Civis Client Documentation

Release 1.15.1

Civis Analytics

Oct 28, 2020

Contents

| 1 | API Keys | 3 |
|---------------------|------------------------|-----|
| 2 | Installation | 5 |
| 3 | Python version support | 7 |
| 4 | User Guide | 9 |
| 5 | Retries | 11 |
| 6 | Client API Reference | 13 |
| 7 | Indices and tables | 629 |
| Python Module Index | | 631 |
| Index | | 633 |

The Civis Platform API Python client is a Python package that helps analysts and developers interact with the Civis Platform. The package includes a set of tools around common workflows as well as a convenient interface to make requests directly to the Civis API.

API Keys

In order to make requests to the Civis API, you will need a Civis Platform API key that is unique to you. Instructions for creating a new key are found here. API keys have a set expiration date and new keys will need to be created at least every 30 days. The API client will look for a CIVIS_API_KEY environmental variable to access your API key, so after creating a new API key, follow the steps below for your operating system to set up your environment.

1.1 Linux / MacOS

1. Add the following to .bash_profile (or .bashrc for Linux) for bash:

```
export CIVIS_API_KEY="alphaNumericApiK3y"
```

2. Source your .bash_profile (or restart your terminal).

1.2 Windows 10

- 1. Navigate to "Settings" -> type "environment" in search bar -> "Edit environment variables for your account". This can also be found in "System Properties" -> "Advanced" -> "Environment Variables...".
- 2. In the user variables section, if CIVIS_API_KEY already exists in the list of environment variables, click on it and press "Edit...". Otherwise, click "New.".
- 3. Enter CIVIS_API_KEY as the "Variable name".
- 4. Enter your API key as the "Variable value". Your API key should look like a long string of letters and numbers.

Installation

After creating an API key and setting the CIVIS_API_KEY environmental variable, install the Python package civis with the recommended method via pip:

pip install civis

Alternatively, if you are interested in the latest functionality not yet released through pip, you may clone the code from GitHub and build from source:

```
git clone https://github.com/civisanalytics/civis-python.git
cd civis-python
python setup.py install
```

You can test your installation by running

```
import civis
client = civis.APIClient()
print(client.users.list_me()['username'])
```

If civis was installed correctly, this will print your Civis Platform username.

The client has a soft dependency on pandas to support features such as data type parsing. If you are using the io namespace to read or write data from Civis, it is highly recommended that you install pandas and set use_pandas=True in functions that accept that parameter. To install pandas:

pip install pandas

Machine learning features in the ml namespace have a soft dependency on scikit-learn and pandas. Install scikit-learn to export your trained models from the Civis Platform or to provide your own custom models. Use pandas to download model predictions from the Civis Platform. The civis.ml code optionally uses the feather format to transfer data from your local computer to Civis Platform. Install these dependencies with

```
pip install scikit-learn
pip install pandas
pip install feather-format
```

Some CivisML models have open-source dependencies in addition to scikit-learn, which you may need if you want to download the model object. These dependencies are civisml-extensions, glmnet, and muffnn. Install these dependencies with

pip install civisml-extensions
pip install glmnet
pip install muffnn

CHAPTER $\mathbf{3}$

Python version support

Python 3.6, 3.7, and 3.8

User Guide

For a more detailed walkthrough, see the User Guide.

Retries

The API client will automatically retry for certain API error responses.

If the error is one of [413, 429, 503] and the API client is told how long it needs to wait before it's safe to retry (this is always the case with 429s, which are rate limit errors), then the client will wait the specified amount of time before retrying the request.

If the error is one of [429, 502, 503, 504] and the request is not a patch* or post* method, then the API client will retry the request several times, with an exponential delay, to see if it will succeed. If the request is of type post* it will retry with the same parameters for error codes [429, 503].

Client API Reference

6.1 User Guide

6.1.1 Getting Started

After installing the Civis API Python client and setting up your API key, you can now import the package civis:

>>> import civis

There are two entrypoints for working with the Civis API. The first is the civis namespace, which contains tools for typical workflows in a user friendly manner. For example, you may want to perform some transformation on your data in Python that might be tricky to code in SQL. This code downloads data from Civis, calculates the correlation between all the columns and then uploads the data back into Civis:

6.1.2 Civis Futures

In the code above, *dataframe_to_civis()* returns a special *CivisFuture* object. Making a request to the Civis API usually results in a long running job. To account for this, various functions in the civis namespace return a *CivisFuture* to allow you to process multiple long running jobs simultaneously. For instance, you may want to start many jobs in parallel and wait for them all to finish rather than wait for each job to finish before starting the next one.

The *CivisFuture* follows the concurrent.futures.Future API fairly closely. For example, calling result() on fut above forces the program to wait for the job started with *dataframe_to_civis()* to finish and returns the result or raises an exception.

You can create *CivisFuture* objects for many tasks (e.g., scripts, imports). Here, we will create a container script that does the simple task of printing the text "HELLO WORLD", execute it, and then wait for it to finish.

```
>>> import civis
>>> import concurrent.futures
>>>
>>> client = civis.APIClient()
>>>
>>> # Create a container script. This is just a simple example. Futures can
>>> # also be used with SQL queries, imports, etc.
>>> response_script = client.scripts.post_containers(
        required_resources={'cpu': 512, 'memory': 1024},
. . .
        docker_command="echo 'HELLO WORLD'",
. . .
        docker_image_name='civisanalytics/datascience-python')
. . .
>>> script_id = response_script.id
>>>
>>> # Create a run in order to execute the script.
>>> response_run = client.scripts.post_containers_runs(script_id)
>>> run_id = response_run.id
>>>
>>> # Create a future to represent the result of the run.
>>> future = civis.futures.CivisFuture(
        client.scripts.get_containers_runs, (script_id, run_id))
>>>
>>> # You can then have your code block and wait for the future to be done as
>>> # follows. Note that this does not raise an exception on error like
>>> # `future.result()`.
>>> concurrent.futures.wait([future])
>>>
>>> # Alternatively, you can call `future.result()` to block and get the
>>> # status of the run once it finishes. If the run is already completed, the
>>> # result will be returned immediately.
>>> result = future.result()
>>>
>>> # Alternatively, one can start a run and get a future for it with the helper
>>> # function `civis.utils.run_job`:
>>> future2 = civis.utils.run_job(script_id)
>>> future2.result()
```

6.1.3 Working Directly with the Client

Although many common workflows are included in the Civis API Python client, projects often require direct calls to the Civis API. For convenience, the Civis API Python client implements an *APIClient* object to make these API calls with Python syntax rather than a manually crafted HTTP request. To make a call, first instantiate an *APIClient* object:

>>> client = civis.APIClient()

Note: Creating an instance of *APIClient* makes an HTTP request to determine the functions to attach to the object. You must have an API key and internet connection to create an *APIClient* object.

With the client object instantiated, you can now make API requests like listing your user information:

Suppose we did not have the civis.io namespace. This is how we might export a CSV file from Civis. As you will see, this can be quite involved and the civis namespace entrypoint should be preferred whenever possible.

First, we get the ID for our database then we get the default credential for the current user.

```
>>> db_id = client.get_database_id('cluster-name')
>>> cred_id = client.default_credential
```

In order to export a table, we need to write some SQL that will generate the data to export. Then we create the export job and run it.

We can then poll and wait for the export to be completed.

```
>>> import time
>>> export_state = client.scripts.get_sql_runs(export_job.id,
... export_run.id)
>>> while export_state.state in ['queued', 'running']:
... time.sleep(60)
... export_state = client.scripts.get_sql_runs(export_job.id,
... export_run.id)
```

Now, we can get the URL of the exported csv. First, we grab the result of our export job.

>>> export_result = client.scripts.get_sql_runs(export_job.id, ... export_run.id)

In the future, a script may export multiple jobs, so the output of this is a list.

The path returned will have a gzipped csv file, which we could load, for example, with pandas.

```
>>> url = export_result.output[0].path
```

6.1.4 API Response Types and Functions

Many API requests via an *APIClient* instance return an iterable of *civis.response.Response* objects. For endpoints that support pagination when the *iterator* kwarg is specified, a *civis.response. PaginatedResponse* object is returned. To facilitate working with *civis.response.Response* objects, the helper functions *civis.find()* and *civis.find_one()* are defined.

6.2 Data Import and Export

The civis. io namespace provides several functions for moving data in and out of Civis.

6.2.1 Tables

Often, your data will be in structured format like a table in a relational database, a CSV, or a dataframe. The following functions handle moving structured data to and from Civis. When using these functions, it is recommended to have pandas installed and to pass use_pandas=True in the appropriate functions. If pandas is not installed, data returned from Civis will all be treated as strings.

| <pre>civis_to_csv(filename, sql, database[,])</pre> | Export data from Civis to a local CSV file. |
|--|---|
| <pre>civis_to_multifile_csv(sql, database[,])</pre> | Unload the result of SQL query and return presigned |
| | urls. |
| <pre>civis_file_to_table(file_id, database, table)</pre> | Upload the contents of one or more Civis files to a Civis |
| | table. |
| <pre>csv_to_civis(filename, database, table[,])</pre> | Upload the contents of a local CSV file to Civis. |
| <pre>dataframe_to_civis(df, database, table[,])</pre> | Upload a <i>pandas DataFrame</i> into a Civis table. |
| <pre>read_civis(table, database[, columns,])</pre> | Read data from a Civis table. |
| <pre>read_civis_sql(sql, database[, use_pandas,])</pre> | Read data from Civis using a custom SQL string. |
| <pre>export_to_civis_file(sql, database[,])</pre> | Store results of a query to a Civis file |
| <pre>split_schema_tablename(table)</pre> | Split a Redshift 'schema.tablename' string |

civis.io.civis_to_csv

civis.io.civis_to_csv (filename, sql, database, job_name=None, api_key=None, client=None, credential_id=None, include_header=True, compression='none', delimiter=', ', unquoted=False, archive=False, hidden=True, polling_interval=None)

Export data from Civis to a local CSV file.

The custom SQL string will be executed twice; once to attempt to retrieve headers and once to retrieve the data. This is done to use a more performant method for retrieving the data. The first execution of the custom SQL is controlled such that changes in state cannot occur (e.g., INSERT, UPDATE, DELETE, etc.).

Parameters

filename [str] Download exported data into this file.

sql [str] The SQL select string to be executed.

database [str or int] Export data from this database. Can be the database name or ID.

job_name [str, optional] A name to give the job. If omitted, a random job name will be used.

- **api_key** [DEPRECATED str, optional] Your Civis API key. If not given, the CIVIS_API_KEY environment variable will be used.
- **credential_id** [str or int, optional] The ID of the database credential. If None, the default credential will be used.
- include_header: bool, optional If True, the first line of the CSV will be headers. Default: True.

- compression: str, optional Type of compression to use, if any. One of 'none', 'zip', or 'gzip'. Default 'none'. 'gzip' currently returns a file with no compression unless include header is set to False. In a future release, a 'qzip' compressed file will be returned for all cases.
- delimiter: str, optional Which delimiter to use, if any. One of ', ', ' ', or '|'. Default: ', '.

unquoted: bool, optional Whether or not to quote fields. Default: False.

polling_interval [int or float, optional] Number of seconds to wait between checks for query completion.

archive [bool, optional (deprecated)] If True, archive the import job as soon as it completes.

hidden [bool, optional] If True (the default), this job will not appear in the Civis UI.

Returns

results [CivisFuture] A CivisFuture object.

See also:

civis.io.read civis Read table contents into memory.

civis.io.read_civis_sql Read results of a SQL query into memory.

civis.io.export_to_civis_file Store a SQL query's results in a Civis file

Examples

```
>>> sql = "SELECT * FROM schema.table"
>>> fut = civis_to_csv("file.csv", sql, "my_database")
>>> fut.result() # Wait for job to complete
```

civis.io.civis to multifile csv

```
civis.io.civis to multifile csv (sql, database, job name=None, api key=None, client=None,
                                         credential id=None.
                                                               include header=True,
                                                                                       compres-
                                                       delimiter='|',
                                         sion='none'.
                                                                      max_file_size=None,
                                                                                            un-
                                         quoted=False, prefix=None, polling_interval=None, hid-
                                         den=True)
```

Unload the result of SQL query and return presigned urls.

This function is intended for unloading large queries/tables from redshift as it uses a 'PARALLEL ON' S3 unload. It returns a similar manifest file to conventional S3 UNLOAD statements except the CSV parts are accessible via both files endpoint IDs and presigned S3 urls.

Parameters

sql [str] The SQL select string to be executed.

database [str or int] Execute the query against this database. Can be the database name or ID.

job_name [str, optional] A name to give the job. If omitted, a random job name will be used.

- api key [DEPRECATED str, optional] Your Civis API key. If not given, the CIVIS_API_KEY environment variable will be used.
- client [civis.APIClient, optional] If not provided, an civis.APIClient object will be created from the CIVIS_API_KEY.

- **credential_id** [str or int, optional] The database credential ID. If None, the default credential will be used.
- include_header: bool, optional If True include a key in the returned dictionary containing a list of column names. Default: True.
- compression: str, optional Type of compression to use, if any. One of 'none', 'zip', or 'gzip'. Default 'none'.
- **delimiter: str, optional** Which delimiter to use, if any. One of ', ', ' ', or '|'. Default: '|'.

max_file_size: int, optional Maximum number of Megabytes each created file will be.

unquoted: bool, optional Whether or not to quote fields. Default: False.

- prefix: str, optional A user specified filename prefix for the output file to have. Default: None.
- **polling_interval** [int or float, optional] Number of seconds to wait between checks for query completion.

hidden [bool, optional] If True (the default), this job will not appear in the Civis UI.

Returns

unload_manifest: dict A dictionary resembling an AWS manifest file. Has the following keys:

'query': str The query.

'header': list of str The columns from the query.

'entries': list of dict Each dict has the following keys:

'id': int File ID

'name': str Filename

'size': int File size in bytes

'url': str Unsigned S3 URL ('s3://...')

'url_signed': str Signed S3 URL ('https://...')

'unquoted': bool Whether the cells are quoted.

'compression': str Type of compression used.

'delimiter': str Delimiter that separates the cells.

See also:

civis.APIClient.scripts.post_sql

Examples

```
>>> sql = "SELECT * FROM schema.my_big_table"
>>> database = "my_database"
>>> delimiter = "|"
>>> manifest = civis_to_multifile_csv(sql, database, delimiter=delimiter)
>>> ids = [entry['id'] for entry in manifest['entries']]
>>> buf = BytesIO()
>>> civis_to_file(ids[0], buf)
>>> buf.seek(0)
>>> df = pd.read_csv(buf, delimiter=delimiter)
```

civis.io.civis_file_to_table

Upload the contents of one or more Civis files to a Civis table. All provided files will be loaded as an atomic unit in parallel, and should share the same columns in the same order, and be in the same format.

Parameters

file_id [int or list[int]] Civis file ID or a list of Civis file IDs.

database [str or int] Upload data into this database. Can be the database name or ID.

- table [str] The schema and table you want to upload to. E.g., 'scratch.table'.
- client [civis.APIClient, optional] If not provided, an civis.APIClient object will be created from the CIVIS_API_KEY.
- **max_errors** [int, optional] The maximum number of rows with errors to remove from the import before failing. If multiple files are provided, this limit applies across all files combined.
- existing_table_rows [str, optional] The behaviour if a table with the requested name already
 exists. One of 'fail', 'truncate', 'append', 'drop', or 'upsert'. Defaults to
 'fail'.
- diststyle [str. optional] The distribution style for the table. One of 'even', 'all' or 'key'.
- distkey [str, optional] The column to use as the distkey for the table.
- sortkey1 [str, optional] The column to use as the sortkey for the table.
- sortkey2 [str, optional] The second column in a compound sortkey for the table.
- **table_columns** [list[Dict[str, str]], optional] An array of hashes corresponding to the columns in the order they appear in the source file. Each hash should have keys for database column "name" and "sqlType". This parameter is required if the table does not exist, the table is being dropped, or the columns in the source file do not appear in the same order as in the destination table. The "sqlType" key is not required when appending to an existing table.
- **primary_keys: list[str], optional** A list of the primary key column(s) of the destination table that uniquely identify a record. These columns must not contain null values. If existing_table_rows is "upsert", this field is required. Note that this is true regardless of whether the destination database itself requires a primary key.
- **last_modified_keys: list[str], optional** A list of the columns indicating a record has been updated. If existing_table_rows is "upsert", this field is required.
- **escaped: bool, optional** A boolean value indicating whether or not the source file(s) escape quotes with a backslash. Defaults to false.
- execution: string, optional, default "immediate" One of "delayed" or "immediate". If "immediate", refresh column statistics as part of the run. If "delayed", flag the table for a deferred statistics update; column statistics may not be available for up to 24 hours. In addition, if existing_table_rows is "upsert", delayed executions move data from staging table to final table after a brief delay, in order to accommodate multiple concurrent imports to the same destination table.

- **delimiter** [string, optional] The column delimiter. One of ', ', '\t' or ' | '. If not provided, will attempt to auto-detect.
- **headers** [bool, optional] Whether or not the first row of the file should be treated as headers. The default, None, attempts to autodetect whether or not the first row contains headers.
- **credential_id** [str or int, optional] The ID of the database credential. If None, the default credential will be used.
- **polling_interval** [int or float, optional] Number of seconds to wait between checks for job completion.
- hidden [bool, optional] If True (the default), this job will not appear in the Civis UI.

Returns

results [CivisFuture] A CivisFuture object.

Raises

CivisImportError If multiple files are given and determined to be incompatible for import. This may be the case if their columns have different types, their delimiters are different, headers are present in some but not others, or compressions do not match.

Examples

```
>>> file_id = 100
>>> fut = civis.io.civis_file_to_table(file_id,
... 'my-database',
... 'scratch.my_data')
>>> fut.result()
```

civis.io.csv_to_civis

civis.io.csv_to_civis (filename, database, table, api_key=None, client=None, max_errors=None, existing_table_rows='fail', diststyle=None, distkey=None, sortkey1=None, sortkey2=None, table_columns=None, delimiter=', ', headers=None, primary_keys=None, last_modified_keys=None, escaped=False, execution='immediate', credential_id=None, polling_interval=None, archive=False, hidden=True)

Upload the contents of a local CSV file to Civis.

Parameters

filename [str] Upload the contents of this file.

- database [str or int] Upload data into this database. Can be the database name or ID.
- table [str] The schema and table you want to upload to. E.g., 'scratch.table'.
- **api_key** [DEPRECATED str, optional] Your Civis API key. If not given, the CIVIS_API_KEY environment variable will be used.
- **max_errors** [int, optional] The maximum number of rows with errors to remove from the import before failing.

- existing_table_rows [str, optional] The behaviour if a table with the requested name already
 exists. One of 'fail', 'truncate', 'append', 'drop', or 'upsert'. Defaults to
 'fail'.
- diststyle [str, optional] The distribution style for the table. One of 'even', 'all' or 'key'.
- distkey [str, optional] The column to use as the distkey for the table.
- sortkey1 [str, optional] The column to use as the sortkey for the table.
- sortkey2 [str, optional] The second column in a compound sortkey for the table.
- **table_columns** [list[Dict[str, str]], optional] An array of hashes corresponding to the columns in the order they appear in the source file. Each hash should have keys for database column "name" and "sqlType". This parameter is required if the table does not exist, the table is being dropped, or the columns in the source file do not appear in the same order as in the destination table. The "sqlType" key is not required when appending to an existing table.
- **delimiter** [string, optional] The column delimiter. One of ', ', '\t' or '|'.
- **headers** [bool, optional] Whether or not the first row of the file should be treated as headers. The default, None, attempts to autodetect whether or not the first row contains headers.
- **primary_keys: list[str], optional** A list of the primary key column(s) of the destination table that uniquely identify a record. These columns must not contain null values. If existing_table_rows is "upsert", this field is required. Note that this is true regardless of whether the destination database itself requires a primary key.
- **last_modified_keys: list[str], optional** A list of the columns indicating a record has been updated. If existing_table_rows is "upsert", this field is required.
- **escaped: bool, optional** A boolean value indicating whether or not the source file has quotes escaped with a backslash. Defaults to false.
- execution: string, optional, default "immediate" One of "delayed" or "immediate". If "immediate", refresh column statistics as part of the run. If "delayed", flag the table for a deferred statistics update; column statistics may not be available for up to 24 hours. In addition, if existing_table_rows is "upsert", delayed executions move data from staging table to final table after a brief delay, in order to accommodate multiple concurrent imports to the same destination table.
- **credential_id** [str or int, optional] The ID of the database credential. If None, the default credential will be used.
- **polling_interval** [int or float, optional] Number of seconds to wait between checks for job completion.
- archive [bool, optional (deprecated)] If True, archive the import job as soon as it completes.
- hidden [bool, optional] If True (the default), this job will not appear in the Civis UI.

Returns

results [CivisFuture] A CivisFuture object.

Notes

This reads the contents of *filename* into memory.

Examples

civis.io.dataframe_to_civis

```
civis.io.dataframe_to_civis (df, database, table, api_key=None, client=None, max_errors=None,
existing_table_rows='fail', diststyle=None, distkey=None,
sortkey1=None, sortkey2=None, table_columns=None,
headers=None, credential_id=None, primary_keys=None,
last_modified_keys=None, execution='immediate', delimiter=None,
polling_interval=None, archive=False, hidden=True, **kwargs)
```

Upload a pandas DataFrame into a Civis table.

The *DataFrame*'s index will not be included. To store the index along with the other values, use *df.reset_index()* instead of *df* as the first argument to this function.

Parameters

df [pandas.DataFrame] The DataFrame to upload to Civis.

database [str or int] Upload data into this database. Can be the database name or ID.

- table [str] The schema and table you want to upload to. E.g., 'scratch.table'. Schemas or tablenames with periods must be double quoted, e.g. 'scratch."my.table"'.
- **api_key** [DEPRECATED str, optional] Your Civis API key. If not given, the CIVIS_API_KEY environment variable will be used.
- **max_errors** [int, optional] The maximum number of rows with errors to remove from the import before failing.
- existing_table_rows [str, optional] The behaviour if a table with the requested name already
 exists. One of 'fail', 'truncate', 'append', 'drop', or 'upsert'. Defaults to
 'fail'.
- diststyle [str, optional] The distribution style for the table. One of 'even', 'all' or 'key'.
- **distkey** [str, optional] The column to use as the distkey for the table.
- sortkey1 [str, optional] The column to use as the sortkey for the table.
- sortkey2 [str, optional] The second column in a compound sortkey for the table.
- **table_columns** [list[Dict[str, str]], optional] An array of hashes corresponding to the columns in the order they appear in the source file. Each hash should have keys for database column "name" and "sqlType". This parameter is required if the table does not exist, the table is being dropped, or the columns in the source file do not appear in the same order as in the destination table. The "sqlType" key is not required when appending to an existing table.
- **headers** [bool, optional [DEPRECATED]] Whether or not the first row of the file should be treated as headers. The default, None, attempts to autodetect whether or not the first row contains headers.

This parameter has no effect in versions ≥ 1.11 and will be removed in v2.0. Tables will always be written with column names read from the DataFrame. Use the *header* parameter (which will be passed directly to to_csv()) to modify the column names in the Civis Table.

- **credential_id** [str or int, optional] The ID of the database credential. If None, the default credential will be used.
- **primary_keys: list[str], optional** A list of the primary key column(s) of the destination table that uniquely identify a record. These columns must not contain null values. If existing_table_rows is "upsert", this field is required. Note that this is true regardless of whether the destination database itself requires a primary key.
- **last_modified_keys: list[str], optional** A list of the columns indicating a record has been updated. If existing_table_rows is "upsert", this field is required.
- **escaped: bool, optional** A boolean value indicating whether or not the source file has quotes escaped with a backslash. Defaults to false.
- execution: string, optional, default "immediate" One of "delayed" or "immediate". If "immediate", refresh column statistics as part of the run. If "delayed", flag the table for a deferred statistics update; column statistics may not be available for up to 24 hours. In addition, if existing_table_rows is "upsert", delayed executions move data from staging table to final table after a brief delay, in order to accommodate multiple concurrent imports to the same destination table.
- **polling_interval** [int or float, optional] Number of seconds to wait between checks for job completion.
- archive [bool, optional (deprecated)] If True, archive the import job as soon as it completes.
- hidden [bool, optional] If True (the default), this job will not appear in the Civis UI.
- **kwargs [kwargs] Extra keyword arguments will be passed to pandas.DataFrame.
 to_csv().

Returns

fut [CivisFuture] A CivisFuture object.

See also:

to_csv()

Examples

```
>>> import pandas as pd
>>> df = pd.DataFrame({'a': [1, 2, 3], 'b': [4, 5, 6]})
>>> fut = civis.io.dataframe_to_civis(df, 'my-database',
... 'scratch.df_table')
>>> fut.result()
```

civis.io.read_civis

civis.io.**read_civis**(table, database, columns=None, use_pandas=False, job_name=None, api_key=None, client=None, credential_id=None, polling_interval=None, archive=False, hidden=True, **kwargs) Read data from a Civis table.

Parameters

- table [str] Name of table, including schema, in the database. E.g. 'my_schema. my_table'. Schemas or tablenames with periods must be double quoted, e.g. 'my_schema."my.table"'.
- database [str or int] Read data from this database. Can be the database name or ID.
- **columns** [list, optional] A list of column names. Column SQL transformations are possible. If omitted, all columns are exported.
- use_pandas [bool, optional] If True, return a pandas.DataFrame. Otherwise, return a list
 of results from csv.reader().
- **job_name** [str, optional] A name to give the job. If omitted, a random job name will be used.
- **api_key** [DEPRECATED str, optional] Your Civis API key. If not given, the CIVIS_API_KEY environment variable will be used.
- client [civis.APIClient, optional] If not provided, an civis.APIClient object will be created from the CIVIS_API_KEY.
- **credential_id** [str or int, optional] The database credential ID. If None, the default credential will be used.
- **polling_interval** [int or float, optional] Number of seconds to wait between checks for query completion.
- archive [bool, optional (deprecated)] If True, archive the import job as soon as it completes.
- hidden [bool, optional] If True (the default), this job will not appear in the Civis UI.
- ****kwargs** [kwargs] Extra keyword arguments are passed into pandas.read_csv() if *use_pandas* is True or passed into csv.reader() if *use_pandas* is False.

Returns

data [pandas.DataFrame or list] A list of rows (with header as first row) if *use_pandas* is False, otherwise a *pandas DataFrame*. Note that if *use_pandas* is False, no parsing of types is performed and each row will be a list of strings.

Raises

ImportError If *use_pandas* is True and *pandas* is not installed.

See also:

civis.io.read_civis_sql Read directly into memory using SQL.

civis.io.civis_to_csv Write directly to csv.

civis.io.export_to_civis_file Store a SQL query's results in a Civis file

Examples

```
>>> table = "schema.table"
>>> database = "my_data"
>>> columns = ["column_a", "ROW_NUMBER() OVER(ORDER BY date) AS order"]
>>> data = read_civis(table, database, columns=columns)
>>> columns = data.pop(0)
>>> col_a_index = columns.index("column_a")
>>> col_a = [row[col_a_index] for row in data]
```

```
>>> df = read_civis("schema.table", "my_data", use_pandas=True)
>>> col_a = df["column_a"]
```

civis.io.read_civis_sql

```
civis.io.read_civis_sql (sql, database, use_pandas=False, job_name=None, api_key=None, 
client=None, credential_id=None, polling_interval=None, archive=False, 
hidden=True, **kwargs)
Read data from Civis using a custom SQL string.
```

The custom SQL string will be executed twice; once to attempt to retrieve headers and once to retrieve the data. This is done to use a more performant method for retrieving the data. The first execution of the custom SQL is controlled such that changes in state cannot occur (e.g., INSERT, UPDATE, DELETE, etc.).

Parameters

sql [str] The SQL select string to be executed.

database [str or int] Execute the query against this database. Can be the database name or ID.

- use_pandas [bool, optional] If True, return a pandas.DataFrame. Otherwise, return a list
 of results from csv.reader().
- job_name [str, optional] A name to give the job. If omitted, a random job name will be used.
- **api_key** [DEPRECATED str, optional] Your Civis API key. If not given, the CIVIS_API_KEY environment variable will be used.
- client [civis.APIClient, optional] If not provided, an civis.APIClient object will
 be created from the CIVIS_API_KEY.
- **credential_id** [str or int, optional] The database credential ID. If None, the default credential will be used.
- **polling_interval** [int or float, optional] Number of seconds to wait between checks for query completion.
- archive [bool, optional (deprecated)] If True, archive the import job as soon as it completes.
- hidden [bool, optional] If True (the default), this job will not appear in the Civis UI.
- ****kwargs** [kwargs] Extra keyword arguments are passed into pandas.read_csv() if *use_pandas* is True or passed into csv.reader() if *use_pandas* is False.

Returns

data [pandas.DataFrame or list] A list of rows (with header as first row) if *use_pandas* is False, otherwise a *pandas DataFrame*. Note that if *use_pandas* is False, no parsing of types is performed and each row will be a list of strings.

Raises

ImportError If *use_pandas* is True and *pandas* is not installed.

See also:

civis.io.read_civis Read directly into memory without SQL.

civis.io.civis_to_csv Write directly to a CSV file.

Notes

This reads the data into memory.

Examples

```
>>> sql = "SELECT * FROM schema.table"
>>> df = read_civis_sql(sql, "my_database", use_pandas=True)
>>> col_a = df["column_a"]
```

```
>>> data = read_civis_sql(sql, "my_database")
>>> columns = data.pop(0)
>>> col_a_index = columns.index("column_a")
>>> col_a = [row[col_a_index] for row in data]
```

civis.io.export_to_civis_file

civis.io.export_to_civis_file (sql, database, job_name=None, client=None, credential_id=None, polling_interval=None, hidden=True, csv_settings=None)

Store results of a query to a Civis file

Parameters

sql [str] The SQL select string to be executed.

database [str or int] Execute the query against this database. Can be the database name or ID.

job_name [str, optional] A name to give the job. If omitted, a random job name will be used.

- **credential_id** [str or int, optional] The database credential ID. If None, the default credential will be used.
- **polling_interval** [int or float, optional] Number of seconds to wait between checks for query completion.
- hidden [bool, optional] If True (the default), this job will not appear in the Civis UI.
- csv_settings [dict, optional] A dictionary of csv_settings to pass to civis.APIClient. scripts.post_sql().

Returns

fut [CivisFuture] A future which returns the response from civis.APIClient. scripts.get_sql_runs() after the sql query has completed and the result has been stored as a Civis file.

See also:

civis.io.read_civis Read directly into memory without SQL.

civis.io.read_civis_sql Read results of a SQL query into memory.

civis.io.civis_to_csv Write directly to a CSV file.

civis.io.civis_file_to_table Upload a Civis file to a Civis table

Examples

```
>>> sql = "SELECT * FROM schema.table"
>>> fut = export_to_civis_file(sql, "my_database")
>>> file_id = fut.result()['output'][0]["file_id"]
```

civis.io.split_schema_tablename

civis.io.**split_schema_tablename**(*table*)

Split a Redshift 'schema.tablename' string

Remember that special characters (such as '.') can only be included in a schema or table name if delimited by double-quotes.

Parameters

table: str Either a Redshift schema and table name combined with a ".", or else a single table name.

Returns

schema, tablename A 2-tuple of strings. The schema may be None if the input is only a table name, but the tablename will always be filled.

Raises

ValueError If the input table is not separable into a schema and table name.

6.2.2 Files

These functions will pass flat files to and from Civis. This is useful if you have data stored in binary or JSON format. Any type of file can be stored in platform via the files endpoint.

| <pre>civis_to_file(file_id, buf[, api_key, client])</pre> | Download a file from Civis. | | | |
|--|---|--|--|--|
| <pre>dataframe_to_file(df[, name, expires_at, client])</pre> | Store a DataFrame as a CSV in Civis Platform | | | |
| file_id_from_run_output(name, job_id, | Find the file ID of a File run output with the name | | | |
| run_id) | "name" | | | |
| <pre>file_to_civis(buf[, name, api_key, client])</pre> | Upload a file to Civis. | | | |
| <pre>file_to_dataframe(file_id[, compression,</pre> | Load a DataFrame from a CSV stored in a Civis File | | | |
| client]) | | | | |
| <pre>file_to_json(file_id[, client])</pre> | Restore JSON stored in a Civis File | | | |
| <pre>json_to_file(obj[, name, expires_at, client])</pre> | Store a JSON-serializable object in a Civis File | | | |

civis.io.civis_to_file

civis.io.civis_to_file (*file_id*, *buf*, *api_key=None*, *client=None*) Download a file from Civis.

Parameters

file_id [int] The Civis file ID.

buf [file-like object or str] A buffer or path specifying where to write the contents of the Civis file. Strings will be treated as paths to local files to open.

api_key [DEPRECATED str, optional] Your Civis API key. If not given, the CIVIS_API_KEY environment variable will be used.

client [civis.APIClient, optional] If not provided, an civis.APIClient object will be created from the CIVIS_API_KEY.

Returns

None

Examples

```
>>> file_id = 100
>>> # Download a file to a path on the local filesystem.
>>> civis_to_file(file_id, "my_file.txt")
>>> # Download a file to a file object.
>>> with open("my_file.txt", "wb") as f:
... civis_to_file(file_id, f)
>>> # Download a file as a bytes object.
>>> import io
>>> buf = io.BytesIO()
>>> civis_to_file(file_id, buf)
>>> # Note that s could be converted to a string with s.decode('utf-8').
>>> s = buf.read()
```

civis.io.dataframe_to_file

civis.io.dataframe_to_file(df, name='data.csv', expires_at='DEFAULT', client=None, **to_csv_kws) Store a DataFrame as a CSV in Civis Platform

Parameters

df [DataFrame] The table to upload.

name [str, optional] The name of the Civis File

- expires_at [str, optional] The date and time the file will expire. If not specified, the file will expire in 30 days. To keep a file indefinitely, specify null. If provided, this must be either *None* or a valid RFC3339 date/Time string.
- ****to_csv_kws** Additional keyword parameters will be passed directly to to_csv().

Returns

file_id [int] The integer ID of the new Civis File object

See also:

file_to_civis()

to_csv()

civis.io.file_id_from_run_output

```
civis.io.file_id_from_run_output (name, job_id, run_id, regex=False, client=None)
Find the file ID of a File run output with the name "name"
```

The run output is required to have type "File". If using an approximate match and multiple names match the provided string, return only the first file ID.

Parameters

name [str] The "name" field of the run output you wish to retrieve

job_id [int]

run_id [int]

- **regex** [bool, optional] If False (the default), require an exact string match between name and the name of the run output. If True, search for a name which matches the regular expression name and retrieve the first found.

Returns

file_id [int] The ID of a Civis File with name matching name

Raises

IOError If the provided job ID and run ID combination can't be found

FileNotFoundError If the run exists, but name isn't in its run outputs

See also:

APIClient.scripts.list_containers.runs_outputs

civis.io.file_to_civis

civis.io.**file_to_civis** (*buf*, *name=None*, *api_key=None*, *client=None*, ***kwargs*) Upload a file to Civis.

Parameters

- **buf** [file-like object or str] The file or other buffer that you wish to upload. Strings will be treated as paths to local files to open.
- **name** [str, optional] The name you wish to give the file. If not given, it will be inferred from the basename of buf (if buf is a string for a file path) or buf.name (if buf is a file-like object).
- **api_key** [DEPRECATED str, optional] Your Civis API key. If not given, the CIVIS_API_KEY environment variable will be used.
- ****kwargs** [kwargs] Extra keyword arguments will be passed to the file creation endpoint. See *post()*.

Returns

file_id [int] The new Civis file ID.

Raises

TypeError If name is not provided and cannot be inferred from buf

Notes

If you are opening a binary file (e.g., a compressed archive) to pass to this function, do so using the 'rb' (read binary) mode (e.g., open ('myfile.zip', 'rb')).

Warning: If the file-like object is seekable, the current position will be reset to 0.

This facilitates retries and is used to chunk files for multipart uploads for improved performance.

Small or non-seekable file-like objects will be uploaded with a single post.

Examples

```
>>> # Upload file at a given path on the local filesystem.
>>> file_id = file_to_civis("my_data.csv", 'my_data')
>>> # If not given, ``name`` will be the basename of the given file path.
>>> file_id = file_to_civis("foo/bar/data.csv") # ``name`` is 'data.csv'
>>> # Upload file which expires in 30 days
>>> with open("my_data.csv", "r") as f:
... file_id = file_to_civis(f, 'my_data')
>>> # Upload file which never expires
>>> with open("my_data.csv", "r") as f:
... file_id = file_to_civis(f, 'my_data', expires_at=None)
```

civis.io.file_to_dataframe

```
civis.io.file_to_dataframe (file_id, compression='infer', client=None, **read_kwargs)
Load a DataFrame from a CSV stored in a Civis File
```

The DataFrame will be read directly from Civis without copying the CSV to a local file on disk.

Parameters

file_id [int] ID of a Civis File which contains a CSV

- **compression** [str, optional] If "infer", set the compression argument of pandas. read_csv based on the file extension of the name of the Civis File. Otherwise pass this argument to pandas.read_csv.

**read_kwargs Additional arguments will be passed directly to read_csv().

Returns

DataFrame containing the contents of the CSV

Raises

ImportError If pandas is not available

See also:

pandas.read_csv

civis.io.file_to_json

civis.io.file_to_json (*file_id*, *client=None*, ***json_kwargs*) Restore JSON stored in a Civis File

Parameters

file_id [int] ID of a JSON-formatted Civis File

client [civis.APIClient, optional] If not provided, an civis.APIClient object will
 be created from the CIVIS_API_KEY.

****json_kwargs** Additional keyword arguments will be passed directly to json.load().

Returns

The object extracted from the JSON-formatted file

See also:

```
civis_to_file()
```

json.load()

civis.io.json_to_file

civis.io.json_to_file (*obj*, *name='file.json'*, *expires_at='DEFAULT'*, *client=None*, ***json_kwargs*) Store a JSON-serializable object in a Civis File

Parameters

obj The object to be JSON-serialized and stored in a Civis File

name [str, optional] The name of the Civis File

- **expires_at** [str, optional] The date and time the file will expire. If not specified, the file will expire in 30 days. To keep a file indefinitely, specify null. If provided, this must be either *None* or a valid RFC3339 date/Time string.
- client [civis.APIClient, optional] If not provided, an civis.APIClient object will be created from the CIVIS_API_KEY.

**json_kwargs Additional keyword arguments will be passed directly to json.dump().

Returns

file_id [int] The integer ID of the new Civis File object

See also:

file_to_civis()

json.dump()

6.2.3 Databases

These functions move data from one database to another and expose an interface to run SQL in the database. Use *query_civis()* when you need to execute SQL that does not return data (for example, a GRANT or DROP TABLE statement).

| <pre>transfer_table(source_db, dest_db,[,])</pre> | Transfer a table from one location to another. |
|---|--|
| <pre>query_civis(sql, database[, api_key,])</pre> | Execute a SQL statement as a Civis query. |

civis.io.transfer_table

Parameters

- **source_db** [str or int] The name of the database where the source table is located. Optionally, could be the database ID.
- **dest_db** [str or int] The name of the database where the table will be transfered. Optionally, could be the database ID.
- source_table [str] Full name of the table to transfer, e.g., 'schema.table'.
- dest_table [str] Full name of the table in the destination database, e.g., 'schema.table'.
- job_name [str, optional] A name to give the job. If omitted, a random job name will be used.
- **api_key** [DEPRECATED str, optional] Your Civis API key. If not given, the CIVIS_API_KEY environment variable will be used.
- client [civis.APIClient, optional] If not provided, an civis.APIClient object will be created from the CIVIS_API_KEY.
- **source_credential_id** [str or int, optional] Optional credential ID for the source database. If None, the default credential will be used.
- **dest_credential_id** [str or int, optional] Optional credential ID for the destination database. If None, the default credential will be used.
- **polling_interval** [int or float, optional] Number of seconds to wait between checks for job completion.
- **advanced_options [kwargs] Extra keyword arguments will be passed to the import sync job. See post_syncs().

Returns

results [CivisFuture] A CivisFuture object.

Examples

```
>>> transfer_table(source_db='Cluster A', dest_db='Cluster B',
... source_table='schma.tbl', dest_table='schma.tbl')
```

civis.io.query_civis

civis.io.query_civis (sql, database, api_key=None, client=None, credential_id=None, preview_rows=10, polling_interval=None, hidden=True) Execute a SQL statement as a Civis query. Run a query that may return no results or where only a small preview is required. To execute a query that returns a large number of rows, see *read_civis_sql()*.

Parameters

sql [str] The SQL statement to execute.

database [str or int] The name or ID of the database.

- **api_key** [DEPRECATED str, optional] Your Civis API key. If not given, the CIVIS_API_KEY environment variable will be used.
- **credential_id** [str or int, optional] The ID of the database credential. If None, the default credential will be used.
- **preview_rows** [int, optional] The maximum number of rows to return. No more than 100 rows can be returned at once.
- **polling_interval** [int or float, optional] Number of seconds to wait between checks for query completion.
- hidden [bool, optional] If True (the default), this job will not appear in the Civis UI.

Returns

results [CivisFuture] A CivisFuture object.

Examples

```
>>> run = query_civis(sql="DELETE schema.table", database='database')
>>> run.result()  # Wait for query to complete
```

6.3 Machine Learning

CivisML uses the Civis Platform to train machine learning models and parallelize their predictions over large datasets. It contains best-practice models for general-purpose classification and regression modeling as well as model quality evaluations and visualizations. All CivisML models use the scikit-learn API for interoperability with other platforms and to allow you to leverage resources in the open-source software community when creating machine learning models.

6.3.1 Optional Dependencies

You do not need any external libraries installed to use CivisML, but the following pip-installable dependencies enhance the capabilities of the *ModelPipeline*:

- pandas
- scikit-learn
- glmnet
- feather-format
- · civisml-extensions
- muffnn

Install pandas if you wish to download tables of predictions. You can also model on DataFrame objects in your interpreter.

If you wish to use the *ModelPipeline* code to model on DataFrame objects in your local environment, the feather-format package (requires *pandas* >= 0.20) will improve data transfer speeds and guarantee that your data types are correctly detected by CivisML. You must install *feather-format* if you wish to use *pd.Categorical* columns in your *DataFrame* objects, since that type information is lost when writing data as a CSV.

If you wish to use custom models or download trained models, you'll need scikit-learn installed.

Several pre-defined models rely on public Civis Analytics libraries. The "sparse_logistic", "sparse_linear_regressor", "sparse_ridge_regressor", "stacking_classifier", and "stacking_regressor" models all use the glmnet library. Predefined MLP models ("multilayer_perceptron_classifier" and "multilayer_perceptron_regressor") depend on the muffnn library. Finally, models which use the default CivisML ETL, along with models which use stacking or hyperband, depend on civisml-extensions. Install these packages if you wish to download the pre-defined models that depend on them.

6.3.2 Define Your Model

Start the modeling process by defining your model. Do this by creating an instance of the *ModelPipeline* class. Each *ModelPipeline* corresponds to a scikit-learn Pipeline which will run in Civis Platform. A Pipeline allows you to combine multiple modeling steps (such as missing value imputation and feature selection) into a single model. The Pipeline is treated as a unit – for example, cross-validation happens over all steps together.

You can define your model in two ways, either by selecting a pre-defined algorithm or by providing your own scikitlearn Pipeline or BaseEstimator object. Note that whichever option you chose, CivisML will pre-process your data using either its default ETL, or ETL that you provide (see *Custom ETL*).

If you have already trained a scikit-learn model outside of Civis Platform, you can register it with Civis Platform as a CivisML model so that you can score it using CivisML. Read *Registering Models Trained Outside of Civis* for how to do this.

Pre-Defined Models

You can use the following pre-defined models with CivisML. All models start by imputing missing values with the mean of non-null values in a column. The "sparse_*" models include a LASSO regression step (using the glmnet package) to do feature selection before passing data to the final model. In some models, CivisML uses default parameters different from those in scikit-learn, as indicated in the "Altered Defaults" column. All models also have random_state=42.

| Name | Model | Algorithm | Altered Defaults |
|------------------------------|-------------|-------------------------|------------------------|
| | Туре | | |
| sparse_logistic | classifica- | LogisticRegression | C=499999950, tol=1e-08 |
| | tion | | |
| gradient_boosting_classifier | classifica- | GradientBoostingClassi- | n_estimators=500, |
| | tion | fier | max_depth=2 |
| random_forest_classifier | classifica- | RandomForestClassifier | n_estimators=500, |
| | tion | | max_depth=7 |
| extra_trees_classifier | classifica- | ExtraTreesClassifier | n_estimators=500, |
| | tion | | max_depth=7 |
| multi- | classifica- | muffnn.MLPClassifier | |
| layer_perceptron_classifier | tion | | |
| stacking_classifier | classifica- | civism- | |
| | tion | lext.StackedClassifier | |
| sparse_linear_regressor | regression | LinearRegression | |
| sparse_ridge_regressor | regression | Ridge | |
| gradient_boosting_regressor | regression | GradientBoostingRegres- | n_estimators=500, |
| | | sor | max_depth=2 |
| random_forest_regressor | regression | RandomForestRegressor | n_estimators=500, |
| | | | max_depth=7 |
| extra_trees_regressor | regression | ExtraTreesRegressor | n_estimators=500, |
| | | | max_depth=7 |
| multi- | regression | muffnn.MLPRegressor | |
| layer_perceptron_regressor | | | |
| stacking_regressor | regression | civism- | |
| | | lext.StackedRegressor | |

The "stacking_classifier" model stacks the "gradient_boosting_classifier", and "random_forest_classifier" predefined models together with a glmnet.LogitNet(alpha=0, n_splits=4, max_iter=10000, tol=1e-5, scoring='log_loss'). The models are combined using a Pipeline containing a Normalizer step, followed by LogisticRegressionCV with penalty='l2' and tol=1e-08. The "stacking_regressor" works similarly, stacking together the "gradient_boosting_regressor" and "random_forest_regressor" models and a glmnet. ElasticNet(alpha=0, n_splits=4, max_iter=10000, tol=1e-5, scoring='r2'), combining them using NonNegativeLinearRegression. The estimators that are being stacked have the same names as the associated pre-defined models, and the meta-estimator steps are named "meta-estimator". Note that although default parameters are provided for multilayer perceptron models, it is highly recommended that multilayer perceptrons be run using hyperband.

Custom Models

You can create your own Pipeline instead of using one of the pre-defined ones. Create the object and pass it as the model parameter of the *ModelPipeline*. Your model must follow the scikit-learn API, and you will need to include any dependencies as *Custom Dependencies* if they are not already installed in CivisML. Please check here for the available pre-installed libraries and their versions.

When you're assembling your own model, remember that you'll have to make certain that either you add a missing value imputation step or that your data doesn't have any missing values. If you're making a classification model, the model must have a predict_proba method. If the class you're using doesn't have a predict_proba method, you can add one by wrapping it in a CalibratedClassifierCV.

Custom ETL

By default, CivisML pre-processes data using the DataFrameETL class, with cols_to_drop equal to the excluded_columns parameter. You can replace this with your own ETL by creating an object of class BaseEstimator and passing it as the etl parameter during training.

By default, DataFrameETL automatically one-hot encodes all categorical columns in the dataset. If you are passing a custom ETL estimator, you will have to ensure that no categorical columns remain after the transform method is called on the dataset.

Hyperparameter Tuning

You can tune hyperparamters using one of two methods: grid search or hyperband. CivisML will perform grid search if you pass a dictionary of hyperparameters to the cross_validation_parameters parameter, where the keys are hyperparameter names, and the values are lists of hyperparameter values to grid search over. You can run hyperparameter tuning in parallel by setting the n_jobs parameter to however many jobs you would like to run in parallel. By default, n_jobs is dynamically calculated based on the resources available on your cluster, such that a modeling job will never take up more than 90% of the cluster resources at once.

Hyperband is an efficient approach to hyperparameter optimization, and *recommended over grid search where possible*. CivisML will perform hyperband optimization for a pre-defined model if you pass the string 'hyperband' to cross_validation_parameters. Hyperband is currently only supported for the following models: gradient_boosting_classifier, random_forest_classifier, extra_trees_classifier, multilayer_perceptron_classifier, stacking_classifier, gradient_boosting_regressor, random_forest_regressor, extra_trees_regressor, multilayer_perceptron_regressor, and stacking_regressor. Although hyperband is supported for stacking models, stacking itself is a kind of model tuning, and the combination of stacking and hyperband is likely too computationally intensive to be useful in many cases.

Hyperband cannot be used to tune GLMs. For this reason, preset GLMs do not have a hyperband option. Similarly, when cross_validation_parameters='hyperband' and the model is stacking_classifier or stacking_regressor, only the GBT and random forest steps of the stacker are tuned using hyperband. Note that if you want to use hyperband with a custom model, you will need to wrap your estimator in a civismlext. hyperband.HyperbandSearchCV estimator yourself.

CivisML runs pre-defined models with hyperband using the following distributions:

| Models | Cost Parameter | Hyperband Distributions |
|---|--|---|
| gradient_boosting_classifier gradient_boosting_regressor GBT step in stacking_classifier GBT step in stacking_regressor | n_estimators min = 100, max = 1000 | <pre>max_depth: randint(low=1, high=5) max_features: [None, 'sqrt', 'log2', 0.5, 0.3, 0.1, 0.05, 0.01] learning_rate: truncexpon(b=5, loc=.0003, scale=1./167.)</pre> |
| random_forest_classifier random_forest_regressor extra_trees_classifier extra_trees_regressor RF step in stacking_classifier RF step in stacking_regressor | n_estimators min = 100, max = 1000 | <pre>criterion: ['gini', 'entropy'] max_features: truncexpon(b=10., loc=.01, scale=1./10.11) max_depth: [1, 2, 3, 4, 6, 10]</pre> |
| multilayer_perceptron_classifier multilayer_perceptron_regressor | n_epochs min = 5, max = 50 | <pre>keep_prob: uniform() hidden_units: [(), (16,), (32,), (64,), (64, 64), (64, 64, 64), (128,), (128, 128), (128, 128, 128), (256,), (256, 256), (256, 256, 256), (512, 256, 128, 64), (1024, 512, 256, 128)] learning_rate: [1e-2, 2e-2, 5e-2, 8e-2, 1e-3, 2e-3, 5e-3, 8e-3, 1e-4]</pre> |

The truncated exponential distribution for the gradient boosting classifier and regressor was chosen to skew the distribution toward small values, ranging between .0003 and .03, with a mean close to .006. Similarly, the truncated exponential distribution for the random forest and extra trees models skews toward small values, ranging between .01 and 1, and with a mean close to .1.

Custom Dependencies

Installing packages from PyPI is straightforward. You can specify a dependencies

argument to *ModelPipeline* which will install the dependencies in your runtime environment. VCS support is also enabled (see docs.) Installing a remote git repository from, say, Github only requires passing the HTTPS URL in the

form of, for example, git+https://github.com/scikit-learn/scikit-learn.

CivisML will run pip install [your package here]. We strongly encourage you to pin package versions for consistency. Example code looks like:

Additionally, you can store a remote git host's API token in the Civis Platform as a credential to use for installing private git repositores. For example, you can go to Github at the https://github.com/settings/tokens URL, copy your token into the password field of a credential, and pass the credential name to the git_token_name argument in *ModelPipeline*. This also works with other hosting services. A simple example of how to do this with API looks as follows

Note, installing private dependencies with submodules is not supported.

CivisML Versions

By default, CivisML uses its latest version in production. If you would like a specific version (e.g., for a production pipeline where pinning the CivisML version is desirable), *ModelPipeline* (both its constructor and the class method *civis.ml.ModelPipeline.register_pretrained_model()*) has the optional parameter *civisml_version* that accepts a string, e.g., 'v2.3' for CivisML v2.3. Please see here for the list of CivisML versions.

6.3.3 Asynchronous Execution

All calls to a *ModelPipeline* object are non-blocking, i.e. they immediately provide a result without waiting for the job in the Civis Platform to complete. Calls to *civis.ml.ModelPipeline.train()* and *civis.ml. ModelPipeline.predict()* return a *ModelFuture* object, which is a subclass of Future from the Python standard library. This behavior lets you train multiple models at once, or generate predictions from models, while still doing other work while waiting for your jobs to complete.

The *ModelFuture* can find and retrieve outputs from your CivisML jobs, such as trained Pipeline objects or out-of-sample predictions. The *ModelFuture* only downloads outputs when you request them.

6.3.4 Model Persistence

Civis Platform permanently stores all models, indexed by the job ID and the run ID (also called a "build") of the training job. If you wish to use an existing model, call *civis.ml.ModelPipeline.from_existing()* with the job ID of the training job. You can find the job ID with the train_job_id attribute of a *ModelFuture*, or by looking at the URL of your model on the Civis Platform models page. If the training job has multiple runs, you may also provide a run ID to select a run other than the most recent. You can list all model runs of a training job by calling civis.APIClient().jobs.get(train_job_id)['runs']. You may also store the *ModelPipeline* itself with the pickle module.

6.3.5 Examples

Future objects have the method add_done_callback(). This is called as soon as the run completes. It takes a single argument, the Future for the completed job. You can use this method to chain jobs together:

```
from concurrent import futures
from civis.ml import ModelPipeline
import pandas as pd
df = pd.read_csv('data.csv')
training, predictions = [], []
model = ModelPipeline('sparse_logistic', dependent_variable='type')
training.append(model.train(df))
training[-1].add_done_callback(lambda fut: predictions.append(model.predict(df)))
futures.wait(training)  # Blocks until all training jobs complete
futures.wait(predictions)  # Blocks until all prediction jobs complete
```

You can create and train multiple models at once to find the best approach for solving a problem. For example:

6.3.6 Registering Models Trained Outside of Civis

Instead of using CivisML to train your model, you may train any scikit-learn-compatible model outside of Civis Platform and use *civis.ml.ModelPipeline.register_pretrained_model()* to register it as a CivisML model in Civis Platform. This will let you use Civis Platform to make predictions using your model, either to take advantage of distributed predictions on large datasets, or to create predictions as part of a workflow or service in Civis Platform.

When registering a model trained outside of Civis Platform, you are strongly advised to provide an ordered list of feature names used for training. This will allow CivisML to ensure that tables of data input for predictions have the correct features in the correct order. If your model has more than one output, you should also provide a list of output names so that CivisML knows how many outputs to expect and how to name them in the resulting table of model predictions.

If your model uses dependencies which aren't part of the default CivisML execution environment, you must provide them to the dependencies parameter of the *register_pretrained_model()* function, just as with the

ModelPipeline constructor.

6.3.7 Sharing Models

Models produced by CivisML can't be shared directly through the Civis Platform UI or API. The ml namespace provides functions which will let you share your CivisML models with other Civis Platform users. To share your models, use the functions

- put_models_shares_users()
- put_models_shares_groups()
- delete_models_shares_users()
- delete_models_shares_groups()

To find out what models a user has, use *list_models()*.

6.3.8 Object and Function Reference

class civis.ml.ModelPipeline (model, dependent_variable, primary_key=None, parameters=None, cross_validation_parameters=None, model_name=None, calibration=None, excluded_columns=None, client=None, cpu_requested=None, memory_requested=None, disk_requested=None, notifications=None, dependencies=None, git_token_name=None, verbose=False, etl=None, civisml_version=None)

Interface for scikit-learn modeling in the Civis Platform

Each ModelPipeline corresponds to a scikit-learn Pipeline which will run in Civis Platform.

Note that this object can be safely pickled and unpickled, but it does not store the state of any attached *APIClient* object. An unpickled ModelPipeline will use the API key from the user's environment.

Parameters

- **model** [string or Estimator] Either the name of a pre-defined model (e.g. "sparse_logistic" or "gradient_boosting_classifier") or else a pre-existing Estimator object.
- **dependent_variable** [string or List[str]] The dependent variable of the training dataset. For a multi-target problem, this should be a list of column names of dependent variables. Nulls in a single dependent variable will automatically be dropped.
- **primary_key** [string, optional] The unique ID (primary key) of the training dataset. This will be used to index the out-of-sample scores.
- **parameters** [dict, optional] Specify parameters for the final stage estimator in a predefined model, e.g. { 'C': 2 } for a "sparse_logistic" model.
- cross_validation_parameters [dict or string, optional] Options for cross validation. For grid search, supply a parameter grid as a dictionary, e.g., {{ 'n_estimators': [100, 200, 500], 'learning_rate': [0.01, 0.1], 'max_depth': [2, 3] }}. For hyperband, pass the string "hyperband".
- **model_name** [string, optional] The prefix of the Platform modeling jobs. It will have "Train" or "Predict" added to become the Script title.

calibration [{None, "sigmoid", "isotonic"}] If not None, calibrate output probabilities with the selected method. Valid only with classification models.

- **excluded_columns** [array, optional] A list of columns which will be considered ineligible to be independent variables.
- **client** [APIClient, optional] If not provided, an APIClient object will be created from the CIVIS_API_KEY.
- **cpu_requested** [int, optional] Number of CPU shares requested in the Civis Platform for training jobs. 1024 shares = 1 CPU.
- **memory_requested** [int, optional] Memory requested from Civis Platform for training jobs, in MiB
- disk_requested [float, optional] Disk space requested on Civis Platform for training jobs, in GB
- **notifications** [dict] See *post_custom()* for further documentation about email and URL notification.
- **dependencies** [array, optional] List of packages to install from PyPI or git repository (e.g., Github or Bitbucket). If a private repo is specified, please include a git_token_name argument as well (see below). Make sure to pin dependencies to a specific version, since dependencies will be reinstalled during every training and predict job.
- **git_token_name** [str, optional] Name of remote git API token stored in Civis Platform as the password field in a custom platform credential. Used only when installing private git repositories.
- **verbose** [bool, optional] If True, supply debug outputs in Platform logs and make prediction child jobs visible.
- etl [Estimator, optional] Custom ETL estimator which overrides the default ETL, and is run before training and validation.
- **civisml_version** [str, optional] CivisML version to use for training and prediction. If not provided, the latest version in production is used.

See also:

civis.ml.ModelFuture

Examples

```
>>> from civis.ml import ModelPipeline
>>> model = ModelPipeline('gradient_boosting_classifier', 'depvar',
                          primary_key='voterbase_id')
. . .
>>> train = model.train(table_name='schema.survey_data',
                        fit_params={'sample_weight': 'survey_weight'},
. . .
                        database_name='My Redshift Cluster',
. . .
                        oos_scores='scratch.survey_depvar_oos_scores')
. . .
>>> train
<ModelFuture at 0x11be7ae10 state=queued>
>>> train.running()
True
>>> train.done()
False
>>> df = train.table # Read OOS scores from its Civis File. Blocking.
>>> meta = train.metadata  # Metadata from training run
>>> train.metrics['roc_auc']
0.88425
```

(continues on next page)

(continued from previous page)

```
>>> pred = model.predict(table_name='schema.demographics_table ',
                         database_name='My Redshift Cluster',
. . .
                          output_table='schema.predicted_survey_response',
. . .
                         if_exists='drop')
. . .
>>> df_pred = pred.table # Blocks until finished
# Modify the parameters of the base estimator in a default model:
>>> model = ModelPipeline('sparse_logistic', 'depvar',
                           primary_key='voterbase_id',
. . .
                           parameters={'C': 2})
. . .
# Grid search over hyperparameters in the base estimator:
>>> model = ModelPipeline('sparse_logistic', 'depvar',
                          primary_key='voterbase_id',
. . .
                           cross_validation_parameters={'C': [0.1, 1, 10]})
. . .
```

Attributes

estimator [Pipeline] The trained scikit-learn Pipeline

train_result_ [ModelFuture] ModelFuture encapsulating this model's training run

state [str] Status of the training job (non-blocking)

Methods

| train() | Train the model on data in Civis Platform; outputs ModelFuture |
|----------------------------|--|
| predict() | Make predictions on new data; outputs ModelFuture |
| <pre>from_existing()</pre> | Class method; use to create a <i>ModelPipeline</i> from an existing model training run |

classmethod from_existing (*train_job_id*, *train_run_id='latest'*, *client=None*) Create a *ModelPipeline* object from existing model IDs

Parameters

train_job_id [int] The ID of the CivisML job in the Civis Platform

train_run_id [int or string, optional] Location of the model run, either

- an explicit run ID,
- "latest" : The most recent run
- "active" : The run designated by the training job's "active build" parameter

client [APIClient, optional] If not provided, an APIClient object will be created from the CIVIS_API_KEY.

Returns

ModelPipeline A ModelPipeline which refers to a previously-trained model

Examples

```
>>> from civis.ml import ModelPipeline
>>> model = ModelPipeline.from_existing(job_id)
>>> model.train_result_.metrics['roc_auc']
0.843
```

predict (self, df=None, csv_path=None, table_name=None, database_name=None, manifest=None, file_id=None, sql_where=None, sql_limit=None, primary_key=Sentinel(), output_table=None, output_db=None, if_exists='fail', n_jobs=None, polling_interval=None, cpu=None, memory=None, disk_space=None, dvs_to_predict=None) Make predictions on a trained model

Provide input through one of a DataFrame (df), a local CSV (csv_path), a Civis Table (table_name and database_name), a Civis File containing a CSV (file_id), or a Civis File containing a manifest file (manifest).

A "manifest file" is JSON which specifies the location of many shards of the data to be used for prediction. A manifest file is the output of a Civis export job with force_multifile=True set, e.g. from civis.io.civis_to_multifile_csv(). Large Civis Tables (provided using table_name) will automatically be exported to manifest files.

Prediction outputs will always be stored as gzipped CSVs in one or more Civis Files. You can find a list of File ID numbers for output files at the "output_file_ids" key in the metadata returned by the prediction job. Provide an output_table (and optionally an output_db, if it's different from database_name) to copy these predictions into a Civis Table.

- df [pd.DataFrame, optional] A DataFrame of data for prediction. The DataFrame will be uploaded to a Civis file so that CivisML can access it. Note that the index of the DataFrame will be ignored – use df.reset_index() if you want your index column to be included with the data passed to CivisML. NB: You must install feather-format if your DataFrame contains Categorical columns, to ensure that CivisML preserves data types.
- **csv_path** [str, optional] The location of a CSV of data on the local disk. It will be uploaded to a Civis file.
- table_name [str, optional] The qualified name of the table containing your data
- **database_name** [str, optional] Name of the database holding the data, e.g., 'My Redshift Cluster'.
- manifest [int, optional] ID for a manifest file stored as a Civis file. (Note: if the manifest is not a Civis Platform-specific manifest, like the one returned from civis.io. civis_to_multfile_csv(), this must be used in conjunction with table_name and database_name due to the need for column discovery via Redshift.)
- file_id [int, optional] If the data are a CSV stored in a Civis file, provide the integer file ID.
- sql_where [str, optional] A SQL WHERE clause used to scope the rows to be predicted
- sql_limit [int, optional] SQL LIMIT clause to restrict the size of the prediction set
- **primary_key** [str, optional] Primary key of the prediction table. Defaults to the primary key of the training data. Use None to indicate that the prediction data don't have a primary key column.
- output_table: str, optional The table in which to put the predictions.
- **output_db** [str, optional] Database of the output table. Defaults to the database of the input table.
- **if_exists** [{'fail', 'append', 'drop', 'truncate'}] Action to take if the prediction table already exists.
- **n_jobs** [int, optional] Number of concurrent Platform jobs to use for multi-file / large table prediction. Defaults to *None*, which allows CivisML to dynamically calculate an appropri-

ate number of workers to use (in general, as many as possible without using all resources in the cluster).

- polling_interval [float, optional] Check for job completion every this number of seconds. Do not set if using the notifications endpoint.
- **cpu** [int, optional] CPU shares requested by the user for a single job.
- memory [int, optional] RAM requested by the user for a single job.
- **disk space** [float, optional] disk space requested by the user for a single job.
- dvs_to_predict [list of str, optional] If this is a multi-output model, you may list a subset of dependent variables for which you wish to generate predictions. This list must be a subset of the original *dependent variable* input. The scores for the returned subset will be identical to the scores which those outputs would have had if all outputs were written, but ignoring some of the model's outputs will let predictions complete faster and use less disk space. The default is to produce scores for all DVs.

Returns

ModelFuture

| classmethod register_pretrained_model | (model, | dependent_variable=None, |
|--|---------------------|--------------------------|
| | features=None, | primary_key=None, |
| | model_name=None | , dependen- |
| | cies=None, | git_token_name=None, |
| | skip_model_check= | False, verbose=False, |
| | client=None, civism | el_version=None) |
| Use a fitted scikit-learn model with CivisML scori | no | |

Use a fitted scikit-learn model with CivisML scoring

Use this function to set up your own fitted scikit-learn-compatible Estimator object for scoring with CivisML. This function will upload your model to Civis Platform and store enough metadata about it that you can subsequently use it with a CivisML scoring job.

The only required input is the model itself, but you are strongly recommended to also provide a list of feature names. Without a list of feature names, CivisML will have to assume that your scoring table contains only the features needed for scoring (perhaps also with a primary key column), in all in the correct order.

- model [sklearn.base.BaseEstimator or int] The model object. This must be a fitted scikitlearn compatible Estimator object, or else the integer Civis File ID of a pickle or joblibserialized file which stores such an object. If an Estimator object is provided, it will be uploaded to the Civis Files endpoint and set to be available indefinitely.
- dependent_variable [string or List[str], optional] The dependent variable of the training dataset. For a multi-target problem, this should be a list of column names of dependent variables.
- features [string or List[str], optional] A list of column names of features which were used for training. These will be used to ensure that tables input for prediction have the correct features in the correct order.
- primary_key [string, optional] The unique ID (primary key) of the scoring dataset
- **model_name** [string, optional] The name of the Platform registration job. It will have " Predict" added to become the Script title for predictions.
- dependencies [array, optional] List of packages to install from PyPI or git repository (e.g., GitHub or Bitbucket). If a private repo is specified, please include a git_token_name

argument as well (see below). Make sure to pin dependencies to a specific version, since dependencies will be reinstalled during every predict job.

- **git_token_name** [str, optional] Name of remote git API token stored in Civis Platform as the password field in a custom platform credential. Used only when installing private git repositories.
- **skip_model_check** [bool, optional] If you're sure that your model will work with CivisML, but it will fail the comprehensive verification, set this to True.
- **verbose** [bool, optional] If True, supply debug outputs in Platform logs and make prediction child jobs visible.
- client [APIClient, optional] If not provided, an APIClient object will be created from the CIVIS_API_KEY.
- **civisml_version** [str, optional] CivisML version to use. If not provided, the latest version in production is used.

Returns

ModelPipeline

Examples

This example assumes that you already have training data X and y, where X is a DataFrame.

```
>>> from civis.ml import ModelPipeline
>>> from sklearn.linear_model import Lasso
>>> est = Lasso().fit(X, y)
>>> model = ModelPipeline.register_pretrained_model(
... est, 'concrete', features=X.columns)
>>> model.predict(table_name='my.table', database_name='my-db')
```

train (self, df=None, csv_path=None, table_name=None, database_name=None, file_id=None, sql_where=None, sql_limit=None, oos_scores=None, oos_scores_db=None, if_exists='fail', fit_params=None, polling_interval=None, validation_data='train', n_jobs=None) Start a Civis Platform job to train your model

Provide input through one of a DataFrame (df), a local CSV (csv_path), a Civis Table (table_name and database_name), or a Civis File containing a CSV (file_id).

Model outputs will always contain out-of-sample scores (accessible through ModelFuture.table on this function's output), and you may chose to store these out-of-sample scores in a Civis Table with the oos_scores, oos_scores_db, and if_exists parameters.

- df [pd.DataFrame, optional] A DataFrame of training data. The DataFrame will be uploaded to a Civis file so that CivisML can access it. Note that the index of the DataFrame will be ignored use df.reset_index() if you want your index column to be included with the data passed to CivisML. NB: You must install feather-format if your DataFrame contains Categorical columns, to ensure that CivisML preserves data types.
- **csv_path** [str, optional] The location of a CSV of data on the local disk. It will be uploaded to a Civis file.
- **table_name** [str, optional] The qualified name of the table containing the training set from which to build the model.

- **database_name** [str, optional] Name of the database holding the training set table used to build the model. E.g., 'My Cluster Name'.
- file_id [int, optional] If the training data are stored in a Civis file, provide the integer file ID.
- **sql_where** [str, optional] A SQL WHERE clause used to scope the rows of the training set (used for table input only)
- **sql_limit** [int, optional] SQL LIMIT clause for querying the training set (used for table input only)
- **oos_scores** [str, optional] If provided, store out-of-sample predictions on training set data to this Redshift "schema.tablename".
- **oos_scores_db** [str, optional] If not provided, store OOS predictions in the same database which holds the training data.
- **if_exists** [{'fail', 'append', 'drop', 'truncate'}] Action to take if the out-of-sample prediction table already exists.
- fit_params: Dict[str, str] Mapping from parameter names in the model's fit method
 to the column names which hold the data, e.g. {'sample_weight':
 'survey_weight_column'}.
- **polling_interval** [float, optional] Check for job completion every this number of seconds. Do not set if using the notifications endpoint.
- **validation_data** [str, optional] Source for validation data. There are currently two options: *'train'* (the default), which cross-validates over training data for validation; and *'skip'*, which skips the validation step.
- **n_jobs** [int, optional] Number of jobs to use for training and validation. Defaults to *None*, which allows CivisML to dynamically calculate an appropriate number of workers to use (in general, as many as possible without using all resources in the cluster). Increase n_jobs to parallelize over many hyperparameter combinations in grid search/hyperband, or decrease to use fewer computational resources at once.

Returns

ModelFuture

class civis.ml.**ModelFuture** (*job_id*, *run_id*, *train_job_id=None*, *train_run_id=None*, *polling_interval=None*, *client=None*, *poll_on_creation=True*) Encapsulates asynchronous execution of a CivisML job

This object knows where to find modeling outputs from CivisML jobs. All data attributes are lazily retrieved and block on job completion.

This object can be pickled, but it does not store the state of the attached *APIClient* object. An unpickled ModelFuture will use the API key from the user's environment.

Parameters

job_id [int] ID of the modeling job

run_id [int] ID of the modeling run

- train_job_id [int, optional] If not provided, this object is assumed to encapsulate a training job, and train_job_id will equal job_id.
- train_run_id [int, optional] If not provided, this object is assumed to encapsulate a training
 run, and train_run_id will equal run_id.

- **polling_interval** [int or float, optional] The number of seconds between API requests to check whether a result is ready. The default intelligently switches between a short interval if pubnub is not available and a long interval for pubnub backup if that library is installed.
- client [civis.APIClient, optional] If not provided, an civis.APIClient object will be created from the CIVIS_API_KEY.
- poll_on_creation [bool, optional] If True (the default), it will poll upon calling result ()
 the first time. If False, it will wait the number of seconds specified in *polling_interval*from object creation before polling.

See also:

civis.futures.CivisFuture

civis.futures.ContainerFuture

```
concurrent.futures.Future
```

Attributes

metadata [dict, blocking] The metadata associated with this modeling job

metrics [dict, blocking] Validation metrics from this job's training

- validation_metadata [dict, blocking] Metadata from this modeling job's validation run
- **train_metadata** [dict, blocking] Metadata from this modeling job's training run (will be identical to *metadata* if this is a training run)
- estimator [sklearn.pipeline.Pipeline, blocking] The fitted scikit-learn Pipeline resulting from this model run
- **table** [pandas.DataFrame, blocking] The table output from this modeling job: out-ofsample predictions on the training set for a training job, or a table of predictions for a prediction job. If the prediction job was split into multiple files (this happens automatically for large tables), this attribute will provide only predictions for the first file.

state [str] The current state of the Civis Platform run

job_id [int]

run_id [int]

train_job_id [int] Container ID for the training job – identical to job_id if this is a training job.

train_run_id [int] As train_job_id but for runs

is_training [bool] True if this ModelFuture corresponds to a train-validate job.

Methods

| cancel() | Cancels the corresponding Platform job before completion |
|-------------|---|
| succeeded() | (Non-blocking) Is the job a success? |
| failed() | (Non-blocking) Did the job fail? |
| cancelled() | (Non-blocking) Was the job cancelled? |
| running() | (Non-blocking) Is the job still running? |
| done() | (Non-blocking) Is the job finished? |
| result() | (Blocking) Return the final status of the Civis Platform job. |

add_done_callback (self, fn)

Attaches a callable that will be called when the future finishes.

Args:

fn: A callable that will be called with this future as its only argument when the future completes or is cancelled. The callable will always be called by a thread in the same process in which it was added. If the future has already completed or been cancelled then the callable will be called immediately. These callables are called in the order that they were added.

cancel(self)

Submit a request to cancel the container/script/run.

Returns

bool Whether or not the job is in a cancelled state.

cancelled(self)

Return True if the future was cancelled.

done (self)

Return True of the future was cancelled or finished executing.

exception (self, timeout=None)

Return the exception raised by the call that the future represents.

Args:

- **timeout: The number of seconds to wait for the exception if the** future isn't done. If None, then there is no limit on the wait time.
- **Returns:** The exception raised by the call that the future represents or None if the call completed without raising.
- **Raises:** CancelledError: If the future was cancelled. TimeoutError: If the future didn't finish executing before the given

timeout.

failed(self)

Return True if the Civis job failed.

outputs (self)

Block on job completion and return a list of run outputs.

The method will only return run outputs for successful jobs. Failed jobs will raise an exception.

Returns

list[dict] List of run outputs from a successfully completed job.

Raises

civis.base.CivisJobFailure If the job fails.

result (self, timeout=None)

Return the result of the call that the future represents.

Args:

timeout: The number of seconds to wait for the result if the future isn't done. If None, then there is no limit on the wait time.

Returns: The result of the call that the future represents.

Raises: CancelledError: If the future was cancelled. TimeoutError: If the future didn't finish executing before the given

timeout.

Exception: If the call raised then that exception will be raised.

running (self)

Return True if the future is currently executing.

set_exception (self, exception)

Sets the result of the future as being the given exception.

This is adapted from https://github.com/python/cpython/blob/3.8/Lib/concurrent/futures/_base.py# L532-L545 This version does not try to change the _state or check that the initial _state is running since the Civis implementation has _state depend on the Platform job state.

set_result (self, result)

Sets the return value of work associated with the future.

This is adapted from https://github.com/python/cpython/blob/3.8/Lib/concurrent/futures/_base.py# L517-L530 This version does not try to change the state or check that the initial state is running since the Civis implementation has _state depend on the Platform job state.

set_running_or_notify_cancel (self)

Mark the future as running or process any cancel notifications.

Should only be used by Executor implementations and unit tests.

If the future has been cancelled (cancel() was called and returned True) then any threads waiting on the future completing (though calls to as_completed() or wait()) are notified and False is returned.

If the future was not cancelled then it is put in the running state (future calls to running() will return True) and True is returned.

This method should be called by Executor implementations before executing the work associated with this future. If this method returns False then the work should not be executed.

Returns: False if the Future was cancelled, True otherwise.

Raises:

RuntimeError: if this method was already called or if set result() or set exception() was called.

succeeded (self)

Return True if the job completed in Civis with no error.

| civis.ml.put_models_shares_users | (<i>id</i> , | user_ids, | permission_level, |
|--|----------------|----------------|-----------------------|
| | client=None, | share_ | email_body='DEFAULT', |
| | send_shared_em | ail='DEFAULT') | |
| Set the permissions users have on this obj | ect | | |

Set the permissions users have on this object

Use this on both training and scoring jobs. If used on a training job, note that "read" permission is sufficient to score the model.

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

client [civis.APIClient, optional] If not provided, an civis.APIClient object will be created from the CIVIS_API_KEY.

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

| civis.ml.put_models_shares_groups(id, | group_ids, | permission_level, |
|---------------------------------------|--------------------|---------------------|
| client=None | e, share_em | ail_body='DEFAULT', |
| send_shared | l_email='DEFAULT') | |

Set the permissions groups have on this model.

Use this on both training and scoring jobs. If used on a training job, note that "read" permission is sufficient to score the model.

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

client [civis.APIClient, optional] If not provided, an civis.APIClient object will be created from the CIVIS_API_KEY.

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

civis.ml.delete_models_shares_users(id, user_id, client=None)

Revoke the permissions a user has on this object

Use this function on both training and scoring jobs.

Parameters

id [integer] The ID of the resource that is shared.

user_id [integer] The ID of the user.

client [*civis.APIClient*, optional] If not provided, an *civis.APIClient* object will be created from the CIVIS_API_KEY.

Returns

None Response code 204: success

civis.ml.delete_models_shares_groups(id, group_id, client=None)

Revoke the permissions a group has on this object

Use this function on both training and scoring jobs.

Parameters

id [integer] The ID of the resource that is shared.

group_id [integer] The ID of the group.

client [*civis.APIClient*, optional] If not provided, an *civis.APIClient* object will be created from the CIVIS_API_KEY.

Returns

None Response code 204: success

civis.ml.list_models(job_type='train', author=Sentinel(), client=None, **kwargs) List a user's CivisML models.

Parameters

- **job_type** [{"train", "predict", None}] The type of model job to list. If "train", list training jobs only (including registered models trained outside of CivisML). If "predict", list prediction jobs only. If None, list both.
- **author** [int, optional] User id of the user whose models you want to list. Defaults to the current user. Use None to list models from all users.
- **client** [*civis.APIClient*, optional] If not provided, an *civis.APIClient* object will be created from the CIVIS_API_KEY.
- ****kwargs** [kwargs] Extra keyword arguments passed to *client.scripts.list_custom()*

See also:

APIClient.scripts.list_custom

6.4 Parallel Computation

The Civis Platform manages a pool of cloud computing resources. You can access these resources with the tools in the *civis.parallel* and civis.futures modules.

6.4.1 Joblib backend

If you can divide your work into multiple independent chunks, each of which takes at least several minutes to run, you can reduce the time your job takes to finish by running each chunk simultaneously in Civis Platform. The Civis joblib backend is a software tool which makes it easier to run many jobs simultaneously.

Things to keep in mind when deciding if the Civis joblib backend is the right tool for your code:

• Each function call which is parallelized with the Civis joblib backend will run in a different Civis Platform script. Creating a new script comes with some overhead. It will take between a few seconds and a few minutes for each script to start, depending on whether Civis Platform needs to provision additional resources. If you

expect that each function call will complete quickly, instead consider either running them in serial or using extra processes in the same Civis Platform script.

- Because function calls run in different scripts, function inputs and outputs must be uploaded to Civis Platform from their origin script and downloaded into their destination. If your functions take very large inputs and/or produce very large outputs, moving the data around will cause additional overhead. Consider either using a different tool or refactoring your code so that the function to be parallelized is no longer moving around large amounts of data.
- Some open-source libraries, such as scikit-learn, use joblib to do computations in parallel. If you're working with such a library, the Civis joblib backend provides an easy way to run these parallel computations in different Civis Platform scripts.

Joblib

joblib is an open source Python library which facilitates parallel processing in Python. Joblib uses Python's multiprocessing library to run functions in parallel, but it also allows users to define their own "back end" for parallel computation. The Civis Python API client takes advantage of this to let you easily run your own code in parallel through Civis Platform.

The make_backend_factory(), infer_backend_factory(), and make_backend_template_factory() functions allow you to define a "civis" parallel computation backend which will transparently distribute computation in cloud resources managed by the Civis Platform.

See the joblib user guide for examples of using joblib to do parallel computation. Note that the descriptions of "memmapping" aren't relevant to using Civis Platform as a backend, since your jobs will potentially run on different computers and can't share memory. Using the Civis joblib backend to run jobs in parallel in the cloud looks the same as running jobs in parallel on your local computer, except that you first need to set up the "civis" backend.

How to use

Begin by defining the backend. The Civis joblib backend creates and runs Container Scripts, and the make_backend_factory() function accepts several arguments which will be passed to post_containers(). For example, you could pass a repo_http_uri or repo_ref to clone a repository from GitHub into the container which will run your function. Use the docker_image_name and docker_image_tag to select a custom Docker image for your job. You can provide a setup_cmd to run setup in bash before your function executes in Python. The default setup_cmd will run python setup.py install in the base directory of any repo_http_uri which you include in your backend setup. Make sure that the environment you define for your Civis backend includes all of the code which your parallel function will call.

The *make_backend_factory()* function will return a backend factory which should be given to the joblib. register_parallel_backend() function. For example:

```
>>> from joblib import register_parallel_backend
>>> from civis.parallel import make_backend_factory
>>> be_factory = make_backend_factory()
>>> register_parallel_backend('civis', be_factory)
```

Direct joblib to use a custom backend by entering a joblib.parallel_backend() context:

```
>>> from joblib import parallel_backend
>>> with parallel_backend('civis'):
... # Do joblib parallel computation here.
```

You can find more about custom joblib backends in the joblib documentation.

Note that joblib.Parallel takes both a n_jobs and pre_dispatch parameter. The Civis joblib backend doesn't queue submitted jobs itself, so it will run pre_dispatch jobs at once. The default value of pre_dispatch is "2*n_jobs", which will run a maximum of $2 * n_jobs$ jobs at once in the Civis Platform. Set pre_dispatch="n_jobs" in your Parallel call to run at most n_jobs jobs.

The Civis joblib backend uses cloudpickle to transport code and data from the parent environment to the Civis Platform. This means that you may parallelize dynamically-defined functions and classes, including lambda functions.

The joblib backend will automatically add environment variables called "CIVIS_PARENT_JOB_ID" and "CIVIS_PARENT_RUN_ID", holding the values of the job and run IDs of the Civis Platform job in which you're running the joblib backend (if any). Your functions could use these to communicate with the parent job or to recognize that they're in a process which has been created by another Civis Platform job. However, where possible you should let the joblib backend itself transport the return value of the function it's running back to the parent.

Infer backend parameters

If you're writing code which will run inside a Civis Container Script, then the *infer_backend_factory()* function returns a backend factory with environment parameters pre-populated by inspecting the state of your container script at run time. Use *infer_backend_factory()* anywhere you would use *make_backend_factory()*, and you don't need to specify a Docker image or GitHub repository.

Templated Scripts

The *make_backend_template_factory()* is intended for developers who are writing code which may be run by users who don't have permissions to create new container scripts with the necessary environment.

Instead of defining and creating new container scripts with *make_backend_factory()*, you can use *make_backend_template_factory()* to launch custom scripts from a templated script. To use the template factory, your backing container script must have the Civis Python client installed, and its run command must finish by calling civis_joblib_worker with no arguments. The template must accept the parameter "JOBLIB_FUNC_FILE_ID". The Civis joblib backend will use this parameter to transport your remote work.

Examples

Parallel computation using the default joblib backend (this uses processes on your local computer):

```
>>> def expensive_calculation(num1, num2):
... return 2 * num1 + num2
>>> from joblib import delayed, Parallel
>>> parallel = Parallel(n_jobs=5)
>>> args = [(0, 1), (1, 1), (2, 1), (3, 1), (4, 1), (5, 1), (6, 1)]
>>> print(parallel(delayed(expensive_calculation)(*a) for a in args))
[1, 3, 5, 7, 9, 11, 13]
```

You can do the same parallel computation using the Civis backend by creating and registering a backend factory and entering a with parallel_backend('civis') context. The code below will start seven different jobs in Civis Platform (with up to five running at once). Each job will call the function expensive_calculation with a different set of arguments from the list args.:

```
>>> def expensive_calculation(num1, num2):
... return 2 * num1 + num2
>>> from joblib import delayed, Parallel
>>> from joblib import parallel_backend, register_parallel_backend
>>> from civis.parallel import make_backend_factory
```

(continues on next page)

(continued from previous page)

You can use the Civis joblib backend to parallelize any code which uses joblib internally, such as scikit-learn:

```
>>> from joblib import parallel_backend, register_parallel_backend
>>> from sklearn.model_selection import GridSearchCV
>>> from sklearn.ensemble import GradientBoostingClassifier
>>> from sklearn.datasets import load_digits
>>> digits = load_digits()
>>> param_grid = {
        "max_depth": [1, 3, 5, None],
. . .
        "max_features": ["sqrt", "log2", None],
. . .
        "learning_rate": [0.1, 0.01, 0.001]
. . .
....}
>>> # Note: n_jobs and pre_dispatch specify the maximum number of
>>> # concurrent jobs.
>>> gs = GridSearchCV(GradientBoostingClassifier(n_estimators=1000,
                                                  random_state=42),
. . .
                      param_grid=param_grid,
. . .
                      n_jobs=5, pre_dispatch="n_jobs")
>>> register_parallel_backend('civis', make_backend_factory(
        required_resources={"cpu": 512, "memory": 256}))
>>> with parallel_backend('civis'):
        gs.fit(digits.data, digits.target)
. . .
```

Debugging

Any (non-retried) errors in child jobs will cause the entire parallel call to fail. joblib will transport the first exception from a remote job and raise it in the parent process so that you can debug.

If your remote jobs are failing because of network problems (e.g. occasional 500 errors), you can make your parallel call more likely to succeed by using a max_job_retries value above 0 when creating your backend factory. This will automatically retry a job (potentially more than once) before giving up and keeping an exception.

Logging: The Civis joblib backend uses the standard library logging module, with debug emits for events which might help you diagnose errors. See also the "verbose" argument to joblib.Parallel, which prints information to either stdout or stderr.

Mismatches between your local environment and the environment in the Civis container script jobs are a common source of errors. To run a function in the Civis platform, any modules called by that function must be importable from a Python interpreter running in the container script. For example, if you use <code>joblib.Parallel</code> with <code>numpy.sqrt()</code>, the joblib backend must be set to run your function in a container which has <code>numpy</code> installed. If you see an error such as:

ModuleNotFoundError: No module named 'numpy'

this signifies that the function you're trying to run doesn't exist in the remote environment. Select a Docker container with the module installed, or install it in your remote environment by using the repo_http_uri parameter of *make_backend_factory()* to install it from GitHub.

6.4.2 Object Reference

Parallel computations using the Civis Platform infrastructure

exception civis.parallel.JobSubmissionError

| civis.parallel.infer_backend_factory | (required_resources=None, | params=None, argi | l- |
|--|----------------------------|-------------------------|----|
| | ments=None, client=None | , polling_interval=None | e, |
| | setup_cmd=None, | max_submit_retries=0 |), |
| | max_job_retries=0, | hidden=True, re | 2- |
| | mote_backend='sequential', | **kwargs) | |
| Infer the container environment and return a bac | kend factory. | | |

This function helps you run additional jobs from code which executes inside a Civis contai

This function helps you run additional jobs from code which executes inside a Civis container job. The function reads settings for relevant parameters (e.g. the Docker image) of the container it's running inside of.

Jobs created through this backend will have environment variables "CIVIS_PARENT_JOB_ID" and "CIVIS_PARENT_RUN_ID" with the contents of the "CIVIS_JOB_ID" and "CIVIS_RUN_ID" of the environment which created them. If the code doesn't have "CIVIS_JOB_ID" and "CIVIS_RUN_ID" environment variables available, the child will not have "CIVIS_PARENT_JOB_ID" and "CIVIS_PARENT_RUN_ID" environment variables.

Note: This function will read the state of the parent container job at the time this function executes. If the user has modified the container job since the run started (e.g. by changing the GitHub branch in the container's GUI), this function may infer incorrect settings for the child jobs.

Keyword arguments inferred from the existing script's state are ['docker_image_name', 'docker_image_tag', 'repo_http_uri', 'repo_ref', 'remote_host_credential_id', 'git_credential_id', 'cancel_timeout', 'time_zone']

Parameters

- required_resources [dict None, The needed or optional] resources See the by the container. container scripts API documentation <https://platform.civisanalytics.com/api#resources-scripts> for details. Resource requirements not specified will default to the requirements of the current job.
- **params** [list or None, optional] A definition of the parameters this script accepts in the arguments field. See the *container scripts API documentation* <*https://platform.civisanalytics.com/api#resources-scripts>* for details.

Parameters of the child jobs will default to the parameters of the current job. Any parameters provided here will override parameters of the same name from the current job.

arguments [dict or None, optional] Dictionary of name/value pairs to use to run this script. Only settable if this script has defined params. See the *container scripts API documentation <https://platform.civisanalytics.com/api#resources-scripts>* for details.

Arguments will default to the arguments of the current job. Anything provided here will override portions of the current job's arguments.

- client [civis.APIClient instance or None, optional] An API Client object to use.
- **polling_interval** [int, optional] The polling interval, in seconds, for checking container script status. If you have many jobs, you may want to set this higher (e.g., 300) to avoid *rate-limiting <https://platform.civisanalytics.com/api#basics>*. You should only set this if you aren't using pubnub notifications.
- **setup_cmd** [str, optional] A shell command or sequence of commands for setting up the environment. These will precede the commands used to run functions in joblib. This is

primarily for installing dependencies that are not available in the dockerhub repo (e.g., "cd /app && python setup.py install" or "pip install gensim").

With no GitHub repo input, the setup command will default to a command that does nothing. If a repo_http_uri is provided, the default setup command will attempt to run "python setup.py install". If this command fails, execution will still continue.

- **max_submit_retries** [int, optional] The maximum number of retries for submitting each job. This is to help avoid a large set of jobs failing because of a single 5xx error. A value higher than zero should only be used for jobs that are idempotent (i.e., jobs whose result and side effects are the same regardless of whether they are run once or many times).
- max_job_retries [int, optional] Retry failed jobs this number of times before giving up. Even more than with max_submit_retries, this should only be used for jobs which are idempotent, as the job may have caused side effects (if any) before failing. These retries assist with jobs which may have failed because of network or worker failures.
- hidden: bool, optional The hidden status of the object. Setting this to true hides it from most API endpoints. The object can still be queried directly by ID. Defaults to True.
- **remote_backend** [str or object, optional] The name of a joblib backend or a joblib backend itself. This parameter is the joblib backend to use when executing code within joblib in the container. The default of 'sequential' uses the joblib sequential backend in the container. The value 'civis' uses an exact copy of the Civis joblib backend that launched the container. Note that with the value 'civis', one can potentially use more jobs than specified by n_jobs.
- ****kwargs:** Additional keyword arguments will be passed directly to post_containers(), potentially overriding the values of those arguments in the parent environment.

Raises

RuntimeError If this function is not running inside a Civis container job.

See also:

civis.parallel.make_backend_factory

| civis.parallel.make_backend_factor | y (docker_ima | ge_name='civisan | alytics/datascience- |
|------------------------------------|----------------------|------------------|------------------------|
| | python', | client=None, | polling_interval=None, |
| | a atum and | None | man automit notwing_0 |

setup_cmd=None, max_submit_retries=0, max_job_retries=0, hidden=True, remote_backend='sequential', **kwargs)

Create a joblib backend factory that uses Civis Container Scripts

Jobs created through this backend will have environment variables "CIVIS_PARENT_JOB_ID" and "CIVIS_PARENT_RUN_ID" with the contents of the "CIVIS_JOB_ID" and "CIVIS_RUN_ID" of the environment which created them. If the code doesn't have "CIVIS_JOB_ID" and "CIVIS_RUN_ID" environment variables available, the child will not have "CIVIS_PARENT_JOB_ID" and "CIVIS_PARENT_RUN_ID" environment variables.

Note: The total size of function parameters in *Parallel()* calls on this backend must be less than 5 GB due to AWS file size limits.

Note: The maximum number of concurrent jobs in the Civis Platform is controlled by both the n_jobs and

pre_dispatch parameters of joblib.Parallel. Set pre_dispatch="n_jobs" to have a maximum of n_jobs processes running at once. (The default is pre_dispatch="2*n_jobs".)

Parameters

- **docker_image_name** [str, optional] The image for the container script. You may also wish to specify a docker_image_tag in the keyword arguments.
- client [civis.APIClient instance or None, optional] An API Client object to use.
- **polling_interval** [int, optional] The polling interval, in seconds, for checking container script status. If you have many jobs, you may want to set this higher (e.g., 300) to avoid *rate-limiting <https://platform.civisanalytics.com/api#basics>*. You should only set this if you aren't using pubnub notifications.
- setup_cmd [str, optional] A shell command or sequence of commands for setting up the environment. These will precede the commands used to run functions in joblib. This is primarily for installing dependencies that are not available in the dockerhub repo (e.g., "cd /app && python setup.py install" or "pip install gensim").

With no GitHub repo input, the setup command will default to a command that does nothing. If a *repo_http_uri* is provided, the default setup command will attempt to run "python setup.py install". If this command fails, execution will still continue.

- **max_submit_retries** [int, optional] The maximum number of retries for submitting each job. This is to help avoid a large set of jobs failing because of a single 5xx error. A value higher than zero should only be used for jobs that are idempotent (i.e., jobs whose result and side effects are the same regardless of whether they are run once or many times).
- max_job_retries [int, optional] Retry failed jobs this number of times before giving up. Even more than with max_submit_retries, this should only be used for jobs which are idempotent, as the job may have caused side effects (if any) before failing. These retries assist with jobs which may have failed because of network or worker failures.
- hidden: bool, optional The hidden status of the object. Setting this to true hides it from most API endpoints. The object can still be queried directly by ID. Defaults to True.
- **remote_backend** [str or object, optional] The name of a joblib backend or a joblib backend itself. This parameter is the joblib backend to use when executing code within joblib in the container. The default of 'sequential' uses the joblib sequential backend in the container. The value 'civis' uses an exact copy of the Civis joblib backend that launched the container. Note that with the value 'civis', one can potentially use more jobs than specified by n_jobs.
- ****kwargs:** Additional keyword arguments will be passed directly to post_containers().

See also:

civis.APIClient.scripts.post_containers

Notes

Joblib's joblib.parallel.register_parallel_backend() (see example above) expects a callable that returns a joblib.parallel.ParallelBackendBase instance. This function allows the user to specify the Civis container script setting that will be used when that backend creates container scripts to run jobs.

The specified Docker image (optionally, with a GitHub repo and setup command) must have basically the same environment as the one in which this module is used to submit jobs. The worker jobs need to be able to deserialize the jobs they are given, including the data and all the necessary Python objects (e.g., if you pass a Pandas data frame, the image must have Pandas installed). You may use functions and classes dynamically defined in the code (e.g. lambda functions), but if your joblib-parallized function calls code imported from another module, that module must be installed in the remote environment.

Examples

```
>>> # Without joblib:
>>> from math import sqrt
>>> print([sqrt(i ** 2) for i in range(10)])
[0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0]
>>> # Using the default joblib backend:
>>> from joblib import delayed, Parallel
>>> parallel = Parallel(n_jobs=5)
>>> print (parallel (delayed (sqrt) (i ** 2) for i in range (10)))
[0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0]
>>> # Using the Civis backend:
>>> from joblib import parallel_backend, register_parallel_backend
>>> from civis.parallel import make_backend_factory
>>> register_parallel_backend('civis', make_backend_factory(
       required_resources={"cpu": 512, "memory": 256}))
. . .
>>> with parallel_backend('civis'):
       parallel = Parallel(n_jobs=5, pre_dispatch='n_jobs')
. . .
       print(parallel(delayed(sqrt)(i ** 2) for i in range(10)))
[0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0]
>>> # Using scikit-learn with the Civis backend:
>>> from sklearn.externals.joblib import
                                                      register_parallel_backend as
                                              . . .
→sklearn_register_parallel_backend
>>> from sklearn.externals.joblib import
                                              . . .
                                                      parallel_backend as sklearn_
→parallel_backend
>>> from sklearn.model selection import GridSearchCV
>>> from sklearn.ensemble import GradientBoostingClassifier
>>> from sklearn.datasets import load_digits
>>> digits = load_digits()
```

```
>>> param_grid = {
       "max_depth": [1, 3, 5, None],
. . .
        "max_features": ["sqrt", "log2", None],
. . .
        "learning_rate": [0.1, 0.01, 0.001]
. . .
....}
>>> # Note: n_jobs and pre_dispatch specify the maximum number of
>>> # concurrent jobs.
>>> gs = GridSearchCV(GradientBoostingClassifier(n_estimators=1000,
                                                   random_state=42),
. . .
                      param_grid=param_grid,
. . .
                      n_jobs=5, pre_dispatch="n_jobs")
. . .
>>> sklearn_register_parallel_backend('civis', make_backend_factory(
        required_resources={"cpu": 512, "memory": 256}))
. . .
>>> with sklearn_parallel_backend('civis'):
        gs.fit(digits.data, digits.target)
. . .
```

civis.parallel.make_backend_template_factory(from_template_id, arguments=None, client=None, polling_interval=None, max_submit_retries=0, max_job_retries=0, hidden=True)

Create a joblib backend factory that uses Civis Custom Scripts.

If your template has settable parameters "CIVIS_PARENT_JOB_ID" and "CIVIS_PARENT_RUN_ID", then this executor will fill them with the contents of the "CIVIS_JOB_ID" and "CIVIS_RUN_ID" of the environment which created them. If the code doesn't have "CIVIS_JOB_ID" and "CIVIS_RUN_ID" environment variables available, the child will not have "CIVIS_PARENT_JOB_ID" and "CIVIS_PARENT_RUN_ID" environment variables.

Parameters

- from_template_id: int Create jobs as Custom Scripts from the given template ID. When
 using the joblib backend with templates, the template must have a very specific form.
 Refer to the documentation for details.
- **arguments** [dict or None, optional] Dictionary of name/value pairs to use to run this script. Only settable if this script has defined params. See the *container scripts API documentation <https://platform.civisanalytics.com/api#resources-scripts>* for details.
- client [civis.APIClient instance or None, optional] An API Client object to use.
- **polling_interval** [int, optional] The polling interval, in seconds, for checking container script status. If you have many jobs, you may want to set this higher (e.g., 300) to avoid *rate-limiting <https://platform.civisanalytics.com/api#basics>*. You should only set this if you aren't using pubnub notifications.
- **max_submit_retries** [int, optional] The maximum number of retries for submitting each job. This is to help avoid a large set of jobs failing because of a single 5xx error. A value higher than zero should only be used for jobs that are idempotent (i.e., jobs whose result and side effects are the same regardless of whether they are run once or many times).
- max_job_retries [int, optional] Retry failed jobs this number of times before giving up. Even more than with max_submit_retries, this should only be used for jobs which are idempotent, as the job may have caused side effects (if any) before failing. These retries assist with jobs which may have failed because of network or worker failures.
- **hidden: bool, optional** The hidden status of the object. Setting this to true hides it from most API endpoints. The object can still be queried directly by ID. Defaults to True.

6.5 API Client

APIClient is a class for handling requests to the Civis API. An instantiated APIClient contains a set of resources (listed below) where each resource is an object with methods. By convention, an instantiated APIClient object is named client and API requests are made with the following syntax:

```
client = civis.APIClient()
response = client.resource.method(params)
```

The methods on *APIClient* are created dynamically at runtime by parsing an collections.OrderedDict representation of the Civis API specification. The methods are generated based on the path and HTTP method used with each endpoint. For example, GET /workflows/1 can be accessed with client.workflows.get(1). GET endpoints that don't end in a parameter use a list method instead. Below are examples of endpoints and how they map to API Client methods:

| Endpoint | API Client Method |
|-------------------------------|--|
| GET /workflows | <pre>client.workflows.list()</pre> |
| GET /workflows/1 | <pre>client.workflows.get(1)</pre> |
| GET /workflows/1/executions | <pre>client.workflows.list_executions(1)</pre> |
| PATCH /workflows/1 | <pre>client.workflows.patch(1,)</pre> |
| POST /workflows/1/executions | <pre>client.workflows.post_executions(1)</pre> |
| GET /workflows/1/executions/2 | <pre>client.workflows.get_executions(1, 2)</pre> |

Note that Python's built-in help function can be used to see lists of available endpoints for a resource (e.g., help(client.workflows)) or to get documentation for a specific endpoint function (e.g., help(client.workflows.list)). The ? operator in IPython (e.g., ?client.workflows) and the shift-tab hotkey in a Jupyter notebook also cause documentation to be displayed.

By default, the Civis API specification specification is downloaded from the /endpoints endpoint the first time *APIClient* is instantiated (and cached in memory for the remainder of the program's run). In some circumstances, it may be useful to use a local cache of the API specification rather than downloading the spec. This can be done by passing the specification to the client through the parameter local_api_spec as either the collections. OrderedDict or a filename where the specification has been saved.

```
api_key = os.environ['CIVIS_API_KEY']
spec = civis.resources.get_api_spec(api_key)
# From OrderedDict
client = civis.APIClient(local_api_spec=spec)
# From file
with open('local_api_spec.json', 'w') as f:
    json.dump(spec, f)
client = civis.APIClient(local_api_spec='local_api_spec.json')
```

class civis.APIClient (api_key=None, return_type='snake', retry_total=6, api_version='1.0', resources='all', local_api_spec=None)

The Civis API client.

Parameters

api_key [str, optional] Your API key obtained from the Civis Platform. If not given, the client will use the CIVIS_API_KEY environment variable.

return_type [str, optional] The following types are implemented:

- 'raw' Returns the raw requests.Response object.
- 'snake' Returns a *civis.response.Response* object for the json-encoded content of a response. This maps the top-level json keys to snake_case.
- 'pandas' Returns a pandas.DataFrame for list-like responses and a pandas.Series for single a json response.
- **retry_total** [int, optional] A number indicating the maximum number of retries for 429, 502, 503, or 504 errors.
- **api_version** [string, optional] The version of endpoints to call. May instantiate multiple client objects with different versions. Currently only "1.0" is supported.
- **resources** [string, optional] When set to "base", only the default endpoints will be exposed in the client object. Set to "all" to include all endpoints available for a given user, including those that may be in development and subject to breaking changes at a later date. This will be removed in a future version of the API client.

local_api_spec [collections.OrderedDict or string, optional] The methods on this class are dynamically built from the Civis API specification, which can be retrieved from the /end-points endpoint. When local_api_spec is None, the default, this specification is down-loaded the first time APIClient is instantiated. Alternatively, a local cache of the specification may be passed as either an OrderedDict or a filename which points to a json file.

Attributes

aliases An instance of the Aliases endpoint announcements An instance of the Announcements endpoint clusters An instance of the Clusters endpoint credentials An instance of the Credentials endpoint databases An instance of the Databases endpoint endpoints An instance of the *Endpoints* endpoint enhancements An instance of the Enhancements endpoint **exports** An instance of the *Exports* endpoint files An instance of the Files endpoint git_repos An instance of the Git_Repos endpoint groups An instance of the Groups endpoint **imports** An instance of the *Imports* endpoint jobs An instance of the Jobs endpoint json_values An instance of the Json_Values endpoint match_targets An instance of the Match_Targets endpoint media An instance of the Media endpoint models An instance of the Models endpoint notebooks An instance of the Notebooks endpoint notifications An instance of the Notifications endpoint ontology An instance of the Ontology endpoint predictions An instance of the *Predictions* endpoint projects An instance of the *Projects* endpoint queries An instance of the Queries endpoint remote_hosts An instance of the Remote_Hosts endpoint reports An instance of the Reports endpoint scripts An instance of the *Scripts* endpoint search An instance of the Search endpoint services An instance of the Services endpoint storage_hosts An instance of the *Storage_Hosts* endpoint tables An instance of the Tables endpoint templates An instance of the *Templates* endpoint

users An instance of the Users endpoint

workflows An instance of the Workflows endpoint

Methods

| <pre>get_aws_credential_id(self, cred_name[,</pre> | Find an AWS credential ID. |
|--|---|
| owner]) | |
| get_database_credential_id(self, user- | Return the credential ID for a given username in a |
| name,) | given database. |
| get_database_id(self, database) | Return the database ID for a given database name. |
| <pre>get_storage_host_id(self, storage_host)</pre> | Return the storage host ID for a given storage host |
| | name. |
| <pre>get_table_id(self, table, database)</pre> | Return the table ID for a given database and table |
| | name. |

default_credential

The current user's default credential.

```
get_aws_credential_id (self, cred_name, owner=None)
Find an AWS credential ID.
```

Parameters

- **cred_name** [str or int] If an integer ID is given, this passes through directly. If a str is given, return the ID corresponding to the AWS credential with that name.
- **owner** [str, optional] Return the credential with this owner. If not provided, search for credentials under your username to disambiguate multiple credentials with the same name. Note that this function cannot return credentials which are not associated with an owner.

Returns

aws_credential_id [int] The ID number of the AWS credentials.

Raises

ValueError If the AWS credential can't be found.

Examples

```
>>> import civis
>>> client = civis.APIClient()
>>> client.get_aws_credential_id('jsmith')
1234
```

```
>>> client.get_aws_credential_id(1111)
```

1111

99

```
>>> client.get_aws_credential_id('shared-cred',
... owner='research-group')
```

get_database_credential_id (*self*, *username*, *database_name*) Return the credential ID for a given username in a given database.

Parameters

- **username** [str or int] If an integer ID is given, this passes through directly. If a str is given, return the ID corresponding to the database credential with that username.
- **database_name** [str or int] Return the ID of the database credential with username *user-name* for this database name or ID.

Returns

database_credential_id [int] The ID of the database credentials.

Raises

ValueError If the credential can't be found.

Examples

```
>>> import civis
>>> client = civis.APIClient()
>>> client.get_database_credential_id('jsmith', 'redshift-general')
1234
```

```
>>> client.get_database_credential_id(1111, 'redshift-general')
1111
```

get_database_id(self, database)

Return the database ID for a given database name.

Parameters

database [str or int] If an integer ID is given, passes through. If a str is given the database ID corresponding to that database name is returned.

Returns

database_id [int] The ID of the database.

Raises

ValueError If the database can't be found.

get_storage_host_id(self, storage_host)

Return the storage host ID for a given storage host name.

Parameters

storage_host [str or int] If an integer ID is given, passes through. If a str is given the storage host ID corresponding to that storage host is returned.

Returns

storage_host_id [int] The ID of the storage host.

Raises

ValueError If the storage host can't be found.

Examples

```
>>> import civis
>>> client = civis.APIClient()
>>> client.get_storage_host_id('test host')
1234
```

```
>>> client.get_storage_host_id(1111)
1111
```

get_table_id(self, table, database)

Return the table ID for a given database and table name.

Parameters

table [str] The name of the table in format schema.tablename. Either schema or tablename, or both, can be double-quoted to correctly parse special characters (such as '.').

database [str or int] The name or ID of the database.

Returns

table_id [int] The ID of the table.

Raises

ValueError If a table match can't be found.

Examples

```
>>> import civis
>>> client = civis.APIClient()
>>> client.get_table_id('foo.bar', 'redshift-general')
123
>>> client.get_table_id('"schema.has.periods".bar', 'redshift-general')
456
```

username

The current user's username.

6.5.1 API Responses

Response Types

```
class civis.response.Response (json_data, snake_case=True, headers=None)
Custom Civis response object.
```

Notes

The main features of this class are that it maps camelCase to snake_case at the top level of the json object and attaches keys as attributes. Nested object keys are not changed.

Attributes

json_data [dict | None] This is *json_data* as it is originally returned to the user without the key names being changed. See Notes. None is used if the original response returned a 204 No Content response.

headers [dict] This is the header for the API call without changing the key names.calls_remaining [int] Number of API calls remaining before rate limit is reached.rate_limit [int] Total number of calls per API rate limit period.

Methods

| clear() | |
|---|---|
| copy() | |
| <pre>fromkeys(iterable[, value])</pre> | Create a new dictionary with keys from iterable and |
| | values set to value. |
| <pre>get(self, key[, default])</pre> | Return the value for key if key is in the dictionary, |
| | else default. |
| items() | |
| keys() | |
| pop() | If key is not found, d is returned if given, otherwise |
| | KeyError is raised |
| popitem() | 2-tuple; but raise KeyError if D is empty. |
| <pre>setdefault(self, key[, default])</pre> | Insert key with a value of default if key is not in the |
| | dictionary. |
| update() | If E is present and has a .keys() method, then does: |
| | for k in E: $D[k] = E[k]$ If E is present and lacks a |
| | .keys() method, then does: for k, v in E: $D[k] = v$ In |
| | either case, this is followed by: for k in F: $D[k] =$ |
| | F[k] |
| values() | |

class civis.response.**PaginatedResponse** (*path*, *initial_params*, *endpoint*) A response object which is an iterator

Parameters

path [str] Make GET requests to this path.

- **initial_params** [dict] Query params that should be passed along with each request. Note that if *initial_params* contains the keys *page_num* or *limit*, they will be ignored. The given dict is not modified.
- endpoint [civis.base.Endpoint] An endpoint used to make API requests.

Notes

This response is returned automatically by endpoints which support pagination when the *iterator* kwarg is specified.

Examples

```
>>> client = civis.APIClient()
>>> queries = client.queries.list(iterator=True)
>>> for query in queries:
... print(query['id'])
```

A class for tracking future results.

This class will attempt to subscribe to a Pubnub channel to listen for job completion events. If you don't have access to Pubnub channels, then it will fallback to polling.

This is a subclass of concurrent.futures.Future from the Python standard library. See: https://docs.python.org/3/library/concurrent.futures.html

Parameters

poller [func] A function which returns an object that has a state attribute.

poller_args [tuple] The arguments with which to call the poller function.

- **polling_interval** [int or float, optional] The number of seconds between API requests to check whether a result is ready.
- **api_key** [DEPRECATED str, optional] Your Civis API key. If not given, the CIVIS_API_KEY environment variable will be used.
- client [civis.APIClient, optional]
- poll_on_creation [bool, optional] If True (the default), it will poll upon calling result ()
 the first time. If False, it will wait the number of seconds specified in *polling_interval* from object creation before polling.

Examples

This example is provided as a function at *query_civis()*.

```
>>> client = civis.APIClient()
>>> database_id = client.get_database_id("my_database")
>>> cred_id = client.default_credential
>>> sql = "SELECT 1"
>>> preview_rows = 10
>>> response = client.queries.post(database_id, sql, preview_rows,
>>>
                                   credential=cred_id)
>>>
>>> poller = client.queries.get_runs
>>> poller_args = response.id, response.last_run_id
>>> polling_interval = 10
>>> future = CivisFuture(poller, poller_args, polling_interval)
>>> future.job_id == response.id
True
>>> future.run_id == response.last_run_id
True
```

Attributes

job_id [int] First element of the tuple given to poller_args

run_id [int or None] Second element of the tuple given to *poller_args* (*None* if the poller function does not require a run ID)

Methods

| add_done_callback(self, fn) | Attaches a callable that will be called when the future |
|---|---|
| | finishes. |
| cancel(self) | Not currently implemented. |
| cancelled(self) | Return True if the future was cancelled. |
| done(self) | Return True of the future was cancelled or finished |
| | executing. |
| <pre>exception(self[, timeout])</pre> | Return the exception raised by the call that the future |
| | represents. |
| failed(self) | Return True if the Civis job failed. |
| outputs(self) | Block on job completion and return a list of run out- |
| | puts. |
| result(self[, timeout]) | Return the result of the call that the future represents. |
| running(self) | Return True if the future is currently executing. |
| <pre>set_exception(self, exception)</pre> | Sets the result of the future as being the given excep- |
| | tion. |
| <pre>set_result(self, result)</pre> | Sets the return value of work associated with the fu- |
| | ture. |
| <pre>set_running_or_notify_cancel(self)</pre> | Mark the future as running or process any cancel no- |
| | tifications. |
| succeeded(self) | Return True if the job completed in Civis with no |
| | error. |

cleanup

outputs (self)

Block on job completion and return a list of run outputs.

The method will only return run outputs for successful jobs. Failed jobs will raise an exception.

Returns

list[dict] List of run outputs from a successfully completed job.

Raises

civis.base.CivisJobFailure If the job fails.

Helper Functions

civis.find(object_list, filter_func=None, **kwargs) Filter civis.response.Response objects.

- **object_list** [iterable] An iterable of arbitrary objects, particularly those with attributes that can be targeted by the filters in *kwargs*. A major use case is an iterable of *civis*. *response*.*Response* objects.
- filter_func [callable, optional] A one-argument function. If specified, kwargs are ignored. An object from the input iterable is kept in the returned list if and only if bool(filter_func(object)) is True.
- ****kwargs** Key-value pairs for more fine-grained filtering; they cannot be used in conjunction with *filter_func*. All keys must be strings. For an *object* from the input iterable to be

included in the returned list, all the *key's must be attributes of 'object*, plus any one of the following conditions for a given *key*:

- *value* is a one-argument function and bool(value(getattr(object, key))) is True
- value is True
- getattr (object, key) is equal to value

Returns

list

See also:

civis.find_one

Examples

```
>>> import civis
>>> client = civis.APIClient()
>>> # creds is a list of civis.response.Response objects
>>> creds = client.credentials.list()
>>> # target_creds contains civis.response.Response objects
>>> # with the attribute 'name' == 'username'
>>> target_creds = find(creds, name='username')
```

civis.find_one(object_list, filter_func=None, **kwargs)

Return one satisfying civis.response.Response object.

The arguments are the same as those for *civis.find()*. If more than one object satisfies the filtering criteria, the first one is returned. If no satisfying objects are found, None is returned.

Returns

object or None

See also:

civis.find

6.5.2 API Resources

Aliases

class Aliases (session_kwargs, client, return_type='civis')

Methods

| delete(self, id) | Delete an alias |
|--|---|
| <pre>delete_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object |
| <pre>delete_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object |
| get(self, id) | Get an Alias |
| <pre>get_object_type(self, object_type, alias)</pre> | Get details about an alias within an FCO type |
| | Continued on next page |

| <pre>list(self, *[, object_type, limit,])</pre> | List Aliases |
|---|---|
| list_shares(self, id) | List users and groups permissioned on this object |
| <pre>patch(self, id, *[, object_id,])</pre> | Update some attributes of this Alias |
| <pre>post(self, object_id, object_type, alias, *)</pre> | Create an Alias |
| <pre>put(self, id, object_id, object_type, alias, *)</pre> | Replace all attributes of this Alias |
| <pre>put_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object |
| <pre>put_shares_users(self, id, user_ids,[,])</pre> | Set the permissions users have on this object |

Table 7 – continued from previous page

delete (self, id)

Delete an alias

Parameters

id [integer] The id of the Alias object.

Returns

None Response code 204: success

delete_shares_groups (*self*, *id*, *group_id*) Revoke the permissions a group has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_id [integer] The ID of the group.

Returns

None Response code 204: success

delete_shares_users (*self*, *id*, *user_id*) Revoke the permissions a user has on this object

Parameters

id [integer] The ID of the resource that is shared.

user_id [integer] The ID of the user.

Returns

None Response code 204: success

get (self, id)

Get an Alias

Parameters

id [integer]

Returns

id [integer] The id of the Alias object.

object_id [integer] The id of the object

object_type [string] The type of the object. Valid types include: model, cass_ncoa, container_script, gdoc_export, geocode, media_optimizer, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.

alias [string] The alias of the object

user_id [integer] The id of the user who created the alias

display_name [string] The display name of the Alias object. Defaults to object name if not provided.

get_object_type (self, object_type, alias)

Get details about an alias within an FCO type

Parameters

object_type [string] The type of the object. Valid types include: model, cass_ncoa, container_script, gdoc_export, geocode, media_optimizer, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.

alias [string] The alias of the object

Returns

id [integer] The id of the Alias object.

- object_id [integer] The id of the object
- **object_type** [string] The type of the object. Valid types include: model, cass_ncoa, container_script, gdoc_export, geocode, media_optimizer, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.

alias [string] The alias of the object

user_id [integer] The id of the user who created the alias

display_name [string] The display name of the Alias object. Defaults to object name if not provided.

list (self, *, object_type='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT') List Aliases

Parameters

- **object_type** [string, optional] Filter results by object type. Pass multiple object types with a comma- separatedlist. Valid types include: model, cass_ncoa, container_script, gdoc_export, geocode, media_optimizer, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.
- **limit** [integer, optional] Number of results to return. Defaults to 50. Maximum allowed is 1000.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id, object_type.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The id of the Alias object.

object_id [integer] The id of the object

object_type [string] The type of the object. Valid types include: model, cass_ncoa, container_script, gdoc_export, geocode, media_optimizer, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.

alias [string] The alias of the object

user_id [integer] The id of the user who created the alias

display_name [string] The display name of the Alias object. Defaults to object name if not provided.

list_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

patch (self, id, *, object_id='DEFAULT', object_type='DEFAULT', alias='DEFAULT', display_name='DEFAULT')

Update some attributes of this Alias

Parameters

id [integer] The id of the Alias object.

object_id [integer, optional] The id of the object

object_type [string, optional] The type of the object. Valid types include: model, cass_ncoa, container_script, gdoc_export, geocode, media_optimizer, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.

alias [string, optional] The alias of the object

display_name [string, optional] The display name of the Alias object. Defaults to object name if not provided.

Returns

id [integer] The id of the Alias object.

object_id [integer] The id of the object

object_type [string] The type of the object. Valid types include: model, cass_ncoa, container_script, gdoc_export, geocode, media_optimizer, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.

alias [string] The alias of the object

- user_id [integer] The id of the user who created the alias
- **display_name** [string] The display name of the Alias object. Defaults to object name if not provided.

post (self, object_id, object_type, alias, *, display_name='DEFAULT')
Create an Alias

Parameters

object_id [integer] The id of the object

object_type [string] The type of the object. Valid types include: model, cass_ncoa, container_script, gdoc_export, geocode, media_optimizer, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.

alias [string] The alias of the object

display_name [string, optional] The display name of the Alias object. Defaults to object name if not provided.

Returns

id [integer] The id of the Alias object.

object_id [integer] The id of the object

- **object_type** [string] The type of the object. Valid types include: model, cass_ncoa, container_script, gdoc_export, geocode, media_optimizer, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.
- alias [string] The alias of the object
- user_id [integer] The id of the user who created the alias
- **display_name** [string] The display name of the Alias object. Defaults to object name if not provided.

Parameters

id [integer] The id of the Alias object.

object_id [integer] The id of the object

object_type [string] The type of the object. Valid types include: model, cass_ncoa, container_script, gdoc_export, geocode, media_optimizer, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.

alias [string] The alias of the object

display_name [string, optional] The display name of the Alias object. Defaults to object name if not provided.

Returns

id [integer] The id of the Alias object.

object_id [integer] The id of the object

- **object_type** [string] The type of the object. Valid types include: model, cass_ncoa, container_script, gdoc_export, geocode, media_optimizer, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.
- alias [string] The alias of the object

user_id [integer] The id of the user who created the alias

- **display_name** [string] The display name of the Alias object. Defaults to object name if not provided.
- - Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string
- owners [dict::]
 - users [list::]
 - id : integer
 - name : string
 - groups [list::]
 - id : integer
 - name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Announcements

class Announcements (*session_kwargs*, *client*, *return_type='civis'*)

Methods

list(self, *[, limit, page_num, order, ...]) List announcements

Parameters

limit [integer, optional] Number of results to return. Defaults to 10. Maximum allowed is 50.

- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to released_at. Must be one of: released_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of this announcement

subject [string] The subject of this announcement.

body [string] The body of this announcement.

released_at [string/date-time] The date and time this announcement was released.

created_at [string/date-time]

updated_at [string/date-time]

Clusters

class Clusters (*session_kwargs*, *client*, *return_type='civis'*)

Methods

| delete_kubernetes_partitions(self, id, | Delete a Cluster Partition |
|---|--|
|) | |
| <pre>get_kubernetes(self, id, *[,])</pre> | Describe a Kubernetes Cluster |
| get_kubernetes_instance_configs(self, | Describe an Instance Config |
| \ldots [, \ldots]) | - |
| <pre>get_kubernetes_partitions(self, id,[,</pre> | Describe a Cluster Partition |
|]) | |
| <pre>list_kubernetes(self, *[,])</pre> | List Kubernetes Clusters |
| <pre>list_kubernetes_deployment_stats(self,</pre> | Get stats about deployments associated with a Ku- |
| id) | bernetes Cluster |
| list_kubernetes_deployments(self, id, | List the deployments associated with a Kubernetes |
| $ [, \ldots] $ | Cluster |
| list_kubernetes_instance_configs_his | tGetigraphsof histor(cal) resource usage in an Instance |
| | Config |
| list_kubernetes_instance_configs_use | rGett statistics about. the current users of an Instance |
| | Config |
| list_kubernetes_partitions(self, id, *[, | List Cluster Partitions for given cluster |
|]) | C C |
| <pre>patch_kubernetes(self, id, *[,</pre> | Update a Kubernetes Cluster |
| is_nat_enabled]) | - |
| patch_kubernetes_partitions(self, id, | Update a Cluster Partition |
| ···[,]) | • |
| | O anti- |

Continued on next page

| Table 11 – continued from previous page | |
|--|--|
| <pre>post_kubernetes(self, *[, organization_id,</pre> | Create a Kubernetes Cluster |
|]) | |
| <pre>post_kubernetes_partitions(self, id,)</pre> | Create a Cluster Partition for given cluster |

delete_kubernetes_partitions (*self*, *id*, *cluster_partition_id*) Delete a Cluster Partition

Parameters

id [integer] The ID of the cluster which this partition belongs to.

cluster_partition_id [integer] The ID of this cluster partition.

Returns

None Response code 204: success

get_kubernetes (*self*, *id*, *, *include_usage_stats='DEFAULT'*) Describe a Kubernetes Cluster

Parameters

id [integer]

include_usage_stats [boolean, optional] When true, usage stats are returned in instance config objects. Defaults to false.

Returns

id [integer] The ID of this cluster.

organization_id [string] The id of this cluster's organization.

organization_name [string] The name of this cluster's organization.

organization_slug [string] The slug of this cluster's organization.

custom_partitions [boolean] Whether this cluster has a custom partition configuration.

cluster_partitions [list::] List of cluster partitions associated with this cluster. - cluster_partition_id : integer

The ID of this cluster partition.

- name [string] The name of the cluster partition.
- labels [list] Labels associated with this partition.
- instance_configs [list::] The instances configured for this cluster partition. instance_config_id : integer

The ID of this InstanceConfig.

- instance_type [string] An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, c5.18xlarge, and p2.xlarge.
- min_instances [integer] The minimum number of instances of that type in this cluster.
- **max_instances** [integer] The maximum number of instances of that type in this cluster.

- instance_max_memory [integer] The amount of memory (RAM) available to a single instance of that type in megabytes.
- instance_max_cpu [integer] The number of processor shares available to a single instance of that type in millicores.
- instance_max_disk [integer] The amount of disk available to a single instance of that type in gigabytes.
- usage_stats [dict::]
 - * **pending_memory_requested** [integer] The sum of memory requests (in MB) for pending deployments in this instance config.
 - * **pending_cpu_requested** [integer] The sum of cpu requests (in millicores) for pending deployments in this instance config.
 - * **running_memory_requested** [integer] The sum of memory requests (in MB) for running deployments in this instance config.
 - * **running_cpu_requested** [integer] The sum of cpu requests (in millicores) for running deployments in this instance config.
 - * pending_deployments [integer] The number of pending deployments in this instance config.
 - * **running_deployments** [integer] The number of running deployments in this instance config.
- **default_instance_config_id** [integer] The id of the InstanceConfig that is the default for this partition.

is_nat_enabled [boolean] Whether this cluster needs a NAT gateway or not.

hours [number/float] The number of hours used this month for this cluster.

```
get_kubernetes_instance_configs (self, instance_config_id, *, in-
clude_usage_stats='DEFAULT')
```

Describe an Instance Config

Parameters

instance_config_id [integer] The ID of this instance config.

include_usage_stats [boolean, optional] When true, usage stats are returned in instance config objects. Defaults to false.

Returns

instance_config_id [integer] The ID of this InstanceConfig.

- **instance_type** [string] An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, c5.18xlarge, and p2.xlarge.
- min_instances [integer] The minimum number of instances of that type in this cluster.max_instances [integer] The maximum number of instances of that type in this cluster.
- **instance_max_memory** [integer] The amount of memory (RAM) available to a single instance of that type in megabytes.
- **instance_max_cpu** [integer] The number of processor shares available to a single instance of that type in millicores.
- **instance_max_disk** [integer] The amount of disk available to a single instance of that type in gigabytes.

usage_stats [dict::]

• **pending_memory_requested** [integer] The sum of memory requests (in MB) for pending deployments in this instance config.

- **pending_cpu_requested** [integer] The sum of cpu requests (in millicores) for pending deployments in this instance config.
- **running_memory_requested** [integer] The sum of memory requests (in MB) for running deployments in this instance config.
- **running_cpu_requested** [integer] The sum of cpu requests (in millicores) for running deployments in this instance config.
- **pending_deployments** [integer] The number of pending deployments in this instance config.
- **running_deployments** [integer] The number of running deployments in this instance config.

cluster_partition_id [integer] The ID of this InstanceConfig's cluster partition **cluster_partition_name** [string] The name of this InstanceConfig's cluster partition

get_kubernetes_partitions (self, id, cluster_partition_id, *, include_usage_stats='DEFAULT')

Describe a Cluster Partition

Parameters

id [integer] The ID of the cluster which this partition belongs to.

cluster_partition_id [integer] The ID of this cluster partition.

include_usage_stats [boolean, optional] When true, usage stats are returned in instance config objects. Defaults to false.

Returns

cluster_partition_id [integer] The ID of this cluster partition.

name [string] The name of the cluster partition.

labels [list] Labels associated with this partition.

instance_configs [list::] The instances configured for this cluster partition. - instance_config_id : integer

The ID of this InstanceConfig.

- instance_type [string] An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, c5.18xlarge, and p2.xlarge.
- min_instances [integer] The minimum number of instances of that type in this cluster.
- max_instances [integer] The maximum number of instances of that type in this cluster.
- **instance_max_memory** [integer] The amount of memory (RAM) available to a single instance of that type in megabytes.
- **instance_max_cpu** [integer] The number of processor shares available to a single instance of that type in millicores.
- **instance_max_disk** [integer] The amount of disk available to a single instance of that type in gigabytes.
- usage_stats [dict::]
 - pending_memory_requested [integer] The sum of memory requests (in MB) for pending deployments in this instance config.
 - pending_cpu_requested [integer] The sum of cpu requests (in millicores) for pending deployments in this instance config.

- running_memory_requested [integer] The sum of memory requests (in MB) for running deployments in this instance config.
- running_cpu_requested [integer] The sum of cpu requests (in millicores) for running deployments in this instance config.
- pending_deployments [integer] The number of pending deployments in this instance config.
- running_deployments [integer] The number of running deployments in this instance config.

default_instance_config_id [integer] The id of the InstanceConfig that is the default for this partition.

List Kubernetes Clusters

Parameters

organization_slug [string, optional] The slug of this cluster's organization.

raw_cluster_slug [string, optional] The slug of this cluster's raw configuration.

- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to organization_id. Must be one of: organization_id, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

- id [integer] The ID of this cluster.
- **organization_id** [string] The id of this cluster's organization.

organization_name [string] The name of this cluster's organization.

organization_slug [string] The slug of this cluster's organization.

- **custom_partitions** [boolean] Whether this cluster has a custom partition configuration.
- **cluster_partitions** [list::] List of cluster partitions associated with this cluster. cluster_partition_id : integer

The ID of this cluster partition.

- name [string] The name of the cluster partition.
- labels [list] Labels associated with this partition.
- instance_configs [list::] The instances configured for this cluster partition. - instance_config_id : integer

The ID of this InstanceConfig.

- instance_type [string] An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, c5.18xlarge, and p2.xlarge.

- min_instances [integer] The minimum number of instances of that type in this cluster.
- max_instances [integer] The maximum number of instances of that type in this cluster.
- instance_max_memory [integer] The amount of memory (RAM) available to a single instance of that type in megabytes.
- instance_max_cpu [integer] The number of processor shares available to a single instance of that type in millicores.
- **instance_max_disk** [integer] The amount of disk available to a single instance of that type in gigabytes.
- usage_stats [dict::]
 - * **pending_memory_requested** [integer] The sum of memory requests (in MB) for pending deployments in this instance config.
 - * pending_cpu_requested [integer] The sum of cpu requests (in millicores) for pending deployments in this instance config.
 - * running_memory_requested [integer] The sum of memory requests (in MB) for running deployments in this instance config.
 - * running_cpu_requested [integer] The sum of cpu requests (in millicores) for running deployments in this instance config.
 - * **pending_deployments** [integer] The number of pending deployments in this instance config.
 - * **running_deployments** [integer] The number of running deployments in this instance config.
- **default_instance_config_id** [integer] The id of the InstanceConfig that is the default for this partition.

is_nat_enabled [boolean] Whether this cluster needs a NAT gateway or not.

list_kubernetes_deployment_stats (self, id)

Get stats about deployments associated with a Kubernetes Cluster

Parameters id [int

id [integer] The ID of this cluster.

Returns

base_type [string] The base type of this deployment

state [string] State of the deployment

- count [integer] Number of deployments of base type and state
- **total_cpu** [integer] Total amount of CPU in millicores for deployments of base type and state
- **total_memory** [integer] Total amount of Memory in megabytes for deployments of base type and state

or-

itera-

list_kubernetes_deployments (self, id, *, base_type='DEFAULT', state='DEFAULT',

limit='DEFAULT', pag

page_num='DEFAULT',
order_dir='DEFAULT',

List the deployments associated with a Kubernetes Cluster

Parameters

id [integer] The id of the cluster.

- **base_type** [string, optional] If specified, return deployments of these base types. It accepts a comma- separated list, possible values are 'Notebook', 'Service', 'Run'.
- **state** [string, optional] If specified, return deployments in these states. It accepts a comma- separated list, possible values are pending, running, terminated, sleeping
- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The id of this deployment.

name [string] The name of the deployment.

base_id [integer] The id of the base object associated with the deployment.

base_type [string] The base type of this deployment.

state [string] The state of the deployment.

cpu [integer] The CPU in millicores required by the deployment.

memory [integer] The memory in MB required by the deployment.

disk_space [integer] The disk space in GB required by the deployment.

instance_type [string] The EC2 instance type requested for the deployment. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

created_at [string/time]
updated_at [string/time]

list_kubernetes_instance_configs_historical_graphs (self, instance_config_id, *,

timeframe='DEFAULT')

Get graphs of historical resource usage in an Instance Config

Parameters

instance_config_id [integer] The ID of this instance config.

timeframe [string, optional] The span of time that the graphs cover. Must be one of 1_{day} , 1_{week} .

Returns

cpu_graph_url [string] URL for the graph of historical CPU usage in this instance config.

mem_graph_url [string] URL for the graph of historical memory usage in this in-

stance config.

list_kubernetes_instance_configs_user_statistics (self, instance_config_id,

*, order='DEFAULT', order dir='DEFAULT')

Get statistics about the current users of an Instance Config

Parameters

instance_config_id [integer] The ID of this instance config.

- **order** [string, optional] The field on which to order the result set. Defaults to running_deployments. Must be one of pending_memory_requested, pend-ing_cpu_requested, running_memory_requested, running_cpu_requested, pend-ing_deployments, running_deployments.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending). Defaults to desc.

Returns

user_id [string] The owning user's ID

- user_name [string] The owning user's name
- **pending_deployments** [integer] The number of deployments belonging to the owning user in "pending" state
- **pending_memory_requested** [integer] The sum of memory requests (in MB) for deployments belonging to the owning user in "pending" state
- **pending_cpu_requested** [integer] The sum of CPU requests (in millicores) for deployments belonging to the owning user in "pending" state
- **running_deployments** [integer] The number of deployments belonging to the owning user in "running" state
- **running_memory_requested** [integer] The sum of memory requests (in MB) for deployments belonging to the owning user in "running" state
- **running_cpu_requested** [integer] The sum of CPU requests (in millicores) for deployments belonging to the owning user in "running" state

list_kubernetes_partitions (*self*, *id*, *, *include_usage_stats='DEFAULT'*)

List Cluster Partitions for given cluster

Parameters

id [integer]

include_usage_stats [boolean, optional] When true, usage stats are returned in instance config objects. Defaults to false.

Returns

cluster_partition_id [integer] The ID of this cluster partition.

name [string] The name of the cluster partition.

labels [list] Labels associated with this partition.

instance_configs [list::] The instances configured for this cluster partition. - instance_config_id : integer

The ID of this InstanceConfig.

- instance_type [string] An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, c5.18xlarge, and p2.xlarge.
- min_instances [integer] The minimum number of instances of that type in this cluster.
- **max_instances** [integer] The maximum number of instances of that type in this cluster.
- **instance_max_memory** [integer] The amount of memory (RAM) available to a single instance of that type in megabytes.

- **instance_max_cpu** [integer] The number of processor shares available to a single instance of that type in millicores.
- **instance_max_disk** [integer] The amount of disk available to a single instance of that type in gigabytes.
- usage_stats [dict::]
 - pending_memory_requested [integer] The sum of memory requests (in MB) for pending deployments in this instance config.
 - pending_cpu_requested [integer] The sum of cpu requests (in millicores) for pending deployments in this instance config.
 - running_memory_requested [integer] The sum of memory requests (in MB) for running deployments in this instance config.
 - running_cpu_requested [integer] The sum of cpu requests (in millicores) for running deployments in this instance config.
 - pending_deployments [integer] The number of pending deployments in this instance config.
 - running_deployments [integer] The number of running deployments in this instance config.
- **default_instance_config_id** [integer] The id of the InstanceConfig that is the default for this partition.

patch_kubernetes (self, id, *, is_nat_enabled='DEFAULT')

Update a Kubernetes Cluster

Parameters

id [integer] The ID of this cluster.

is_nat_enabled [boolean, optional] Whether this cluster needs a NAT gateway or not.

Returns

id [integer] The ID of this cluster.

organization_id [string] The id of this cluster's organization.

organization_name [string] The name of this cluster's organization.

- organization_slug [string] The slug of this cluster's organization.
- **custom_partitions** [boolean] Whether this cluster has a custom partition configuration.
- **cluster_partitions** [list::] List of cluster partitions associated with this cluster. cluster_partition_id : integer

The ID of this cluster partition.

- name [string] The name of the cluster partition.
- labels [list] Labels associated with this partition.
- **instance_configs** [list::] The instances configured for this cluster partition. - instance_config_id : integer

The ID of this InstanceConfig.

- instance_type [string] An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, c5.18xlarge, and p2.xlarge.

- min_instances [integer] The minimum number of instances of that type in this cluster.
- max_instances [integer] The maximum number of instances of that type in this cluster.
- instance_max_memory [integer] The amount of memory (RAM) available to a single instance of that type in megabytes.
- instance_max_cpu [integer] The number of processor shares available to a single instance of that type in millicores.
- **instance_max_disk** [integer] The amount of disk available to a single instance of that type in gigabytes.
- usage_stats [dict::]
 - * **pending_memory_requested** [integer] The sum of memory requests (in MB) for pending deployments in this instance config.
 - * pending_cpu_requested [integer] The sum of cpu requests (in millicores) for pending deployments in this instance config.
 - * running_memory_requested [integer] The sum of memory requests (in MB) for running deployments in this instance config.
 - * running_cpu_requested [integer] The sum of cpu requests (in millicores) for running deployments in this instance config.
 - * **pending_deployments** [integer] The number of pending deployments in this instance config.
 - * **running_deployments** [integer] The number of running deployments in this instance config.
- **default_instance_config_id** [integer] The id of the InstanceConfig that is the default for this partition.

is_nat_enabled [boolean] Whether this cluster needs a NAT gateway or not. **hours** [number/float] The number of hours used this month for this cluster.

Update a Cluster Partition

Parameters

id [integer] The ID of the cluster which this partition belongs to.

cluster_partition_id [integer] The ID of this cluster partition.

instance_configs [list, optional::] The instances configured for this cluster partition. - instance_type : string

An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, c5.18xlarge, and p2.xlarge.

• **min_instances** [integer] The minimum number of instances of that type in this cluster.

• **max_instances** [integer] The maximum number of instances of that type in this cluster.

name [string, optional] The name of the cluster partition. **labels** [list, optional] Labels associated with this partition.

Returns

cluster_partition_id [integer] The ID of this cluster partition.

name [string] The name of the cluster partition.

labels [list] Labels associated with this partition.

instance_configs [list::] The instances configured for this cluster partition. - instance_config_id : integer

The ID of this InstanceConfig.

- **instance_type** [string] An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, c5.18xlarge, and p2.xlarge.
- **min_instances** [integer] The minimum number of instances of that type in this cluster.
- max_instances [integer] The maximum number of instances of that type in this cluster.
- **instance_max_memory** [integer] The amount of memory (RAM) available to a single instance of that type in megabytes.
- **instance_max_cpu** [integer] The number of processor shares available to a single instance of that type in millicores.
- **instance_max_disk** [integer] The amount of disk available to a single instance of that type in gigabytes.
- usage_stats [dict::]
 - pending_memory_requested [integer] The sum of memory requests (in MB) for pending deployments in this instance config.
 - pending_cpu_requested [integer] The sum of cpu requests (in millicores) for pending deployments in this instance config.
 - running_memory_requested [integer] The sum of memory requests (in MB) for running deployments in this instance config.
 - running_cpu_requested [integer] The sum of cpu requests (in millicores) for running deployments in this instance config.
 - pending_deployments [integer] The number of pending deployments in this instance config.
 - running_deployments [integer] The number of running deployments in this instance config.
- **default_instance_config_id** [integer] The id of the InstanceConfig that is the default for this partition.

organization_id [string, optional] The id of this cluster's organization. **organization_slug** [string, optional] The slug of this cluster's organization.

is nat enabled [boolean, optional] Whether this cluster needs a NAT gateway or not.

Returns

id [integer] The ID of this cluster.

- organization_id [string] The id of this cluster's organization.
- organization_name [string] The name of this cluster's organization.
- organization_slug [string] The slug of this cluster's organization.
- **custom_partitions** [boolean] Whether this cluster has a custom partition configuration.
- **cluster_partitions** [list::] List of cluster partitions associated with this cluster. cluster_partition_id : integer

The ID of this cluster partition.

- name [string] The name of the cluster partition.
- labels [list] Labels associated with this partition.
- instance_configs [list::] The instances configured for this cluster partition. - instance_config_id : integer

The ID of this InstanceConfig.

- instance_type [string] An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, c5.18xlarge, and p2.xlarge.
- min_instances [integer] The minimum number of instances of that type in this cluster.
- max_instances [integer] The maximum number of instances of that type in this cluster.
- instance_max_memory [integer] The amount of memory (RAM) available to a single instance of that type in megabytes.
- instance_max_cpu [integer] The number of processor shares available to a single instance of that type in millicores.
- instance_max_disk [integer] The amount of disk available to a single instance of that type in gigabytes.
- usage_stats [dict::]
 - * **pending_memory_requested** [integer] The sum of memory requests (in MB) for pending deployments in this instance config.
 - * **pending_cpu_requested** [integer] The sum of cpu requests (in millicores) for pending deployments in this instance config.
 - * running_memory_requested [integer] The sum of memory requests (in MB) for running deployments in this instance config.
 - * running_cpu_requested [integer] The sum of cpu requests (in millicores) for running deployments in this instance config.

- * **pending_deployments** [integer] The number of pending deployments in this instance config.
- * **running_deployments** [integer] The number of running deployments in this instance config.
- **default_instance_config_id** [integer] The id of the InstanceConfig that is the default for this partition.

is_nat_enabled [boolean] Whether this cluster needs a NAT gateway or not. **hours** [number/float] The number of hours used this month for this cluster.

post_kubernetes_partitions (self, id, instance_configs, name, labels)

Create a Cluster Partition for given cluster

Parameters

id [integer] The ID of the cluster which this partition belongs to.

instance_configs [list::] The instances configured for this cluster partition. - instance_type : string

An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, c5.18xlarge, and p2.xlarge.

- min_instances [integer] The minimum number of instances of that type in this cluster.
- max_instances [integer] The maximum number of instances of that type in this cluster.

name [string] The name of the cluster partition.

labels [list] Labels associated with this partition.

Returns

cluster_partition_id [integer] The ID of this cluster partition.

name [string] The name of the cluster partition.

labels [list] Labels associated with this partition.

instance_configs [list::] The instances configured for this cluster partition. - instance_config_id : integer

The ID of this InstanceConfig.

- **instance_type** [string] An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, c5.18xlarge, and p2.xlarge.
- **min_instances** [integer] The minimum number of instances of that type in this cluster.
- max_instances [integer] The maximum number of instances of that type in this cluster.
- **instance_max_memory** [integer] The amount of memory (RAM) available to a single instance of that type in megabytes.
- **instance_max_cpu** [integer] The number of processor shares available to a single instance of that type in millicores.
- **instance_max_disk** [integer] The amount of disk available to a single instance of that type in gigabytes.
- usage_stats [dict::]

- pending_memory_requested [integer] The sum of memory requests (in MB) for pending deployments in this instance config.
- **pending_cpu_requested** [integer] The sum of cpu requests (in millicores) for pending deployments in this instance config.
- running_memory_requested [integer] The sum of memory requests (in MB) for running deployments in this instance config.
- running_cpu_requested [integer] The sum of cpu requests (in millicores) for running deployments in this instance config.
- pending_deployments [integer] The number of pending deployments in this instance config.
- running_deployments [integer] The number of running deployments in this instance config.

default_instance_config_id [integer] The id of the InstanceConfig that is the default for this partition.

Credentials

class Credentials (session_kwargs, client, return_type='civis')

Methods

| <pre>delete_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object |
|--|---|
| <pre>delete_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object |
| get(self, id) | Get a credential |
| <pre>list(self, *[, type, remote_host_id,])</pre> | List credentials |
| list_shares(self, id) | List users and groups permissioned on this object |
| <pre>post(self, type, username, password, *[,])</pre> | Create a credential |
| <pre>post_authenticate(self, url,)</pre> | Authenticate against a remote host |
| <pre>post_temporary(self, id, *[, duration])</pre> | Generate a temporary credential for accessing S3 |
| <i>put</i> (self, id, type, username, password, *) | Update an existing credential |
| <pre>put_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object |
| <pre>put_shares_users(self, id, user_ids,[,])</pre> | Set the permissions users have on this object |

delete_shares_groups (self, id, group_id)
 Revoke the permissions a group has on this object
 Parameters
 id [integer] The ID of the resource that is shared.
 group_id [integer] The ID of the group.
 Returns
 None Response code 204: success
delete_shares_users (self, id, user_id)

Revoke the permissions a user has on this object

Parameters

id [integer] The ID of the resource that is shared.

user_id [integer] The ID of the user.

Returns

None Response code 204: success

get (self, id)

Get a credential

Parameters

id [integer] The ID of the credential.

Returns

id [integer] The ID of the credential.

name [string] The name identifying the credential

type [string] The credential's type.

username [string] The username for the credential.

description [string] A long description of the credential.

owner [string] The name of the user who this credential belongs to.

remote_host_id [integer] The ID of the remote host associated with this credential.

remote_host_name [string] The name of the remote host associated with this credential.

state [string] The U.S. state for the credential. Only for VAN credentials.

created_at [string/time] The creation time for this credential.

updated_at [string/time] The last modification time for this credential.

default [boolean] Whether or not the credential is a default. Only for Database credentials.

list (self, *, type='DEFAULT', remote_host_id='DEFAULT', default='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT') List credentials

list credentials

Parameters

- **type** [string, optional] The type (or types) of credentials to return. One or more of: Amazon Web Services S3, Bitbucket, CASS/NCOA PAF, Certificate, Civis Platform, Custom, Database, Google, Github, Salesforce User, Salesforce Client, and TableauUser. Specify multiple values as a comma-separated list (e.g., "A,B").
- **remote_host_id** [integer, optional] The ID of the remote host associated with the credentials to return.
- **default** [boolean, optional] If true, will return a list with a single credential which is the current user's default credential.

limit [integer, optional] Number of results to return. Defaults to its maximum of 1000.

- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, created_at, name.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the credential.

name [string] The name identifying the credential

type [string] The credential's type.

username [string] The username for the credential.

description [string] A long description of the credential.

owner [string] The name of the user who this credential belongs to.

```
remote host id [integer] The ID of the remote host associated with this credential.
                  remote host name [string] The name of the remote host associated with this creden-
                        tial.
                  state [string] The U.S. state for the credential. Only for VAN credentials.
                  created at [string/time] The creation time for this credential.
                  updated at [string/time] The last modification time for this credential.
                  default [boolean] Whether or not the credential is a default. Only for Database cre-
                        dentials.
list_shares (self, id)
      List users and groups permissioned on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
            Returns
                  readers [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  writers [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  owners [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  total_user_shares [integer] For owners, the number of total users shared. For writers
                        and readers, the number of visible users shared.
                  total_group_shares [integer] For owners, the number of total groups shared. For writ-
                        ers and readers, the number of visible groups shared.
post (self, type, username, password, *, name='DEFAULT', description='DEFAULT', re-
       mote_host_id='DEFAULT',
                                       state = 'DEFAULT',
                                                              system_credential='DEFAULT',
                                                                                                   de-
       fault = 'DEFAULT')
      Čreate a credential
```

```
Parameters
```

```
type [string]
```

username [string] The username for the credential.

password [string] The password for the credential.

name [string, optional] The name identifying the credential.

description [string, optional] A long description of the credential.

remote_host_id [integer, optional] The ID of the remote host associated with the credential.

state [string, optional] The U.S. state for the credential. Only for VAN credentials.

system_credential [boolean, optional]

default [boolean, optional] Whether or not the credential is a default. Only for Database credentials.

Returns

id [integer] The ID of the credential.

name [string] The name identifying the credential

type [string] The credential's type.

username [string] The username for the credential.

description [string] A long description of the credential.

owner [string] The name of the user who this credential belongs to.

remote_host_id [integer] The ID of the remote host associated with this credential.

remote_host_name [string] The name of the remote host associated with this credential.

state [string] The U.S. state for the credential. Only for VAN credentials.

created_at [string/time] The creation time for this credential.

updated_at [string/time] The last modification time for this credential.

default [boolean] Whether or not the credential is a default. Only for Database credentials.

post_authenticate (self, url, remote_host_type, username, password)

Authenticate against a remote host

Parameters

url [string] The URL to your host.

remote_host_type [string] The type of remote host. One of: RemoteHost-Types::Bitbucket, RemoteHostTypes::GitSSH, RemoteHostTypes::Github, RemoteHostTypes::GoogleDoc, RemoteHostTypes::JDBC, RemoteHost-Types::Postgres, RemoteHostTypes::Redshift, RemoteHostTypes::S3Storage, and RemoteHostTypes::Salesforce

username [string] The username for the credential.

password [string] The password for the credential.

Returns

id [integer] The ID of the credential.

name [string] The name identifying the credential

type [string] The credential's type.

username [string] The username for the credential.

description [string] A long description of the credential.

owner [string] The name of the user who this credential belongs to.

remote_host_id [integer] The ID of the remote host associated with this credential.

remote_host_name [string] The name of the remote host associated with this credential.

state [string] The U.S. state for the credential. Only for VAN credentials.

created_at [string/time] The creation time for this credential.

updated_at [string/time] The last modification time for this credential.

default [boolean] Whether or not the credential is a default. Only for Database credentials.

post_temporary (self, id, *, duration='DEFAULT')

Generate a temporary credential for accessing S3

Parameters

id [integer] The ID of the credential.

duration [integer, optional] The number of seconds the temporary credential should be valid. Defaults to 15 minutes. Must not be less than 15 minutes or greater than 36 hours.

Returns

access_key [string] The identifier of the credential.
secret_access_key [string] The secret part of the credential.
session_token [string] The session token identifier.

```
fault='DEFAULT')
```

Update an existing credential

Parameters

id [integer] The ID of the credential.

type [string]

username [string] The username for the credential.

password [string] The password for the credential.

- **name** [string, optional] The name identifying the credential.
- description [string, optional] A long description of the credential.
- **remote_host_id** [integer, optional] The ID of the remote host associated with the credential.
- state [string, optional] The U.S. state for the credential. Only for VAN credentials.
- system_credential [boolean, optional]
- **default** [boolean, optional] Whether or not the credential is a default. Only for Database credentials.

Returns

id [integer] The ID of the credential.

name [string] The name identifying the credential

type [string] The credential's type.

username [string] The username for the credential.

description [string] A long description of the credential.

owner [string] The name of the user who this credential belongs to.

remote_host_id [integer] The ID of the remote host associated with this credential.

remote_host_name [string] The name of the remote host associated with this credential.

state [string] The U.S. state for the credential. Only for VAN credentials.

created_at [string/time] The creation time for this credential.

updated_at [string/time] The last modification time for this credential.

default [boolean] Whether or not the credential is a default. Only for Database credentials.

Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer

- name : string

```
• groups [list::]
```

- id : integer

- name : string

writers [dict::]

• users [list::]

- id : integer

- name : string

```
• groups [list::]
```

- id : integer

- name : string

owners [dict::]

• users [list::]

- id : integer

- name : string

• groups [list::]

- id : integer

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

```
• users [list::]
```

– id : integer

- name : string

```
• groups [list::]
```

- id : integer

```
- name : string
```

writers [dict::]

• users [list::]

- id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Databases

class Databases (session_kwargs, client, return_type='civis')

Methods

| delete_whitelist_ips(self, id, | Remove a whitelisted IP address |
|---|---|
| whitelisted_ip_id) | |
| get(self, id) | Show database information |
| <pre>get_whitelist_ips(self, id, whitelisted_ip_id)</pre> | View details about a whitelisted IP |
| list(self) | List databases |
| list_advanced_settings(self, id) | Get the advanced settings for this database |
| list_schemas(self, id) | List schemas in this database |
| list_whitelist_ips(self, id) | List whitelisted IPs for the specified database |
| <pre>patch_advanced_settings(self, id, *[,])</pre> | Update the advanced settings for this database |
| <pre>post_schemas_scan(self, id, schema, *[,])</pre> | Creates and enqueues a schema scanner job |
| <pre>post_whitelist_ips(self, id, subnet_mask)</pre> | Whitelist an IP address |
| <pre>put_advanced_settings(self, id,)</pre> | Edit the advanced settings for this database |

delete_whitelist_ips (self, id, whitelisted_ip_id)
 Remove a whitelisted IP address
 Parameters
 id [integer] The ID of the database this rule is applied to.
 whitelisted_ip_id [integer] The ID of this whitelisted IP address.
 Returns
 None Response code 204: success

get (self, id)

Show database information

Parameters

id [integer] The ID for the database.

Returns

id [integer] The ID for the database.name [string] The name of the database.adapter [string] The type of the database.

get_whitelist_ips (self, id, whitelisted_ip_id)

View details about a whitelisted IP

Parameters

id [integer] The ID of the database this rule is applied to.

whitelisted_ip_id [integer] The ID of this whitelisted IP address.

Returns

id [integer] The ID of this whitelisted IP address.
remote_host_id [integer] The ID of the database this rule is applied to.
security_group_id [string] The ID of the security group this rule is applied to.
subnet_mask [string] The subnet mask that is allowed by this rule.
authorized_by [string] The user who authorized this rule.
is_active [boolean] True if the rule is applied, false if it has been revoked.
created_at [string/time] The time this rule was created.
updated_at [string/time] The time this rule was last updated.

list (self)

List databases

Returns

id [integer] The ID for the database.name [string] The name of the database.adapter [string] The type of the database.

list_advanced_settings(self, id)

Get the advanced settings for this database

Parameters

id [integer] The ID of the database this advanced settings object belongs to.

Returns

export_caching_enabled [boolean] Whether or not caching is enabled for export jobs run on this database server.

list_schemas (self, id)

List schemas in this database

Parameters

id [integer] The ID of the database.

Returns

schema [string] The name of a schema.

list_whitelist_ips (self, id)

List whitelisted IPs for the specified database

Parameters

id [integer] The ID for the database.

Returns

id [integer] The ID of this whitelisted IP address.

remote_host_id [integer] The ID of the database this rule is applied to.

security_group_id [string] The ID of the security group this rule is applied to.

subnet_mask [string] The subnet mask that is allowed by this rule.

created_at [string/time] The time this rule was created.

updated_at [string/time] The time this rule was last updated.

patch_advanced_settings (self, id, *, export_caching_enabled='DEFAULT')

Update the advanced settings for this database

Parameters

id [integer] The ID of the database this advanced settings object belongs to.

export_caching_enabled [boolean, optional] Whether or not caching is enabled for export jobs run on this database server.

Returns

export_caching_enabled [boolean] Whether or not caching is enabled for export jobs run on this database server.

post_schemas_scan (self, id, schema, *, stats_priority='DEFAULT')

Creates and enqueues a schema scanner job

Parameters

id [integer] The ID of the database.

schema [string] The name of the schema.

stats_priority [string, optional] When to sync table statistics for every table in the schema. Valid options are the following. Option: 'flag' means to flag stats for the next scheduled run of a full table scan on the database. Option: 'block' means to block this job on stats syncing. Option: 'queue' means to queue a separate job for syncing stats and do not block this job on the queued job. Defaults to 'flag'

Returns

job_id [integer] The ID of the job created. **run_id** [integer] The ID of the run created.

post_whitelist_ips (self, id, subnet_mask)

Whitelist an IP address

Parameters

id [integer] The ID of the database this rule is applied to.

subnet_mask [string] The subnet mask that is allowed by this rule.

Returns

id [integer] The ID of this whitelisted IP address.

remote_host_id [integer] The ID of the database this rule is applied to.
security_group_id [string] The ID of the security group this rule is applied to.
subnet_mask [string] The subnet mask that is allowed by this rule.
authorized_by [string] The user who authorized this rule.
is_active [boolean] True if the rule is applied, false if it has been revoked.
created_at [string/time] The time this rule was created.
updated at [string/time] The time this rule was last updated.

put_advanced_settings (self, id, export_caching_enabled)

Edit the advanced settings for this database

Parameters

id [integer] The ID of the database this advanced settings object belongs to.

export_caching_enabled [boolean] Whether or not caching is enabled for export jobs run on this database server.

Returns

export_caching_enabled [boolean] Whether or not caching is enabled for export jobs run on this database server.

Endpoints

class Endpoints (session_kwargs, client, return_type='civis')

Methods

list(self)

List API endpoints

list (self) List API endpoints Returns None Response code 200: success

Enhancements

class Enhancements (session_kwargs, client, return_type='civis')

Methods

| delete_cass_ncoa_projects(self, id, | Remove a CASS/NCOA Enhancement from a |
|--|--|
| project_id) | project |
| <pre>delete_cass_ncoa_runs(self, id, run_id)</pre> | Cancel a run |
| delete_cass_ncoa_shares_groups(self, | Revoke the permissions a group has on this object |
| id,) | |
| <pre>delete_cass_ncoa_shares_users(self, id,</pre> | Revoke the permissions a user has on this object |
| user_id) | - |
| <pre>delete_civis_data_match_projects(self,</pre> | Remove a Civis Data Match Enhancement from a |
| id,) | project |
| <pre>delete_civis_data_match_runs(self, id,</pre> | Cancel a run |
| run_id) | |
| delete_civis_data_match_shares_group | SRevoke the permissions a group has on this object |
|) | |
| delete_civis_data_match_shares_users | (states the permissions a user has on this object |
|) | |
| delete_geocode_projects(self, id, | Remove a Geocode Enhancement from a project |
| project_id) | |
| <pre>delete_geocode_runs(self, id, run_id)</pre> | Cancel a run |
| delete_geocode_shares_groups(self, id, | Revoke the permissions a group has on this object |
| _group_id) | |
| delete_geocode_shares_users(self, id, | Revoke the permissions a user has on this object |
| userid) | |
| get_cass_ncoa(self, id) | Get a CASS/NCOA Enhancement |
| get_cass_ncoa_runs(self, id, run_id) | Check status of a run |
| <pre>get_civis_data_match(self, id)</pre> | Get a Civis Data Match Enhancement |
| get_civis_data_match_runs(self, id, | Check status of a run |
| run_id) | |
| get_geocode(self, id) | Get a Geocode Enhancement |
| get_geocode_runs(self, id, run_id) | Check status of a run |
| <pre>list(self, *[, type, author, status,])</pre> | List Enhancements |
| <pre>list_cass_ncoa_projects(self, id, *[, hid-</pre> | List the projects a CASS/NCOA Enhancement be- |
| den]) | longs to |
| | Continued on next needs |

Continued on next page

| Table 19 – continued from previous page | |
|--|---|
| <pre>list_cass_ncoa_runs(self, id, *[, limit,])</pre> | List runs for the given cass_ncoa |
| <pre>list_cass_ncoa_runs_logs(self, id, run_id, *)</pre> | Get the logs for a run |
| <pre>list_cass_ncoa_runs_outputs(self, id, run_id, *)</pre> | List the outputs for a run |
| list_cass_ncoa_shares(self, id) | List users and groups permissioned on this object |
| list_civis_data_match_projects(self, | List the projects a Civis Data Match Enhancement |
| id, *) | belongs to |
| <pre>list_civis_data_match_runs(self, id, *[,])</pre> | List runs for the given civis_data_match |
| <pre>list_civis_data_match_runs_logs(self, id,)</pre> | Get the logs for a run |
| <pre>id,) list_civis_data_match_runs_outputs(se id,)</pre> | lfList the outputs for a run |
| list_civis_data_match_shares(self, id) | List users and groups permissioned on this object |
| <pre>list_field_mapping(self)</pre> | List the fields in a field mapping for Civis Data |
| | Match, Data Unification, and Table Deduplication |
| | jobs |
| list_geocode_projects(self, id, *[, hid- | List the projects a Geocode Enhancement belongs to |
| den]) | r |
| list_geocode_runs(self, id, *[, limit,]) | List runs for the given geocode |
| <pre></pre> | Get the logs for a run |
| list_geocode_runs_outputs(self, id, | List the outputs for a run |
| run_id, *) | |
| list_geocode_shares(self, id) | List users and groups permissioned on this object |
| list_types(self) | List available enhancement types |
| patch_cass_ncoa(self, id, *[, name,]) | Update some attributes of this CASS/NCOA En- |
| | hancement |
| <pre>patch_civis_data_match(self, id, *[, name,</pre> | Update some attributes of this Civis Data Match En- |
|]) | hancement |
| patch_geocode(self, id, *[, name,]) | Update some attributes of this Geocode Enhance- |
| | ment |
| <pre>post_cass_ncoa(self, name, source, *[,])</pre> | Create a CASS/NCOA Enhancement |
| <pre>post_cass_ncoa_cancel(self, id)</pre> | Cancel a run |
| post_cass_ncoa_runs(self, id) | Start a run |
| post_civis_data_match(self, name,[, | Create a Civis Data Match Enhancement |
|]) | |
| <pre>post_civis_data_match_cancel(self, id)</pre> | Cancel a run |
| <pre>post_civis_data_match_clone(self, id, *[,])</pre> | Clone this Civis Data Match Enhancement |
| post_civis_data_match_runs(self, id) | Start a run |
| post_geocode(self, name, remote_host_id,) | Create a Geocode Enhancement |
| post_geocode_cancel(self, id) | Cancel a run |
| <pre>post_geocode_runs(self, id)</pre> | Start a run |
| <pre>put_cass_ncoa(self, id, name, source, *[,])</pre> | Replace all attributes of this CASS/NCOA Enhance- ment |
| put_cass_ncoa_archive(self, id, status) | Update the archive status of this object |
| put_cass_ncoa_projects(self, id, | Add a CASS/NCOA Enhancement to a project |
| project_id) | |
| put_cass_ncoa_shares_groups(self, id, | Set the permissions groups has on this object |
| [,]) | |
| | Continued on next page |

Table 19 – continued from previous page

Continued on next page

| | a nom previous page |
|---|---|
| <pre>put_cass_ncoa_shares_users(self, id,[,</pre> | Set the permissions users have on this object |
|]) | |
| <pre>put_civis_data_match(self, id, name,[,</pre> | Replace all attributes of this Civis Data Match En- |
|]) | hancement |
| <pre>put_civis_data_match_archive(self, id,</pre> | Update the archive status of this object |
| status) | |
| <pre>put_civis_data_match_projects(self, id,</pre> | Add a Civis Data Match Enhancement to a project |
|) | |
| put_civis_data_match_shares_groups(se | lfSet the permissions groups has on this object |
| id,) | |
| <pre>put_civis_data_match_shares_users(self</pre> | , Set the permissions users have on this object |
| id,) | |
| <pre>put_geocode(self, id, name, remote_host_id,)</pre> | Replace all attributes of this Geocode Enhancement |
| <pre>put_geocode_archive(self, id, status)</pre> | Update the archive status of this object |
| <pre>put_geocode_projects(self, id, project_id)</pre> | Add a Geocode Enhancement to a project |
| <pre>put_geocode_shares_groups(self, id,[,</pre> | Set the permissions groups has on this object |
|]) | |
| put_geocode_shares_users(self, id, | Set the permissions users have on this object |
| user_ids,) | |
| | |

Table 19 – continued from previous page

delete_cass_ncoa_projects (self, id, project_id)

Remove a CASS/NCOA Enhancement from a project

Parameters

id [integer] The ID of the CASS/NCOA Enhancement.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

delete_cass_ncoa_runs (self, id, run_id)

Cancel a run

Parameters

id [integer] The ID of the cass_ncoa.

run_id [integer] The ID of the run.

Returns

None Response code 202: success

```
delete_cass_ncoa_shares_groups (self, id, group_id)
```

Revoke the permissions a group has on this object

Parameters

id [integer] The ID of the resource that is shared. group_id [integer] The ID of the group.

Returns

None Response code 204: success

delete_cass_ncoa_shares_users (self, id, user_id)

Revoke the permissions a user has on this object

Parameters

id [integer] The ID of the resource that is shared.

user_id [integer] The ID of the user.

Returns

None Response code 204: success

delete_civis_data_match_projects (self, id, project_id) Remove a Civis Data Match Enhancement from a project **Parameters** id [integer] The ID of the Civis Data Match Enhancement. **project id** [integer] The ID of the project. Returns None Response code 204: success delete civis data match runs (self, id, run id) Cancel a run **Parameters** id [integer] The ID of the civis_data_match. run_id [integer] The ID of the run. Returns None Response code 202: success delete_civis_data_match_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. **group id** [integer] The ID of the group. Returns None Response code 204: success delete civis data match shares users (self, id, user id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user. Returns None Response code 204: success delete_geocode_projects (self, id, project_id) Remove a Geocode Enhancement from a project **Parameters** id [integer] The ID of the Geocode Enhancement. **project id** [integer] The ID of the project. Returns None Response code 204: success delete_geocode_runs (self, id, run_id) Cancel a run **Parameters** id [integer] The ID of the geocode. run id [integer] The ID of the run. Returns None Response code 202: success delete_geocode_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. group_id [integer] The ID of the group. Returns None Response code 204: success delete_geocode_shares_users (self, id, user_id)

Revoke the permissions a user has on this object

Parameters

id [integer] The ID of the resource that is shared.

user_id [integer] The ID of the user.

Returns

None Response code 204: success

get_cass_ncoa(self, id)

Get a CASS/NCOA Enhancement

Parameters

id [integer]

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job. **type** [string] The type of the enhancement (e.g CASS-NCOA) **created_at** [string/time] The time this enhancement was created. updated_at [string/time] The time the enhancement was last updated. author [dict::]

- - id [integer] The ID of this user.
 - **name** [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.
 - **online** [boolean] Whether this user is online.

state [string] The status of the enhancement's last run schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled runs per hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent id [integer] Parent ID that triggers this enhancement. notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- success email body [string] Custom body text for success e-mail, written in Markdown.
- success_email_addresses [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent: defaults to "Civis."
- success_email_reply_to [string] Address for replies to success emails; defaults to the author of the job.
- failure email addresses [list] Addresses to notify by e-mail when the job fails.

- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

source [dict::]

- database_table [dict::]
 - schema [string] The schema name of the source table.
 - table [string] The name of the source table.
 - remote_host_id [integer] The ID of the database host for the table.
 - credential_id [integer] The id of the credentials to be used when performing the enhancement.
 - **multipart_key** [list] The source table primary key.

destination [dict::]

- database_table [dict::]
 - schema [string] The schema name for the output data.
 - table [string] The table name for the output data.

column_mapping [dict::]

- address1 [string] The first address line.
- address2 [string] The second address line.
- city [string] The city of an address.
- state [string] The state of an address.
- **zip** [string] The zip code of an address.
- **name** [string] The full name of the resident at this address. If needed, separate multiple columns with +, e.g. *first_name+last_name*
- company [string] The name of the company located at this address.
- **use_default_column_mapping** [boolean] Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.
- **perform_ncoa** [boolean] Whether to update addresses for records matching the National Change of Address (NCOA) database.
- **ncoa_credential_id** [integer] Credential to use when performing NCOA updates. Required if 'performNcoa' is true.
- **output_level** [string] The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.

limiting_sql [string] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

archived [string] The archival status of the requested item(s).

get_cass_ncoa_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the cass_ncoa.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of the run.

cass_ncoa_id [integer] The ID of the cass_ncoa.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.started_at [string/time] The time the last run started at.finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

get_civis_data_match (self, id)

Get a Civis Data Match Enhancement

Parameters

id [integer]

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the enhancement's last run **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement.
notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.

- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

input_field_mapping [dict] The column mapping for the input table. See /enhancements/field_mapping for list of valid fields.

input_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

match_target_id [integer] The ID of the Civis Data match target. See /match_targets for IDs.

output_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

max_matches [integer] The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold [number/float] The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived [boolean] Whether the Civis Data Match Job has been archived. **last_run** [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.

- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

get_civis_data_match_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the civis_data_match.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of the run.
civis_data_match_id [integer] The ID of the civis_data_match.
state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

get_geocode (self, id)

Get a Geocode Enhancement

Parameters

id [integer]

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the enhancement's last run
schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement.
notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.

- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

remote_host_id [integer] The ID of the remote host.

credential_id [integer] The ID of the remote host credential.

source_schema_and_table [string] The source database schema and table.

multipart_key [list] The source table primary key.

- **limiting_sql** [string] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').
- target_schema [string] The output table schema.

target_table [string] The output table name.

country [string] The country of the addresses to be geocoded; either 'us' or 'ca'.

- **provider** [string] The geocoding provider; one of postgis, nominatim, and geocoder_ca.
- **output_address** [boolean] Whether to output the parsed address. Only guaranteed for the 'postgis' provider.

archived [string] The archival status of the requested item(s).

get_geocode_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the geocode.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of the run.

geocode_id [integer] The ID of the geocode.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list (self, *, type='DEFAULT', author='DEFAULT', status='DEFAULT', archived='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

tor='DEFAULT') List Enhancements

Parameters

type [string, optional] If specified, return items of these types.

- **author** [string, optional] If specified, return items from this author. Must use user IDs. A comma separated list of IDs is also accepted to return items from multiple authors.
- **status** [string, optional] If specified, returns items with one of these statuses. It accepts a comma- separated list, possible values are 'running', 'failed', 'succeeded', 'idle', 'scheduled'.
- archived [string, optional] The archival status of the requested item(s).
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at, last_run.updated_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the enhancement's last run

archived [string] The archival status of the requested item(s).

list_cass_ncoa_projects (self, id, *, hidden='DEFAULT')

List the projects a CASS/NCOA Enhancement belongs to

Parameters

id [integer] The ID of the CASS/NCOA Enhancement.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.

online [boolean] Whether this user is online.
name [string] The name of this project.
description [string] A description of the project.
users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

List runs for the given cass_ncoa

Parameters

- **id** [integer] The ID of the cass_ncoa.
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

- id [integer] The ID of the run.
- **cass_ncoa_id** [integer] The ID of the cass_ncoa.
- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.
- started_at [string/time] The time the last run started at.
- finished_at [string/time] The time the last run completed.
- error [string] The error, if any, returned by the run.

list_cass_ncoa_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

id [integer] The ID of the cass_ncoa.

run_id [integer] The ID of the run.

last_id [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.

limit [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown,fatal,error,warn,info,debug.

List the outputs for a run

Parameters

id [integer] The ID of the job.

run_id [integer] The ID of the run.

- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output.

name [string] The name of the output.

link [string] The hypermedia link to the output.

value [string]

list_cass_ncoa_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

```
• users [list::]
```

- id : integer

- name : string

- groups [list::]
 - id : integer
 - name : string

writers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]

- id : integer

– name : string

owners [dict::]

```
• users [list::]
```

- id : integer
- name : string

• groups [list::]

- id : integer

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

list_civis_data_match_projects (self, id, *, hidden='DEFAULT')

List the projects a Civis Data Match Enhancement belongs to

Parameters

id [integer] The ID of the Civis Data Match Enhancement.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project.

users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

id [integer] The ID of the civis_data_match.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the run.

civis_data_match_id [integer] The ID of the civis_data_match.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list_civis_data_match_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

id [integer] The ID of the civis_data_match.

run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown, fatal, error, warn, info, debug.

| list_ | _civis_data | _match | _runs_ | _outputs (<i>self</i> , | id, | run_id, | *, | limit='DEFAULT', |
|-------|-------------|--------|--------|--|-------|------------|----|------------------|
| | | | | page_ | _num= | 'DEFAULT', | | order='DEFAULT', |
| | | | | order dir='DEFAULT', iterator='DEFAULT') | | | | |

List the outputs for a run

Parameters

id [integer] The ID of the job.

run_id [integer] The ID of the run.

limit [integer, optional] Number of results to return. Defaults to its maximum of 50.

page_num [integer, optional] Page number of the results to return. Defaults to the first page, 1.

- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

iterator [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True,

```
limit and page_num are ignored. Defaults to False.
            Returns
                  object type [string] The type of the output. Valid values are File, Table, Report,
                        Project, Credential, or JSONValue
                  object id [integer] The ID of the output.
                  name [string] The name of the output.
                  link [string] The hypermedia link to the output.
                  value [string]
list_civis_data_match_shares (self, id)
     List users and groups permissioned on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
            Returns
                  readers [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  writers [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  owners [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  total_user_shares [integer] For owners, the number of total users shared. For writers
                        and readers, the number of visible users shared.
                  total_group_shares [integer] For owners, the number of total groups shared. For writ-
                        ers and readers, the number of visible groups shared.
list_field_mapping(self)
```

List the fields in a field mapping for Civis Data Match, Data Unification, and Table Deduplication jobs **Returns**

field [string] The name of the field.

description [string] The description of the field.

```
list_geocode_projects (self, id, *, hidden='DEFAULT')
```

List the projects a Geocode Enhancement belongs to

Parameters

id [integer] The ID of the Geocode Enhancement.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of this project.description [string] A description of the project.users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

List runs for the given geocode

Parameters

id [integer] The ID of the geocode.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the run.

geocode_id [integer] The ID of the geocode.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- **is_cancel_requested** [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at. finished_at [string/time] The time the last run completed. error [string] The error, if any, returned by the run.

list_geocode_runs_logs (*self*, *id*, *run_id*, *, *last_id='DEFAULT'*, *limit='DEFAULT'*)

Get the logs for a run

Parameters

id [integer] The ID of the geocode.

run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown, fatal, error, warn, info, debug.

list_geocode_runs_outputs (self, id, run_id, *, limit='DEFAULT', page_num='DEFAULT', or-

der='DEFAULT', *order_dir='DEFAULT'*, *iterator='DEFAULT'*)

List the outputs for a run

Parameters

id [integer] The ID of the job.

run_id [integer] The ID of the run.

limit [integer, optional] Number of results to return. Defaults to its maximum of 50.

- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output.

name [string] The name of the output.

link [string] The hypermedia link to the output.

value [string]

list_geocode_shares(self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

- users [list::]
 - id : integer

- name : string

• groups [list::]

- id : integer

- name : string

writers [dict::]

```
• users [list::]
```

- id : integer
- name : string

```
• groups [list::]
```

- id : integer
- name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string

• groups [list::]

- id : integer

- name : string

- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

list_types (self)

List available enhancement types

Returns

name [string] The name of the type.

Update some attributes of this CASS/NCOA Enhancement

Parameters

id [integer] The ID for the enhancement.

name [string, optional] The name of the enhancement job. **schedule** [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer, optional] Parent ID that triggers this enhancement. notifications [dict, optional::]

• urls [list] URLs to receive a POST request at job completion

- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

source [dict, optional::]

- database_table [dict::]
 - schema [string] The schema name of the source table.
 - **table** [string] The name of the source table.
 - remote_host_id [integer] The ID of the database host for the table.
 - credential_id [integer] The id of the credentials to be used when performing the enhancement.
 - multipart_key [list] The source table primary key.
- destination [dict, optional::]
 - database_table [dict::]
 - schema [string] The schema name for the output data.
 - table [string] The table name for the output data.

column_mapping [dict, optional::]

- address1 [string] The first address line.
- address2 [string] The second address line.
- city [string] The city of an address.
- state [string] The state of an address.
- zip [string] The zip code of an address.
- **name** [string] The full name of the resident at this address. If needed, separate multiple columns with +, e.g. *first_name+last_name*
- company [string] The name of the company located at this address.
- **use_default_column_mapping** [boolean, optional] Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.
- **perform_ncoa** [boolean, optional] Whether to update addresses for records matching the National Change of Address (NCOA) database.

- ncoa credential id [integer, optional] Credential to use when performing NCOA updates. Required if 'performNcoa' is true.
- output level [string, optional] The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.
- **limiting sql** [string, optional] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. author [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online. state [string] The status of the enhancement's last run schedule [dict::]
 - scheduled [boolean] If the item is scheduled.
 - scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
 - scheduled hours [list] Hours of the day it is scheduled on.
 - scheduled minutes [list] Minutes of the day it is scheduled on.
 - scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent id [integer] Parent ID that triggers this enhancement. notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success email subject [string] Custom subject line for success e-mail.
- success email body [string] Custom body text for success e-mail, written in Markdown.
- success email addresses [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- success_email_reply_to [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- stall warning minutes [integer] Stall warning emails will be sent after this amount of minutes.

- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

source [dict::]

- database_table [dict::]
 - schema [string] The schema name of the source table.
 - table [string] The name of the source table.
 - remote_host_id [integer] The ID of the database host for the table.
 - credential_id [integer] The id of the credentials to be used when performing the enhancement.
 - multipart_key [list] The source table primary key.

destination [dict::]

- database_table [dict::]
 - schema [string] The schema name for the output data.
 - table [string] The table name for the output data.

column_mapping [dict::]

- address1 [string] The first address line.
- address2 [string] The second address line.
- city [string] The city of an address.
- state [string] The state of an address.
- **zip** [string] The zip code of an address.
- **name** [string] The full name of the resident at this address. If needed, separate multiple columns with +, e.g. *first_name+last_name*
- company [string] The name of the company located at this address.
- **use_default_column_mapping** [boolean] Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.
- **perform_ncoa** [boolean] Whether to update addresses for records matching the National Change of Address (NCOA) database.
- **ncoa_credential_id** [integer] Credential to use when performing NCOA updates. Required if 'performNcoa' is true.
- **output_level** [string] The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.
- **limiting_sql** [string] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').
- **archived** [string] The archival status of the requested item(s).

Update some attributes of this Civis Data Match Enhancement

Parameters

id [integer] The ID for the enhancement.

name [string, optional] The name of the enhancement job. **schedule** [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer, optional] Parent ID that triggers this enhancement.
notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.

• failure_on [boolean] If failure email notifications are on.

input_field_mapping [dict, optional] The column mapping for the input table. See /enhancements/field_mapping for list of valid fields.

input_table [dict, optional::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- table [string] The table name.
- **match_target_id** [integer, optional] The ID of the Civis Data match target. See /match_targets for IDs.

output_table [dict, optional::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.

• **table** [string] The table name.

max_matches [integer, optional] The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold [number/float, optional] The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived [boolean, optional] Whether the Civis Data Match Job has been archived. **Returns**

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. state [string] The status of the enhancement's last run schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement. notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.

- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

input_field_mapping [dict] The column mapping for the input table. See /enhancements/field_mapping for list of valid fields.

input_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

match_target_id [integer] The ID of the Civis Data match target. See /match_targets for IDs.

output_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

max_matches [integer] The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold [number/float] The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived [boolean] Whether the Civis Data Match Job has been archived. **last_run** [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

patch_geocode (self, id, *, name='DEFAULT', schedule='DEFAULT', parent_id='DEFAULT', notifications='DEFAULT', remote_host_id='DEFAULT', credential_id='DEFAULT', source_schema_and_table='DEFAULT', multipart_key='DEFAULT', limiting_sql='DEFAULT', target_schema='DEFAULT', target_table='DEFAULT', country='DEFAULT', provider='DEFAULT', output_address='DEFAULT')

Update some attributes of this Geocode Enhancement

Parameters

id [integer] The ID for the enhancement.name [string, optional] The name of the enhancement job.schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer, optional] Parent ID that triggers this enhancement.
notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- success_email_addresses [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

remote_host_id [integer, optional] The ID of the remote host.

credential_id [integer, optional] The ID of the remote host credential.

source_schema_and_table [string, optional] The source database schema and table. **multipart_key** [list, optional] The source table primary key.

limiting_sql [string, optional] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

target_schema [string, optional] The output table schema.

target_table [string, optional] The output table name.

- **country** [string, optional] The country of the addresses to be geocoded; either 'us' or 'ca'.
- **provider** [string, optional] The geocoding provider; one of postgis, nominatim, and geocoder_ca.
- **output_address** [boolean, optional] Whether to output the parsed address. Only guaranteed for the 'postgis' provider.

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. state [string] The status of the enhancement's last run schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement. notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. remote_host_id [integer] The ID of the remote host.

credential_id [integer] The ID of the remote host credential. **source_schema_and_table** [string] The source database schema and table. **multipart key** [list] The source table primary key.

- **limiting_sql** [string] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').
- target_schema [string] The output table schema.
- target_table [string] The output table name.
- country [string] The country of the addresses to be geocoded; either 'us' or 'ca'.
- **provider** [string] The geocoding provider; one of postgis, nominatim, and geocoder_ca.
- **output_address** [boolean] Whether to output the parsed address. Only guaranteed for the 'postgis' provider.

archived [string] The archival status of the requested item(s).

post_cass_ncoa (self, name, source, *, schedule='DEFAULT', parent_id='DEFAULT', notifications='DEFAULT', destination='DEFAULT', column_mapping='DEFAULT', use_default_column_mapping='DEFAULT', perform_ncoa='DEFAULT', ncoa_credential_id='DEFAULT', output_level='DEFAULT', limiting_sql='DEFAULT')

Create a CASS/NCOA Enhancement

Parameters

name [string] The name of the enhancement job. **source** [dict::]

- database_table [dict::]
 - schema [string] The schema name of the source table.
 - table [string] The name of the source table.
 - remote_host_id [integer] The ID of the database host for the table.
 - credential_id [integer] The id of the credentials to be used when performing the enhancement.
 - multipart_key [list] The source table primary key.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer, optional] Parent ID that triggers this enhancement. **notifications** [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."

- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on. destination [dict, optional::]
 - database_table [dict::]
 - schema [string] The schema name for the output data.
 - table [string] The table name for the output data.

column_mapping [dict, optional::]

- address1 [string] The first address line.
- address2 [string] The second address line.
- city [string] The city of an address.
- state [string] The state of an address.
- **zip** [string] The zip code of an address.
- **name** [string] The full name of the resident at this address. If needed, separate multiple columns with +, e.g. *first_name+last_name*
- company [string] The name of the company located at this address.
- **use_default_column_mapping** [boolean, optional] Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.
- **perform_ncoa** [boolean, optional] Whether to update addresses for records matching the National Change of Address (NCOA) database.
- **ncoa_credential_id** [integer, optional] Credential to use when performing NCOA updates. Required if 'performNcoa' is true.
- **output_level** [string, optional] The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.
- **limiting_sql** [string, optional] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

 $created_at~[string/time]$ The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. state [string] The status of the enhancement's last run schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement. notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.
- running_as [dict::]
 - id [integer] The ID of this user.
 - name [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.
 - **online** [boolean] Whether this user is online.

source [dict::]

- database_table [dict::]
 - schema [string] The schema name of the source table.
 - **table** [string] The name of the source table.
 - remote_host_id [integer] The ID of the database host for the table.

- credential_id [integer] The id of the credentials to be used when performing the enhancement.
- multipart_key [list] The source table primary key.

destination [dict::]

- database_table [dict::]
 - schema [string] The schema name for the output data.
 - table [string] The table name for the output data.

column_mapping [dict::]

- address1 [string] The first address line.
- address2 [string] The second address line.
- city [string] The city of an address.
- state [string] The state of an address.
- **zip** [string] The zip code of an address.
- **name** [string] The full name of the resident at this address. If needed, separate multiple columns with +, e.g. *first_name+last_name*
- company [string] The name of the company located at this address.
- **use_default_column_mapping** [boolean] Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.
- **perform_ncoa** [boolean] Whether to update addresses for records matching the National Change of Address (NCOA) database.
- **ncoa_credential_id** [integer] Credential to use when performing NCOA updates. Required if 'performNcoa' is true.
- **output_level** [string] The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.
- **limiting_sql** [string] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

archived [string] The archival status of the requested item(s).

post_cass_ncoa_cancel (self, id)

Cancel a run

Parameters

id [integer] The ID of the job.

Returns

id [integer] The ID of the run.

state [string] The state of the run, one of 'queued', 'running' or 'cancelled'. **is_cancel_requested** [boolean] True if run cancel requested, else false.

post_cass_ncoa_runs (self, id)

Start a run

Parameters

id [integer] The ID of the cass_ncoa.

Returns

id [integer] The ID of the run.

cass_ncoa_id [integer] The ID of the cass_ncoa.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at. finished_at [string/time] The time the last run completed. error [string] The error, if any, returned by the run.

Create a Civis Data Match Enhancement

Parameters

name [string] The name of the enhancement job.

input_field_mapping [dict] The column mapping for the input table. See /enhancements/field_mapping for list of valid fields.

input_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.

• **table** [string] The table name.

match_target_id [integer] The ID of the Civis Data match target. See /match_targets for IDs.

output_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer, optional] Parent ID that triggers this enhancement. notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.

- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

max_matches [integer, optional] The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold [number/float, optional] The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived [boolean, optional] Whether the Civis Data Match Job has been archived.

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the enhancement's last run
schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement. notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.

- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

input_field_mapping [dict] The column mapping for the input table. See /enhancements/field_mapping for list of valid fields.

input_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.
- **match_target_id** [integer] The ID of the Civis Data match target. See /match_targets for IDs.

output_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

max_matches [integer] The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold [number/float] The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived [boolean] Whether the Civis Data Match Job has been archived. **last_run** [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

post_civis_data_match_cancel(self, id)

Cancel a run

Parameters

id [integer] The ID of the job.

Returns

id [integer] The ID of the run.

state [string] The state of the run, one of 'queued', 'running' or 'cancelled'.
is_cancel_requested [boolean] True if run cancel requested, else false.

Clone this Civis Data Match Enhancement

Parameters

id [integer] The ID for the enhancement.

- **clone_schedule** [boolean, optional] If true, also copy the schedule to the new enhancement.
- **clone_triggers** [boolean, optional] If true, also copy the triggers to the new enhancement.
- **clone_notifications** [boolean, optional] If true, also copy the notifications to the new enhancement.

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the enhancement's last run
schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement.
notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.

- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

input_field_mapping [dict] The column mapping for the input table. See /enhancements/field_mapping for list of valid fields.

input_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.
- **match_target_id** [integer] The ID of the Civis Data match target. See /match_targets for IDs.

output_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

max_matches [integer] The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold [number/float] The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived [boolean] Whether the Civis Data Match Job has been archived. **last_run** [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

post_civis_data_match_runs (self, id)

Start a run

Parameters

id [integer] The ID of the civis_data_match.

Returns

id [integer] The ID of the run.

civis_data_match_id [integer] The ID of the civis_data_match.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.
finished_at [string/time] The time the last run completed.
error [string] The error, if any, returned by the run.

post_geocode (self, name, remote_host_id, credential_id, source_schema_and_table, *, schedule='DEFAULT', parent_id='DEFAULT', notifications='DEFAULT', multipart_key='DEFAULT', limiting_sql='DEFAULT', target_schema='DEFAULT', target_table='DEFAULT', country='DEFAULT', provider='DEFAULT', output_address='DEFAULT')

Create a Geocode Enhancement

Parameters

name [string] The name of the enhancement job.
remote_host_id [integer] The ID of the remote host.
credential_id [integer] The ID of the remote host credential.
source_schema_and_table [string] The source database schema and table.
schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer, optional] Parent ID that triggers this enhancement. notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

multipart_key [list, optional] The source table primary key.

limiting_sql [string, optional] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

target_schema [string, optional] The output table schema. **target_table** [string, optional] The output table name.

- **country** [string, optional] The country of the addresses to be geocoded; either 'us' or 'ca'.
- **provider** [string, optional] The geocoding provider; one of postgis, nominatim, and geocoder_ca.
- **output_address** [boolean, optional] Whether to output the parsed address. Only guaranteed for the 'postgis' provider.

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- **id** [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online. state [string] The status of the enhancement's last run schedule [dict::]
 - scheduled [boolean] If the item is scheduled.
 - scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
 - scheduled_hours [list] Hours of the day it is scheduled on.
 - scheduled_minutes [list] Minutes of the day it is scheduled on.
 - scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement. notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.

• failure_on [boolean] If failure email notifications are on. running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.
- **remote_host_id** [integer] The ID of the remote host.
- **credential_id** [integer] The ID of the remote host credential.
- source_schema_and_table [string] The source database schema and table.
- multipart_key [list] The source table primary key.
- **limiting_sql** [string] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').
- **target_schema** [string] The output table schema.
- **target_table** [string] The output table name.
- country [string] The country of the addresses to be geocoded; either 'us' or 'ca'.
- **provider** [string] The geocoding provider; one of postgis, nominatim, and geocoder_ca.
- **output_address** [boolean] Whether to output the parsed address. Only guaranteed for the 'postgis' provider.
- **archived** [string] The archival status of the requested item(s).

post_geocode_cancel(self, id)

Cancel a run

Parameters

id [integer] The ID of the job.

Returns

id [integer] The ID of the run.

state [string] The state of the run, one of 'queued', 'running' or 'cancelled'.
is_cancel_requested [boolean] True if run cancel requested, else false.

post_geocode_runs (self, id)

Start a run

Parameters

id [integer] The ID of the geocode.

Returns

id [integer] The ID of the run.

geocode_id [integer] The ID of the geocode.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- **is_cancel_requested** [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

put_cass_ncoa (self, id, name, source, *, schedule='DEFAULT', parent_id='DEFAULT', notifications='DEFAULT', destination='DEFAULT', column_mapping='DEFAULT', use_default_column_mapping='DEFAULT', perform_ncoa='DEFAULT', ncoa_credential_id='DEFAULT', output_level='DEFAULT', limiting_sql='DEFAULT')

Replace all attributes of this CASS/NCOA Enhancement

Parameters

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.
source [dict::]

- database_table [dict::]
 - schema [string] The schema name of the source table.
 - table [string] The name of the source table.
 - remote_host_id [integer] The ID of the database host for the table.
 - credential_id [integer] The id of the credentials to be used when performing the enhancement.
 - multipart_key [list] The source table primary key.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer, optional] Parent ID that triggers this enhancement. notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.
- destination [dict, optional::]
 - database_table [dict::]

- schema [string] The schema name for the output data.

- table [string] The table name for the output data.

column_mapping [dict, optional::]

- address1 [string] The first address line.
- address2 [string] The second address line.
- city [string] The city of an address.
- state [string] The state of an address.
- zip [string] The zip code of an address.
- **name** [string] The full name of the resident at this address. If needed, separate multiple columns with +, e.g. *first_name+last_name*
- company [string] The name of the company located at this address.
- **use_default_column_mapping** [boolean, optional] Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.
- **perform_ncoa** [boolean, optional] Whether to update addresses for records matching the National Change of Address (NCOA) database.
- **ncoa_credential_id** [integer, optional] Credential to use when performing NCOA updates. Required if 'performNcoa' is true.
- **output_level** [string, optional] The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.
- **limiting_sql** [string, optional] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- - id [integer] The ID of this user.
 - name [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.

• online [boolean] Whether this user is online.

state [string] The status of the enhancement's last run **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement. notifications [dict::]

• urls [list] URLs to receive a POST request at job completion

- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.
- running_as [dict::]
 - id [integer] The ID of this user.
 - name [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.
 - online [boolean] Whether this user is online.

source [dict::]

- database_table [dict::]
 - schema [string] The schema name of the source table.
 - table [string] The name of the source table.
 - remote_host_id [integer] The ID of the database host for the table.
 - credential_id [integer] The id of the credentials to be used when performing the enhancement.
 - multipart_key [list] The source table primary key.

destination [dict::]

- database_table [dict::]
 - schema [string] The schema name for the output data.
 - table [string] The table name for the output data.

column_mapping [dict::]

- address1 [string] The first address line.
- address2 [string] The second address line.
- city [string] The city of an address.
- state [string] The state of an address.
- **zip** [string] The zip code of an address.

- **name** [string] The full name of the resident at this address. If needed, separate multiple columns with +, e.g. *first_name+last_name*
- company [string] The name of the company located at this address.
- **use_default_column_mapping** [boolean] Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.
- **perform_ncoa** [boolean] Whether to update addresses for records matching the National Change of Address (NCOA) database.
- **ncoa_credential_id** [integer] Credential to use when performing NCOA updates. Required if 'performNcoa' is true.
- **output_level** [string] The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.
- **limiting_sql** [string] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

archived [string] The archival status of the requested item(s).

put_cass_ncoa_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the enhancement's last run **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement.
notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.

- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

source [dict::]

- database_table [dict::]
 - schema [string] The schema name of the source table.
 - table [string] The name of the source table.
 - remote_host_id [integer] The ID of the database host for the table.
 - credential_id [integer] The id of the credentials to be used when performing the enhancement.
 - multipart_key [list] The source table primary key.

destination [dict::]

- database_table [dict::]
 - schema [string] The schema name for the output data.
 - table [string] The table name for the output data.

column_mapping [dict::]

- address1 [string] The first address line.
- address2 [string] The second address line.
- city [string] The city of an address.
- state [string] The state of an address.
- zip [string] The zip code of an address.

- **name** [string] The full name of the resident at this address. If needed, separate multiple columns with +, e.g. *first_name+last_name*
- company [string] The name of the company located at this address.
- **use_default_column_mapping** [boolean] Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.
- **perform_ncoa** [boolean] Whether to update addresses for records matching the National Change of Address (NCOA) database.
- **ncoa_credential_id** [integer] Credential to use when performing NCOA updates. Required if 'performNcoa' is true.
- **output_level** [string] The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.
- **limiting_sql** [string] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

archived [string] The archival status of the requested item(s).

put_cass_ncoa_projects (self, id, project_id)

Add a CASS/NCOA Enhancement to a project

Parameters

id [integer] The ID of the CASS/NCOA Enhancement.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

| None Response code 204. success | | | |
|---|-------------------------------------|--|---|
| <pre>put_cass_ncoa_shares_groups (self,</pre> | id, | | permission_level, il_body='DEFAULT', |
| send_shared_ Set the permissions groups has on this object Parameters | email=" | | |
| id [integer] The ID of the resource t group_ids [list] An array of one or permission_level [string] Options a share_email_body [string, optiona send_shared_email [boolean, option] | more gro are: "reac l] Custon | oup IDs. l", "write", or "man n body text for e-ma | ail sent on a share. |
| Returns | | | |
| readers [dict::] | | | |
| • users [list::] | | | |
| – id : integer | | | |
| – name : string | , | | |
| • groups [list::] | | | |
| – id : integer | | | |
| – name : string | , | | |
| writers [dict::] | | | |
| • users [list::] | | | |
| – id : integer | | | |
| – name : string | , | | |

- --- -
- groups [list::]
 - id : integer

owners [dict::]

• users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared. put_cass_ncoa_shares_users (self, id, permission_level, user_ids, share_email_body='DEFAULT', *. send shared email='DEFAULT') Set the permissions users have on this object **Parameters** id [integer] The ID of the resource that is shared. user ids [list] An array of one or more user IDs. permission_level [string] Options are: "read", "write", or "manage". **share_email_body** [string, optional] Custom body text for e-mail sent on a share. send_shared_email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::]

- name : string

- id : integer

– name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

put_civis_data_match (self, id, name, input_field_mapping, input_table, match_target_id, output_table, *, schedule='DEFAULT', parent_id='DEFAULT', notifications='DEFAULT', max_matches='DEFAULT', threshold='DEFAULT', archived='DEFAULT')

Replace all attributes of this Civis Data Match Enhancement

Parameters

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

input_field_mapping [dict] The column mapping for the input table. See /enhancements/field_mapping for list of valid fields.

input_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

match_target_id [integer] The ID of the Civis Data match target. See /match_targets for IDs.

output_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer, optional] Parent ID that triggers this enhancement. notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."

- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.
- **max_matches** [integer, optional] The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.
- **threshold** [number/float, optional] The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived [boolean, optional] Whether the Civis Data Match Job has been archived. **Returns**

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. state [string] The status of the enhancement's last run schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement. notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."

- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on. running_as [dict::]
 - id [integer] The ID of this user.
 - name [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.
 - online [boolean] Whether this user is online.

input_field_mapping [dict] The column mapping for the input table. See /enhancements/field_mapping for list of valid fields.

input_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

match_target_id [integer] The ID of the Civis Data match target. See /match_targets for IDs.

output_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

max_matches [integer] The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold [number/float] The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived [boolean] Whether the Civis Data Match Job has been archived. **last_run** [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

put_civis_data_match_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for the enhancement.
name [string] The name of the enhancement job.
type [string] The type of the enhancement (e.g CASS-NCOA)
created_at [string/time] The time this enhancement was created.
updated_at [string/time] The time the enhancement was last updated.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the enhancement's last run **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement.
notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

input_field_mapping [dict] The column mapping for the input table. See /enhance-

ments/field_mapping for list of valid fields.

input_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- table [string] The table name.
- **match_target_id** [integer] The ID of the Civis Data match target. See /match_targets for IDs.

output_table [dict::]

- database_name [string] The Redshift database name for the table.
- schema [string] The schema name for the table.
- **table** [string] The table name.

max_matches [integer] The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold [number/float] The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived [boolean] Whether the Civis Data Match Job has been archived. **last_run** [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

put_civis_data_match_projects (self, id, project_id)

Add a Civis Data Match Enhancement to a project

Parameters

id [integer] The ID of the Civis Data Match Enhancement.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

group_ids, permission_level,

```
share_email_body='DEFAULT',
```

send_shared_email='DEFAULT')

id.

Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

```
users [list::]
id : integer
name : string
groups [list::]
id : integer
name : string
writers [dict::]
users [list::]
id : integer
name : string
```

```
• groups [list::]
```

```
- id : integer
```

```
- name : string
```

owners [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer

```
- name : string
```

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

```
owners [dict::]
```

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Replace all attributes of this Geocode Enhancement

Parameters

id [integer] The ID for the enhancement.
name [string] The name of the enhancement job.
remote_host_id [integer] The ID of the remote host.
credential_id [integer] The ID of the remote host credential.
source_schema_and_table [string] The source database schema and table.
schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer, optional] Parent ID that triggers this enhancement. notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.

- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

multipart_key [list, optional] The source table primary key.

limiting_sql [string, optional] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

target_schema [string, optional] The output table schema.

target_table [string, optional] The output table name.

- **country** [string, optional] The country of the addresses to be geocoded; either 'us' or 'ca'.
- **provider** [string, optional] The geocoding provider; one of postgis, nominatim, and geocoder_ca.

output_address [boolean, optional] Whether to output the parsed address. Only guaranteed for the 'postgis' provider.

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the enhancement's last run
schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement. notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

remote_host_id [integer] The ID of the remote host.

credential_id [integer] The ID of the remote host credential.

source_schema_and_table [string] The source database schema and table.

- multipart_key [list] The source table primary key.
- **limiting_sql** [string] The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

target_schema [string] The output table schema.

target_table [string] The output table name.

- country [string] The country of the addresses to be geocoded; either 'us' or 'ca'.
- **provider** [string] The geocoding provider; one of postgis, nominatim, and geocoder_ca.
- **output_address** [boolean] Whether to output the parsed address. Only guaranteed for the 'postgis' provider.

archived [string] The archival status of the requested item(s).

put_geocode_archive(self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for the enhancement.

name [string] The name of the enhancement job.

type [string] The type of the enhancement (e.g CASS-NCOA)

created_at [string/time] The time this enhancement was created.

updated_at [string/time] The time the enhancement was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. state [string] The status of the enhancement's last run schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] Parent ID that triggers this enhancement. notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online. **remote_host_id** [integer] The ID of the remote host.

```
credential id [integer] The ID of the remote host credential.
                  source schema and table [string] The source database schema and table.
                  multipart key [list] The source table primary key.
                  limiting_sql [string] The limiting SQL for the source table. "WHERE" should be
                        omitted (e.g. state='IL').
                  target schema [string] The output table schema.
                  target table [string] The output table name.
                  country [string] The country of the addresses to be geocoded; either 'us' or 'ca'.
                  provider [string] The geocoding provider; one of postgis, nominatim, and
                        geocoder_ca.
                  output_address [boolean] Whether to output the parsed address. Only guaranteed for
                        the 'postgis' provider.
                  archived [string] The archival status of the requested item(s).
put_geocode_projects (self, id, project_id)
      Add a Geocode Enhancement to a project
            Parameters
                  id [integer] The ID of the Geocode Enhancement.
                  project id [integer] The ID of the project.
            Returns
                  None Response code 204: success
put geocode shares groups (self,
                                                   id,
                                                               group_ids,
                                                                                   permission level,
                                     *,
                                                                     share_email_body='DEFAULT',
                                     send shared email='DEFAULT')
     Set the permissions groups has on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
                  group ids [list] An array of one or more group IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share_email_body [string, optional] Custom body text for e-mail sent on a share.
                  send_shared_email [boolean, optional] Send email to the recipients of a share.
            Returns
                  readers [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  writers [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  owners [dict::]
                            • users [list::]
```

- id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared. put_geocode_shares_users (self, id, user_ids, permission_level, share_email_body='DEFAULT', *. send shared email='DEFAULT') Set the permissions users have on this object **Parameters** id [integer] The ID of the resource that is shared. user_ids [list] An array of one or more user IDs. permission_level [string] Options are: "read", "write", or "manage". share_email_body [string, optional] Custom body text for e-mail sent on a share. send shared email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Exports

class Exports (*session_kwargs*, *client*, *return_type='civis'*)

Methods

| <pre>delete_files_csv_runs(self, id, run_id)</pre> | Cancel a run | |
|---|---|--|
| <pre>get_files_csv(self, id)</pre> | Get a CSV Export | |
| <pre>get_files_csv_runs(self, id, run_id)</pre> | Check status of a run | |
| <pre>list(self, *[, type, author, status,])</pre> | List | |
| <pre>list_files_csv_runs(self, id, *[, limit,])</pre> | List runs for the given csv_export | |
| <pre>list_files_csv_runs_logs(self, id, run_id,</pre> | Get the logs for a run | |
| *) | | |
| list_files_csv_runs_outputs(self, id, | List the outputs for a run | |
| run_id, *) | | |
| <pre>patch_files_csv(self, id, *[, name,])</pre> | Update some attributes of this CSV Export | |
| <pre>post_files_csv(self, source, destination, *)</pre> | Create a CSV Export | |
| <pre>post_files_csv_runs(self, id)</pre> | Start a run | |
| <pre>put_files_csv(self, id, source, destination, *)</pre> | Replace all attributes of this CSV Export | |
| <pre>put_files_csv_archive(self, id, status)</pre> | Update the archive status of this object | |

| <pre>delete_files_csv_runs (self, id, run_id) Cancel a run</pre> |
|--|
| Parameters |
| id [integer] The ID of the csv_export. |
| run_id [integer] The ID of the run. |
| Returns |
| |
| None Response code 202: success |
| get_files_csv(self, id) |
| Get a CSV Export |
| Parameters |
| id [integer] |
| Returns |
| id [integer] The ID of this Csv Export job. |
| name [string] The name of this Csv Export job. |
| source [dict::] |
| |
| • sql [string] The SQL query for this Csv Export job |
| • remote_host_id [integer] The ID of the destination database host. |
| • credential_id [integer] The ID of the credentials for the destination database. |
| destination [dict::] |

• **filename_prefix** [string] The prefix of the name of the file returned to the user.

- storage_path [dict::]
 - file_path [string] The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storage_host_id [integer] The ID of the destination storage host.
 - credential_id [integer] The ID of the credentials for the destination storage host.
 - existing_files [string] Notifies the job of what to do in the case that the exported file already exists at the provided path.One of: fail, append, overwrite. Default: fail. If "append" is specified,the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added.By default, or if "fail" is specified, the export will fail if a file exists at the provided path.
- **include_header** [boolean] A boolean value indicating whether or not the header should be included. Defaults to true.
- **compression** [string] The compression of the output file. Valid arguments are "gzip" and "none". Defaults to "gzip".
- **column_delimiter** [string] The column delimiter for the output file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- **hidden** [boolean] A boolean value indicating whether or not this request should be hidden. Defaults to false.
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- **max_file_size** [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

get_files_csv_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the csv_export.

run_id [integer] The ID of the run.

Returns

id [integer]
state [string]
created_at [string/time] The time that the run was queued.
started_at [string/time] The time that the run started.
finished_at [string/time] The time that the run completed.
error [string] The error message for this run, if present.
output_cached_on [string/time] The time that the output was originally exported, if a cache entry was used by the run.

Parameters

- **type** [string, optional] If specified, return exports of these types. It accepts a commaseparated list, possible values are 'database' and 'gdoc'.
- **author** [string, optional] If specified, return exports from this author. It accepts a comma-separated list of author ids.

list (self, *, type='DEFAULT', author='DEFAULT', status='DEFAULT', hidden='DEFAULT',
 archived='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', or der_dir='DEFAULT', iterator='DEFAULT')
 List

- **status** [string, optional] If specified, returns export with one of these statuses. It accepts a comma-separated list, possible values are 'running', 'failed', 'succeeded', 'idle', 'scheduled'.
- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- archived [string, optional] The archival status of the requested item(s).
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at, last_run.updated_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID for this export.

name [string] The name of this export.

type [string] The type of export.

created_at [string/time] The creation time for this export.

updated_at [string/time] The last modification time for this export. **state** [string]

last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

List runs for the given csv_export

Parameters

id [integer] The ID of the csv_export.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.

- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page num are ignored. Defaults to False.

Returns

id [integer]
state [string]
created_at [string/time] The time that the run was queued.
started_at [string/time] The time that the run started.
finished_at [string/time] The time that the run completed.
error [string] The error message for this run, if present.

list_files_csv_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

id [integer] The ID of the csv_export.

run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown,fatal,error,warn,info,debug.

List the outputs for a run

Parameters

id [integer] The ID of the csv_export.

run_id [integer] The ID of the run.

- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page num are ignored. Defaults to False.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output.

name [string] The name of the output.

link [string] The hypermedia link to the output.

value [string]

patch_files_csv (self, id, *, name='DEFAULT', source='DEFAULT', destination='DEFAULT', include_header='DEFAULT', compression='DEFAULT', column_delimiter='DEFAULT', hidden='DEFAULT', force_multifile='DEFAULT', max_file_size='DEFAULT')

Update some attributes of this CSV Export

Parameters

id [integer] The ID of this Csv Export job.

name [string, optional] The name of this Csv Export job.

source [dict, optional::]

- sql [string] The SQL query for this Csv Export job
- remote_host_id [integer] The ID of the destination database host.
- credential_id [integer] The ID of the credentials for the destination database.
- destination [dict, optional::]
 - **filename_prefix** [string] The prefix of the name of the file returned to the user.
 - storage_path [dict::]
 - file_path [string] The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storage_host_id [integer] The ID of the destination storage host.
 - credential_id [integer] The ID of the credentials for the destination storage host.
 - existing_files [string] Notifies the job of what to do in the case that the exported file already exists at the provided path.One of: fail, append, overwrite. Default: fail. If "append" is specified,the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added.By default, or if "fail" is specified, the export will fail if a file exists at the provided path.
- **include_header** [boolean, optional] A boolean value indicating whether or not the header should be included. Defaults to true.
- **compression** [string, optional] The compression of the output file. Valid arguments are "gzip" and "none". Defaults to "gzip".
- **column_delimiter** [string, optional] The column delimiter for the output file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- hidden [boolean, optional] A boolean value indicating whether or not this request should be hidden. Defaults to false.
- **force_multifile** [boolean, optional] Whether or not the csv should be split into multiple files. Default: false
- **max_file_size** [integer, optional] The max file size, in MB, created files will be. Only available when force_multifile is true.

Returns

id [integer] The ID of this Csv Export job.name [string] The name of this Csv Export job.source [dict::]

• sql [string] The SQL query for this Csv Export job

- remote_host_id [integer] The ID of the destination database host.
- **credential_id** [integer] The ID of the credentials for the destination database.

destination [dict::]

- **filename_prefix** [string] The prefix of the name of the file returned to the user.
- storage_path [dict::]
 - file_path [string] The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storage_host_id [integer] The ID of the destination storage host.
 - credential_id [integer] The ID of the credentials for the destination storage host.
 - existing_files [string] Notifies the job of what to do in the case that the exported file already exists at the provided path.One of: fail, append, overwrite. Default: fail. If "append" is specified,the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added.By default, or if "fail" is specified, the export will fail if a file exists at the provided path.
- **include_header** [boolean] A boolean value indicating whether or not the header should be included. Defaults to true.
- **compression** [string] The compression of the output file. Valid arguments are "gzip" and "none". Defaults to "gzip".
- **column_delimiter** [string] The column delimiter for the output file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- hidden [boolean] A boolean value indicating whether or not this request should be hidden. Defaults to false.
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- **max_file_size** [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

Create a CSV Export

Parameters

source [dict::]

- sql [string] The SQL query for this Csv Export job
- remote_host_id [integer] The ID of the destination database host.
- **credential_id** [integer] The ID of the credentials for the destination database.

- **filename_prefix** [string] The prefix of the name of the file returned to the user.
- storage_path [dict::]

- file_path [string] The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
- storage_host_id [integer] The ID of the destination storage host.
- credential_id [integer] The ID of the credentials for the destination storage host.
- existing_files [string] Notifies the job of what to do in the case that the exported file already exists at the provided path.One of: fail, append, overwrite. Default: fail. If "append" is specified,the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added.By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

name [string, optional] The name of this Csv Export job.

- **include_header** [boolean, optional] A boolean value indicating whether or not the header should be included. Defaults to true.
- **compression** [string, optional] The compression of the output file. Valid arguments are "gzip" and "none". Defaults to "gzip".
- **column_delimiter** [string, optional] The column delimiter for the output file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- hidden [boolean, optional] A boolean value indicating whether or not this request should be hidden. Defaults to false.
- **force_multifile** [boolean, optional] Whether or not the csv should be split into multiple files. Default: false
- **max_file_size** [integer, optional] The max file size, in MB, created files will be. Only available when force_multifile is true.

Returns

id [integer] The ID of this Csv Export job.

name [string] The name of this Csv Export job. **source** [dict::]

- - sql [string] The SQL query for this Csv Export job
 - remote_host_id [integer] The ID of the destination database host.
 - credential_id [integer] The ID of the credentials for the destination database.

- **filename_prefix** [string] The prefix of the name of the file returned to the user.
- storage_path [dict::]
 - file_path [string] The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storage_host_id [integer] The ID of the destination storage host.
 - credential_id [integer] The ID of the credentials for the destination storage host.

- existing_files [string] Notifies the job of what to do in the case that the exported file already exists at the provided path.One of: fail, append, overwrite. Default: fail. If "append" is specified,the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added.By default, or if "fail" is specified, the export will fail if a file exists at the provided path.
- **include_header** [boolean] A boolean value indicating whether or not the header should be included. Defaults to true.
- **compression** [string] The compression of the output file. Valid arguments are "gzip" and "none". Defaults to "gzip".
- **column_delimiter** [string] The column delimiter for the output file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- hidden [boolean] A boolean value indicating whether or not this request should be hidden. Defaults to false.
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- max_file_size [integer] The max file size, in MB, created files will be. Only available
 when force_multifile is true.

post_files_csv_runs(self, id)

Start a run

Parameters

id [integer] The ID of the csv_export.

Returns

id [integer]
state [string]
created_at [string/time] The time that the run was queued.
started_at [string/time] The time that the run started.
finished_at [string/time] The time that the run completed.
error [string] The error message for this run, if present.
output_cached_on [string/time] The time that the output was originally exported, if a cache entry was used by the run.

Replace all attributes of this CSV Export

Parameters

id [integer] The ID of this Csv Export job. source [dict::]

- sql [string] The SQL query for this Csv Export job
- remote_host_id [integer] The ID of the destination database host.
- credential_id [integer] The ID of the credentials for the destination database.

- filename_prefix [string] The prefix of the name of the file returned to the user.
- storage_path [dict::]
 - file_path [string] The path within the bucket where the exported file will be saved. E.g. the file_path for

"s3://mybucket/files/all/" would be "/files/all/"

- storage_host_id [integer] The ID of the destination storage host.
- credential_id [integer] The ID of the credentials for the destination storage host.
- existing_files [string] Notifies the job of what to do in the case that the exported file already exists at the provided path.One of: fail, append, overwrite. Default: fail. If "append" is specified,the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added.By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

name [string, optional] The name of this Csv Export job.

- **include_header** [boolean, optional] A boolean value indicating whether or not the header should be included. Defaults to true.
- **compression** [string, optional] The compression of the output file. Valid arguments are "gzip" and "none". Defaults to "gzip".
- **column_delimiter** [string, optional] The column delimiter for the output file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- hidden [boolean, optional] A boolean value indicating whether or not this request should be hidden. Defaults to false.
- **force_multifile** [boolean, optional] Whether or not the csv should be split into multiple files. Default: false

max_file_size [integer, optional] The max file size, in MB, created files will be. Only available when force_multifile is true.

Returns

id [integer] The ID of this Csv Export job. name [string] The name of this Csv Export job. source [dict::]

- sql [string] The SQL query for this Csv Export job
- remote_host_id [integer] The ID of the destination database host.
- **credential_id** [integer] The ID of the credentials for the destination database.

- **filename_prefix** [string] The prefix of the name of the file returned to the user.
- storage_path [dict::]
 - file_path [string] The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storage_host_id [integer] The ID of the destination storage host.
 - credential_id [integer] The ID of the credentials for the destination storage host.
 - existing_files [string] Notifies the job of what to do in the case that the exported file already exists at the provided path.One of: fail, append, overwrite. Default: fail. If "append" is

specified, the new file will always be added to the provided path. If "overwrite" is specified all existing files at the provided path will be deleted and the new file will be added.By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

- **include_header** [boolean] A boolean value indicating whether or not the header should be included. Defaults to true.
- **compression** [string] The compression of the output file. Valid arguments are "gzip" and "none". Defaults to "gzip".
- **column_delimiter** [string] The column delimiter for the output file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- hidden [boolean] A boolean value indicating whether or not this request should be hidden. Defaults to false.
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- **max_file_size** [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

put_files_csv_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID of this Csv Export job. name [string] The name of this Csv Export job.

source [dict::]

- sql [string] The SQL query for this Csv Export job
- remote_host_id [integer] The ID of the destination database host.
- credential_id [integer] The ID of the credentials for the destination database.

- **filename_prefix** [string] The prefix of the name of the file returned to the user.
- storage_path [dict::]
 - file_path [string] The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storage_host_id [integer] The ID of the destination storage host.
 - credential_id [integer] The ID of the credentials for the destination storage host.
 - existing_files [string] Notifies the job of what to do in the case that the exported file already exists at the provided path.One of: fail, append, overwrite. Default: fail. If "append" is specified,the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added.By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

- **include_header** [boolean] A boolean value indicating whether or not the header should be included. Defaults to true.
- **compression** [string] The compression of the output file. Valid arguments are "gzip" and "none". Defaults to "gzip".

column_delimiter [string] The column delimiter for the output file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".

- hidden [boolean] A boolean value indicating whether or not this request should be hidden. Defaults to false.
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- **max_file_size** [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

Files

class Files (session_kwargs, client, return_type='civis')

Methods

| <pre>delete_projects(self, id, project_id)</pre> | Remove a File from a project |
|---|---|
| <pre>delete_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object |
| <pre>delete_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object |
| <pre>get(self, id, *[, link_expires_at, inline])</pre> | Get details about a file |
| get_preprocess_csv(self, id) | Get a Preprocess CSV |
| <pre>list_projects(self, id, *[, hidden])</pre> | List the projects a File belongs to |
| list_shares(self,id) | List users and groups permissioned on this object |
| <pre>patch(self, id, *[, name, expires_at])</pre> | Update details about a file |
| <pre>patch_preprocess_csv(self, id, *[,])</pre> | Update some attributes of this Preprocess CSV |
| <pre>post(self, name, *[, expires_at])</pre> | Initiate an upload of a file into the platform |
| <pre>post_multipart(self, name, num_parts, *[,</pre> | Initiate a multipart upload |
|]) | |
| <pre>post_multipart_complete(self, id)</pre> | Complete a multipart upload |
| <pre>post_preprocess_csv(self, file_id, *[,])</pre> | Create a Preprocess CSV |
| <pre>put(self, id, name, expires_at)</pre> | Update details about a file |
| <pre>put_preprocess_csv(self, id, file_id, *[,])</pre> | Replace all attributes of this Preprocess CSV |
| <pre>put_preprocess_csv_archive(self, id, sta-</pre> | Update the archive status of this object |
| tus) | |
| <pre>put_projects(self, id, project_id)</pre> | Add a File to a project |
| <pre>put_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object |
| <pre>put_shares_users(self, id, user_ids,[,])</pre> | Set the permissions users have on this object |
| | |

delete_projects (self, id, project_id) Remove a File from a project Parameters id [integer] The ID of the File. project_id [integer] The ID of the project. Returns None Response code 204: success

delete_shares_groups (self, id, group_id)

Revoke the permissions a group has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_id [integer] The ID of the group.

Returns

None Response code 204: success

delete_shares_users(self, id, user_id)

Revoke the permissions a user has on this object

Parameters

id [integer] The ID of the resource that is shared.

user_id [integer] The ID of the user.

Returns

None Response code 204: success

get (self, id, *, link_expires_at='DEFAULT', inline='DEFAULT')

Get details about a file

Parameters

id [integer] The ID of the file.

link_expires_at [string, optional] The date and time the download link will expire. Must be a time between now and 36 hours from now. Defaults to 30 minutes from now.

inline [boolean, optional] If true, will return a url that can be displayed inline in HTML

Returns

id [integer] The ID of the file.

name [string] The file name.

created_at [string/date-time] The date and time the file was created.

file_size [integer] The file size.

expires_at [string/date-time] The date and time the file will expire. If not specified, the file will expire in 30 days. To keep a file indefinitely, specify null.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

download_url [string] A JSON string containing information about the URL of the file.

file_url [string] The URL that may be used to download the file. **detected_info** [dict::]

- **include_header** [boolean] A boolean value indicating whether or not the first row of the file is a header row.
- column_delimiter [string] The column delimiter for the file. One of "comma", "tab", or "pipe".
- **compression** [string] The type of compression of the file. One of "gzip", or "none".
- table_columns [list::] An array of hashes corresponding to the columns in the file. Each hash should have keys for column "name" and "sql_type" - name : string

The column name.

- sql_type [string] The SQL type of the column.

get_preprocess_csv(self, id)

Get a Preprocess CSV

Parameters

id [integer]

Returns

id [integer] The ID of the job created.

file_id [integer] The ID of the file.

- **in_place** [boolean] If true, the file is cleaned in place. If false, a new file ID is created. Defaults to true.
- **detect_table_columns** [boolean] If true, detect the table columns in the file including the sql types. If false, skip table column detection.Defaults to false.
- **force_character_set_conversion** [boolean] If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g., UTF-8, ASCII).
- **include_header** [boolean] A boolean value indicating whether or not the first row of the file is a header row. If not provided, will attempt to auto-detect whether a header row is present.
- **column_delimiter** [string] The column delimiter for the file. One of "comma", "tab", or "pipe". If not provided, the column delimiter will be auto-detected.

hidden [boolean] The hidden status of the item.

list_projects (self, id, *, hidden='DEFAULT')

List the projects a File belongs to

Parameters

id [integer] The ID of the File.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

name [string] The name of this project.description [string] A description of the project.users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]

```
created at [string/time]
                  updated_at [string/time]
                  archived [string] The archival status of the requested item(s).
list_shares (self, id)
      List users and groups permissioned on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
            Returns
                  readers [dict::]
                             • users [list::]
                                      - id : integer
                                      - name : string
                             • groups [list::]
                                      - id : integer
                                      - name : string
                  writers [dict::]
                             • users [list::]
                                      - id : integer
                                      - name : string
                             • groups [list::]
                                      - id : integer
                                      - name : string
                  owners [dict::]
                             • users [list::]
                                      - id : integer
                                      - name : string
                             • groups [list::]
                                      - id : integer
                                      - name : string
                  total_user_shares [integer] For owners, the number of total users shared. For writers
                        and readers, the number of visible users shared.
                  total_group_shares [integer] For owners, the number of total groups shared. For writ-
                        ers and readers, the number of visible groups shared.
patch (self, id, *, name='DEFAULT', expires_at='DEFAULT')
      Update details about a file
            Parameters
                  id [integer] The ID of the file.
                  name [string, optional] The file name. The extension must match the previous exten-
                        sion.
                  expires_at [string/date-time, optional] The date and time the file will expire.
            Returns
                  id [integer] The ID of the file.
                  name [string] The file name.
                  created at [string/date-time] The date and time the file was created.
```

file_size [integer] The file size.

expires_at [string/date-time] The date and time the file will expire. If not specified,

the file will expire in 30 days. To keep a file indefinitely, specify null. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

download_url [string] A JSON string containing information about the URL of the file.

file_url [string] The URL that may be used to download the file. **detected_info** [dict::]

- **include_header** [boolean] A boolean value indicating whether or not the first row of the file is a header row.
- column_delimiter [string] The column delimiter for the file. One of "comma", "tab", or "pipe".
- **compression** [string] The type of compression of the file. One of "gzip", or "none".
- table_columns [list::] An array of hashes corresponding to the columns in the file. Each hash should have keys for column "name" and "sql_type" - name : string

The column name.

- sql_type [string] The SQL type of the column.

patch_preprocess_csv (self, id, *, file_id='DEFAULT', in_place='DEFAULT', detect_table_columns='DEFAULT', force_character_set_conversion='DEFAULT',

include_header='DEFAULT', column_delimiter='DEFAULT')

Update some attributes of this Preprocess CSV

Parameters

id [integer] The ID of the job created.

file_id [integer, optional] The ID of the file.

- **in_place** [boolean, optional] If true, the file is cleaned in place. If false, a new file ID is created. Defaults to true.
- **detect_table_columns** [boolean, optional] If true, detect the table columns in the file including the sql types. If false, skip table column detection.Defaults to false.
- **force_character_set_conversion** [boolean, optional] If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g., UTF-8, ASCII).
- **include_header** [boolean, optional] A boolean value indicating whether or not the first row of the file is a header row. If not provided, will attempt to auto-detect whether a header row is present.

column_delimiter [string, optional] The column delimiter for the file. One of "comma", "tab", or "pipe". If not provided, the column delimiter will be auto-detected.

Returns

id [integer] The ID of the job created. file_id [integer] The ID of the file.

- in_place [boolean] If true, the file is cleaned in place. If false, a new file ID is created. Defaults to true.
- **detect_table_columns** [boolean] If true, detect the table columns in the file including the sql types. If false, skip table column detection.Defaults to false.
- **force_character_set_conversion** [boolean] If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g., UTF-8, ASCII).
- **include_header** [boolean] A boolean value indicating whether or not the first row of the file is a header row. If not provided, will attempt to auto-detect whether a header row is present.
- **column_delimiter** [string] The column delimiter for the file. One of "comma", "tab", or "pipe". If not provided, the column delimiter will be auto-detected.

hidden [boolean] The hidden status of the item.

post (self, name, *, expires_at='DEFAULT')

Initiate an upload of a file into the platform

Parameters

name [string] The file name.

expires_at [string/date-time, optional] The date and time the file will expire. If not specified, the file will expire in 30 days. To keep a file indefinitely, specify null.

Returns

id [integer] The ID of the file.

name [string] The file name.

created_at [string/date-time] The date and time the file was created.

file_size [integer] The file size.

expires_at [string/date-time] The date and time the file will expire. If not specified, the file will expire in 30 days. To keep a file indefinitely, specify null.

- **upload_url** [string] The URL that may be used to upload a file. To use the upload URL, initiate a POST request to the given URL with the file you wish to import as the "file" form field.
- **upload_fields** [dict] A hash containing the form fields to be included with the POST request.

post_multipart (self, name, num_parts, *, expires_at='DEFAULT')

Initiate a multipart upload

Parameters

name [string] The file name.

- **num_parts** [integer] The number of parts in which the file will be uploaded. This parameter determines the number of presigned URLs that are returned.
- **expires_at** [string/date-time, optional] The date and time the file will expire. If not specified, the file will expire in 30 days. To keep a file indefinitely, specify null.

Returns

id [integer] The ID of the file.

name [string] The file name.

created_at [string/date-time] The date and time the file was created.

file_size [integer] The file size.

- expires_at [string/date-time] The date and time the file will expire. If not specified, the file will expire in 30 days. To keep a file indefinitely, specify null.
- **upload_urls** [list] An array of URLs that may be used to upload file parts. Use separate PUT requests to complete the part uploads. Links expire after 12 hours.

post_multipart_complete (self, id)

Complete a multipart upload

Parameters

id [integer] The ID of the file.

Returns

None Response code 204: success

- - clude_header='DEFAULT', column_delimiter='DEFAULT', hidden='DEFAULT')
 - Create a Preprocess CSV

Parameters

file_id [integer] The ID of the file.

- **in_place** [boolean, optional] If true, the file is cleaned in place. If false, a new file ID is created. Defaults to true.
- **detect_table_columns** [boolean, optional] If true, detect the table columns in the file including the sql types. If false, skip table column detection.Defaults to false.
- **force_character_set_conversion** [boolean, optional] If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g., UTF-8, ASCII).
- **include_header** [boolean, optional] A boolean value indicating whether or not the first row of the file is a header row. If not provided, will attempt to auto-detect whether a header row is present.
- **column_delimiter** [string, optional] The column delimiter for the file. One of "comma", "tab", or "pipe". If not provided, the column delimiter will be auto-detected.

hidden [boolean, optional] The hidden status of the item.

Returns

id [integer] The ID of the job created.

file_id [integer] The ID of the file.

- **in_place** [boolean] If true, the file is cleaned in place. If false, a new file ID is created. Defaults to true.
- **detect_table_columns** [boolean] If true, detect the table columns in the file including the sql types. If false, skip table column detection.Defaults to false.
- **force_character_set_conversion** [boolean] If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g., UTF-8, ASCII).
- **include_header** [boolean] A boolean value indicating whether or not the first row of the file is a header row. If not provided, will attempt to auto-detect whether a header row is present.
- **column_delimiter** [string] The column delimiter for the file. One of "comma", "tab", or "pipe". If not provided, the column delimiter will be auto-detected.
- hidden [boolean] The hidden status of the item.

put (self, id, name, expires_at)

Update details about a file

Parameters

id [integer] The ID of the file.

name [string] The file name. The extension must match the previous extension.
expires_at [string/date-time] The date and time the file will expire.

Returns

id [integer] The ID of the file.

name [string] The file name.

created_at [string/date-time] The date and time the file was created.

file_size [integer] The file size.

expires_at [string/date-time] The date and time the file will expire. If not specified, the file will expire in 30 days. To keep a file indefinitely, specify null.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- **download_url** [string] A JSON string containing information about the URL of the file.

file_url [string] The URL that may be used to download the file. detected_info [dict::]

- **include_header** [boolean] A boolean value indicating whether or not the first row of the file is a header row.
- column_delimiter [string] The column delimiter for the file. One of "comma", "tab", or "pipe".
- **compression** [string] The type of compression of the file. One of "gzip", or "none".
- table_columns [list::] An array of hashes corresponding to the columns in the file. Each hash should have keys for column "name" and "sql_type" - name : string

The column name.

- sql_type [string] The SQL type of the column.

put_preprocess_csv (self, id, file_id, *, in_place='DEFAULT', detect_table_columns='DEFAULT', force_character_set_conversion='DEFAULT', include_header='DEFAULT', column_delimiter='DEFAULT')

Replace all attributes of this Preprocess CSV

Parameters

id [integer] The ID of the job created.

file_id [integer] The ID of the file.

- **in_place** [boolean, optional] If true, the file is cleaned in place. If false, a new file ID is created. Defaults to true.
- **detect_table_columns** [boolean, optional] If true, detect the table columns in the file including the sql types. If false, skip table column detection.Defaults to false.
- **force_character_set_conversion** [boolean, optional] If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g., UTF-8, ASCII).
- **include_header** [boolean, optional] A boolean value indicating whether or not the first row of the file is a header row. If not provided, will attempt to auto-detect whether a header row is present.
- **column_delimiter** [string, optional] The column delimiter for the file. One of "comma", "tab", or "pipe". If not provided, the column delimiter will be auto-detected.

Returns

id [integer] The ID of the job created.file_id [integer] The ID of the file.

- in_place [boolean] If true, the file is cleaned in place. If false, a new file ID is created. Defaults to true.
- **detect_table_columns** [boolean] If true, detect the table columns in the file including the sql types. If false, skip table column detection.Defaults to false.
- **force_character_set_conversion** [boolean] If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g., UTF-8, ASCII).
- **include_header** [boolean] A boolean value indicating whether or not the first row of the file is a header row. If not provided, will attempt to auto-detect whether a header row is present.
- **column_delimiter** [string] The column delimiter for the file. One of "comma", "tab", or "pipe". If not provided, the column delimiter will be auto-detected.

hidden [boolean] The hidden status of the item.

put_preprocess_csv_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID of the job created.

file_id [integer] The ID of the file.

- **in_place** [boolean] If true, the file is cleaned in place. If false, a new file ID is created. Defaults to true.
- **detect_table_columns** [boolean] If true, detect the table columns in the file including the sql types. If false, skip table column detection.Defaults to false.
- **force_character_set_conversion** [boolean] If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g., UTF-8, ASCII).
- **include_header** [boolean] A boolean value indicating whether or not the first row of the file is a header row. If not provided, will attempt to auto-detect whether a header row is present.
- **column_delimiter** [string] The column delimiter for the file. One of "comma", "tab", or "pipe". If not provided, the column delimiter will be auto-detected.

hidden [boolean] The hidden status of the item.

put_projects (self, id, project_id)

Add a File to a project

Parameters

id [integer] The ID of the File.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

- - Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

```
• users [list::]
```

```
- id : integer
```

```
– name : string
```

```
• groups [list::]
```

```
- id : integer
```

```
– name : string
```

```
writers [dict::]
```

• users [list::]

- id : integer

- name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string
- total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

```
• users [list::]
```

- id : integer
- name : string

```
• groups [list::]
```

- id : integer
- name : string

```
owners [dict::]
```

- users [list::]
 - id : integer
 - name : string

• groups [list::]

- id : integer

- name : string
- total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Git_Repos

```
civis.resources._resources.Git_Repos
alias of civis.resources._resources.GitRepos
```

Groups

class Groups (*session_kwargs*, *client*, *return_type='civis'*)

Methods

| delete_members(self, id, user_id) | Remove a user from a group |
|--|---|
| <pre>delete_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object |
| <pre>delete_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object |
| get(self, id) | Get a Group |
| <pre>list(self, *[, query, permission,])</pre> | List Groups |
| list_shares(self,id) | List users and groups permissioned on this object |
| <pre>patch(self, id, *[, name, description,])</pre> | Update some attributes of this Group |
| <pre>post(self, name, *[, description, slug,])</pre> | Create a Group |
| <pre>put(self, id, name, *[, description, slug,])</pre> | Replace all attributes of this Group |
| <pre>put_members(self, id, user_id)</pre> | Add a user to a group |
| <pre>put_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object |
| <pre>put_shares_users(self, id, user_ids,[,])</pre> | Set the permissions users have on this object |

delete members (self, id, user id) Remove a user from a group **Parameters** id [integer] The ID of the group. user id [integer] The ID of the user. Returns None Response code 204: success delete_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. **group_id** [integer] The ID of the group. Returns None Response code 204: success delete shares users (self, id, user id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. user id [integer] The ID of the user. Returns None Response code 204: success **get** (self, id) Get a Group **Parameters** id [integer] Returns id [integer] The ID of this group. **name** [string] This group's name. created_at [string/time] The date and time when this group was created. **description** [string] The description of the group. **slug** [string] The slug for this group. organization id [integer] The ID of the organization this group belongs to. **organization name** [string] The name of the organization this group belongs to. **member count** [integer] The total number of members in this group. must_agree_to_eula [boolean] Whether or not members of this group must sign the EULA. default otp required for login [boolean] The two factor authentication requirement for this group. role ids [list] An array of ids of all the roles this group has. default_time_zone [string] The default time zone of this group. default_jobs_label [string] The default partition label for jobs of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future. default_notebooks_label [string] The default partition label for notebooks of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future. default_services_label [string] The default partition label for services of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.

members [list::] The members of this group. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- email [string] This user's email address.
- primary_group_id [integer] The ID of the primary group of this user.

list (self, *, query='DEFAULT', permission='DEFAULT', include_members='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT') List Groups

Parameters

query [string, optional] If specified, it will filter the groups returned. Infix matching is supported (e.g., "query=group" will return "group" and "group of people" and "my group" and "my group of people").

permission [string, optional] A permissions string, one of "read", "write", or "manage". Lists only groups for which the current user has that permission.

include_members [boolean, optional] Show members of the group.

limit [integer, optional] Number of results to return. Defaults to 50. Maximum allowed is 1000.

- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to name. Must be one of: name, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of this group.

name [string] This group's name.

created_at [string/time] The date and time when this group was created.

slug [string] The slug for this group.

organization_id [integer] The ID of the organization this group belongs to.

organization_name [string] The name of the organization this group belongs to.

member_count [integer] The total number of members in this group.

members [list::] The members of this group. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

list_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns readers [dict::]

```
• users [list::]
```

```
– id : integer
```

```
- name : string
```

```
• groups [list::]
```

```
- id : integer
```

– name : string

writers [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string
- owners [dict::]
 - users [list::]
 - id : integer
 - name : string
 - groups [list::]

- id : integer

- name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

| patch(s | self, id, | *, | name='DE | FAULT', | description='DEFAULT', | slug= | :'DEFAULT', |
|--|--------------|------------|----------------|---------|-----------------------------|-------|-------------|
| 0 | organizatio | n_id='DE | FAULT', | n | nust_agree_to_eula='DEFAUL | Τ', | de- |
| f | ault_otp_re | equired_fo | r_login='DE | FAULT', | role_ids='DEFAUI | LT', | de- |
| f | fault_time_z | zone='DE | FAULT', | | default_jobs_label='DEFAULT | Γ', | de- |
| fault_notebooks_label='DEFAULT', default_services_label='DEFAULT') | | | | | | | |
| T.L. | data agus a | 44 | f Alain Canada | | | | |

Update some attributes of this Group

Parameters

- id [integer] The ID of this group.
- name [string, optional] This group's name.
- description [string, optional] The description of the group.
- slug [string, optional] The slug for this group.
- organization_id [integer, optional] The ID of the organization this group belongs to.
- **must_agree_to_eula** [boolean, optional] Whether or not members of this group must sign the EULA.
- **default_otp_required_for_login** [boolean, optional] The two factor authentication requirement for this group.
- role_ids [list, optional] An array of ids of all the roles this group has.
- default_time_zone [string, optional] The default time zone of this group.

- **default_jobs_label** [string, optional] The default partition label for jobs of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_notebooks_label** [string, optional] The default partition label for notebooks of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_services_label** [string, optional] The default partition label for services of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.

Returns

id [integer] The ID of this group.

- name [string] This group's name.
- created_at [string/time] The date and time when this group was created.
- description [string] The description of the group.

slug [string] The slug for this group.

- organization_id [integer] The ID of the organization this group belongs to.
- organization_name [string] The name of the organization this group belongs to.
- member_count [integer] The total number of members in this group.
- **must_agree_to_eula** [boolean] Whether or not members of this group must sign the EULA.
- **default_otp_required_for_login** [boolean] The two factor authentication requirement for this group.
- role_ids [list] An array of ids of all the roles this group has.
- default_time_zone [string] The default time zone of this group.
- **default_jobs_label** [string] The default partition label for jobs of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_notebooks_label** [string] The default partition label for notebooks of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_services_label** [string] The default partition label for services of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- members [list::] The members of this group. id : integer

The ID of this user.

- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- email [string] This user's email address.
- primary_group_id [integer] The ID of the primary group of this user.

post (self, name, *, description='DEFAULT', slug='DEFAULT', organization_id='DEFAULT',
 must_agree_to_eula='DEFAULT', default_otp_required_for_login='DEFAULT',
 role_ids='DEFAULT', default_time_zone='DEFAULT', default_jobs_label='DEFAULT',
 default_notebooks_label='DEFAULT', default_services_label='DEFAULT')
 Create a Group

Parameters

name [string] This group's name.description [string, optional] The description of the group.slug [string, optional] The slug for this group.

organization_id [integer, optional] The ID of the organization this group belongs to. **must_agree_to_eula** [boolean, optional] Whether or not members of this group must

sign the EULA.

- **default_otp_required_for_login** [boolean, optional] The two factor authentication requirement for this group.
- role_ids [list, optional] An array of ids of all the roles this group has.
- default_time_zone [string, optional] The default time zone of this group.
- **default_jobs_label** [string, optional] The default partition label for jobs of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_notebooks_label** [string, optional] The default partition label for notebooks of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_services_label** [string, optional] The default partition label for services of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.

Returns

id [integer] The ID of this group.

name [string] This group's name.

- created_at [string/time] The date and time when this group was created.
- description [string] The description of the group.

slug [string] The slug for this group.

- organization_id [integer] The ID of the organization this group belongs to.
- organization_name [string] The name of the organization this group belongs to.
- **member_count** [integer] The total number of members in this group.
- **must_agree_to_eula** [boolean] Whether or not members of this group must sign the EULA.
- **default_otp_required_for_login** [boolean] The two factor authentication requirement for this group.
- role_ids [list] An array of ids of all the roles this group has.
- default_time_zone [string] The default time zone of this group.
- **default_jobs_label** [string] The default partition label for jobs of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_notebooks_label** [string] The default partition label for notebooks of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_services_label** [string] The default partition label for services of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- members [list::] The members of this group. id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- email [string] This user's email address.
- primary_group_id [integer] The ID of the primary group of this user.

fault_notebooks_label='DEFAULT', default_services_label='DEFAULT')

Replace all attributes of this Group

Parameters

id [integer] The ID of this group.

name [string] This group's name.

description [string, optional] The description of the group.

slug [string, optional] The slug for this group.

- **organization_id** [integer, optional] The ID of the organization this group belongs to. **must_agree_to_eula** [boolean, optional] Whether or not members of this group must sign the EULA.
- **default_otp_required_for_login** [boolean, optional] The two factor authentication requirement for this group.

role_ids [list, optional] An array of ids of all the roles this group has.

default_time_zone [string, optional] The default time zone of this group.

- **default_jobs_label** [string, optional] The default partition label for jobs of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_notebooks_label** [string, optional] The default partition label for notebooks of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_services_label** [string, optional] The default partition label for services of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.

Returns

id [integer] The ID of this group.

name [string] This group's name.

created_at [string/time] The date and time when this group was created.

description [string] The description of the group.

slug [string] The slug for this group.

organization_id [integer] The ID of the organization this group belongs to.

organization_name [string] The name of the organization this group belongs to.

member_count [integer] The total number of members in this group.

- **must_agree_to_eula** [boolean] Whether or not members of this group must sign the EULA.
- **default_otp_required_for_login** [boolean] The two factor authentication requirement for this group.

role_ids [list] An array of ids of all the roles this group has.

default_time_zone [string] The default time zone of this group.

- **default_jobs_label** [string] The default partition label for jobs of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_notebooks_label** [string] The default partition label for notebooks of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_services_label** [string] The default partition label for services of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- members [list::] The members of this group. id : integer

The ID of this user.

• **name** [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- email [string] This user's email address.
- primary_group_id [integer] The ID of the primary group of this user.

put_members (self, id, user_id)

Add a user to a group

Parameters

id [integer] The ID of the group.

user_id [integer] The ID of the user.

Returns

- id [integer] The ID of this group.
- name [string] This group's name.
- created_at [string/time] The date and time when this group was created.
- description [string] The description of the group.

slug [string] The slug for this group.

- organization_id [integer] The ID of the organization this group belongs to.
- organization_name [string] The name of the organization this group belongs to.
- **member_count** [integer] The total number of members in this group.
- **must_agree_to_eula** [boolean] Whether or not members of this group must sign the EULA.
- **default_otp_required_for_login** [boolean] The two factor authentication requirement for this group.

role_ids [list] An array of ids of all the roles this group has.

- default_time_zone [string] The default time zone of this group.
- **default_jobs_label** [string] The default partition label for jobs of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_notebooks_label** [string] The default partition label for notebooks of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- **default_services_label** [string] The default partition label for services of this group. Only available if custom_partitions feature flag is set. Do not use this attribute as it may break in the future.
- members [list::] The members of this group. id : integer

The ID of this user.

- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- email [string] This user's email address.
- primary_group_id [integer] The ID of the primary group of this user.

Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

```
group ids [list] An array of one or more group IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share email body [string, optional] Custom body text for e-mail sent on a share.
                  send_shared_email [boolean, optional] Send email to the recipients of a share.
            Returns
                  readers [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  writers [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  owners [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      – name : string
                  total_user_shares [integer] For owners, the number of total users shared. For writers
                        and readers, the number of visible users shared.
                  total_group_shares [integer] For owners, the number of total groups shared. For writ-
                        ers and readers, the number of visible groups shared.
put shares users (self, id, user ids, permission level, *, share email body='DEFAULT',
```

send_shared_email='DEFAULT') Set the permissions users have on this object

Parameters

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer

- name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Imports

class Imports (*session_kwargs*, *client*, *return_type='civis'*)

Methods

| <pre>delete_files_csv_runs(self, id, run_id)</pre> | Cancel a run |
|---|---|
| <pre>delete_files_runs(self, id, run_id)</pre> | Cancel a run |
| <pre>delete_projects(self, id, project_id)</pre> | Remove an Import from a project |
| <pre>delete_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object |
| <pre>delete_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object |
| get(self, id) | Get details about an import |
| get_batches(self, id) | Get details about a batch import |
| get_files_csv(self, id) | Get a CSV Import |
| <pre>get_files_csv_runs(self, id, run_id)</pre> | Check status of a run |
| <pre>get_files_runs(self, id, run_id)</pre> | Check status of a run |
| <pre>list(self, *[, type, author, destination,])</pre> | List Imports |
| <pre>list_batches(self, *[, hidden, limit,])</pre> | List batch imports |
| <pre>list_files_csv_runs(self, id, *[, limit,])</pre> | List runs for the given csv_import |
| | |

Continued on next page

| Table 27 – continued from previous page | | | | | |
|--|---|--|--|--|--|
| list_files_csv_runs_logs(self, id, run_id, | Get the logs for a run | | | | |
| *) | | | | | |
| <pre>list_files_runs(self, id, *[, limit,])</pre> | List runs for the given import | | | | |
| <pre>list_files_runs_logs(self, id, run_id, *[,</pre> | Get the logs for a run | | | | |
|]) | | | | | |
| <pre>list_projects(self, id, *[, hidden])</pre> | List the projects an Import belongs to | | | | |
| list_runs(self, id) | Get the run history of this import | | | | |
| <pre>list_runs_logs(self, id, run_id, *[,])</pre> | Get the logs for a run | | | | |
| list_shares(self, id) | List users and groups permissioned on this object | | | | |
| <pre>patch_files_csv(self, id, *[, name,])</pre> | Update some attributes of this CSV Import | | | | |
| <pre>post(self, name, sync_type, is_outbound, *)</pre> | Create a new import configuration | | | | |
| <pre>post_batches(self, file_ids, schema, table,)</pre> | Upload multiple files to Civis | | | | |
| <pre>post_cancel(self, id)</pre> | Cancel a run | | | | |
| <pre>post_files(self, schema, name,[,])</pre> | Initate an import of a tabular file into the platform | | | | |
| <pre>post_files_csv(self, source, destination,)</pre> | Create a CSV Import | | | | |
| <pre>post_files_csv_runs(self, id)</pre> | Start a run | | | | |
| <pre>post_files_runs(self, id)</pre> | Start a run | | | | |
| <pre>post_runs(self, id)</pre> | Run an import | | | | |
| <pre>post_syncs(self, id, source, destination, *)</pre> | Create a sync | | | | |
| <pre>put(self, id, name, sync_type, is_outbound, *)</pre> | Update an import | | | | |
| put_archive(self, id, status) | Update the archive status of this object | | | | |
| <pre>put_files_csv(self, id, source, destination,)</pre> | Replace all attributes of this CSV Import | | | | |
| <pre>put_files_csv_archive(self, id, status)</pre> | Update the archive status of this object | | | | |
| <pre>put_projects(self, id, project_id)</pre> | Add an Import to a project | | | | |
| <pre>put_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object | | | | |
| <pre>put_shares_users(self, id, user_ids,[,])</pre> | Set the permissions users have on this object | | | | |
| <pre>put_syncs(self, id, sync_id, source, [,])</pre> | Update a sync | | | | |
| <pre>put_syncs_archive(self, id, sync_id, *[,])</pre> | Update the archive status of this sync | | | | |
| | | | | | |

| Table | 27 – | continued | from | previous | page |
|-------|------|-------------------------------|------|----------|------|
|-------|------|-------------------------------|------|----------|------|

delete_files_csv_runs (self, id, run_id)
 Cancel a run
 Parameters
 id [integer] The ID of the csv_import.
 run_id [integer] The ID of the run.
 Returns
 None Response code 202: success
delete_files_runs (self, id, run_id)
 Cancel a run
 Parameters
 id [integer] The ID of the import.
 run_id [integer] The ID of the run.
 Returns
 None Response code 202: success
delete_projects (self, id, project_id)

Remove an Import from a project **Parameters** id [integer] The ID of the Import. project_id [integer] The ID of the project. Returns None Response code 204: success

delete_shares_groups (self, id, group_id)

Revoke the permissions a group has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_id [integer] The ID of the group.

Returns

None Response code 204: success

delete_shares_users (self, id, user_id)

Revoke the permissions a user has on this object

Parameters

id [integer] The ID of the resource that is shared.

user_id [integer] The ID of the user.

Returns

None Response code 204: success

get (self, id)

Get details about an import

Parameters

id [integer] The ID for the import.

Returns

name [string] The name of the import.

sync_type [string] The type of sync to perform; one of Dbsync, AutoImport, GdocImport, GdocExport, and Salesforce.

source [dict::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- name : string

destination [dict::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- name : string

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.

- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

parent_id [integer] Parent id to trigger this import from id [integer] The ID for the import. is_outbound [boolean] job_type [string] The job type of this import. syncs [list::] List of syncs. - id : integer - source : dict:

```
- id : integer
   The ID of the table or file, if available.
- path : string
   The path of the dataset to sync from; for a database
⇔source,
   schema.tablename. If you are doing a Google Sheet
→export, this can
   be blank. This is a legacy parameter, it is
↔recommended you use one
   of the following: databaseTable, file, googleWorksheet,
→ salesforce
- database_table : dict::
    - schema : string
       The database schema name.
    - table : string
       The database table name.
    - use_without_schema : boolean
       This attribute is no longer available; defaults to
\rightarrow false but
       cannot be used.
- file : dict::
    - id : integer
       The file id.
- google_worksheet : dict::
```

(continues on next page)

(continued from previous page)

```
spreadsheet : string

spreadsheet_id : string
The spreadsheet document name.

spreadsheet_id : string

worksheet : string
The worksheet tab name.

worksheet_id : integer

The worksheet tab id.

salesforce : dict::

object_name : string
The Salesforce object name.
```

• destination [dict::]

- path [string] The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet
- database_table [dict::]
 - * schema [string] The database schema name.
 - * **table** [string] The database table name.
 - * **use_without_schema** [boolean] This attribute is no longer available; defaults to false but cannot be used.
- google_worksheet [dict::]
 - * spreadsheet [string] The spreadsheet document name.
 - * **spreadsheet_id** [string] The spreadsheet document id.
 - * worksheet [string] The worksheet tab name.
 - * worksheet_id [integer] The worksheet tab id.
- advanced_options [dict::]
 - max_errors : integer
 - existing_table_rows : string
 - diststyle : string
 - distkey : string
 - sortkey1 : string
 - sortkey2 : string
 - column_delimiter : string
 - column_overrides [dict] Hash used for overriding autodetected names and types, with keys being the index of the column being overridden.
 - escaped [boolean] If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.

- identity_column : string
- row_chunk_size : integer
- wipe_destination_table : boolean
- truncate_long_lines : boolean
- invalid_char_replacement : string
- verify_table_row_counts : boolean
- partition_column_name [string] This parameter is deprecated
- partition_schema_name [string] This parameter is deprecated
- partition_table_name [string] This parameter is deprecated
- partition_table_partition_column_min_name [string] This parameter is deprecated
- partition_table_partition_column_max_name [string] This parameter is deprecated
- last_modified_column : string
- mysql_catalog_matches_schema [boolean] This attribute is no longer available; defaults to true but cannot be used.
- chunking_method [string] The method used to break the data into smaller chunks for transfer. The value can be set to sorted_by_identity_columns or if not set the chunking method will be chosen automatically.
- first_row_is_header : boolean
- export_action [string] The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sql_query [string] If you are doing a Google Sheet export, this is your SQL query.
- contact_lists : string
- soql_query : string
- include_deleted_records : boolean

state [string]
created_at [string/date-time]
updated_at [string/date-time]
last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.

- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- **next_run_at** [string/time] The time of the next scheduled run. **time_zone** [string] The time zone of this import.
- hidden [boolean] The hidden status of the item.
- archived [string] The archival status of the requested item(s).

get_batches (self, id)

Get details about a batch import

Parameters

id [integer] The ID for the import.

Returns

- id [integer] The ID for the import.
- schema [string] The destination schema name. This schema must already exist in Redshift.
- **table** [string] The destination table name, without the schema prefix. This table must already exist in Redshift.
- remote_host_id [integer] The ID of the destination database host.
- **state** [string] The state of the run; one of "queued", "running", "succeeded", "failed", or "cancelled".
- started_at [string/time] The time the last run started at.
- finished_at [string/time] The time the last run completed.
- error [string] The error returned by the run, if any.
- hidden [boolean] The hidden status of the item.

get_files_csv(self, id)

Get a CSV Import

Parameters

id [integer]

Returns

id [integer] The ID for the import.

name [string] The name of the import.

- source [dict::]
 - file_ids [list] The file ID(s) to import, if importing Civis file(s).
 - storage_path [dict::]

- storage_host_id [integer] The ID of the source storage host.
- credential_id [integer] The ID of the credentials for the source storage host.
- file_paths [list] The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/" If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination [dict::]

- schema [string] The destination schema name.
- **table** [string] The destination table name.
- remote_host_id [integer] The ID of the destination database host.
- credential_id [integer] The ID of the credentials for the destination database.
- **primary_keys** [list] A list of column(s) which together uniquely identify a row in the destination table. These columns must not contain NULL values. If the import mode is "upsert", this field is required; see the Civis Helpdesk article on "Advanced CSV Imports via the Civis API" for more information.
- **last_modified_keys** [list] A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.
- **first_row_is_header** [boolean] A boolean value indicating whether or not the first row of the source file is a header row.
- **column_delimiter** [string] The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- **escaped** [boolean] A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.
- **compression** [string] The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".
- existing_table_rows [string] The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert".Defaults to "fail".
- **max_errors** [integer] The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.
- **table_columns** [list::] An array of hashes corresponding to the columns in the order they appear in the source file. Each hash should have keys for database column "name" and "sqlType".This parameter is required if the table does not exist, the table is being dropped, or the columns in the source file do not appear in the same order as in the destination table.The "sqlType" key is not required when appending to an existing table. - name : string

The column name.

- sql_type [string] The SQL type of the column.
- **loosen_types** [boolean] If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.

execution [string] In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshift_destination_options [dict::]

- **diststyle** [string] The diststyle to use for the table. One of "even", "all", or "key".
- distkey [string] Distkey for this table in Redshift
- **sortkeys** [list] Sortkeys for this table in Redshift. Please provide a maximum of two.

hidden [boolean] The hidden status of the item.

get_files_csv_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the csv_import.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of the run.

csv_import_id [integer] The ID of the csv_import.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- **is_cancel_requested** [boolean] True if run cancel requested, else false.
- started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

get_files_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the import.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of the run.

import_id [integer] The ID of the import.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list (self, *, type='DEFAULT', author='DEFAULT', destination='DEFAULT', source='DEFAULT', status='DEFAULT', hidden='DEFAULT', archived='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT') List Imports

Parameters

- **type** [string, optional] If specified, return imports of these types. It accepts a comma-separated list, possible values are 'AutoImport', 'DbSync', 'Salesforce', 'GdocImport'.
- **author** [string, optional] If specified, return imports from this author. It accepts a comma-separated list of author ids.

- **destination** [string, optional] If specified, returns imports with one of these destinations. It accepts a comma-separated list of remote host ids.
- **source** [string, optional] If specified, returns imports with one of these sources. It accepts a comma-separated list of remote host ids. 'DbSync' must be specified for 'type'.
- **status** [string, optional] If specified, returns imports with one of these statuses. It accepts a comma-separated list, possible values are 'running', 'failed', 'succeeded', 'idle', 'scheduled'.
- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- **archived** [string, optional] The archival status of the requested item(s).
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at, last_run.updated_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

name [string] The name of the import.

sync_type [string] The type of sync to perform; one of Dbsync, AutoImport, GdocImport, GdocExport, and Salesforce.

source [dict::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- name : string

destination [dict::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- name : string

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.

- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

id [integer] The ID for the import. is_outbound [boolean] job_type [string] The job type of this import. state [string] created_at [string/date-time] updated_at [string/date-time] last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

user [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

time_zone [string] The time zone of this import. **archived** [string] The archival status of the requested item(s).

list_batches (self, *, hidden='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

List batch imports

Parameters

- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID for the import.

schema [string] The destination schema name. This schema must already exist in Redshift.

- **table** [string] The destination table name, without the schema prefix. This table must already exist in Redshift.
- **remote_host_id** [integer] The ID of the destination database host.
- state [string] The state of the run; one of "queued", "running", "succeeded", "failed", or "cancelled".
- started_at [string/time] The time the last run started at.
- finished_at [string/time] The time the last run completed.

error [string] The error returned by the run, if any.

List runs for the given csv_import

Parameters

id [integer] The ID of the csv_import.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the run.

csv_import_id [integer] The ID of the csv_import.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list_files_csv_runs_logs (*self*, *id*, *run_id*, *, *last_id='DEFAULT'*, *limit='DEFAULT'*)

Get the logs for a run

Parameters

id [integer] The ID of the csv_import.

run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown, fatal, error, warn, info, debug.

List runs for the given import

Parameters

id [integer] The ID of the import.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- page_num [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the run.

import_id [integer] The ID of the import.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list_files_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

id [integer] The ID of the import.

run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown,fatal,error,warn,info,debug.

list_projects (self, id, *, hidden='DEFAULT')

List the projects an Import belongs to

Parameters

id [integer] The ID of the Import.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project. **users** [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_runs (self, id)

Get the run history of this import

Parameters

id [integer]
Returns
 id [integer]
 state [string]
 created_at [string/time] The time that the run was queued.
 started_at [string/time] The time that the run started.
 finished_at [string/time] The time that the run completed.

error [string] The error message for this run, if present.

list_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

id [integer] The ID of the import.

run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.
created_at [string/date-time] The time the log was created.
message [string] The log message.
log [string] The log do not of unknown fatal error war info do

level [string] The level of the log. One of unknown,fatal,error,warn,info,debug.

list_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]

- id : integer

- name : string

writers [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

patch_files_csv (self, id, *, name='DEFAULT', source='DEFAULT', destination='DEFAULT', first_row_is_header='DEFAULT', column_delimiter='DEFAULT', escaped='DEFAULT', compression='DEFAULT', existing_table_rows='DEFAULT', max_errors='DEFAULT', table_columns='DEFAULT', loosen_types='DEFAULT', execution='DEFAULT', redshift_destination_options='DEFAULT')

Update some attributes of this CSV Import

Parameters

id [integer] The ID for the import.name [string, optional] The name of the import.source [dict, optional::]

- file_ids [list] The file ID(s) to import, if importing Civis file(s).
- storage_path [dict::]
 - storage_host_id [integer] The ID of the source storage host.
 - credential_id [integer] The ID of the credentials for the source storage host.
 - file_paths [list] The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/" If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination [dict, optional::]

• schema [string] The destination schema name.

- table [string] The destination table name.
- remote_host_id [integer] The ID of the destination database host.
- **credential_id** [integer] The ID of the credentials for the destination database.
- **primary_keys** [list] A list of column(s) which together uniquely identify a row in the destination table. These columns must not contain NULL values. If the import mode is "upsert", this field is required; see the Civis Helpdesk article on "Advanced CSV Imports via the Civis API" for more information.
- **last_modified_keys** [list] A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.
- **first_row_is_header** [boolean, optional] A boolean value indicating whether or not the first row of the source file is a header row.
- **column_delimiter** [string, optional] The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- **escaped** [boolean, optional] A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.
- **compression** [string, optional] The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".
- existing_table_rows [string, optional] The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert".Defaults to "fail".
- **max_errors** [integer, optional] The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.
- **table_columns** [list, optional::] An array of hashes corresponding to the columns in the order they appear in the source file. Each hash should have keys for database column "name" and "sqlType".This parameter is required if the table does not exist, the table is being dropped, or the columns in the source file do not appear in the same order as in the destination table.The "sqlType" key is not required when appending to an existing table. - name : string

The column name.

- sql_type [string] The SQL type of the column.
- **loosen_types** [boolean, optional] If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.
- **execution** [string, optional] In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshift_destination_options [dict, optional::]

- **diststyle** [string] The diststyle to use for the table. One of "even", "all", or "key".
- distkey [string] Distkey for this table in Redshift
- **sortkeys** [list] Sortkeys for this table in Redshift. Please provide a maximum of two.

Returns

id [integer] The ID for the import.name [string] The name of the import.source [dict::]

- file_ids [list] The file ID(s) to import, if importing Civis file(s).
- storage_path [dict::]
 - **storage_host_id** [integer] The ID of the source storage host.
 - credential_id [integer] The ID of the credentials for the source storage host.
 - file_paths [list] The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination [dict::]

- schema [string] The destination schema name.
- table [string] The destination table name.
- remote_host_id [integer] The ID of the destination database host.
- credential_id [integer] The ID of the credentials for the destination database.
- **primary_keys** [list] A list of column(s) which together uniquely identify a row in the destination table. These columns must not contain NULL values. If the import mode is "upsert", this field is required; see the Civis Helpdesk article on "Advanced CSV Imports via the Civis API" for more information.
- **last_modified_keys** [list] A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.
- **first_row_is_header** [boolean] A boolean value indicating whether or not the first row of the source file is a header row.
- **column_delimiter** [string] The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- **escaped** [boolean] A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.
- **compression** [string] The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".
- existing_table_rows [string] The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert".Defaults to "fail".
- **max_errors** [integer] The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.
- **table_columns** [list::] An array of hashes corresponding to the columns in the order they appear in the source file. Each hash should have keys for database column "name" and "sqlType". This parameter is required if the table does not exist, the table is being dropped, or the columns in the source file do not appear in the same order as in the destination table. The "sqlType" key is not required when appending to an existing table. - name : string

The column name.

- sql_type [string] The SQL type of the column.
- **loosen_types** [boolean] If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.
- **execution** [string] In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshift_destination_options [dict::]

- **diststyle** [string] The diststyle to use for the table. One of "even", "all", or "key".
- distkey [string] Distkey for this table in Redshift
- **sortkeys** [list] Sortkeys for this table in Redshift. Please provide a maximum of two.

hidden [boolean] The hidden status of the item.

post (self, name, sync_type, is_outbound, *, source='DEFAULT', destination='DEFAULT', schedule='DEFAULT', notifications='DEFAULT', parent_id='DEFAULT', next_run_at='DEFAULT', time_zone='DEFAULT', hidden='DEFAULT') Create a new import configuration

Parameters

name [string] The name of the import.

sync_type [string] The type of sync to perform; one of Dbsync, AutoImport, GdocImport, GdocExport, and Salesforce.

is_outbound [boolean]

source [dict, optional::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.

destination [dict, optional::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.

- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

parent_id [integer, optional] Parent id to trigger this import from

next_run_at [string/time, optional] The time of the next scheduled run.

time_zone [string, optional] The time zone of this import.

hidden [boolean, optional] The hidden status of the item.

Returns

name [string] The name of the import.

sync_type [string] The type of sync to perform; one of Dbsync, AutoImport, GdocImport, GdocExport, and Salesforce.

source [dict::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- name : string

destination [dict::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an

SSL private key credential id, and the second element is the corresponding public key credential id.

• name : string

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.

failure_on [boolean] If failure email notifications are on.
parent_id [integer] Parent id to trigger this import from
id [integer] The ID for the import.
is_outbound [boolean]
job_type [string] The job type of this import.
syncs [list::] List of syncs. - id : integer - source : dict:

```
id : integer
The ID of the table or file, if available.
path : string
The path of the dataset to sync from; for a database
source,
schema.tablename. If you are doing a Google Sheet
export, this can
be blank. This is a legacy parameter, it is
erecommended you use one
of the following: databaseTable, file, googleWorksheet,
salesforce
database_table : dict::
```

(continues on next page)

(continued from previous page)

```
- schema : string
       The database schema name.
   - table : string
       The database table name.
    - use_without_schema : boolean
       This attribute is no longer available; defaults to
\rightarrow false but
       cannot be used.
- file : dict::
   - id : integer
       The file id.
- google_worksheet : dict::
   - spreadsheet : string
       The spreadsheet document name.
   - spreadsheet_id : string
       The spreadsheet document id.
   - worksheet : string
       The worksheet tab name.
   - worksheet_id : integer
       The worksheet tab id.
- salesforce : dict::
   - object_name : string
        The Salesforce object name.
```

- destination [dict::]
 - path [string] The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet
 - database_table [dict::]
 - * schema [string] The database schema name.
 - * table [string] The database table name.
 - * **use_without_schema** [boolean] This attribute is no longer available; defaults to false but cannot be used.
 - google_worksheet [dict::]
 - * spreadsheet [string] The spreadsheet document name.
 - * **spreadsheet_id** [string] The spreadsheet document id.
 - * worksheet [string] The worksheet tab name.
 - * worksheet_id [integer] The worksheet tab id.
- advanced_options [dict::]
 - max_errors : integer
 - existing_table_rows : string
 - diststyle : string
 - distkey : string

- sortkey1 : string
- sortkey2 : string
- column_delimiter : string
- column_overrides [dict] Hash used for overriding autodetected names and types, with keys being the index of the column being overridden.
- escaped [boolean] If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
- identity_column : string
- row_chunk_size : integer
- wipe_destination_table : boolean
- truncate_long_lines : boolean
- invalid_char_replacement : string
- verify_table_row_counts : boolean
- partition_column_name [string] This parameter is deprecated
- partition_schema_name [string] This parameter is deprecated
- partition_table_name [string] This parameter is deprecated
- partition_table_partition_column_min_name [string] This parameter is deprecated
- partition_table_partition_column_max_name [string] This parameter is deprecated
- last_modified_column : string
- mysql_catalog_matches_schema [boolean] This attribute is no longer available; defaults to true but cannot be used.
- chunking_method [string] The method used to break the data into smaller chunks for transfer. The value can be set to sorted_by_identity_columns or if not set the chunking method will be chosen automatically.
- first_row_is_header : boolean
- export_action [string] The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sql_query [string] If you are doing a Google Sheet export, this is your SQL query.
- contact_lists : string
- soql_query : string

- include_deleted_records : boolean

state [string]
created_at [string/date-time]
updated_at [string/date-time]
last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
 next_run_at [string/time] The time of the next scheduled run.
 time_zone [string] The time zone of this import.
 hidden [boolean] The hidden status of the item.
 archived [string] The archival status of the requested item(s).
- post_batches (self, file_ids, schema, table, remote_host_id, credential_id, *, column_delimiter='DEFAULT', first_row_is_header='DEFAULT', compression='DEFAULT', hidden='DEFAULT')
 - Upload multiple files to Civis

Parameters

file_ids [list] The file IDs for the import.

- schema [string] The destination schema name. This schema must already exist in Redshift.
- **table** [string] The destination table name, without the schema prefix. This table must already exist in Redshift.
- remote_host_id [integer] The ID of the destination database host.
- **credential_id** [integer] The ID of the credentials to be used when performing the database import.
- **column_delimiter** [string, optional] The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". If unspecified, defaults to "comma".
- **first_row_is_header** [boolean, optional] A boolean value indicating whether or not the first row is a header row. If unspecified, defaults to false.

- **compression** [string, optional] The type of compression. Valid arguments are "gzip", "zip", and "none". If unspecified, defaults to "gzip".
- hidden [boolean, optional] The hidden status of the item.

Returns

- id [integer] The ID for the import.
- schema [string] The destination schema name. This schema must already exist in Redshift.
- **table** [string] The destination table name, without the schema prefix. This table must already exist in Redshift.
- remote_host_id [integer] The ID of the destination database host.
- **state** [string] The state of the run; one of "queued", "running", "succeeded", "failed", or "cancelled".
- started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error returned by the run, if any.

hidden [boolean] The hidden status of the item.

post_cancel(self, id)

Cancel a run

Parameters

id [integer] The ID of the job.

Returns

id [integer] The ID of the run.

state [string] The state of the run, one of 'queued', 'running' or 'cancelled'. **is cancel requested** [boolean] True if run cancel requested, else false.

post_files (self, schema, name, remote_host_id, credential_id, *, max_errors='DEFAULT',
 existing_table_rows='DEFAULT', diststyle='DEFAULT', diststyle='DEFAULT',
 sortkey1='DEFAULT', sortkey2='DEFAULT', column_delimiter='DEFAULT',
 first_row_is_header='DEFAULT', multipart='DEFAULT', escaped='DEFAULT',

hidden='DEFAULT')

Initate an import of a tabular file into the platform

Parameters

schema [string] The schema of the destination table.

name [string] The name of the destination table.

- **remote_host_id** [integer] The id of the destination database host.
- **credential_id** [integer] The id of the credentials to be used when performing the database import.
- **max_errors** [integer, optional] The maximum number of rows with errors to remove from the import before failing.
- existing_table_rows [string, optional] The behaviour if a table with the requested name already exists. One of "fail", "truncate", "append", or "drop".Defaults to "fail".
- **diststyle** [string, optional] The diststyle to use for the table. One of "even", "all", or "key".
- distkey [string, optional] The column to use as the distkey for the table.
- **sortkey1** [string, optional] The column to use as the sort key for the table.
- sortkey2 [string, optional] The second column in a compound sortkey for the table.
- **column_delimiter** [string, optional] The column delimiter of the file. If column_delimiter is null or omitted, it will be auto-detected. Valid arguments are "comma", "tab", and "pipe".
- **first_row_is_header** [boolean, optional] A boolean value indicating whether or not the first row is a header row. If first_row_is_header is null or omitted, it will be auto-detected.
- multipart [boolean, optional] If true, the upload URI will require a multipart/form-

data POST request. Defaults to false.

- **escaped** [boolean, optional] If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
- hidden [boolean, optional] The hidden status of the item.

Returns

- id [integer] The id of the import.
- **upload_uri** [string] The URI which may be used to upload a tabular file for import. You must use this URI to upload the file you wish imported and then inform the Civis API when your upload is complete using the URI given by the runUri field of this response.
- **run_uri** [string] The URI to POST to once the file upload is complete. After uploading the file using the URI given in the uploadUri attribute of the response, POST to this URI to initiate the import of your uploaded file into the platform.
- **upload_fields** [dict] If multipart was set to true, these fields should be included in the multipart upload.

Create a CSV Import

Parameters

source [dict::]

- file_ids [list] The file ID(s) to import, if importing Civis file(s).
- storage_path [dict::]
 - **storage_host_id** [integer] The ID of the source storage host.
 - credential_id [integer] The ID of the credentials for the source storage host.
 - file_paths [list] The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/" If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination [dict::]

- schema [string] The destination schema name.
- table [string] The destination table name.
- remote_host_id [integer] The ID of the destination database host.
- credential_id [integer] The ID of the credentials for the destination database.
- **primary_keys** [list] A list of column(s) which together uniquely identify a row in the destination table. These columns must not contain NULL values. If the import mode is "upsert", this field is required; see the Civis Helpdesk article on "Advanced CSV Imports via the Civis API" for more information.
- **last_modified_keys** [list] A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.

first_row_is_header [boolean] A boolean value indicating whether or not the first row of the source file is a header row.

name [string, optional] The name of the import.

- **column_delimiter** [string, optional] The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- **escaped** [boolean, optional] A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.
- **compression** [string, optional] The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".
- existing_table_rows [string, optional] The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert".Defaults to "fail".
- **max_errors** [integer, optional] The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.
- **table_columns** [list, optional::] An array of hashes corresponding to the columns in the order they appear in the source file. Each hash should have keys for database column "name" and "sqlType".This parameter is required if the table does not exist, the table is being dropped, or the columns in the source file do not appear in the same order as in the destination table.The "sqlType" key is not required when appending to an existing table. - name : string

The column name.

- sql_type [string] The SQL type of the column.
- **loosen_types** [boolean, optional] If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.
- **execution** [string, optional] In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshift_destination_options [dict, optional::]

- **diststyle** [string] The diststyle to use for the table. One of "even", "all", or "key".
- distkey [string] Distkey for this table in Redshift
- **sortkeys** [list] Sortkeys for this table in Redshift. Please provide a maximum of two.

hidden [boolean, optional] The hidden status of the item.

Returns

id [integer] The ID for the import.name [string] The name of the import.source [dict::]

• file_ids [list] The file ID(s) to import, if importing Civis file(s).

• storage_path [dict::]

- storage_host_id [integer] The ID of the source storage host.
- credential_id [integer] The ID of the credentials for the source storage host.

- file_paths [list] The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/" If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination [dict::]

- schema [string] The destination schema name.
- table [string] The destination table name.
- remote_host_id [integer] The ID of the destination database host.
- credential_id [integer] The ID of the credentials for the destination database.
- **primary_keys** [list] A list of column(s) which together uniquely identify a row in the destination table. These columns must not contain NULL values. If the import mode is "upsert", this field is required; see the Civis Helpdesk article on "Advanced CSV Imports via the Civis API" for more information.
- **last_modified_keys** [list] A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.
- **first_row_is_header** [boolean] A boolean value indicating whether or not the first row of the source file is a header row.
- **column_delimiter** [string] The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- **escaped** [boolean] A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.
- **compression** [string] The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".
- existing_table_rows [string] The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert".Defaults to "fail".
- **max_errors** [integer] The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.
- **table_columns** [list::] An array of hashes corresponding to the columns in the order they appear in the source file. Each hash should have keys for database column "name" and "sqlType". This parameter is required if the table does not exist, the table is being dropped, or the columns in the source file do not appear in the same order as in the destination table. The "sqlType" key is not required when appending to an existing table. - name : string

The column name.

- sql_type [string] The SQL type of the column.
- **loosen_types** [boolean] If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.
- **execution** [string] In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed",

to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshift_destination_options [dict::]

- **diststyle** [string] The diststyle to use for the table. One of "even", "all", or "key".
- distkey [string] Distkey for this table in Redshift
- sortkeys [list] Sortkeys for this table in Redshift. Please provide a maximum of two.

hidden [boolean] The hidden status of the item.

post_files_csv_runs(self, id)

Start a run

Parameters

id [integer] The ID of the csv_import.

Returns

id [integer] The ID of the run.

csv_import_id [integer] The ID of the csv_import.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

post_files_runs (self, id)

Start a run

Parameters

id [integer] The ID of the import.

Returns

id [integer] The ID of the run.

import_id [integer] The ID of the import.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

post_runs (self, id)

Run an import

Parameters

id [integer] The ID of the import to run.

Returns

run_id [integer] The ID of the new run triggered.

post_syncs (self, id, source, destination, *, advanced_options='DEFAULT')

Create a sync

Parameters

id [integer] source [dict::]

• **path** [string] The path of the dataset to sync from; for a database source, schema.tablename. If you are doing a Google Sheet export, this can be blank. This is a legacy parameter, it is recommended you use one of the following: databaseTable, file, googleWorksheet, salesforce

- database_table [dict::]
 - schema [string] The database schema name.
 - **table** [string] The database table name.
 - use_without_schema [boolean] This attribute is no longer available; defaults to false but cannot be used.
- file : dict
- google_worksheet [dict::]
 - spreadsheet [string] The spreadsheet document name.
 - spreadsheet_id [string] The spreadsheet document id.
 - worksheet [string] The worksheet tab name.
 - worksheet_id [integer] The worksheet tab id.
- salesforce [dict::]
 - object_name [string] The Salesforce object name.

destination [dict::]

- path [string] The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet
- database_table [dict::]
 - schema [string] The database schema name.
 - table [string] The database table name.
 - use_without_schema [boolean] This attribute is no longer available; defaults to false but cannot be used.
- google_worksheet [dict::]
 - spreadsheet [string] The spreadsheet document name.
 - **spreadsheet_id** [string] The spreadsheet document id.
 - worksheet [string] The worksheet tab name.
 - worksheet_id [integer] The worksheet tab id.

advanced_options [dict, optional::]

- max_errors : integer
- existing_table_rows : string
- diststyle : string
- distkey : string
- sortkey1 : string
- sortkey2 : string
- column_delimiter : string

- **column_overrides** [dict] Hash used for overriding auto-detected names and types, with keys being the index of the column being overridden.
- **escaped** [boolean] If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
- identity_column : string
- row_chunk_size : integer
- wipe_destination_table : boolean
- truncate_long_lines : boolean
- invalid_char_replacement : string
- verify_table_row_counts : boolean
- partition_column_name [string] This parameter is deprecated
- partition_schema_name [string] This parameter is deprecated
- partition_table_name [string] This parameter is deprecated
- partition_table_partition_column_min_name [string] This parameter is deprecated
- partition_table_partition_column_max_name [string] This parameter is deprecated
- last_modified_column : string
- mysql_catalog_matches_schema [boolean] This attribute is no longer available; defaults to true but cannot be used.
- **chunking_method** [string] The method used to break the data into smaller chunks for transfer. The value can be set to sorted_by_identity_columns or if not set the chunking method will be chosen automatically.
- first_row_is_header : boolean
- export_action [string] The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sql_query [string] If you are doing a Google Sheet export, this is your SQL query.
- contact_lists : string
- soql_query : string
- include_deleted_records : boolean

Returns

id [integer]
source [dict::]

• id [integer] The ID of the table or file, if available.

- **path** [string] The path of the dataset to sync from; for a database source, schema.tablename. If you are doing a Google Sheet export, this can be blank. This is a legacy parameter, it is recommended you use one of the following: databaseTable, file, googleWorksheet, salesforce
- database_table [dict::]
 - schema [string] The database schema name.
 - table [string] The database table name.
 - use_without_schema [boolean] This attribute is no longer available; defaults to false but cannot be used.
- file [dict::]
 - id [integer] The file id.
- google_worksheet [dict::]
 - spreadsheet [string] The spreadsheet document name.
 - spreadsheet_id [string] The spreadsheet document id.
 - worksheet [string] The worksheet tab name.
 - worksheet_id [integer] The worksheet tab id.
- salesforce [dict::]
 - object_name [string] The Salesforce object name.
- destination [dict::]
 - **path** [string] The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet
 - database_table [dict::]
 - schema [string] The database schema name.
 - **table** [string] The database table name.
 - use_without_schema [boolean] This attribute is no longer available; defaults to false but cannot be used.
 - google_worksheet [dict::]
 - **spreadsheet** [string] The spreadsheet document name.
 - **spreadsheet_id** [string] The spreadsheet document id.
 - worksheet [string] The worksheet tab name.
 - worksheet_id [integer] The worksheet tab id.
- advanced_options [dict::]
 - max_errors : integer
 - existing_table_rows : string
 - diststyle : string
 - distkey : string

- sortkey1 : string
- sortkey2 : string
- column_delimiter : string
- **column_overrides** [dict] Hash used for overriding auto-detected names and types, with keys being the index of the column being overridden.
- **escaped** [boolean] If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
- identity_column : string
- row_chunk_size : integer
- wipe_destination_table : boolean
- truncate_long_lines : boolean
- invalid_char_replacement : string
- verify_table_row_counts : boolean
- partition_column_name [string] This parameter is deprecated
- partition_schema_name [string] This parameter is deprecated
- partition_table_name [string] This parameter is deprecated
- partition_table_partition_column_min_name [string] This parameter is deprecated
- partition_table_partition_column_max_name [string] This parameter is deprecated
- last_modified_column : string
- mysql_catalog_matches_schema [boolean] This attribute is no longer available; defaults to true but cannot be used.
- **chunking_method** [string] The method used to break the data into smaller chunks for transfer. The value can be set to sorted_by_identity_columns or if not set the chunking method will be chosen automatically.
- first_row_is_header : boolean
- **export_action** [string] The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sql_query [string] If you are doing a Google Sheet export, this is your SQL query.
- contact_lists : string
- soql_query : string
- include_deleted_records : boolean

put (self, id, name, sync_type, is_outbound, *, source='DEFAULT', destination='DEFAULT', schedule='DEFAULT', notifications='DEFAULT', parent_id='DEFAULT', next_run_at='DEFAULT', time_zone='DEFAULT') Update an import

Parameters

id [integer] The ID for the import.
name [string] The name of the import.
sync_type [string] The type of sync to perform; one of Dbsync, AutoImport, GdocImport, GdocExport, and Salesforce.
is_outbound [boolean]
source [dict, optional::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.

destination [dict, optional::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.

- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

parent_id [integer, optional] Parent id to trigger this import from

next_run_at [string/time, optional] The time of the next scheduled run.

time_zone [string, optional] The time zone of this import.

Returns

name [string] The name of the import.

sync_type [string] The type of sync to perform; one of Dbsync, AutoImport, GdocImport, GdocExport, and Salesforce.

source [dict::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- name : string

destination [dict::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- name : string

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.

- success_email_addresses [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.

failure_on [boolean] If failure email notifications are on.
parent_id [integer] Parent id to trigger this import from
id [integer] The ID for the import.
is_outbound [boolean]
job_type [string] The job type of this import.
syncs [list::] List of syncs. - id : integer - source : dict:

```
- id : integer
   The ID of the table or file, if available.
 path : string
   The path of the dataset to sync from; for a database.
\rightarrow source,
   schema.tablename. If you are doing a Google Sheet
\rightarrow export, this can
   be blank. This is a legacy parameter, it is
⇔recommended you use one
   of the following: databaseTable, file, googleWorksheet,
→ salesforce
- database_table : dict::
    - schema : string
        The database schema name.
    - table : string
        The database table name.
    - use_without_schema : boolean
        This attribute is no longer available; defaults to,
\rightarrow false but
        cannot be used.
- file : dict::
    - id : integer
       The file id.
- google_worksheet : dict::
    - spreadsheet : string
       The spreadsheet document name.
    - spreadsheet_id : string
        The spreadsheet document id.
    - worksheet : string
        The worksheet tab name.
    - worksheet_id : integer
        The worksheet tab id.
- salesforce : dict::
   - object_name : string
        The Salesforce object name.
```

- destination [dict::]
 - path [string] The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet
 - database_table [dict::]
 - * schema [string] The database schema name.
 - * **table** [string] The database table name.
 - * **use_without_schema** [boolean] This attribute is no longer available; defaults to false but cannot be used.
 - google_worksheet [dict::]
 - * spreadsheet [string] The spreadsheet document name.
 - * **spreadsheet_id** [string] The spreadsheet document id.
 - * **worksheet** [string] The worksheet tab name.
 - * worksheet_id [integer] The worksheet tab id.
- advanced_options [dict::]
 - max_errors : integer
 - existing_table_rows : string
 - diststyle : string
 - distkey : string
 - sortkey1 : string
 - sortkey2 : string
 - column_delimiter : string
 - column_overrides [dict] Hash used for overriding autodetected names and types, with keys being the index of the column being overridden.
 - escaped [boolean] If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
 - identity_column : string
 - row_chunk_size : integer
 - wipe_destination_table : boolean
 - truncate_long_lines : boolean
 - invalid_char_replacement : string
 - verify_table_row_counts : boolean
 - partition_column_name [string] This parameter is deprecated
 - partition_schema_name [string] This parameter is deprecated

- partition_table_name [string] This parameter is deprecated
- partition_table_partition_column_min_name [string] This parameter is deprecated
- partition_table_partition_column_max_name [string] This parameter is deprecated
- last_modified_column : string
- mysql_catalog_matches_schema [boolean] This attribute is no longer available; defaults to true but cannot be used.
- chunking_method [string] The method used to break the data into smaller chunks for transfer. The value can be set to sorted_by_identity_columns or if not set the chunking method will be chosen automatically.
- first_row_is_header : boolean
- export_action [string] The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sql_query [string] If you are doing a Google Sheet export, this is your SQL query.
- contact_lists : string
- soql_query : string
- include_deleted_records : boolean

state [string]
created_at [string/date-time]
updated_at [string/date-time]
last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this import. hidden [boolean] The hidden status of the item. archived [string] The archival status of the requested item(s).

put_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

name [string] The name of the import.

sync_type [string] The type of sync to perform; one of Dbsync, AutoImport, GdocImport, GdocExport, and Salesforce.

source [dict::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- name : string

destination [dict::]

- remote_host_id : integer
- credential_id : integer
- additional_credentials [list] Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- name : string

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.

• scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

parent_id [integer] Parent id to trigger this import from id [integer] The ID for the import. is_outbound [boolean] job_type [string] The job type of this import. syncs [list::] List of syncs. - id : integer - source : dict:

```
- id : integer
   The ID of the table or file, if available.
- path : string
   The path of the dataset to sync from; for a database
⇔source,
   schema.tablename. If you are doing a Google Sheet,
\rightarrow export, this can
   be blank. This is a legacy parameter, it is
⇔recommended you use one
   of the following: databaseTable, file, googleWorksheet,
→ salesforce
- database_table : dict::
    - schema : string
        The database schema name.
   - table : string
       The database table name.
   - use_without_schema : boolean
       This attribute is no longer available; defaults to...
\rightarrow false but
       cannot be used.
- file : dict::
   - id : integer
       The file id.
 google_worksheet : dict::
    - spreadsheet : string
```

(continues on next page)

(continued from previous page)

```
The spreadsheet document name.

- spreadsheet_id : string

The spreadsheet document id.

- worksheet : string

The worksheet tab name.

- worksheet_id : integer

The worksheet tab id.

- salesforce : dict::

- object_name : string

The Salesforce object name.
```

• destination [dict::]

- path [string] The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet
- database_table [dict::]
 - * schema [string] The database schema name.
 - * table [string] The database table name.
 - * **use_without_schema** [boolean] This attribute is no longer available; defaults to false but cannot be used.
- google_worksheet [dict::]
 - * spreadsheet [string] The spreadsheet document name.
 - * **spreadsheet_id** [string] The spreadsheet document id.
 - * worksheet [string] The worksheet tab name.
 - * worksheet_id [integer] The worksheet tab id.
- advanced_options [dict::]
 - max_errors : integer
 - existing_table_rows : string
 - diststyle : string
 - distkey : string
 - sortkey1 : string
 - sortkey2 : string
 - column_delimiter : string
 - column_overrides [dict] Hash used for overriding autodetected names and types, with keys being the index of the column being overridden.
 - escaped [boolean] If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.

- identity_column : string
- row_chunk_size : integer
- wipe_destination_table : boolean
- truncate_long_lines : boolean
- invalid_char_replacement : string
- verify_table_row_counts : boolean
- partition_column_name [string] This parameter is deprecated
- partition_schema_name [string] This parameter is deprecated
- partition_table_name [string] This parameter is deprecated
- partition_table_partition_column_min_name [string] This parameter is deprecated
- partition_table_partition_column_max_name [string] This parameter is deprecated
- last_modified_column : string
- mysql_catalog_matches_schema [boolean] This attribute is no longer available; defaults to true but cannot be used.
- chunking_method [string] The method used to break the data into smaller chunks for transfer. The value can be set to sorted_by_identity_columns or if not set the chunking method will be chosen automatically.
- first_row_is_header : boolean
- export_action [string] The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sql_query [string] If you are doing a Google Sheet export, this is your SQL query.
- contact_lists : string
- soql_query : string
- include_deleted_records : boolean

state [string]
created_at [string/date-time]
updated_at [string/date-time]
last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.

- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• **online** [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run.

time_zone [string] The time zone of this import.

hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s).

Replace all attributes of this CSV Import

Parameters

id [integer] The ID for the import.

source [dict::]

- file_ids [list] The file ID(s) to import, if importing Civis file(s).
- storage_path [dict::]
 - storage_host_id [integer] The ID of the source storage host.
 - credential_id [integer] The ID of the credentials for the source storage host.
 - file_paths [list] The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/" If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination [dict::]

- schema [string] The destination schema name.
- table [string] The destination table name.
- remote_host_id [integer] The ID of the destination database host.

- credential_id [integer] The ID of the credentials for the destination database.
- **primary_keys** [list] A list of column(s) which together uniquely identify a row in the destination table. These columns must not contain NULL values. If the import mode is "upsert", this field is required; see the Civis Helpdesk article on "Advanced CSV Imports via the Civis API" for more information.
- **last_modified_keys** [list] A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.
- **first_row_is_header** [boolean] A boolean value indicating whether or not the first row of the source file is a header row.

name [string, optional] The name of the import.

- **column_delimiter** [string, optional] The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- **escaped** [boolean, optional] A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.
- **compression** [string, optional] The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".
- existing_table_rows [string, optional] The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert".Defaults to "fail".
- **max_errors** [integer, optional] The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.
- **table_columns** [list, optional::] An array of hashes corresponding to the columns in the order they appear in the source file. Each hash should have keys for database column "name" and "sqlType".This parameter is required if the table does not exist, the table is being dropped, or the columns in the source file do not appear in the same order as in the destination table.The "sqlType" key is not required when appending to an existing table. - name : string

The column name.

- sql_type [string] The SQL type of the column.
- **loosen_types** [boolean, optional] If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.
- **execution** [string, optional] In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshift_destination_options [dict, optional::]

- **diststyle** [string] The diststyle to use for the table. One of "even", "all", or "key".
- distkey [string] Distkey for this table in Redshift
- **sortkeys** [list] Sortkeys for this table in Redshift. Please provide a maximum of two.

Returns

id [integer] The ID for the import.

name [string] The name of the import.
source [dict::]

- file_ids [list] The file ID(s) to import, if importing Civis file(s).
- storage_path [dict::]
 - storage_host_id [integer] The ID of the source storage host.
 - credential_id [integer] The ID of the credentials for the source storage host.
 - file_paths [list] The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/" If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination [dict::]

- schema [string] The destination schema name.
- table [string] The destination table name.
- remote_host_id [integer] The ID of the destination database host.
- **credential_id** [integer] The ID of the credentials for the destination database.
- **primary_keys** [list] A list of column(s) which together uniquely identify a row in the destination table. These columns must not contain NULL values. If the import mode is "upsert", this field is required; see the Civis Helpdesk article on "Advanced CSV Imports via the Civis API" for more information.
- **last_modified_keys** [list] A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.
- **first_row_is_header** [boolean] A boolean value indicating whether or not the first row of the source file is a header row.
- **column_delimiter** [string] The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- **escaped** [boolean] A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.
- **compression** [string] The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".
- **existing_table_rows** [string] The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert".Defaults to "fail".
- **max_errors** [integer] The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.
- **table_columns** [list::] An array of hashes corresponding to the columns in the order they appear in the source file. Each hash should have keys for database column "name" and "sqlType".This parameter is required if the table does not exist, the table is being dropped, or the columns in the source file do not appear in the same order as in the destination table.The "sqlType" key is not required when appending to an existing table. - name : string

The column name.

- sql_type [string] The SQL type of the column.
- **loosen_types** [boolean] If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.
- **execution** [string] In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshift_destination_options [dict::]

- **diststyle** [string] The diststyle to use for the table. One of "even", "all", or "key".
- distkey [string] Distkey for this table in Redshift
- **sortkeys** [list] Sortkeys for this table in Redshift. Please provide a maximum of two.

hidden [boolean] The hidden status of the item.

put_files_csv_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for the import.name [string] The name of the import.source [dict::]

- file_ids [list] The file ID(s) to import, if importing Civis file(s).
- storage_path [dict::]
 - storage_host_id [integer] The ID of the source storage host.
 - credential_id [integer] The ID of the credentials for the source storage host.
 - file_paths [list] The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/" If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination [dict::]

- schema [string] The destination schema name.
- **table** [string] The destination table name.
- remote_host_id [integer] The ID of the destination database host.
- credential_id [integer] The ID of the credentials for the destination database.
- **primary_keys** [list] A list of column(s) which together uniquely identify a row in the destination table. These columns must not contain NULL values. If the import mode is "upsert", this field is required; see

the Civis Helpdesk article on "Advanced CSV Imports via the Civis API" for more information.

- **last_modified_keys** [list] A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.
- **first_row_is_header** [boolean] A boolean value indicating whether or not the first row of the source file is a header row.
- **column_delimiter** [string] The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".
- **escaped** [boolean] A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.
- **compression** [string] The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".
- existing_table_rows [string] The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert".Defaults to "fail".
- **max_errors** [integer] The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.
- **table_columns** [list::] An array of hashes corresponding to the columns in the order they appear in the source file. Each hash should have keys for database column "name" and "sqlType".This parameter is required if the table does not exist, the table is being dropped, or the columns in the source file do not appear in the same order as in the destination table.The "sqlType" key is not required when appending to an existing table. - name : string

The column name.

- sql_type [string] The SQL type of the column.
- **loosen_types** [boolean] If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.
- **execution** [string] In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshift_destination_options [dict::]

- **diststyle** [string] The diststyle to use for the table. One of "even", "all", or "key".
- distkey [string] Distkey for this table in Redshift
- **sortkeys** [list] Sortkeys for this table in Redshift. Please provide a maximum of two.

hidden [boolean] The hidden status of the item.

put_projects (self, id, project_id)

Add an Import to a project

Parameters

id [integer] The ID of the Import.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

```
put_shares_groups (self, id, group_ids, permission_level, *, share_email_body='DEFAULT',
                          send shared email='DEFAULT')
      Set the permissions groups has on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
                  group_ids [list] An array of one or more group IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share_email_body [string, optional] Custom body text for e-mail sent on a share.
                  send shared email [boolean, optional] Send email to the recipients of a share.
            Returns
                  readers [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  writers [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  owners [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  total user shares [integer] For owners, the number of total users shared. For writers
                        and readers, the number of visible users shared.
                  total group shares [integer] For owners, the number of total groups shared. For writ-
                        ers and readers, the number of visible groups shared.
put_shares_users (self, id, user_ids, permission_level, *, share_email_body='DEFAULT',
                        send_shared_email='DEFAULT')
      Set the permissions users have on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
                  user_ids [list] An array of one or more user IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share_email_body [string, optional] Custom body text for e-mail sent on a share.
                  send_shared_email [boolean, optional] Send email to the recipients of a share.
            Returns
```

```
readers [dict::]
```

```
• users [list::]
```

```
- id : integer
```

```
– name : string
```

```
• groups [list::]
```

```
- id : integer
```

```
– name : string
```

```
writers [dict::]
```

• users [list::]

- id : integer

- name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

put_syncs (self, id, sync_id, source, destination, *, advanced_options='DEFAULT')

Update a sync

Parameters

id [integer] The ID of the import to fetch.
sync_id [integer] The ID of the sync to fetch.
source [dict::]

- **path** [string] The path of the dataset to sync from; for a database source, schema.tablename. If you are doing a Google Sheet export, this can be blank. This is a legacy parameter, it is recommended you use one of the following: databaseTable, file, googleWorksheet, salesforce
- database_table [dict::]
 - schema [string] The database schema name.
 - **table** [string] The database table name.
 - use_without_schema [boolean] This attribute is no longer available; defaults to false but cannot be used.
- file : dict

- google_worksheet [dict::]
 - spreadsheet [string] The spreadsheet document name.
 - spreadsheet_id [string] The spreadsheet document id.
 - worksheet [string] The worksheet tab name.
 - worksheet_id [integer] The worksheet tab id.
- salesforce [dict::]
 - object_name [string] The Salesforce object name.
- destination [dict::]
 - path [string] The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet
 - database_table [dict::]
 - schema [string] The database schema name.
 - table [string] The database table name.
 - use_without_schema [boolean] This attribute is no longer available; defaults to false but cannot be used.
 - google_worksheet [dict::]
 - spreadsheet [string] The spreadsheet document name.
 - spreadsheet_id [string] The spreadsheet document id.
 - worksheet [string] The worksheet tab name.
 - worksheet_id [integer] The worksheet tab id.

advanced_options [dict, optional::]

- max_errors : integer
- existing_table_rows : string
- diststyle : string
- distkey : string
- sortkey1 : string
- sortkey2 : string
- column_delimiter : string
- **column_overrides** [dict] Hash used for overriding auto-detected names and types, with keys being the index of the column being overridden.
- escaped [boolean] If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
- identity_column : string
- row_chunk_size : integer
- wipe_destination_table : boolean

- truncate_long_lines : boolean
- invalid_char_replacement : string
- verify_table_row_counts : boolean
- partition_column_name [string] This parameter is deprecated
- partition_schema_name [string] This parameter is deprecated
- partition_table_name [string] This parameter is deprecated
- partition_table_partition_column_min_name [string] This parameter is deprecated
- partition_table_partition_column_max_name [string] This parameter is deprecated
- last_modified_column : string
- mysql_catalog_matches_schema [boolean] This attribute is no longer available; defaults to true but cannot be used.
- **chunking_method** [string] The method used to break the data into smaller chunks for transfer. The value can be set to sorted_by_identity_columns or if not set the chunking method will be chosen automatically.
- first_row_is_header : boolean
- export_action [string] The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sql_query [string] If you are doing a Google Sheet export, this is your SQL query.
- contact_lists : string
- soql_query : string
- include_deleted_records : boolean

Returns

id [integer]
source [dict::]

- id [integer] The ID of the table or file, if available.
- **path** [string] The path of the dataset to sync from; for a database source, schema.tablename. If you are doing a Google Sheet export, this can be blank. This is a legacy parameter, it is recommended you use one of the following: databaseTable, file, googleWorksheet, salesforce
- database_table [dict::]
 - schema [string] The database schema name.
 - table [string] The database table name.
 - use_without_schema [boolean] This attribute is no longer available; defaults to false but cannot be used.

- file [dict::]
 - id [integer] The file id.
- google_worksheet [dict::]
 - spreadsheet [string] The spreadsheet document name.
 - spreadsheet_id [string] The spreadsheet document id.
 - worksheet [string] The worksheet tab name.
 - worksheet_id [integer] The worksheet tab id.
- salesforce [dict::]
 - object_name [string] The Salesforce object name.
- destination [dict::]
 - path [string] The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet
 - database_table [dict::]
 - schema [string] The database schema name.
 - table [string] The database table name.
 - use_without_schema [boolean] This attribute is no longer available; defaults to false but cannot be used.
 - google_worksheet [dict::]
 - spreadsheet [string] The spreadsheet document name.
 - **spreadsheet_id** [string] The spreadsheet document id.
 - worksheet [string] The worksheet tab name.
 - worksheet_id [integer] The worksheet tab id.
- advanced_options [dict::]
 - max_errors : integer
 - existing_table_rows : string
 - diststyle : string
 - distkey : string
 - sortkey1 : string
 - sortkey2 : string
 - column_delimiter : string
 - **column_overrides** [dict] Hash used for overriding auto-detected names and types, with keys being the index of the column being overridden.
 - **escaped** [boolean] If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
 - identity_column : string

- row_chunk_size : integer
- wipe_destination_table : boolean
- truncate_long_lines : boolean
- invalid_char_replacement : string
- verify_table_row_counts : boolean
- partition_column_name [string] This parameter is deprecated
- partition_schema_name [string] This parameter is deprecated
- partition_table_name [string] This parameter is deprecated
- partition_table_partition_column_min_name [string] This parameter is deprecated
- partition_table_partition_column_max_name [string] This parameter is deprecated
- last_modified_column : string
- mysql_catalog_matches_schema [boolean] This attribute is no longer available; defaults to true but cannot be used.
- **chunking_method** [string] The method used to break the data into smaller chunks for transfer. The value can be set to sorted_by_identity_columns or if not set the chunking method will be chosen automatically.
- first_row_is_header : boolean
- export_action [string] The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sql_query [string] If you are doing a Google Sheet export, this is your SQL query.
- contact_lists : string
- soql_query : string
- include_deleted_records : boolean

put_syncs_archive (self, id, sync_id, *, status='DEFAULT')

Update the archive status of this sync

Parameters

id [integer] The ID of the import to fetch.

sync_id [integer] The ID of the sync to fetch.

status [boolean, optional] The desired archived status of the sync.

Returns

id [integer]

source [dict::]

• id [integer] The ID of the table or file, if available.

- **path** [string] The path of the dataset to sync from; for a database source, schema.tablename. If you are doing a Google Sheet export, this can be blank. This is a legacy parameter, it is recommended you use one of the following: databaseTable, file, googleWorksheet, salesforce
- database_table [dict::]
 - schema [string] The database schema name.
 - table [string] The database table name.
 - use_without_schema [boolean] This attribute is no longer available; defaults to false but cannot be used.
- file [dict::]
 - id [integer] The file id.
- google_worksheet [dict::]
 - spreadsheet [string] The spreadsheet document name.
 - spreadsheet_id [string] The spreadsheet document id.
 - worksheet [string] The worksheet tab name.
 - worksheet_id [integer] The worksheet tab id.
- salesforce [dict::]
 - object_name [string] The Salesforce object name.
- destination [dict::]
 - **path** [string] The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet
 - database_table [dict::]
 - schema [string] The database schema name.
 - **table** [string] The database table name.
 - use_without_schema [boolean] This attribute is no longer available; defaults to false but cannot be used.
 - google_worksheet [dict::]
 - **spreadsheet** [string] The spreadsheet document name.
 - **spreadsheet_id** [string] The spreadsheet document id.
 - worksheet [string] The worksheet tab name.
 - worksheet_id [integer] The worksheet tab id.
- advanced_options [dict::]
 - max_errors : integer
 - existing_table_rows : string
 - diststyle : string
 - distkey : string

- sortkey1 : string
- sortkey2 : string
- column_delimiter : string
- **column_overrides** [dict] Hash used for overriding auto-detected names and types, with keys being the index of the column being overridden.
- **escaped** [boolean] If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
- identity_column : string
- row_chunk_size : integer
- wipe_destination_table : boolean
- truncate_long_lines : boolean
- invalid_char_replacement : string
- verify_table_row_counts : boolean
- partition_column_name [string] This parameter is deprecated
- partition_schema_name [string] This parameter is deprecated
- partition_table_name [string] This parameter is deprecated
- partition_table_partition_column_min_name [string] This parameter is deprecated
- partition_table_partition_column_max_name [string] This parameter is deprecated
- last_modified_column : string
- mysql_catalog_matches_schema [boolean] This attribute is no longer available; defaults to true but cannot be used.
- **chunking_method** [string] The method used to break the data into smaller chunks for transfer. The value can be set to sorted_by_identity_columns or if not set the chunking method will be chosen automatically.
- first_row_is_header : boolean
- **export_action** [string] The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sql_query [string] If you are doing a Google Sheet export, this is your SQL query.
- contact_lists : string
- soql_query : string
- include_deleted_records : boolean

Jobs

class Jobs (*session_kwargs*, *client*, *return_type='civis'*)

Methods

| | D X1C |
|--|--|
| <pre>deleteprojects(self, id, project_id)</pre> | Remove a Job from a project |
| <pre>delete_runs(self, id, run_id)</pre> | Cancel a run |
| <pre>delete_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object |
| <pre>delete_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object |
| get(self, id) | Show basic job info |
| get_runs(self, id, run_id) | Check status of a job |
| <pre>list(self, *[, state, type, q, permission,])</pre> | List Jobs |
| list_children(self, id) | Show nested tree of children that this job triggers |
| list_parents(self, id) | Show chain of parents as a list that this job triggers |
| | from |
| <pre>list_projects(self, id, *[, hidden])</pre> | List the projects a Job belongs to |
| <pre>list_runs(self, id, *[, limit, page_num,])</pre> | List runs for the given job |
| <pre>list_runs_logs(self, id, run_id, *[,])</pre> | Get the logs for a run |
| <pre>list_runs_outputs(self, id, run_id, *[,])</pre> | List the outputs for a run |
| list_shares(self, id) | List users and groups permissioned on this object |
| <pre>list_workflows(self, id, *[, archived])</pre> | List the workflows a job belongs to |
| <pre>post_runs(self, id)</pre> | Run a job |
| <pre>post_trigger_email(self, id)</pre> | Generate and retrieve trigger email address |
| <pre>put_archive(self, id, status)</pre> | Update the archive status of this object |
| <pre>put_projects(self, id, project_id)</pre> | Add a Job to a project |
| <pre>put_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object |
| <pre>put_shares_users(self, id, user_ids,[,])</pre> | Set the permissions users have on this object |
| | |

delete_projects (self, id, project_id)

Remove a Job from a project

Parameters

id [integer] The ID of the Job.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

delete_runs (self, id, run_id)

Cancel a run

Parameters

id [integer] The ID of the Job.

run_id [integer] The ID of the Run.

Returns

None Response code 202: success

delete_shares_groups (self, id, group_id)

Revoke the permissions a group has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_id [integer] The ID of the group.

Returns

None Response code 204: success delete_shares_users (self, id, user_id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. user id [integer] The ID of the user. Returns None Response code 204: success get (self, id) Show basic job info **Parameters** id [integer] The ID for this job. Returns id [integer] name [string] type [string] from template id [integer] state [string] Whether the job is idle, queued, running, cancelled, or failed. created at [string/date-time] updated_at [string/date-time] runs [list::] Information about the most recent runs of the job. - id : integer - state : string - created_at : string/time

The time that the run was queued.

- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.

```
    error [string] The error message for this run, if present.
    hidden [boolean] The hidden status of the item.
    archived [string] The archival status of the requested item(s).
    success_email_subject [string]
    success_email_body [string]
    running_as_user [string]
    run_by_user [string]
    schedule [dict::]
```

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.

• scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

get_runs (self, id, run_id)

Check status of a job Parameters

id lintage

id [integer] The ID of the Job.run id [integer] The ID of the Run.

Returns

id [integer]
state [string]
created_at [string/time] The time that the run was queued.
started_at [string/time] The time that the run started.
finished_at [string/time] The time that the run completed.
error [string] The error message for this run, if present.

list (self, *, state='DEFAULT', type='DEFAULT', q='DEFAULT', permission='DEFAULT', scheduled='DEFAULT', hidden='DEFAULT', archived='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT') List Jobs

Parameters

- **state** [string, optional] The job's state. One or more of queued, running, succeeded, failed, and cancelled. Specify multiple values as a comma-separated list (e.g., "A,B").
- **type** [string, optional] The job's type. Specify multiple values as a comma-separated list (e.g., "A,B").
- **q** [string, optional] Query string to search on the id, name, and job type.
- **permission** [string, optional] A permissions string, one of "read", "write", or "manage". Lists only jobs for which the current user has that permission.
- scheduled [boolean, optional] If the item is scheduled.
- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- **archived** [string, optional] The archival status of the requested item(s).
- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

- id [integer]
 name [string]
 type [string]
 from_template_id [integer]
 state [string] Whether the job is idle, queued, running, cancelled, or failed.
 created_at [string/date-time]
 updated_at [string/date-time]
 last_run [dict::]
 - id : integer
 - state : string

- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

archived [string] The archival status of the requested item(s). **schedule** [dict::]

• scheduled [boolean] If the item is scheduled.

- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

list_children(self, id)

Show nested tree of children that this job triggers

Parameters

id [integer] The ID for this job.

Returns

- id [integer]
 name [string]
 type [string]
 from_template_id [integer]
 state [string]
 created_at [string/date-time]
 updated_at [string/date-time]
 runs [list::]
 - id : integer
 - state : string
 - created_at [string/time] The time that the run was queued.
 - **started_at** [string/time] The time that the run started.
 - **finished_at** [string/time] The time that the run completed.
 - error [string] The error message for this run, if present.

last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.

• error [string] The error message for this run, if present.

children [list]

```
list_parents (self, id)
```

Show chain of parents as a list that this job triggers from **Parameters**

The time that the run was queued.

- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.
archived [string] The archival status of the requested item(s).
success_email_subject [string]

success_email_body [string]

running_as_user [string]

run_by_user [string]

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

list_projects (self, id, *, hidden='DEFAULT')

List the projects a Job belongs to

Parameters

id [integer] The ID of the Job.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project. author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. name [string] The name of this project. description [string] A description of the project. users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

```
list_runs (self, id, *, limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')
```

List runs for the given job

Parameters

id [integer] The ID for this job.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer]
state [string]
created_at [string/time] The time that the run was queued.
started_at [string/time] The time that the run started.
finished_at [string/time] The time that the run completed.
error [string] The error message for this run, if present.

list_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

id [integer] The ID of the job.

run_id [integer] The ID of the run.

last_id [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.

limit [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown,fatal,error,warn,info,debug.

list_runs_outputs (self, id, run_id, *, limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

List the outputs for a run

Parameters

id [integer] The ID of the job.

run_id [integer] The ID of the run.

- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output. name [string] The name of the output. link [string] The hypermedia link to the output. value [string]

list_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

```
• users [list::]
```

- id : integer

- name : string

```
• groups [list::]
```

```
- id : integer
```

```
– name : string
```

writers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer

– name : string

owners [dict::]

```
• users [list::]
```

```
- id : integer
```

– name : string

• groups [list::]

- id : integer

– name : string

- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

list_workflows (self, id, *, archived='DEFAULT')

List the workflows a job belongs to

Parameters

id [integer]

archived [string, optional] The archival status of the requested item(s).

Returns

id [integer] The ID for this workflow.

name [string] The name of this workflow.

description [string] A description of the workflow.

valid [boolean] The validity of the workflow definition.

file_id [string] The file id for the s3 file containing the workflow configuration. **user** [dict::]

iser [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The state of the workflow. State is "running" if any execution is running, otherwise reflects most recent execution state.

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

allow_concurrent_executions [boolean] Whether the workflow can execute when already running.

time_zone [string] The time zone of this workflow.

next_execution_at [string/time] The time of the next scheduled execution.
archived [string] The archival status of the requested item(s).
created_at [string/time]

updated_at [string/time]

post_runs (self, id)

Run a job

Parameters

id [integer] The ID for this job.

Returns

id [integer]
state [string]
created_at [string/time] The time that the run was queued.
started_at [string/time] The time that the run started.
finished_at [string/time] The time that the run completed.
error [string] The error message for this run, if present.

post_trigger_email (self, id)

Generate and retrieve trigger email address

Parameters

id [integer] The ID for this job.

Returns

trigger_email [string] Email address which may be used to trigger this job to run.

put_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer]
name [string]
type [string]
from_template_id [integer]
state [string] Whether the job is idle, queued, running, cancelled, or failed.
created_at [string/date-time]
updated_at [string/date-time]
runs [list::] Information about the most recent runs of the job. - id : integer - state :

string - created_at : string/time

The time that the run was queued.

- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s).

success_email_subject [string]
success_email_body [string]
running_as_user [string]
run_by_user [string]
schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

put_projects (self, id, project_id)

Add a Job to a project

Parameters

id [integer] The ID of the Job.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share. **send_shared_email** [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer

- name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

• users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared. put_shares_users (self, id, user_ids, permission_level, *, share_email_body='DEFAULT', send shared email='DEFAULT') Set the permissions users have on this object **Parameters** id [integer] The ID of the resource that is shared. user_ids [list] An array of one or more user IDs. permission_level [string] Options are: "read", "write", or "manage". share email body [string, optional] Custom body text for e-mail sent on a share. send shared email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Json_Values

```
civis.resources._resources.Json_Values
alias of civis.resources._resources.JsonValues
```

Match_Targets

```
civis.resources._resources.Match_Targets
alias of civis.resources._resources.MatchTargets
```

Media

class Media (*session_kwargs*, *client*, *return_type='civis'*)

Methods

| delete_optimizations_runs(self, id, | Cancel a run |
|---|---|
| run_id) | |
| delete_optimizations_shares_groups(se | lfRevoke the permissions a group has on this object |
| id,) | |
| delete_optimizations_shares_users(self | , Revoke the permissions a user has on this object |
| id,) | |
| delete_ratecards_shares_groups(self, | Revoke the permissions a group has on this object |
| id,) | |
| delete_ratecards_shares_users(self, id, | Revoke the permissions a user has on this object |
| user_id) | |
| <pre>delete_spot_orders_shares_groups(self,</pre> | Revoke the permissions a group has on this object |
| id,) | |
| delete_spot_orders_shares_users(self, | Revoke the permissions a user has on this object |
| id,) | |
| <pre>get_optimizations(self, id)</pre> | Show a single optimization |
| <pre>get_optimizations_runs(self, id, run_id)</pre> | Check status of a run |
| get_ratecards(self, id) | Get a Ratecard |
| <pre>get_spot_orders(self, id)</pre> | Show a single spot order |
| <pre>list_dmas(self, *[, name, number])</pre> | List all Designated Market Areas |
| <pre>list_optimizations(self, *[, archived,])</pre> | List all optimizations |
| <pre>list_optimizations_runs(self, id, *[,])</pre> | List runs for the given optimization |
| <pre>list_optimizations_runs_logs(self, id,</pre> | Get the logs for a run |
|) | |
| list_optimizations_shares(self,id) | List users and groups permissioned on this object |
| <pre>list_ratecards(self, *[, archived,])</pre> | List all ratecards |
| list_ratecards_shares(self,id) | List users and groups permissioned on this object |
| <pre>list_spot_orders(self, *[, id, archived])</pre> | List all spot orders |
| <pre>list_spot_orders_shares(self, id)</pre> | List users and groups permissioned on this object |
| | Continued on next page |

| Table 31 – continued from previous page | | | | |
|---|---|--|--|--|
| <pre></pre> | List all Media Targets | | | |
| <pre>patch_optimizations(self, id, *[, name,])</pre> | Edit an existing optimization | | | |
| <pre>patch_ratecards(self, id, *[, filename,])</pre> | Update some attributes of this Ratecard | | | |
| <pre>post_optimizations(self, runs, *[, name,</pre> | Create a new optimization | | | |
|]) | | | | |
| <pre>post_optimizations_clone(self, id)</pre> | Clone an existing optimization | | | |
| <pre>post_optimizations_runs(self, id)</pre> | Start a run | | | |
| <pre>post_ratecards(self, filename, start_on,)</pre> | Create a Ratecard | | | |
| <pre>post_spot_orders(self, *[, body])</pre> | Create a spot order | | | |
| <pre>put_optimizations_archive(self, id, sta-</pre> | Update the archive status of this object | | | |
| tus) | | | | |
| <pre>put_optimizations_shares_groups(self,</pre> | Set the permissions groups has on this object | | | |
| _id,) | | | | |
| <pre>put_optimizations_shares_users(self,</pre> | Set the permissions users have on this object | | | |
| id,) | | | | |
| <pre>put_ratecards(self, id, filename, start_on,)</pre> | Replace all attributes of this Ratecard | | | |
| <pre>put_ratecards_archive(self, id, status)</pre> | Update the archive status of this object | | | |
| <pre>put_ratecards_shares_groups(self, id,</pre> | Set the permissions groups has on this object | | | |
| [,]) | | | | |
| <pre>put_ratecards_shares_users(self, id,[,</pre> | Set the permissions users have on this object | | | |
|]) | | | | |
| <pre>put_spot_orders(self, id, *[, body])</pre> | Edit the specified spot order | | | |
| <pre>put_spot_orders_archive(self, id, status)</pre> | Update the archive status of this object | | | |
| <pre>put_spot_orders_shares_groups(self, id,</pre> | Set the permissions groups has on this object | | | |
|) | | | | |
| <pre>put_spot_orders_shares_users(self, id,</pre> | Set the permissions users have on this object | | | |
|) | | | | |
| | | | | |

Table 31 - continued from previous page

| <pre>delete_optimizations_runs (self, id, run_id)</pre> | | | | |
|--|--|--|--|--|
| Cancel a run | | | | |
| Parameters | | | | |
| id [integer] The ID of the optimization. | | | | |
| run_id [integer] The ID of the run. | | | | |
| Returns | | | | |
| None Response code 202: success | | | | |
| delete_optimizations_shares_groups (<i>self</i> , <i>id</i> , <i>group_id</i>) Revoke the permissions a group has on this object | | | | |
| Parameters | | | | |
| | | | | |
| id [integer] The ID of the resource that is shared. | | | | |
| group_id [integer] The ID of the group. | | | | |
| Returns | | | | |
| None Response code 204: success | | | | |
| <pre>delete_optimizations_shares_users(self, id, user_id)</pre> | | | | |
| Revoke the permissions a user has on this object | | | | |
| Parameters | | | | |
| id [integer] The ID of the resource that is shared. | | | | |
| user_id [integer] The ID of the user. | | | | |
| Returns | | | | |
| | | | | |

None Response code 204: success

delete_ratecards_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. **group id** [integer] The ID of the group. Returns None Response code 204: success delete ratecards shares users (self, id, user id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. **user id** [integer] The ID of the user. Returns None Response code 204: success delete_spot_orders_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. **group id** [integer] The ID of the group. Returns None Response code 204: success delete spot orders shares users (self, id, user id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user. Returns None Response code 204: success get_optimizations (self, id) Show a single optimization **Parameters** id [integer] The optimization ID. Returns id [integer] The optimization ID. author [dict::] • id [integer] The ID of this user. • name [string] This user's name. • **username** [string] This user's username. • initials [string] This user's initials. • online [boolean] Whether this user is online. name [string] The name of the optimization. created_at [string/time] updated_at [string/time] finished_at [string/date-time] The end time of the last run. state [string] The state of the last run. last_run_id [integer] The ID of the last run. **spot_order_id** [integer] The ID for the spot order produced by the optimization. **archived** [string] The archival status of the requested item(s). **report link** [string] A link to the visual report for the optimization.

spot_order_link [string] A link to the json version of the spot order.
file_links [list] Links to the csv and xml versions of the spot order.
runs [list::] The runs of the optimization. - market_id : integer

The market ID.

- start_date [string/date] The start date for the media run.
- end_date [string/date] The end date for the media run.
- **force_cpm** [boolean] Whether to force optimization to use CPM data even if partition data is available.
- reach_alpha [number/float] A tuning parameter used to adjust RF.
- syscodes [list] The syscodes for the media run.
- rate_cards [list] The ratecards for the media run.
- constraints [list::] The constraints for the media run. targets : list

The targets to constrain.

- budget [number/float] The maximum budget for these targets.
- frequency [number/float] The maximum frequency for these targets.
- **programs** [list] An array of programs that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_programs is not also set.
- **networks** [list] An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.
- **exclude_programs** [boolean] If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.
- **exclude_networks** [boolean] If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.
- **time_slot_percentages** [dict] The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

get_optimizations_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the optimization.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of the run.

optimization_id [integer] The ID of the optimization.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

get_ratecards (self, id)

Get a Ratecard

Parameters

id [integer]

Returns

id [integer] The ratecard ID.

filename [string] Name of the ratecard file.

start_on [string/date] First day to which the ratecard applies.

end_on [string/date] Last day to which the ratecard applies.

dma_number [integer] Number of the DMA associated with the ratecard.

archived [string] The archival status of the requested item(s).

get_spot_orders (self, id)

Show a single spot order

Parameters

id [integer] The ID for the spot order.

Returns

id [integer] The ID for the spot order.
archived [string] The archival status of the requested item(s).
csv_s3_uri [string] S3 URI for the spot order CSV file.
json_s3_uri [string] S3 URI for the spot order JSON file.
xml archive s3 uri [string] S3 URI for the spot order XML archive.

last transform job id [integer] ID of the spot order transformation job.

list_dmas (self, *, name='DEFAULT', number='DEFAULT')

List all Designated Market Areas

Parameters

- name [string, optional] If specified, will be used to filter the DMAs returned. Substring matching is supported with "%" and "*" wildcards (e.g., "name=%region%" will return both "region1" and "my region").
- number [integer, optional] If specified, will be used to filter the DMAS by number.

Returns

name [string] Name for the DMA region. **number** [integer] Identifier number for a DMA.

list_optimizations (self, *, archived='DEFAULT', limit='DEFAULT', page_num='DEFAULT',

order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

List all optimizations

Parameters

archived [string, optional] The archival status of the requested item(s).

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, author, name.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The optimization ID.

author [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

name [string] The name of the optimization. created_at [string/time] updated_at [string/time] finished_at [string/date-time] The end time of the last run. state [string] The state of the last run. last_run_id [integer] The ID of the last run. spot_order_id [integer] The ID for the spot order produced by the optimization. archived [string] The archival status of the requested item(s).

list_optimizations_runs(self, id, *, limit='DEFAULT', page_num='DEFAULT', or-

der='DEFAULT', *order_dir='DEFAULT'*, *iterator='DEFAULT'*) List runs for the given optimization

Parameters

id [integer] The ID of the optimization.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the run.

optimization_id [integer] The ID of the optimization.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- **is_cancel_requested** [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list_optimizations_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

id [integer] The ID of the optimization.

run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.
created_at [string/date-time] The time the log was created.
message [string] The log message.
level [string] The level of the log. One of unknown,fatal,error,warn,info,debug.

```
list_optimizations_shares(self, id)
```

List users and groups permissioned on this object **Parameters** id [integer] The ID of the resource that is shared. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total user shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total group shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared. archived='DEFAULT', list ratecards (self, dma number='DEFAULT') List all ratecards **Parameters archived** [string, optional] The archival status of the requested item(s).

- filename [string, optional] If specified, will be used to filter the ratecards returned. Substring matching is supported with "%" and "*" wildcards (e.g., "filename=%ratecard%" will return both "ratecard 1" and "my ratecard").
- dma_number [integer, optional] If specified, will be used to filter the ratecards by DMA.

Returns

id [integer] The ratecard ID. filename [string] Name of the ratecard file. start_on [string/date] First day to which the ratecard applies. end_on [string/date] Last day to which the ratecard applies. dma_number [integer] Number of the DMA associated with the ratecard.

filename='DEFAULT',

archived [string] The archival status of the requested item(s). list_ratecards_shares (self, id) List users and groups permissioned on this object **Parameters** id [integer] The ID of the resource that is shared. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer – name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

list_spot_orders (*self*, *, *id='DEFAULT'*, *archived='DEFAULT'*)

List all spot orders

Parameters

id [integer, optional] The ID for the spot order.

archived [string, optional] The archival status of the requested item(s).

Returns

id [integer] The ID for the spot order.

archived [string] The archival status of the requested item(s).

list_spot_orders_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

```
readers [dict::]
```

```
• users [list::]
```

```
- id : integer
```

```
- name : string
```

```
• groups [list::]
```

```
- id : integer
```

```
- name : string
```

writers [dict::]

```
• users [list::]
```

```
- id : integer
```

```
- name : string
```

```
• groups [list::]
```

```
- id : integer
```

```
- name : string
```

```
owners [dict::]
```

```
• users [list::]
```

```
- id : integer
```

```
- name : string
```

```
• groups [list::]
```

```
- id : integer
```

```
- name : string
```

```
total_user_shares [integer] For owners, the number of total users shared. For writers
      and readers, the number of visible users shared.
```

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
list_targets (self, *, name='DEFAULT', identifier='DEFAULT', data_source='DEFAULT')
```

List all Media Targets

Parameters

name [string, optional] The name of the target.

identifier [string, optional] A unique identifier for this target.

data source [string, optional] The source of viewership data for this target.

Returns

name [string] The name of the target. identifier [string] A unique identifier for this target. data_source [string] The source of viewership data for this target.

```
patch_optimizations (self, id, *, name='DEFAULT', runs='DEFAULT', programs='DEFAULT',
                                                                                    ex-
```

```
networks='DEFAULT',
                         exclude_programs='DEFAULT',
```

clude_networks='DEFAULT', time_slot_percentages='DEFAULT')

Edit an existing optimization

Parameters

id [integer] The optimization ID. name [string, optional] The name of the optimization. runs [list, optional::] The runs of the optimization. - market_id : integer The market ID.

- start_date [string/date] The start date for the media run.
- end_date [string/date] The end date for the media run.
- **force_cpm** [boolean] Whether to force optimization to use CPM data even if partition data is available.
- reach_alpha [number/float] A tuning parameter used to adjust RF.
- syscodes [list] The syscodes for the media run.
- rate_cards [list] The ratecards for the media run.
- constraints [list::] The constraints for the media run. targets : list

The targets to constrain.

- **budget** [number/float] The maximum budget for these targets.
- frequency [number/float] The maximum frequency for these targets.

programs [list, optional] An array of programs that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_programs is not also set.

- **networks** [list, optional] An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.
- **exclude_programs** [boolean, optional] If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.
- **exclude_networks** [boolean, optional] If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.
- **time_slot_percentages** [dict, optional] The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

Returns

id [integer] The optimization ID.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of the optimization.
created_at [string/time]
updated_at [string/time]
finished_at [string/date-time] The end time of the last run.
state [string] The state of the last run.
last_run_id [integer] The ID of the last run.
spot_order_id [integer] The ID for the spot order produced by the optimization.
archived [string] The archival status of the requested item(s).
report link [string] A link to the visual report for the optimization.

spot_order_link [string] A link to the json version of the spot order.
file_links [list] Links to the csv and xml versions of the spot order.
runs [list::] The runs of the optimization. - market_id : integer

The market ID.

- start_date [string/date] The start date for the media run.
- end_date [string/date] The end date for the media run.
- **force_cpm** [boolean] Whether to force optimization to use CPM data even if partition data is available.
- reach_alpha [number/float] A tuning parameter used to adjust RF.
- syscodes [list] The syscodes for the media run.
- rate_cards [list] The ratecards for the media run.
- constraints [list::] The constraints for the media run. targets : list

The targets to constrain.

- **budget** [number/float] The maximum budget for these targets.
- frequency [number/float] The maximum frequency for these targets.
- **programs** [list] An array of programs that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_programs is not also set.
- **networks** [list] An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.
- **exclude_programs** [boolean] If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.
- **exclude_networks** [boolean] If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.
- **time_slot_percentages** [dict] The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

Update some attributes of this Ratecard

Parameters

id [integer] The ratecard ID.

filename [string, optional] Name of the ratecard file.

start on [string/date, optional] First day to which the ratecard applies.

end_on [string/date, optional] Last day to which the ratecard applies.

dma_number [integer, optional] Number of the DMA associated with the ratecard.

Returns

id [integer] The ratecard ID.

filename [string] Name of the ratecard file.

start_on [string/date] First day to which the ratecard applies.

end_on [string/date] Last day to which the ratecard applies.

dma_number [integer] Number of the DMA associated with the ratecard.

archived [string] The archival status of the requested item(s).

clude_networks='DEFAULT', time_slot_percentages='DEFAULT') Create a new optimization

Parameters

runs [list::] The runs of the optimization. - market_id : integer

The market ID.

- start_date [string/date] The start date for the media run.
- end_date [string/date] The end date for the media run.
- **force_cpm** [boolean] Whether to force optimization to use CPM data even if partition data is available.
- reach_alpha [number/float] A tuning parameter used to adjust RF.
- syscodes [list] The syscodes for the media run.
- rate_cards [list] The ratecards for the media run.
- constraints [list::] The constraints for the media run. targets : list

The targets to constrain.

- **budget** [number/float] The maximum budget for these targets.
- frequency [number/float] The maximum frequency for these targets.

name [string, optional] The name of the optimization.

- **programs** [list, optional] An array of programs that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_programs is not also set.
- **networks** [list, optional] An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.
- **exclude_programs** [boolean, optional] If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.
- **exclude_networks** [boolean, optional] If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.
- **time_slot_percentages** [dict, optional] The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

Returns

id [integer] The optimization ID.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of the optimization. **created_at** [string/time] updated_at [string/time] finished_at [string/date-time] The end time of the last run. state [string] The state of the last run. last_run_id [integer] The ID of the last run. spot_order_id [integer] The ID for the spot order produced by the optimization. archived [string] The archival status of the requested item(s). report_link [string] A link to the visual report for the optimization. spot_order_link [string] A link to the json version of the spot order. file_links [list] Links to the csv and xml versions of the spot order. runs [list::] The runs of the optimization. - market_id : integer

The market ID.

- start_date [string/date] The start date for the media run.
- end_date [string/date] The end date for the media run.
- **force_cpm** [boolean] Whether to force optimization to use CPM data even if partition data is available.
- reach_alpha [number/float] A tuning parameter used to adjust RF.
- syscodes [list] The syscodes for the media run.
- rate_cards [list] The ratecards for the media run.
- constraints [list::] The constraints for the media run. targets : list

The targets to constrain.

- **budget** [number/float] The maximum budget for these targets.
- frequency [number/float] The maximum frequency for these targets.
- **programs** [list] An array of programs that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_programs is not also set.
- **networks** [list] An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.
- **exclude_programs** [boolean] If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.
- **exclude_networks** [boolean] If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.
- **time_slot_percentages** [dict] The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

post_optimizations_clone (self, id)

Clone an existing optimization

Parameters

id [integer] The optimization ID.

Returns

id [integer] The optimization ID.

author [dict::]

• id [integer] The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

online [boolean] Whether this user is online.
name [string] The name of the optimization.
created_at [string/time]
updated_at [string/time] The end time of the last run.
state [string] The state of the last run.
last_run_id [integer] The ID of the last run.
spot_order_id [integer] The ID for the spot order produced by the optimization.
archived [string] A link to the visual report for the optimization.
spot_order_link [string] A link to the json version of the spot order.
file_links [list] Links to the csv and xml versions of the spot order.
runs [list::] The runs of the optimization. - market_id : integer

The market ID.

- start_date [string/date] The start date for the media run.
- end_date [string/date] The end date for the media run.
- **force_cpm** [boolean] Whether to force optimization to use CPM data even if partition data is available.
- reach_alpha [number/float] A tuning parameter used to adjust RF.
- syscodes [list] The syscodes for the media run.
- rate_cards [list] The ratecards for the media run.
- constraints [list::] The constraints for the media run. targets : list

The targets to constrain.

- **budget** [number/float] The maximum budget for these targets.
- frequency [number/float] The maximum frequency for these targets.
- **programs** [list] An array of programs that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_programs is not also set.
- **networks** [list] An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.
- **exclude_programs** [boolean] If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.
- **exclude_networks** [boolean] If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.
- **time_slot_percentages** [dict] The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

post_optimizations_runs (self, id)

Start a run

Parameters

id [integer] The ID of the optimization.

Returns

id [integer] The ID of the run.

optimization_id [integer] The ID of the optimization.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

post_ratecards (self, filename, start_on, end_on, dma_number)

Create a Ratecard

Parameters

filename [string] Name of the ratecard file.

start_on [string/date] First day to which the ratecard applies.

end_on [string/date] Last day to which the ratecard applies.

dma_number [integer] Number of the DMA associated with the ratecard.

Returns

id [integer] The ratecard ID.

filename [string] Name of the ratecard file.

start_on [string/date] First day to which the ratecard applies.end_on [string/date] Last day to which the ratecard applies.dma_number [integer] Number of the DMA associated with the ratecard.archived [string] The archival status of the requested item(s).

post_spot_orders (self, *, body='DEFAULT')

Create a spot order

Parameters

body [string, optional] CSV body of a spot order.

Returns

id [integer] The ID for the spot order.

archived [string] The archival status of the requested item(s).

csv_s3_uri [string] S3 URI for the spot order CSV file.

json_s3_uri [string] S3 URI for the spot order JSON file.

xml_archive_s3_uri [string] S3 URI for the spot order XML archive.

last_transform_job_id [integer] ID of the spot order transformation job.

put_optimizations_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The optimization ID.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of the optimization.

created_at [string/time] updated_at [string/time] finished_at [string/date-time] The end time of the last run. state [string] The state of the last run. last_run_id [integer] The ID of the last run. spot_order_id [integer] The ID for the spot order produced by the optimization. archived [string] The archival status of the requested item(s). report_link [string] A link to the visual report for the optimization. spot_order_link [string] A link to the json version of the spot order. file_links [list] Links to the csv and xml versions of the spot order. runs [list::] The runs of the optimization. - market_id : integer

The market ID.

- start_date [string/date] The start date for the media run.
- end_date [string/date] The end date for the media run.
- **force_cpm** [boolean] Whether to force optimization to use CPM data even if partition data is available.
- reach_alpha [number/float] A tuning parameter used to adjust RF.
- syscodes [list] The syscodes for the media run.
- rate_cards [list] The ratecards for the media run.
- constraints [list::] The constraints for the media run. targets : list

The targets to constrain.

- **budget** [number/float] The maximum budget for these targets.
- frequency [number/float] The maximum frequency for these targets.
- **programs** [list] An array of programs that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_programs is not also set.
- **networks** [list] An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.
- **exclude_programs** [boolean] If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.
- **exclude_networks** [boolean] If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.
- **time_slot_percentages** [dict] The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

put_optimizations_shares_groups (self, id, group_ids, permission_level, *, share_email_body='DEFAULT',

send_shared_email='DEFAULT')

Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

```
• users [list::]
```

- id : integer

- name : string

• groups [list::]

- id : integer

- name : string

writers [dict::]

• users [list::]

- id : integer

- name : string

• groups [list::]

- id : integer

- name : string

owners [dict::]

• users [list::]

- id : integer

- name : string

• groups [list::]

- id : integer

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total group shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

| <pre>put_optimizations_shares_users</pre> | (self, | id, | user_ids, | permission_level, | |
|---|------------------------------|-----|--------------|-------------------|--|
| | *, | | share_email_ | _body='DEFAULT', | |
| | send shared email='DEFAULT') | | | | |

Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared. user ids [list] An array of one or more user IDs.

permission level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer

- name : string

• groups [list::]

- id : integer

– name : string

writers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

put_ratecards (self, id, filename, start_on, end_on, dma_number)

Replace all attributes of this Ratecard

Parameters

id [integer] The ratecard ID.
filename [string] Name of the ratecard file.
start_on [string/date] First day to which the ratecard applies.
end_on [string/date] Last day to which the ratecard applies.
dma_number [integer] Number of the DMA associated with the ratecard.

Returns

id [integer] The ratecard ID.

filename [string] Name of the ratecard file.

start_on [string/date] First day to which the ratecard applies.

end_on [string/date] Last day to which the ratecard applies.

dma_number [integer] Number of the DMA associated with the ratecard. **archived** [string] The archival status of the requested item(s).

put_ratecards_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ratecard ID.

filename [string] Name of the ratecard file.

start_on [string/date] First day to which the ratecard applies.

end_on [string/date] Last day to which the ratecard applies.

dma_number [integer] Number of the DMA associated with the ratecard.

archived [string] The archival status of the requested item(s). put_ratecards_shares_groups (self, id, group ids, permission_level, *, share email body='DEFAULT', send_shared_email='DEFAULT') Set the permissions groups has on this object **Parameters** id [integer] The ID of the resource that is shared. group_ids [list] An array of one or more group IDs. permission_level [string] Options are: "read", "write", or "manage". **share email body** [string, optional] Custom body text for e-mail sent on a share. send_shared_email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total user shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared. put_ratecards_shares_users (self, id. user_ids, permission_level, share_email_body='DEFAULT', send_shared_email='DEFAULT') Set the permissions users have on this object **Parameters** id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage". **share_email_body** [string, optional] Custom body text for e-mail sent on a share. send shared email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

put_spot_orders (self, id, *, body='DEFAULT')

Edit the specified spot order

Parameters

id [integer] The ID for the spot order.

body [string, optional] CSV body of a spot order.

Returns

id [integer] The ID for the spot order.

archived [string] The archival status of the requested item(s).

csv_s3_uri [string] S3 URI for the spot order CSV file.

json_s3_uri [string] S3 URI for the spot order JSON file.

xml_archive_s3_uri [string] S3 URI for the spot order XML archive.

last_transform_job_id [integer] ID of the spot order transformation job.

put_spot_orders_archive (self, id, status)

Update the archive status of this object

Parameters

```
id [integer] The ID of the object.
                  status [boolean] The desired archived status of the object.
            Returns
                  id [integer] The ID for the spot order.
                  archived [string] The archival status of the requested item(s).
                  csv s3 uri [string] S3 URI for the spot order CSV file.
                  json s3 uri [string] S3 URI for the spot order JSON file.
                  xml archive s3 uri [string] S3 URI for the spot order XML archive.
                  last transform job id [integer] ID of the spot order transformation job.
put_spot_orders_shares_groups (self,
                                                        id,
                                                                   group_ids,
                                                                                      permission_level,
                                                                       share_email_body='DEFAULT',
                                            send shared email='DEFAULT')
     Set the permissions groups has on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
                  group ids [list] An array of one or more group IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share_email_body [string, optional] Custom body text for e-mail sent on a share.
                  send_shared_email [boolean, optional] Send email to the recipients of a share.
            Returns
                  readers [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  writers [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  owners [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  total_user_shares [integer] For owners, the number of total users shared. For writers
                        and readers, the number of visible users shared.
                  total_group_shares [integer] For owners, the number of total groups shared. For writ-
                        ers and readers, the number of visible groups shared.
```

```
put_spot_orders_shares_users (self,
                                                       id,
                                                                   user ids.
                                                                                     permission level.
                                                                      share email body='DEFAULT',
                                           *,
                                          send shared email='DEFAULT')
      Set the permissions users have on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
                  user ids [list] An array of one or more user IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share email body [string, optional] Custom body text for e-mail sent on a share.
                  send shared email [boolean, optional] Send email to the recipients of a share.
            Returns
                  readers [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  writers [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  owners [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                      - id : integer
                                      - name : string
                  total_user_shares [integer] For owners, the number of total users shared. For writers
                        and readers, the number of visible users shared.
                  total group shares [integer] For owners, the number of total groups shared. For writ-
                        ers and readers, the number of visible groups shared.
```

Models

class Models (*session_kwargs*, *client*, *return_type='civis'*)

Methods

| <pre>delete_builds(self, id, build_id)</pre> | Cancel a build | | |
|--|---|--|--|
| <pre>delete_projects(self, id, project_id)</pre> | Remove a Model from a project | | |
| <pre>delete_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object | | |
| <pre>delete_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object | | |
| get(self, id) | Retrieve model configuration | | |
| get_builds(self, id, build_id) | Check status of a build | | |
| list(self, *[, model_name,]) | List | | |
| <pre>list_builds(self, id, *[, limit, page_num,])</pre> | List builds for the given model | | |
| <pre>list_builds_logs(self, id, build_id, *[,])</pre> | Get the logs for a build | | |
| <pre>list_projects(self, id, *[, hidden])</pre> | List the projects a Model belongs to | | |
| list_schedules(self, id) | Show the model build schedule | | |
| list_shares(self, id) | List users and groups permissioned on this object | | |
| list_types(self) | List all available model types | | |
| put_archive(self, id, status) | Update the archive status of this object | | |
| <pre>put_projects(self, id, project_id)</pre> | Add a Model to a project | | |
| <pre>put_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object | | |
| <pre>put_shares_users(self, id, user_ids,[,])</pre> | Set the permissions users have on this object | | |
| | | | |

delete_builds (self, id, build_id) Cancel a build Parameters id [integer] The ID of the model. build_id [integer] The ID of the build. Returns None Response code 202: success delete_projects (self, id, project_id) Remove a Model from a project Parameters

id [integer] The ID of the Model.project id [integer] The ID of the project.

Returns

None Response code 204: success

delete_shares_groups (self, id, group_id)

Revoke the permissions a group has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_id [integer] The ID of the group.

Returns

None Response code 204: success

delete_shares_users (self, id, user_id)

Revoke the permissions a user has on this object

Parameters

id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user.

Returns

None Response code 204: success

get (self, id)

Retrieve model configuration

Parameters

id [integer] The ID of the model.

Returns

- **id** [integer] The ID of the model.
- **table_name** [string] The qualified name of the table containing the training set from which to build the model.
- **database_id** [integer] The ID of the database holding the training set table used to build the model.
- **credential_id** [integer] The ID of the credential used to read the target table. Defaults to the user's default credential.

model_name [string] The name of the model.

description [string] A description of the model.

- interaction_terms [boolean] Whether to search for interaction terms.
- **box_cox_transformation** [boolean] Whether to transform data so that it assumes a normal distribution. Valid only with continuous models.
- **model_type_id** [integer] The ID of the model's type.
- primary_key [string] The unique ID (primary key) of the training dataset.
- dependent_variable [string] The dependent variable of the training dataset.
- **dependent_variable_order** [list] The order of dependent variables, especially useful for Ordinal Modeling.
- **excluded_columns** [list] A list of columns which will be considered ineligible to be independent variables.

limiting_sql [string] A custom SQL WHERE clause used to filter the rows used to build the model. (e.g., "id > 105").

- **active_build_id** [integer] The ID of the current active build, the build used to score predictions.
- **cross_validation_parameters** [dict] Cross validation parameter grid for tree methods, e.g. {"n_estimators": [100, 200, 500], "learning_rate": [0.01, 0.1], "max_depth": [2, 3]}.

number_of_folds [integer] Number of folds for cross validation. Default value is 5. **notifications** [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] The ID of the parent job that will trigger this model.
running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. time_zone [string] The time zone of this model. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present. hidden [boolean] The hidden status of the item. user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

created_at [string/date-time] The time the model was created.

updated_at [string/date-time] The time the model was updated.

- **current_build_state** [string] The status of the current model build. One of "succeeded", "failed", "queued", or "running,"or "idle", if no build has been attempted.
- **current_build_exception** [string] Exception message, if applicable, of the current model build.
- builds [list::] A list of trained models available for making predictions. id : integer

The ID of the model build.

- name [string] The name of the model build.
- created_at [string] The time the model build was created.
- description [string] A description of the model build.

- root_mean_squared_error [number/float] A key metric for continuous models. Nil for other model types.
- **r_squared_error** [number/float] A key metric for continuous models. Nil for other model types.
- **roc_auc** [number/float] A key metric for binary, multinomial, and ordinal models. Nil for other model types.
- predictions [list::] The tables upon which the model will be applied. id : integer

The ID of the model to which to apply the prediction.

- **table_name** [string] The qualified name of the table on which to apply the predictive model.
- **primary_key** [list] The primary key or composite keys of the table being predicted.
- **limiting_sql** [string] A SQL WHERE clause used to scope the rows to be predicted.
- **output_table** [string] The qualified name of the table to be created which will contain the model's predictions.
- schedule [dict::]
 - scheduled [boolean] If the item is scheduled.
 - scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
 - scheduled_hours [list] Hours of the day it is scheduled on.
 - scheduled_minutes [list] Minutes of the day it is scheduled on.
 - scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.
- **state** [string] The status of the prediction. One of: "succeeded", "failed", "queued", or "running," or "idle", if no build has been attempted.

last_output_location [string] The output JSON for the last build. **archived** [string] The archival status of the requested item(s).

get_builds (self, id, build_id)

Check status of a build

Parameters

id [integer] The ID of the model.

build_id [integer] The ID of the build.

Returns

- id [integer] The ID of the model build.
- state [string] The state of the model build.one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- error [string] The error, if any, returned by the build.
- **name** [string] The name of the model build.
- created_at [string] The time the model build was created.
- **description** [string] A description of the model build.
- **root_mean_squared_error** [number/float] A key metric for continuous models. Nil for other model types.
- r_squared_error [number/float] A key metric for continuous models. Nil for other model types.

- **roc_auc** [number/float] A key metric for binary, multinomial, and ordinal models. Nil for other model types.
- **transformation_metadata** [string] A string representing the full JSON output of the metadata for transformation of column names
- **output** [string] A string representing the JSON output for the specified build. Only present when smaller than 10KB in size.
- **output_location** [string] A URL representing the location of the full JSON output for the specified build.The URL link will be valid for 5 minutes.

list (self, *, model_name='DEFAULT', training_table_name='DEFAULT', dependent_variable='DEFAULT', author='DEFAULT', status='DEFAULT', hidden='DEFAULT', archived='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

List

Parameters

- **model_name** [string, optional] If specified, will be used to filter the models returned. Substring matching is supported. (e.g., "modelName=model" will return both "model1" and "my model").
- **training_table_name** [string, optional] If specified, will be used to filter the models returned by the training dataset table name. Substring matching is supported. (e.g., "trainingTableName=table" will return both "table1" and "my_table").
- **dependent_variable** [string, optional] If specified, will be used to filter the models returned by the dependent variable column name. Substring matching is supported. (e.g., "dependentVariable=predictor" will return both "predictor" and "my predictor").
- **author** [string, optional] If specified, return models from this author. It accepts a comma-separated list of author ids.
- **status** [string, optional] If specified, returns models with one of these statuses. It accepts a comma-separated list, possible values are 'running', 'failed', 'succeeded', 'idle', 'scheduled'.
- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- **archived** [string, optional] The archival status of the requested item(s).
- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at, last_run.updated_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

- id [integer] The ID of the model.
- **table_name** [string] The qualified name of the table containing the training set from which to build the model.
- **database_id** [integer] The ID of the database holding the training set table used to build the model.
- **credential_id** [integer] The ID of the credential used to read the target table. Defaults to the user's default credential.
- **model_name** [string] The name of the model.
- **description** [string] A description of the model.
- interaction_terms [boolean] Whether to search for interaction terms.
- box_cox_transformation [boolean] Whether to transform data so that it assumes a

normal distribution. Valid only with continuous models.

- model_type_id [integer] The ID of the model's type.
- primary_key [string] The unique ID (primary key) of the training dataset.
- dependent_variable [string] The dependent variable of the training dataset.
- **dependent_variable_order** [list] The order of dependent variables, especially useful for Ordinal Modeling.
- **excluded_columns** [list] A list of columns which will be considered ineligible to be independent variables.
- **limiting_sql** [string] A custom SQL WHERE clause used to filter the rows used to build the model. (e.g., "id > 105").
- cross_validation_parameters [dict] Cross validation parameter grid for tree methods, e.g. {"n_estimators": [100, 200, 500], "learning_rate": [0.01, 0.1], "max_depth": [2, 3]}.

number_of_folds [integer] Number of folds for cross validation. Default value is 5. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] The ID of the parent job that will trigger this model. time_zone [string] The time zone of this model. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

created_at [string/date-time] The time the model was created.

updated_at [string/date-time] The time the model was updated.

- **current_build_state** [string] The status of the current model build. One of "succeeded", "failed", "queued", or "running,"or "idle", if no build has been attempted.
- **current_build_exception** [string] Exception message, if applicable, of the current model build.

builds [list::] A list of trained models available for making predictions. - id : integer

The ID of the model build.

- name [string] The name of the model build.
- created_at [string] The time the model build was created.
- description [string] A description of the model build.
- root_mean_squared_error [number/float] A key metric for continuous models. Nil for other model types.
- **r_squared_error** [number/float] A key metric for continuous models. Nil for other model types.
- **roc_auc** [number/float] A key metric for binary, multinomial, and ordinal models. Nil for other model types.
- predictions [list::] The tables upon which the model will be applied. id : integer

The ID of the model to which to apply the prediction.

- **table_name** [string] The qualified name of the table on which to apply the predictive model.
- **primary_key** [list] The primary key or composite keys of the table being predicted.
- **limiting_sql** [string] A SQL WHERE clause used to scope the rows to be predicted.
- **output_table** [string] The qualified name of the table to be created which will contain the model's predictions.
- **state** [string] The status of the prediction. One of: "succeeded", "failed", "queued", or "running," or "idle", if no build has been attempted.

last_output_location [string] The output JSON for the last build. **archived** [string] The archival status of the requested item(s).

List builds for the given model

Parameters

id [integer] The ID of the model.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

- id [integer] The ID of the model build.
- state [string] The state of the model build.one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- error [string] The error, if any, returned by the build.
- name [string] The name of the model build.

created_at [string] The time the model build was created.

- description [string] A description of the model build.
- **root_mean_squared_error** [number/float] A key metric for continuous models. Nil for other model types.
- **r_squared_error** [number/float] A key metric for continuous models. Nil for other model types.
- **roc_auc** [number/float] A key metric for binary, multinomial, and ordinal models. Nil for other model types.
- **transformation_metadata** [string] A string representing the full JSON output of the metadata for transformation of column names
- **output** [string] A string representing the JSON output for the specified build. Only present when smaller than 10KB in size.
- **output_location** [string] A URL representing the location of the full JSON output for the specified build.The URL link will be valid for 5 minutes.

list_builds_logs (*self*, *id*, *build_id*, *, *last_id='DEFAULT'*, *limit='DEFAULT'*)

Get the logs for a build

Parameters

id [integer] The ID of the model.

build_id [integer] The ID of the build.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown, fatal, error, warn, info, debug.

list_projects (self, id, *, hidden='DEFAULT')

List the projects a Model belongs to

Parameters

id [integer] The ID of the Model.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project. author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project.

users [list::] Users who can see the project. - id : integer

The ID of this user.

• **name** [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_schedules (self, id)

Show the model build schedule

Parameters

id [integer] The ID of the model associated with this schedule.

Returns

id [integer] The ID of the model associated with this schedule. schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

list_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

```
owners [dict::]
```

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

list_types (self)

List all available model types

Returns

id [integer] The ID of the model type.

algorithm [string] The name of the algorithm used to train the model.

dv_type [string] The type of dependent variable predicted by the model.

fint_allowed [boolean] Whether this model type supports searching for interaction terms.

put_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID of the model.

table_name [string] The qualified name of the table containing the training set from which to build the model.

- **database_id** [integer] The ID of the database holding the training set table used to build the model.
- **credential_id** [integer] The ID of the credential used to read the target table. Defaults to the user's default credential.
- model_name [string] The name of the model.
- description [string] A description of the model.

interaction_terms [boolean] Whether to search for interaction terms.

box_cox_transformation [boolean] Whether to transform data so that it assumes a normal distribution. Valid only with continuous models.

model_type_id [integer] The ID of the model's type.

primary_key [string] The unique ID (primary key) of the training dataset.

dependent variable [string] The dependent variable of the training dataset.

- **dependent_variable_order** [list] The order of dependent variables, especially useful for Ordinal Modeling.
- **excluded_columns** [list] A list of columns which will be considered ineligible to be independent variables.
- **limiting_sql** [string] A custom SQL WHERE clause used to filter the rows used to build the model. (e.g., "id > 105").
- **active_build_id** [integer] The ID of the current active build, the build used to score predictions.
- **cross_validation_parameters** [dict] Cross validation parameter grid for tree methods, e.g. {"n_estimators": [100, 200, 500], "learning_rate": [0.01, 0.1], "max_depth": [2, 3]}.

number_of_folds [integer] Number of folds for cross validation. Default value is 5. **notifications** [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

parent_id [integer] The ID of the parent job that will trigger this model.
running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. time_zone [string] The time zone of this model. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present. hidden [boolean] The hidden status of the item. user [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

created_at [string/date-time] The time the model was created.

updated_at [string/date-time] The time the model was updated.

- **current_build_state** [string] The status of the current model build. One of "succeeded", "failed", "queued", or "running,"or "idle", if no build has been attempted.
- **current_build_exception** [string] Exception message, if applicable, of the current model build.
- builds [list::] A list of trained models available for making predictions. id : integer

The ID of the model build.

- name [string] The name of the model build.
- created_at [string] The time the model build was created.
- description [string] A description of the model build.
- root_mean_squared_error [number/float] A key metric for continuous models. Nil for other model types.
- **r_squared_error** [number/float] A key metric for continuous models. Nil for other model types.
- **roc_auc** [number/float] A key metric for binary, multinomial, and ordinal models. Nil for other model types.

predictions [list::] The tables upon which the model will be applied. - id : integer

The ID of the model to which to apply the prediction.

- **table_name** [string] The qualified name of the table on which to apply the predictive model.
- **primary_key** [list] The primary key or composite keys of the table being predicted.
- **limiting_sql** [string] A SQL WHERE clause used to scope the rows to be predicted.
- **output_table** [string] The qualified name of the table to be created which will contain the model's predictions.
- schedule [dict::]
 - scheduled [boolean] If the item is scheduled.
 - scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
 - scheduled_hours [list] Hours of the day it is scheduled on.
 - scheduled_minutes [list] Minutes of the day it is scheduled on.
 - scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

• state [string] The status of the prediction. One of: "succeeded", "failed", "queued", or "running," or "idle", if no build has been attempted. last output location [string] The output JSON for the last build. **archived** [string] The archival status of the requested item(s). put_projects (self, id, project_id) Add a Model to a project **Parameters** id [integer] The ID of the Model. project_id [integer] The ID of the project. Returns None Response code 204: success put_shares_groups (self, id, group_ids, permission_level, *, share_email_body='DEFAULT', send_shared_email='DEFAULT') Set the permissions groups has on this object **Parameters** id [integer] The ID of the resource that is shared. group_ids [list] An array of one or more group IDs. permission_level [string] Options are: "read", "write", or "manage". share email body [string, optional] Custom body text for e-mail sent on a share. send shared email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::] – id : integer

- name : string

```
• groups [list::]
```

- id : integer

- name : string

writers [dict::]

```
• users [list::]
```

- id : integer

- name : string

```
• groups [list::]
```

- id : integer

```
- name : string
```

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]

```
- id : integer
```

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Notebooks

class Notebooks (session_kwargs, client, return_type='civis')

Methods

| <pre>delete_deployments(self, notebook_id,)</pre> | Delete a Notebook deployment |
|--|---|
| <pre>delete_projects(self, id, project_id)</pre> | Remove a Notebook from a project |
| <pre>delete_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object |
| <pre>delete_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object |
| get(self, id) | Get a Notebook |
| get_deployments(self, notebook_id, deploy- | Get details about a Notebook deployment |
| ment_id) | |
| <pre>get_git_commits(self, id, commit_hash)</pre> | Get file contents at commit_hash |
| list(self, *[, hidden, archived, author,]) | List Notebooks |
| <pre>list_deployments(self, notebook_id, *[,])</pre> | List deployments for a Notebook |
| <pre>list_deployments_logs(self, id,[,])</pre> | Get the logs for a Notebook deployment |
| list_git(self, id) | Get the git metadata attached to an item |
| list_git_commits(self, id) | Get the git commits for an item |
| <pre>list_projects(self, id, *[, hidden])</pre> | List the projects a Notebook belongs to |
| list_shares(self, id) | List users and groups permissioned on this object |
| list_update_links(self, id) | Get URLs to update notebook |
| <pre>patch(self, id, *[, name, language,])</pre> | Update some attributes of this Notebook |
| <pre>patch_git(self, id, *[, git_ref,])</pre> | Update an attached git file |
| <pre>post(self, *[, name, language,])</pre> | Create a Notebook |
| <pre>post_clone(self, id)</pre> | Clone this Notebook |
| <pre>post_deployments(self, notebook_id, *[,])</pre> | Deploy a Notebook |
| <pre>post_git_commits(self, id, content, message,</pre> | Commit and push a new version of the file |
|) | |
| put(self, id, *[, name, language,]) | Replace all attributes of this Notebook |
| <pre>put_archive(self, id, status)</pre> | Update the archive status of this object |
| <pre>put_git(self, id, *[, git_ref, git_branch,])</pre> | Attach an item to a file in a git repo |
| <pre>put_projects(self, id, project_id)</pre> | Add a Notebook to a project |
| <pre>put_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object |
| <pre>put_shares_users(self, id, user_ids,[,])</pre> | Set the permissions users have on this object |
| | |

delete_deployments (*self*, *notebook_id*, *deployment_id*) Delete a Notebook deployment

Parameters

notebook_id [integer] The ID of the owning Notebook
deployment_id [integer] The ID for this deployment

Returns

None Response code 204: success

delete_projects (self, id, project_id)

Remove a Notebook from a project

Parameters

id [integer] The ID of the Notebook.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

delete_shares_groups (self, id, group_id)

Revoke the permissions a group has on this object

Parameters

id [integer] The ID of the resource that is shared. group_id [integer] The ID of the group. Returns None Response code 204: success delete_shares_users (self, id, user_id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user. Returns None Response code 204: success get (self, id) Get a Notebook **Parameters** id [integer] Returns id [integer] The ID for this notebook. **name** [string] The name of this notebook. **language** [string] The kernel language of this notebook. description [string] The description of this notebook. **notebook url** [string] Time-limited URL to get the .ipynb file for this notebook. notebook_preview_url [string] Time-limited URL to get the .htm preview file for this notebook.

- **requirements_url** [string] Time-limited URL to get the requirements.txt file for this notebook.
- file_id [string] The file ID for the S3 file containing the .ipynb file.

requirements_file_id [string] The file ID for the S3 file containing the requirements.txt file.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).

instance_type [string] The EC2 instance type to deploy to.memory [integer] The amount of memory allocated to the notebook.cpu [integer] The amount of cpu allocated to the the notebook.

created_at [string/time]

updated_at [string/time]

most_recent_deployment [dict::]

- **deployment_id** [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.

- docker_image_name [string] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).
- display_url [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time
- notebook_id [integer] The ID of owning Notebook
- credentials [list] A list of credential IDs to pass to the notebook.

environment_variables [dict] Environment variables to be passed into the Notebook.
idle_timeout [integer] How long the notebook will stay alive without any kernel activity.

- **partition_label** [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.
- git_repo_id [integer] The ID of the git repository.
- git_repo_url [string] The url of the git repository
- **git_ref** [string] The git reference if git repo is specified
- **git_path** [string] The path to the .ipynb file in the git repo that will be started up on notebook launch
- **archived** [string] The archival status of the requested item(s).

hidden [boolean] The hidden status of the item.

get_deployments (self, notebook_id, deployment_id)

Get details about a Notebook deployment

Parameters

notebook_id [integer] The ID of the owning Notebook

deployment_id [integer] The ID for this deployment

Returns

deployment_id [integer] The ID for this deployment.

user_id [integer] The ID of the owner.

host [string] Domain of the deployment.

name [string] Name of the deployment.

docker_image_name [string] The name of the docker image to pull from DockerHub.

docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).

display_url [string] A signed URL for viewing the deployed item.

instance_type [string] The EC2 instance type requested for the deployment.

memory [integer] The memory allocated to the deployment.

cpu [integer] The cpu allocated to the deployment.

state [string] The state of the deployment.

state_message [string] A detailed description of the state.

created_at [string/time]

updated_at [string/time]
notebook_id [integer] The ID of owning Notebook

get_git_commits (self, id, commit_hash)

Get file contents at commit_hash

Parameters

id [integer] The ID of the file. commit hash [string] The SHA (full or shortened) of the desired git commit.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

Parameters

Parameters

- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- **archived** [string, optional] The archival status of the requested item(s).
- **author** [string, optional] If specified, return imports from this author. It accepts a comma-separated list of author IDs.
- **status** [string, optional] If specified, returns notebooks with one of these statuses. It accepts a comma-separated list, possible values are 'running', 'pending', 'idle'.
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID for this notebook.

name [string] The name of this notebook.

language [string] The kernel language of this notebook.

description [string] The description of this notebook.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

created_at [string/time]

updated_at [string/time]

most_recent_deployment [dict::]

• deployment_id [integer] The ID for this deployment.

- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- **name** [string] Name of the deployment.
- docker_image_name [string] The name of the docker image to pull from DockerHub.
- docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- **state_message** [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time
- notebook_id [integer] The ID of owning Notebook

archived [string] The archival status of the requested item(s).

List deployments for a Notebook

Parameters

notebook_id [integer] The ID of the owning Notebook

- **deployment_id** [integer, optional] The ID for this deployment
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

deployment_id [integer] The ID for this deployment.

user_id [integer] The ID of the owner.

host [string] Domain of the deployment.

name [string] Name of the deployment.

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (de-

fault: latest).

- instance_type [string] The EC2 instance type requested for the deployment.
- **memory** [integer] The memory allocated to the deployment.
- **cpu** [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- state_message [string] A detailed description of the state.

created_at [string/time]
updated_at [string/time]
notebook_id [integer] The ID of owning Notebook

```
list_deployments_logs (self, id, deployment_id, *, start_at='DEFAULT', end_at='DEFAULT',
```

limit='DEFAULT')

Get the logs for a Notebook deployment

Parameters

id [integer] The ID of the owning Notebook.

deployment_id [integer] The ID for this deployment.

start_at [string, optional] Log entries with a lower timestamp will be omitted.

end_at [string, optional] Log entries with a higher timestamp will be omitted.

limit [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

message [string] The log message.
stream [string] The stream of the log. One of "stdout", "stderr".
created_at [string/date-time] The time the log was created.
source [string] The source of the log. One of "system", "user".

list_git (self, id)

Get the git metadata attached to an item

Parameters

id [integer] The ID of the file.

Returns

git_ref [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

git_branch [string] The git branch that the file is on.

git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

list git commits (self, id)

Get the git commits for an item

Parameters

id [integer] The ID of the file.

Returns

commit_hash [string] The SHA of the commit. author_name [string] The name of the commit's author. date [string/time] The commit's timestamp. message [string] The commit message.

list_projects (self, id, *, hidden='DEFAULT')

List the projects a Notebook belongs to

Parameters

id [integer] The ID of the Notebook.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project. author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

online [boolean] Whether this user is online.
name [string] The name of this project.
description [string] A description of the project.
users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer

```
- name : string
```

owners [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

list_update_links(self, id)

Get URLs to update notebook

Parameters

id [integer]

Returns

- **update_url** [string] Time-limited URL to PUT new contents of the .ipynb file for this notebook.
- **update_preview_url** [string] Time-limited URL to PUT new contents of the .htm preview file for this notebook.
- patch (self, id, *, name='DEFAULT', language='DEFAULT', description='DEFAULT', file_id='DEFAULT', requirements_file_id='DEFAULT', requirements='DEFAULT', docker_image_name='DEFAULT', docker_image_tag='DEFAULT', in- stance_type='DEFAULT', memory='DEFAULT', cpu='DEFAULT', credentials='DEFAULT', environment_variables='DEFAULT', idle_timeout='DEFAULT', partition_label='DEFAULT', git_repo_url='DEFAULT', git_ref='DEFAULT', git_path='DEFAULT')

Update some attributes of this Notebook

Parameters

id [integer] The ID for this notebook.

name [string, optional] The name of this notebook.

language [string, optional] The kernel language of this notebook.

description [string, optional] The description of this notebook.

file_id [string, optional] The file ID for the S3 file containing the .ipynb file.

- **requirements_file_id** [string, optional] The file ID for the S3 file containing the requirements.txt file.
- requirements [string, optional] The requirements txt file.
- **docker_image_name** [string, optional] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub (default: latest).

instance_type [string, optional] The EC2 instance type to deploy to.

memory [integer, optional] The amount of memory allocated to the notebook.

cpu [integer, optional] The amount of cpu allocated to the the notebook.

credentials [list, optional] A list of credential IDs to pass to the notebook.

- **environment_variables** [dict, optional] Environment variables to be passed into the Notebook.
- **idle_timeout** [integer, optional] How long the notebook will stay alive without any kernel activity.
- **partition_label** [string, optional] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.
- git_repo_url [string, optional] The url of the git repository
- git_ref [string, optional] The git reference if git repo is specified

git_path [string, optional] The path to the .ipynb file in the git repo that will be started up on notebook launch

Returns

id [integer] The ID for this notebook.

name [string] The name of this notebook.

language [string] The kernel language of this notebook.

description [string] The description of this notebook.

- notebook_url [string] Time-limited URL to get the .ipynb file for this notebook.
- **notebook_preview_url** [string] Time-limited URL to get the .htm preview file for this notebook.
- **requirements_url** [string] Time-limited URL to get the requirements.txt file for this notebook.

file_id [string] The file ID for the S3 file containing the .ipynb file.

requirements_file_id [string] The file ID for the S3 file containing the requirements.txt file.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

docker_image_name [string] The name of the docker image to pull from DockerHub. docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).

instance_type [string] The EC2 instance type to deploy to.

memory [integer] The amount of memory allocated to the notebook.

cpu [integer] The amount of cpu allocated to the the notebook.

created_at [string/time]

updated_at [string/time]

most_recent_deployment [dict::]

- deployment_id [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.
- **docker_image_name** [string] The name of the docker image to pull from DockerHub.
- docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).
- display_url [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- state_message [string] A detailed description of the state.

- created_at : string/time
- updated_at : string/time
- notebook_id [integer] The ID of owning Notebook

credentials [list] A list of credential IDs to pass to the notebook.

environment_variables [dict] Environment variables to be passed into the Notebook.

- idle_timeout [integer] How long the notebook will stay alive without any kernel activity.
- **partition_label** [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.

git_repo_id [integer] The ID of the git repository.

git_repo_url [string] The url of the git repository

- **git_ref** [string] The git reference if git repo is specified
- **git_path** [string] The path to the .ipynb file in the git repo that will be started up on notebook launch
- **archived** [string] The archival status of the requested item(s).

hidden [boolean] The hidden status of the item.

Update an attached git file

Parameters

id [integer] The ID of the file.

- **git_ref** [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string, optional] The git branch that the file is on.
- git path [string, optional] The path of the file in the repository.

git repo url [string, optional] The URL of the git repository.

pull_from_git [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

git_ref [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

git_branch [string] The git branch that the file is on.

git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

post (self, name='DEFAULT'. language='DEFAULT', description='DEFAULT', file_id='DEFAULT', requirements_file_id='DEFAULT', requirements='DEFAULT', docker_image_name='DEFAULT', docker_image_tag='DEFAULT', instance_type='DEFAULT', memory='DEFAULT', cpu='DEFAULT', credentials='DEFAULT'. environment variables='DEFAULT'. *idle timeout='DEFAULT'*, partition label='DEFAULT', git_repo_url='DEFAULT', git_ref='DEFAULT', git_path='DEFAULT', hidden='DEFAULT') Create a Notebook

Parameters

name [string, optional] The name of this notebook.

language [string, optional] The kernel language of this notebook.

- description [string, optional] The description of this notebook.
- file_id [string, optional] The file ID for the S3 file containing the .ipynb file.
- **requirements_file_id** [string, optional] The file ID for the S3 file containing the requirements.txt file.
- requirements [string, optional] The requirements txt file.
- **docker_image_name** [string, optional] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub (default: latest).

instance_type [string, optional] The EC2 instance type to deploy to.

memory [integer, optional] The amount of memory allocated to the notebook.

cpu [integer, optional] The amount of cpu allocated to the the notebook.

- credentials [list, optional] A list of credential IDs to pass to the notebook.
- **environment_variables** [dict, optional] Environment variables to be passed into the Notebook.
- **idle_timeout** [integer, optional] How long the notebook will stay alive without any kernel activity.
- **partition_label** [string, optional] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.
- git_repo_url [string, optional] The url of the git repository
- git_ref [string, optional] The git reference if git repo is specified
- **git_path** [string, optional] The path to the .ipynb file in the git repo that will be started up on notebook launch
- hidden [boolean, optional] The hidden status of the item.

Returns

- id [integer] The ID for this notebook.
- **name** [string] The name of this notebook.
- language [string] The kernel language of this notebook.
- **description** [string] The description of this notebook.
- notebook_url [string] Time-limited URL to get the .ipynb file for this notebook.
- **notebook_preview_url** [string] Time-limited URL to get the .htm preview file for this notebook.
- **requirements_url** [string] Time-limited URL to get the requirements.txt file for this notebook.
- file_id [string] The file ID for the S3 file containing the .ipynb file.

requirements_file_id [string] The file ID for the S3 file containing the requirements.txt file.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).

instance_type [string] The EC2 instance type to deploy to.

memory [integer] The amount of memory allocated to the notebook. **cpu** [integer] The amount of cpu allocated to the the notebook. created_at [string/time]
updated_at [string/time]
most_recent_deployment [dict::]

- deployment_id [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.
- **docker_image_name** [string] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).
- display_url [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- **state** [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time
- **notebook_id** [integer] The ID of owning Notebook

credentials [list] A list of credential IDs to pass to the notebook.

environment_variables [dict] Environment variables to be passed into the Notebook. **idle_timeout** [integer] How long the notebook will stay alive without any kernel ac-

- tivity.
- **partition_label** [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.
- git_repo_id [integer] The ID of the git repository.
- git_repo_url [string] The url of the git repository
- git_ref [string] The git reference if git repo is specified
- **git_path** [string] The path to the .ipynb file in the git repo that will be started up on notebook launch
- **archived** [string] The archival status of the requested item(s).

hidden [boolean] The hidden status of the item.

post_clone (self, id)

Clone this Notebook

Parameters

id [integer]

Returns

id [integer] The ID for this notebook.

name [string] The name of this notebook.

language [string] The kernel language of this notebook.

description [string] The description of this notebook.

notebook_url [string] Time-limited URL to get the .ipynb file for this notebook.

- **notebook_preview_url** [string] Time-limited URL to get the .htm preview file for this notebook.
- **requirements_url** [string] Time-limited URL to get the requirements.txt file for this notebook.

file_id [string] The file ID for the S3 file containing the .ipynb file.

requirements_file_id [string] The file ID for the S3 file containing the requirements.txt file.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

docker_image_name [string] The name of the docker image to pull from DockerHub. docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).

instance_type [string] The EC2 instance type to deploy to.

memory [integer] The amount of memory allocated to the notebook.

cpu [integer] The amount of cpu allocated to the the notebook.

created_at [string/time]

updated at [string/time]

most_recent_deployment [dict::]

- **deployment_id** [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.
- docker_image_name [string] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).
- display_url [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time

• **notebook_id** [integer] The ID of owning Notebook

credentials [list] A list of credential IDs to pass to the notebook.

environment_variables [dict] Environment variables to be passed into the Notebook.

idle_timeout [integer] How long the notebook will stay alive without any kernel activity.

- **partition_label** [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.
- git_repo_id [integer] The ID of the git repository.
- git repo url [string] The url of the git repository
- git_ref [string] The git reference if git repo is specified
- **git_path** [string] The path to the .ipynb file in the git repo that will be started up on notebook launch
- $\label{eq:archived} \mbox{ [string] The archival status of the requested item(s).}$

hidden [boolean] The hidden status of the item.

post_deployments (self, notebook_id, *, deployment_id='DEFAULT')

Deploy a Notebook

Parameters

notebook_id [integer] The ID of the owning Notebook

deployment_id [integer, optional] The ID for this deployment

Returns

deployment_id [integer] The ID for this deployment.

user_id [integer] The ID of the owner.

host [string] Domain of the deployment.

name [string] Name of the deployment.

- docker_image_name [string] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).

display_url [string] A signed URL for viewing the deployed item.

instance_type [string] The EC2 instance type requested for the deployment.

memory [integer] The memory allocated to the deployment.

cpu [integer] The cpu allocated to the deployment.

state [string] The state of the deployment.

state_message [string] A detailed description of the state.

created_at [string/time]

updated at [string/time]

notebook_id [integer] The ID of owning Notebook

post_git_commits (self, id, content, message, file_hash)

Commit and push a new version of the file

Parameters

id [integer] The ID of the file.content [string] The contents to commit to the file.message [string] A commit message describing the changes being made.

file_hash [string] The full SHA of the file being replaced.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

name='DEFAULT', put (self, id, *. language='DEFAULT', description='DEFAULT', file_id='DEFAULT', requirements_file_id='DEFAULT', requirements='DEFAULT', docker_image_name='DEFAULT', docker_image_tag='DEFAULT', instance_type='DEFAULT', cpu='DEFAULT', credentials='DEFAULT', memory='DEFAULT', environment_variables='DEFAULT', idle_timeout='DEFAULT', partition_label='DEFAULT', git_repo_url='DEFAULT', git_ref='DEFAULT', git_path='DEFAULT') Replace all attributes of this Notebook

Parameters

id [integer] The ID for this notebook.

name [string, optional] The name of this notebook.

language [string, optional] The kernel language of this notebook.

- description [string, optional] The description of this notebook.
- file_id [string, optional] The file ID for the S3 file containing the .ipynb file.

requirements_file_id [string, optional] The file ID for the S3 file containing the requirements.txt file.

- requirements [string, optional] The requirements txt file.
- **docker_image_name** [string, optional] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub (default: latest).
- instance_type [string, optional] The EC2 instance type to deploy to.

memory [integer, optional] The amount of memory allocated to the notebook.

cpu [integer, optional] The amount of cpu allocated to the the notebook.

credentials [list, optional] A list of credential IDs to pass to the notebook.

- environment_variables [dict, optional] Environment variables to be passed into the Notebook.
- **idle_timeout** [integer, optional] How long the notebook will stay alive without any kernel activity.
- **partition_label** [string, optional] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.
- git_repo_url [string, optional] The url of the git repository
- git_ref [string, optional] The git reference if git repo is specified
- **git_path** [string, optional] The path to the .ipynb file in the git repo that will be started up on notebook launch

Returns

id [integer] The ID for this notebook.

name [string] The name of this notebook.

language [string] The kernel language of this notebook.

description [string] The description of this notebook.

- notebook_url [string] Time-limited URL to get the .ipynb file for this notebook.
- **notebook_preview_url** [string] Time-limited URL to get the .htm preview file for this notebook.
- **requirements_url** [string] Time-limited URL to get the requirements.txt file for this notebook.
- file_id [string] The file ID for the S3 file containing the .ipynb file.

requirements_file_id [string] The file ID for the S3 file containing the requirements.txt file.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).

instance_type [string] The EC2 instance type to deploy to.

memory [integer] The amount of memory allocated to the notebook. **cpu** [integer] The amount of cpu allocated to the the notebook. created_at [string/time]
updated_at [string/time]
most_recent_deployment [dict::]

- deployment_id [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.
- **docker_image_name** [string] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).
- display_url [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- **state** [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time
- **notebook_id** [integer] The ID of owning Notebook

credentials [list] A list of credential IDs to pass to the notebook.

environment_variables [dict] Environment variables to be passed into the Notebook. **idle_timeout** [integer] How long the notebook will stay alive without any kernel ac-

- tivity.
- **partition_label** [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.
- git_repo_id [integer] The ID of the git repository.
- **git_repo_url** [string] The url of the git repository
- git_ref [string] The git reference if git repo is specified
- **git_path** [string] The path to the .ipynb file in the git repo that will be started up on notebook launch
- **archived** [string] The archival status of the requested item(s).

hidden [boolean] The hidden status of the item.

put_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for this notebook.

name [string] The name of this notebook.

language [string] The kernel language of this notebook.

description [string] The description of this notebook.

notebook_url [string] Time-limited URL to get the .ipynb file for this notebook.

- **notebook_preview_url** [string] Time-limited URL to get the .htm preview file for this notebook.
- **requirements_url** [string] Time-limited URL to get the requirements.txt file for this notebook.

file_id [string] The file ID for the S3 file containing the .ipynb file.

requirements_file_id [string] The file ID for the S3 file containing the requirements.txt file.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

docker_image_name [string] The name of the docker image to pull from DockerHub.
docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).

instance_type [string] The EC2 instance type to deploy to.

memory [integer] The amount of memory allocated to the notebook.

cpu [integer] The amount of cpu allocated to the the notebook.

created_at [string/time]

updated at [string/time]

most_recent_deployment [dict::]

- **deployment_id** [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.
- docker_image_name [string] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).
- display_url [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time

• **notebook_id** [integer] The ID of owning Notebook

credentials [list] A list of credential IDs to pass to the notebook.

environment_variables [dict] Environment variables to be passed into the Notebook.

idle_timeout [integer] How long the notebook will stay alive without any kernel activity.

- **partition_label** [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.
- git_repo_id [integer] The ID of the git repository.
- **git repo url** [string] The url of the git repository
- **git_ref** [string] The git reference if git repo is specified
- **git_path** [string] The path to the .ipynb file in the git repo that will be started up on notebook launch
- **archived** [string] The archival status of the requested item(s).

hidden [boolean] The hidden status of the item.

Attach an item to a file in a git repo

Parameters

- id [integer] The ID of the file.
- **git_ref** [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string, optional] The git branch that the file is on.
- git_path [string, optional] The path of the file in the repository.
- git_repo_url [string, optional] The URL of the git repository.
- **pull_from_git** [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string] The git branch that the file is on.

git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

put_projects (self, id, project_id)

Add a Notebook to a project

Parameters

id [integer] The ID of the Notebook.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

put_shares_groups (self, id, group_ids, permission_level, *, share_email_body='DEFAULT',

send_shared_email='DEFAULT') Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

share email body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

```
readers [dict::]
```

```
• users [list::]
```

```
– id : integer
```

– name : string

```
• groups [list::]
```

```
- id : integer
```

```
– name : string
```

```
writers [dict::]
```

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string
- total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Notifications

class Notifications (session_kwargs, client, return_type='civis')

Methods

| <i>list</i> (self, *[, last_event_id, r, mock]) | Receive a stream of notifications as they come in |
|--|---|
| | |
| | |
| | — |
| | |

Ontology

class Ontology (*session_kwargs*, *client*, *return_type='civis'*)

Methods

| <pre>list(self, *[, subset])</pre> | List the ontology of column names Civis uses |
|-------------------------------------|--|
| ±±00(0000, ([, 000000]) | |

list (self, *, subset='DEFAULT')
List the ontology of column names Civis uses
Parameters
subset [string, optional] A subset of fields to return.
Returns
key [string]
title [string]
desc [string] A description of this field.
aliases [list]

Predictions

class Predictions (session_kwargs, client, return_type='civis')

Methods

| get(self, id) | Show the specified prediction |
|---------------------------------------|-------------------------------|
| <pre>list(self, *[, model_id])</pre> | List predictions |
| list_schedules(self, id) | Show the prediction schedule |

get (self, id)

Show the specified prediction

Parameters

id [integer] The ID of the prediction.

Returns

id [integer] The ID of the prediction.

model_id [integer] The ID of the model used for this prediction.

scored_table_id [integer] The ID of the source table for this prediction.
scored_table_name [string] The name of the source table for this prediction.
output_table_name [string] The name of the output table for this prediction.

state [string] The state of the last run of this prediction.

error [string] The error, if any, of the last run of this prediction.

started_at [string/date-time] The start time of the last run of this prediction.
finished_at [string/date-time] The end time of the last run of this prediction.
last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present. scored_tables [list::] An array of created prediction tables. - id : integer

The ID of the table with created predictions.

- schema [string] The schema of table with created predictions.
- **name** [string] The name of table with created predictions.
- **created_at** [string/date-time] The time when the table with created predictions was created.
- score_stats [list::] An array of metrics on the created predictions. score_name : string

The name of the score.

- histogram [list] The histogram of the distribution of scores.
- **avg_score** [number/float] The average score.
- **min_score** [number/float] The minimum score.
- **max_score** [number/float] The maximum score.

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

limiting_sql [string] A SQL WHERE clause used to scope the rows to be predicted. **primary_key** [list] The primary key or composite keys of the table being predicted.

list (self, *, model_id='DEFAULT')

List predictions

Parameters

model_id [integer, optional] If specified, only return predictions associated with this model ID.

Returns

id [integer] The ID of the prediction.

model_id [integer] The ID of the model used for this prediction.
scored_table_id [integer] The ID of the source table for this prediction.
scored_table_name [string] The name of the source table for this prediction.

output_table_name [string] The name of the output table for this prediction. **state** [string] The state of the last run of this prediction.

error [string] The error, if any, of the last run of this prediction.

started_at [string/date-time] The start time of the last run of this prediction.
finished_at [string/date-time] The end time of the last run of this prediction.
last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.

- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.
- list_schedules (self, id)

Show the prediction schedule

Parameters

id [integer] ID of the prediction associated with this schedule.

Returns

id [integer] ID of the prediction associated with this schedule. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.
- **score_on_model_build** [boolean] Whether the prediction will run after a rebuild of the associated model.

Projects

class Projects (session_kwargs, client, return_type='civis')

Methods

| <pre>delete_parent_projects(self, id,)</pre> | Remove an item from a Parent Project |
|--|---|
| <pre>delete_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object |
| <pre>delete_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object |
| get(self, project_id) | Get a detailed view of a project and the objects in it |
| <pre>list(self, *[, author, permission, hidden,])</pre> | List projects |
| <pre>list_parent_projects(self, id, *[, hidden])</pre> | List the Parent Projects an item belongs to |
| list_shares(self, id) | List users and groups permissioned on this object |
| a a + (calf name description)*[note hidden]) | Create a resident |
| <pre>post(self, name, description, *[, note, hidden])</pre> | Create a project |
| put(self, project_id, *[, name,]) | Update a project |
| | |
| <pre>put(self, project_id, *[, name,])</pre> | Update a project |
| <pre>put(self, project_id, *[, name,]) put_archive(self, id, status) put_parent_projects(self, id, par- ent_project_id)</pre> | Update a project Update the archive status of this object Add an item to a Parent Project |
| put(self, project_id, *[, name,])put_archive(self, id, status)put_parent_projects(self, id, par- | Update a project Update the archive status of this object |

delete_parent_projects (self, id, parent_project_id)
 Remove an item from a Parent Project
 Parameters
 id [integer] The ID of the item.

parent_project_id [integer] The ID of the Parent Project. Returns None Response code 204: success

delete_shares_groups (self, id, group_id)

Revoke the permissions a group has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_id [integer] The ID of the group.

Returns

None Response code 204: success

delete_shares_users(self, id, user_id)

Revoke the permissions a user has on this object

Parameters

id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user.

Returns

None Response code 204: success

get (self, project_id)

Get a detailed view of a project and the objects in it

Parameters

project_id [integer]

Returns

id [integer] The ID for this project. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

name [string] The name of this project.description [string] A description of the project.users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
tables [list::]

- schema : string
- name : string
- row_count : integer

- column_count : integer
- created_at : string/time
- updated_at : string/time
- surveys [list::]
 - id [integer] The item's ID.
 - created_at : string/time
 - updated_at : string/time
- scripts [list::]
 - id [integer] The item's ID.
 - created_at : string/time
 - updated_at : string/time
 - name : string
 - type : string
 - finished_at : string/time
 - state : string
 - last_run [dict::]
 - state : string
 - updated_at : string/time

imports [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- type : string
- finished_at : string/time
- state : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

exports [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- type : string
- finished_at : string/time
- state : string

- last_run [dict::]
 - state : string
 - updated_at : string/time

models [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- state : string

notebooks [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- current_deployment_id : integer
- last_deploy [dict::]
 - state : string
 - updated_at : string/time

services [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- current_deployment_id : integer
- last_deploy [dict::]
 - state : string

– updated_at : string/time

workflows [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- state : string
- last_execution [dict::]
 - state : string
 - updated_at : string/time

reports [list::]

• id [integer] The item's ID.

- created_at : string/time
- updated_at : string/time
- name : string

• state : string

- script_templates [list::]
 - id [integer] The item's ID.
 - created_at : string/time
 - updated_at : string/time
 - name : string

files [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- file_name : string
- file_size : integer
- expired : boolean

enhancements [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

projects [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- description : string

all_objects [list::]

- project_id : integer
- object_id : integer
- object_type : string
- fco_type : string
- sub_type : string
- name : string
- icon : string

- author : string
- updated_at : string/time
- archived [string] The archival status of the requested item(s).
- hidden [boolean] The hidden status of the item.

note [string]

hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s). **parent_project** [dict::]

- id [integer] The parent project's ID.
- name [integer] The parent project's name.

list (self, *, author='DEFAULT', permission='DEFAULT', hidden='DEFAULT', archived='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', or- der_dir='DEFAULT', iterator='DEFAULT') List projects

Parameters

- **author** [string, optional] If specified, return projects owned by this author. It accepts a comma- separated list of author ids.
- **permission** [string, optional] A permissions string, one of "read", "write", or "manage". Lists only projects for which the current user has that permission.
- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- archived [string, optional] The archival status of the requested item(s).
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 1000.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project. **users** [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.

- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_parent_projects (self, id, *, hidden='DEFAULT')

List the Parent Projects an item belongs to

Parameters

id [integer] The ID of the item.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project. author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project. **users** [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer

– name : string

writers [dict::]

• users [list::]

```
- id : integer
```

- name : string

```
• groups [list::]
```

- id : integer
- name : string

owners [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

post (self, name, description, *, note='DEFAULT', hidden='DEFAULT')

Create a project Parameters

Parameters

name [string] The name of this project.description [string] A description of the project.note [string, optional] Notes for the project.hidden [boolean, optional] The hidden status of the item.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

online [boolean] Whether this user is online.
name [string] The name of this project.
description [string] A description of the project.
users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
tables [list::]

- schema : string
- name : string
- row_count : integer
- column_count : integer
- created_at : string/time
- updated_at : string/time

surveys [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time

scripts [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- type : string
- finished_at : string/time
- state : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

imports [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- type : string
- finished_at : string/time
- state : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

exports [list::]

• id [integer] The item's ID.

- created_at : string/time
- updated_at : string/time
- name : string
- type : string
- finished_at : string/time
- state : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

models [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- state : string

notebooks [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- current_deployment_id : integer
- last_deploy [dict::]
 - state : string
 - updated_at : string/time
- services [list::]
 - id [integer] The item's ID.
 - created_at : string/time
 - updated_at : string/time
 - name : string
 - current_deployment_id : integer
 - last_deploy [dict::]
 - state : string
 - updated_at : string/time

workflows [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time

- name : string
- state : string
- last_execution [dict::]
 - state : string
 - updated_at : string/time

reports [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- state : string

script_templates [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string

files [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- file_name : string
- file_size : integer
- expired : boolean

enhancements [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

projects [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- description : string

all_objects [list::]

- project_id : integer
- object_id : integer
- object_type : string
- fco_type : string
- sub_type : string
- name : string
- icon : string
- author : string
- updated_at : string/time
- archived [string] The archival status of the requested item(s).
- hidden [boolean] The hidden status of the item.

note [string]

hidden [boolean] The hidden status of the item.
archived [string] The archival status of the requested item(s).
parent_project [dict::]

- id [integer] The parent project's ID.
- name [integer] The parent project's name.

Update a project

Parameters

project_id [integer]

name [string, optional] The name of this project.

description [string, optional] A description of the project.

note [string, optional] Notes for the project.

auto_share [boolean, optional] A toggle for sharing the objects within the project when the project is shared. This does not automatically share new objects to the project.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

name [string] The name of this project. **description** [string] A description of the project.

users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
tables [list::]

- schema : string
- name : string
- row_count : integer
- column_count : integer
- created_at : string/time
- updated_at : string/time

surveys [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time

scripts [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- type : string
- finished_at : string/time
- state : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

imports [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- type : string
- finished_at : string/time
- state : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

exports [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- type : string
- finished_at : string/time
- state : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

models [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- state : string

notebooks [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- current_deployment_id : integer
- last_deploy [dict::]
 - state : string
 - updated_at : string/time
- services [list::]
 - id [integer] The item's ID.
 - created_at : string/time
 - updated_at : string/time
 - name : string
 - current_deployment_id : integer
 - last_deploy [dict::]
 - state : string
 - updated_at : string/time

workflows [list::]

- id [integer] The item's ID.
- created_at : string/time

- updated_at : string/time
- name : string
- state : string
- last_execution [dict::]
 - state : string
 - updated_at : string/time

reports [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- state : string
- script_templates [list::]
 - id [integer] The item's ID.
 - created_at : string/time
 - updated_at : string/time
 - name : string

files [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- file_name : string
- file_size : integer
- expired : boolean

enhancements [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

projects [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- description : string

all_objects [list::]

- project_id : integer
- object_id : integer
- object_type : string
- fco_type : string
- sub_type : string
- name : string
- icon : string
- author : string
- updated_at : string/time
- archived [string] The archival status of the requested item(s).
- hidden [boolean] The hidden status of the item.

note [string]

hidden [boolean] The hidden status of the item.
archived [string] The archival status of the requested item(s).
parent_project [dict::]

- id [integer] The parent project's ID.
- name [integer] The parent project's name.

put_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project. **users** [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- auto_share [boolean]
 created_at [string/time]

updated_at [string/time]
tables [list::]

- schema : string
- name : string
- row_count : integer
- column_count : integer
- created_at : string/time
- updated_at : string/time

surveys [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time

scripts [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- type : string
- finished_at : string/time
- state : string
- last_run [dict::]
 - state : string
 - updated_at : string/time
- imports [list::]
 - id [integer] The item's ID.
 - created_at : string/time
 - updated_at : string/time
 - name : string
 - type : string
 - finished_at : string/time
 - state : string
 - last_run [dict::]
 - state : string
 - updated_at : string/time

exports [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time

- name : string
- type : string
- finished_at : string/time
- state : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

models [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- state : string

notebooks [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- current_deployment_id : integer
- last_deploy [dict::]
 - state : string
 - updated_at : string/time
- services [list::]
 - id [integer] The item's ID.
 - created_at : string/time
 - updated_at : string/time
 - name : string
 - current_deployment_id : integer
 - last_deploy [dict::]
 - state : string
 - updated_at : string/time

workflows [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- state : string

- last_execution [dict::]
 - state : string
 - updated_at : string/time
- reports [list::]
 - id [integer] The item's ID.
 - created_at : string/time
 - updated_at : string/time
 - name : string
 - state : string

script_templates [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string

files [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- file_name : string
- file_size : integer
- expired : boolean

enhancements [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- last_run [dict::]
 - state : string
 - updated_at : string/time

projects [list::]

- id [integer] The item's ID.
- created_at : string/time
- updated_at : string/time
- name : string
- description : string

all_objects [list::]

- project_id : integer
- object_id : integer

- object_type : string
- fco_type : string
- sub_type : string
- name : string
- icon : string
- author : string
- updated_at : string/time
- archived [string] The archival status of the requested item(s).
- hidden [boolean] The hidden status of the item.

note [string]

hidden [boolean] The hidden status of the item. **archived** [string] The archival status of the requested item(s).

parent_project [dict::]

- id [integer] The parent project's ID.
- name [integer] The parent project's name.

put_parent_projects (self, id, parent_project_id)

Add an item to a Parent Project

Parameters

id [integer] The ID of the item.

parent_project_id [integer] The ID of the Parent Project.

Returns

None Response code 204: success

Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.
group_ids [list] An array of one or more group IDs.
permission_level [string] Options are: "read", "write", or "manage".
share_email_body [string, optional] Custom body text for e-mail sent on a share.
send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer

- name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string

• groups [list::]

- id : integer

- name : string

owners [dict::]

```
• users [list::]
```

```
- id : integer
```

```
- name : string
```

```
• groups [list::]
```

- id : integer

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer

- name : string

- groups [list::]
 - id : integer

- name : string

writers [dict::]

```
• users [list::]
```

```
- id : integer
```

```
- name : string
```

```
• groups [list::]
```

```
- id : integer
```

```
- name : string
```

owners [dict::]

```
• users [list::]
```

```
- id : integer
```

```
- name : string
```

• groups [list::]

– id : integer

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Queries

class Queries (*session_kwargs*, *client*, *return_type='civis'*)

Methods

| <pre>delete_runs(self, id, run_id)</pre> | Cancel a run |
|--|--------------------------------------|
| get(self, id) | Get details about a query |
| get_runs(self, id, run_id) | Check status of a run |
| <pre>list(self, *[, database_id, author_id,])</pre> | List |
| <pre>list_runs(self, id, *[, limit, page_num,])</pre> | List runs for the given query |
| <pre>list_runs_logs(self, id, run_id, *[,])</pre> | Get the logs for a run |
| <pre>post(self, database, sql, preview_rows, *)</pre> | Execute a query |
| <pre>post_runs(self, id)</pre> | Start a run |
| <pre>put_scripts(self, id, script_id)</pre> | Update the query's associated script |

delete_runs (self, id, run_id) Cancel a run **Parameters** id [integer] The ID of the query. run_id [integer] The ID of the run. Returns None Response code 202: success get (self, id) Get details about a query **Parameters** id [integer] The query ID. Returns id [integer] The query ID. database [integer] The database ID. sql [string] The SQL to execute. credential [integer] The credential ID. **result_rows** [list] A preview of rows returned by the query. result_columns [list] A preview of columns returned by the query. **script_id** [integer] The ID of the script associated with this query. exception [string] Deprecated and not used. error [string] The error message for this run, if present. created_at [string/time] updated_at [string/time] finished_at [string/date-time] The end time of the last run.

state [string] The state of the last run.
last_run_id [integer] The ID of the last run.
hidden [boolean] The hidden status of the item.
name [string] The name of the query.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

started_at [string/date-time] The start time of the last run.

report_id [integer] The ID of the report associated with this query.

get_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the query.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of the run.

query_id [integer] The ID of the query.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- **is_cancel_requested** [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list (self, *, database_id='DEFAULT', author_id='DEFAULT', created_before='DEFAULT', exclude_results='DEFAULT', hidden='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT') List

Parameters

database_id [integer, optional] The database ID.

author_id [integer, optional] The author of the query.

created_before [string, optional] An upper bound for the creation date of the query.

exclude_results [boolean, optional] If true, does not return cached query results.

- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

iterator [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The query ID.

database [integer] The database ID.

sql [string] The SQL to execute.

- credential [integer] The credential ID.
- result_rows [list] A preview of rows returned by the query.
- result_columns [list] A preview of columns returned by the query.
- **script_id** [integer] The ID of the script associated with this query.
- exception [string] Deprecated and not used.
- error [string] The error message for this run, if present.
- created_at [string/time]
- updated_at [string/time]
- finished_at [string/date-time] The end time of the last run.
- state [string] The state of the last run.
- last_run_id [integer] The ID of the last run.
- **preview_rows** [integer] The number of rows to save from the query's result (maximum: 100).
- started_at [string/date-time] The start time of the last run.
- report_id [integer] The ID of the report associated with this query.
- list_runs (self, id, *, limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')
 - List runs for the given query

Parameters

- id [integer] The ID of the query.
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the run.

query_id [integer] The ID of the query.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.
- started_at [string/time] The time the last run started at.
- **finished_at** [string/time] The time the last run completed.
- error [string] The error, if any, returned by the run.

list_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

- id [integer] The ID of the query.
- **run_id** [integer] The ID of the run.
- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created at [string/date-time] The time the log was created. **message** [string] The log message. level [string] The level of the log. One of unknown, fatal, error, warn, info, debug. post (self, database, sql, preview_rows, *, credential='DEFAULT', hidden='DEFAULT', interactive='DEFAULT', include header='DEFAULT', *compression='DEFAULT'*, col*umn delimiter='DEFAULT', unquoted='DEFAULT', filename prefix='DEFAULT')* Execute a query **Parameters** database [integer] The database ID. **sql** [string] The SOL to execute. preview_rows [integer] The number of rows to save from the query's result (maximum: 100). credential [integer, optional] The credential ID. hidden [boolean, optional] The hidden status of the item. interactive [boolean, optional] Deprecated and not used. include header [boolean, optional] Whether the CSV output should include a header row [default: true]. compression [string, optional] The type of compression. One of gzip or zip, or none [default: gzip]. column delimiter [string, optional] The delimiter to use. One of comma or tab, or pipe [default: comma]. **unquoted** [boolean, optional] If true, will not quote fields. filename_prefix [string, optional] The output filename prefix. Returns id [integer] The query ID. database [integer] The database ID. **sql** [string] The SOL to execute. credential [integer] The credential ID. result_rows [list] A preview of rows returned by the query. result_columns [list] A preview of columns returned by the query. script id [integer] The ID of the script associated with this query. exception [string] Deprecated and not used. error [string] The error message for this run, if present. created at [string/time] updated at [string/time] finished at [string/date-time] The end time of the last run. state [string] The state of the last run. last run id [integer] The ID of the last run. hidden [boolean] The hidden status of the item. interactive [boolean] Deprecated and not used. preview_rows [integer] The number of rows to save from the query's result (maximum: 100). include header [boolean] Whether the CSV output should include a header row [default: true]. compression [string] The type of compression. One of gzip or zip, or none [default: gzip]. column_delimiter [string] The delimiter to use. One of comma or tab, or pipe [default: comma]. unquoted [boolean] If true, will not quote fields. filename prefix [string] The output filename prefix. started at [string/date-time] The start time of the last run. **report id** [integer] The ID of the report associated with this query.

```
post_runs (self, id)
```

| Start a run |
|--|
| Parameters |
| id [integer] The ID of the query. |
| Returns |
| id [integer] The ID of the run. |
| query_id [integer] The ID of the query. state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or |
| 'cancelled'. |
| is_cancel_requested [boolean] True if run cancel requested, else false. |
| started_at [string/time] The time the last run started at. |
| finished_at [string/time] The time the last run completed. |
| error [string] The error, if any, returned by the run. |
| <pre>put_scripts(self, id, script_id)</pre> |
| Update the query's associated script |
| Parameters |
| id [integer] The query ID. |
| script_id [integer] The ID of the script associated with this query. |
| Returns id [integer] The query ID. |
| database [integer] The database ID. |
| sql [string] The SQL to execute. |
| credential [integer] The credential ID. |
| result_rows [list] A preview of rows returned by the query. |
| result_columns [list] A preview of columns returned by the query. |
| script_id [integer] The ID of the script associated with this query. |
| exception [string] Deprecated and not used. |
| error [string] The error message for this run, if present. |
| created_at [string/time] |
| updated_at [string/time] finished_at [string/data_time] The and time of the last run |
| finished_at [string/date-time] The end time of the last run. state [string] The state of the last run. |
| last_run_id [integer] The ID of the last run. |
| hidden [boolean] The hidden status of the item. |
| name [string] The name of the query. |
| author [dict::] |
| • id [integer] The ID of this user. |
| • name [string] This user's name. |
| • username [string] This user's username. |
| • initials [string] This user's initials. |
| online [boolean] Whether this user is online. started_at [string/date-time] The start time of the last run. report_id [integer] The ID of the report associated with this query. |

Remote_Hosts

```
civis.resources._resources.Remote_Hosts
alias of civis.resources._resources.RemoteHosts
```

Reports

class Reports (session_kwargs, client, return_type='civis')

Methods

| delete_grants(self, id) | Revoke permission for this report to perform Civis |
|--|---|
| derete_grants(sen, ld) | |
| de late provident (calf id project id) | platform API operations on your behalf |
| delete_projects(self, id, project_id) | Remove a Report from a project |
| <pre>delete_services_projects(self, id,</pre> | Remove a Service Report from a project |
| project_id) | Develop the normalizations a group has on this shipst |
| <pre>delete_services_shares_groups(self, id,</pre> | Revoke the permissions a group has on this object |
| group_id) | Davaka the normalizations a year has on this chiest |
| <pre>delete_services_shares_users(self, id, user id)</pre> | Revoke the permissions a user has on this object |
| user_id) | Revoke the permissions a group has on this object |
| <pre>delete_shares_groups(self, id, group_id) </pre> | Revoke the permissions a user has on this object |
| <pre>delete_shares_users(self, id, user_id)</pre> | |
| get(self, id) | Show a single report |
| <pre>get_git_commits(self, id, commit_hash)</pre> | Get file contents at commit_hash |
| get_services(self, id) | Show a single service report |
| <pre></pre> | List Reports |
| list_git(self, id) | Get the git metadata attached to an item |
| <pre>list_git_commits(self, id)</pre> | Get the git commits for an item |
| <pre>list_projects(self, id, *[, hidden])</pre> | List the projects a Report belongs to |
| <pre>list_services_projects(self, id, *[, hid-</pre> | List the projects a Service Report belongs to |
| den]) | |
| list_services_shares(self, id) | List users and groups permissioned on this object |
| list_shares(self, id) | List users and groups permissioned on this object |
| <pre>patch(self, id, *[, name, script_id,])</pre> | Update a report |
| <pre>patch_git(self, id, *[, git_ref,])</pre> | Update an attached git file |
| <pre>patch_services(self, id, *[, name,])</pre> | Update some attributes of this service report |
| <pre>post(self, *[, script_id, name, code_body,])</pre> | Create a report |
| <pre>post_git_commits(self, id, content, message,</pre> | Commit and push a new version of the file |
|) | |
| <pre>post_grants(self, id)</pre> | Grant this report the ability to perform Civis platform |
| | API operations on your behalf |
| <pre>post_refresh(self, id)</pre> | Refresh the data in this Tableau report |
| <pre>post_services(self, service_id, *[,])</pre> | Create a service report |
| <pre>put_archive(self, id, status)</pre> | Update the archive status of this object |
| <pre>put_git(self, id, *[, git_ref, git_branch,])</pre> | Attach an item to a file in a git repo |
| <pre>put_projects(self, id, project_id)</pre> | Add a Report to a project |
| <pre>put_services_projects(self, id, project_id)</pre> | Add a Service Report to a project |
| <pre>put_services_shares_groups(self, id,[,</pre> | Set the permissions groups has on this object |
|]) | |
| <pre>put_services_shares_users(self, id,[,</pre> | Set the permissions users have on this object |
|]) | |
| <pre>put_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object |
| put_shares_users(self, id, user_ids,[,]) | Set the permissions users have on this object |
| | |

delete grants (self, id) Revoke permission for this report to perform Civis platform API operations on your behalf **Parameters** id [integer] The ID of this report. Returns None Response code 204: success delete_projects (self, id, project_id) Remove a Report from a project **Parameters** id [integer] The ID of the Report. project_id [integer] The ID of the project. Returns None Response code 204: success delete_services_projects (self, id, project_id) Remove a Service Report from a project **Parameters** id [integer] The ID of the Service Report. project_id [integer] The ID of the project. Returns None Response code 204: success delete_services_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. group_id [integer] The ID of the group. Returns None Response code 204: success delete_services_shares_users (self, id, user_id) Revoke the permissions a user has on this object Parameters id [integer] The ID of the resource that is shared. user id [integer] The ID of the user. Returns None Response code 204: success delete_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. group_id [integer] The ID of the group. Returns None Response code 204: success delete_shares_users (self, id, user_id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user. Returns None Response code 204: success

get (self, id)

Show a single report

Parameters

id [integer] The ID of this report.

Returns

id [integer] The ID of this report.

name [string] The name of the report. **user** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

created_at [string/time]
updated_at [string/time]
projects [list::] A list of projects containing the report. - id : integer

The ID for the project.

• name [string] The name of the project.

state [string] The status of the report's last run.
finished_at [string/time] The time that the report's last run finished.
viz_updated_at [string/time] The time that the report's visualization was last updated.
script [dict::]

- id [integer] The ID for the script.
- **name** [string] The name of the script.
- sql [string] The raw SQL query for the script.

job_path [string] The link to details of the job that backs this report. tableau_id [integer] type [string] template_id [integer] The ID of the template used for this report. auth_thumbnail_url [string] URL for a thumbnail of the report. last run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

archived [string] The archival status of the requested item(s).
hidden [boolean] The hidden status of the item.
auth_data_url [string]

auth_code_url [string]

config [string] Any configuration metadata for this report.

valid_output_file [boolean] Whether the job (a script or a query) that backs the report currently has a valid output file.

- provide_api_key [boolean] Whether the report requests an API Key from the report viewer.
- api_key [string] A Civis API key that can be used by this report.
- **api_key_id** [integer] The ID of the API key. Can be used for auditing API use by this report.
- **app_state** [dict] Any application state blob for this report.
- **use_viewers_tableau_username** [boolean] Apply user level filtering on Tableau reports.

get_git_commits (self, id, commit_hash)

Get file contents at commit_hash

Parameters

id [integer] The ID of the file.

commit_hash [string] The SHA (full or shortened) of the desired git commit.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file hash [string] The SHA of the file.

get_services (self, id)

Show a single service report

Parameters

id [integer] The ID of this report.

Returns

id [integer] The ID of this report.name [string] The name of the report.user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- created_at [string/time]
- updated_at [string/time]
- host [string] The host for the service report

display_url [string] The URL to display the service report.

service_id [integer] The id of the backing service

- **provide_api_key** [boolean] Whether the report requests an API Key from the report viewer.
- api_key [string] A Civis API key that can be used by this report.
- **api_key_id** [integer] The ID of the API key. Can be used for auditing API use by this report.

list (self, *, type='DEFAULT', author='DEFAULT', template_id='DEFAULT', hidden='DEFAULT', archived='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', or- der_dir='DEFAULT', iterator='DEFAULT') List Reports

Parameters

- **type** [string, optional] If specified, return report of these types. It accepts a commaseparated list, possible values are 'tableau' or 'other'.
- **author** [string, optional] If specified, return reports from this author. It accepts a comma-separated list of author ids.

- **template_id** [integer, optional] If specified, return reports using the provided Template.
- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- **archived** [string, optional] The archival status of the requested item(s).
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of this report.

name [string] The name of the report.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- created_at [string/time]

updated_at [string/time]

projects [list::] A list of projects containing the report. - id : integer

The ID for the project.

• **name** [string] The name of the project.

state [string] The status of the report's last run.
finished_at [string/time] The time that the report's last run finished.
viz_updated_at [string/time] The time that the report's visualization was last updated.
script [dict::]

- id [integer] The ID for the script.
- name [string] The name of the script.

sql [string] The raw SQL query for the script.
job_path [string] The link to details of the job that backs this report.
tableau_id [integer]
type [string]
template_id [integer] The ID of the template used for this report.
auth_thumbnail_url [string] URL for a thumbnail of the report.
last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.

- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

archived [string] The archival status of the requested item(s).

list_git (self, id)

Get the git metadata attached to an item

Parameters

id [integer] The ID of the file.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string] The git branch that the file is on.
- git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

list_git_commits (self, id)

Get the git commits for an item

Parameters

id [integer] The ID of the file.

Returns

commit_hash [string] The SHA of the commit. author_name [string] The name of the commit's author. date [string/time] The commit's timestamp. message [string] The commit message.

list_projects (self, id, *, hidden='DEFAULT')

List the projects a Report belongs to

Parameters

id [integer] The ID of the Report.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project. author [dict::]

lunor [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- **initials** [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project.

users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_services_projects (self, id, *, hidden='DEFAULT')

List the projects a Service Report belongs to

Parameters

id [integer] The ID of the Service Report.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project. author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project. **users** [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_services_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

```
• users [list::]
```

- id : integer

- name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer – name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
list_shares (self, id)
```

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

• users [list::]

- id : integer

```
- name : string
```

```
• groups [list::]
```

```
- id : integer
```

- name : string

writers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer

– name : string

owners [dict::]

```
• users [list::]
```

```
- id : integer
```

– name : string

• groups [list::]

- id : integer

– name : string

- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Update a report Parameters

id [integer] The ID of the report to modify.

name [string, optional] The name of the report.

script_id [integer, optional] The ID of the job (a script or a query) used to create this
report.

code_body [string, optional] The code for the report visualization.

config [string, optional]

app_state [dict, optional] The application state blob for this report.

- **provide_api_key** [boolean, optional] Allow the report to provide an API key to frontend code.
- **template_id** [integer, optional] The ID of the template used for this report. If null is passed, no template will back this report. Changes to the backing template will reset the report appState.
- **use_viewers_tableau_username** [boolean, optional] Apply user level filtering on Tableau reports.

Returns

id [integer] The ID of this report.

name [string] The name of the report.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

created_at [string/time]

updated_at [string/time]

projects [list::] A list of projects containing the report. - id : integer

The ID for the project.

• name [string] The name of the project.

state [string] The status of the report's last run.

finished_at [string/time] The time that the report's last run finished.
viz_updated_at [string/time] The time that the report's visualization was last updated.
script [dict::]

- id [integer] The ID for the script.
- **name** [string] The name of the script.
- sql [string] The raw SQL query for the script.

job_path [string] The link to details of the job that backs this report.
tableau_id [integer]
type [string]
template_id [integer] The ID of the template used for this report.

auth_thumbnail_url [string] URL for a thumbnail of the report. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

archived [string] The archival status of the requested item(s).

hidden [boolean] The hidden status of the item.

auth_data_url [string]

auth_code_url [string]

config [string] Any configuration metadata for this report.

- valid_output_file [boolean] Whether the job (a script or a query) that backs the report currently has a valid output file.
- provide_api_key [boolean] Whether the report requests an API Key from the report
 viewer.
- api_key [string] A Civis API key that can be used by this report.
- **api_key_id** [integer] The ID of the API key. Can be used for auditing API use by this report.
- **app_state** [dict] Any application state blob for this report.
- **use_viewers_tableau_username** [boolean] Apply user level filtering on Tableau reports.

Update an attached git file

Parameters

id [integer] The ID of the file.

- **git_ref** [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string, optional] The git branch that the file is on.

git_path [string, optional] The path of the file in the repository.

- **git_repo_url** [string, optional] The URL of the git repository.
- **pull_from_git** [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- **git_branch** [string] The git branch that the file is on.

patch_git (self, id, *, git_ref='DEFAULT', git_branch='DEFAULT', git_path='DEFAULT', git_repo_url='DEFAULT', pull_from_git='DEFAULT')

git_path [string] The path of the file in the repository.
git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time

```
pull_from_git [boolean] Automatically pull latest commit from git. Only works for
scripts.
```

patch_services (self, id, *, name='DEFAULT', provide_api_key='DEFAULT')

Update some attributes of this service report

Parameters

id [integer] The ID of this report.

name [string, optional] The name of the service report.

provide_api_key [boolean, optional] Whether the report requests an API Key from the report viewer.

Returns

id [integer] The ID of this report.

name [string] The name of the report.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- **created_at** [string/time]

updated_at [string/time]

- host [string] The host for the service report
- display_url [string] The URL to display the service report.
- service_id [integer] The id of the backing service
- provide_api_key [boolean] Whether the report requests an API Key from the report
 viewer.
- **api_key** [string] A Civis API key that can be used by this report.
- **api_key_id** [integer] The ID of the API key. Can be used for auditing API use by this report.

Create a report

Parameters

script_id [integer, optional] The ID of the job (a script or a query) used to create this
report.

name [string, optional] The name of the report.

- **code_body** [string, optional] The code for the report visualization.
- app_state [dict, optional] Any application state blob for this report.
- **provide_api_key** [boolean, optional] Allow the report to provide an API key to frontend code.
- template_id [integer, optional] The ID of the template used for this report.
- hidden [boolean, optional] The hidden status of the item.

Returns

id [integer] The ID of this report.name [string] The name of the report.user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

created_at [string/time]
updated_at [string/time]
projects [list::] A list of projects containing the report. - id : integer

The ID for the project.

• name [string] The name of the project.

state [string] The status of the report's last run.
finished_at [string/time] The time that the report's last run finished.
viz_updated_at [string/time] The time that the report's visualization was last updated.
script [dict::]

- id [integer] The ID for the script.
- name [string] The name of the script.
- sql [string] The raw SQL query for the script.

job_path [string] The link to details of the job that backs this report. **tableau_id** [integer]

type [string]

template_id [integer] The ID of the template used for this report. auth_thumbnail_url [string] URL for a thumbnail of the report. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- **error** [string] The error message for this run, if present.

archived [string] The archival status of the requested item(s).

hidden [boolean] The hidden status of the item.

auth_data_url [string]

auth_code_url [string]

config [string] Any configuration metadata for this report.

- valid_output_file [boolean] Whether the job (a script or a query) that backs the report currently has a valid output file.
- provide_api_key [boolean] Whether the report requests an API Key from the report
 viewer.
- **api_key** [string] A Civis API key that can be used by this report.
- **api_key_id** [integer] The ID of the API key. Can be used for auditing API use by this report.
- **app_state** [dict] Any application state blob for this report.

use_viewers_tableau_username [boolean] Apply user level filtering on Tableau reports.

post_git_commits (self, id, content, message, file_hash)

Commit and push a new version of the file

Parameters

id [integer] The ID of the file.content [string] The contents to commit to the file.

message [string] A commit message describing the changes being made.

file_hash [string] The full SHA of the file being replaced.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

post_grants (self, id)

Grant this report the ability to perform Civis platform API operations on your behalf

Parameters

id [integer] The ID of this report.

Returns

id [integer] The ID of this report.name [string] The name of the report.user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- created_at [string/time]

updated_at [string/time]

projects [list::] A list of projects containing the report. - id : integer

The ID for the project.

• name [string] The name of the project.

state [string] The status of the report's last run.
finished_at [string/time] The time that the report's last run finished.
viz_updated_at [string/time] The time that the report's visualization was last updated.
script [dict::]

- id [integer] The ID for the script.
- name [string] The name of the script.

• sql [string] The raw SQL query for the script. job_path [string] The link to details of the job that backs this report. tableau_id [integer] type [string] template_id [integer] The ID of the template used for this report. auth_thumbnail_url [string] URL for a thumbnail of the report. last_run [dict::]

• id : integer

- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

archived [string] The archival status of the requested item(s).

hidden [boolean] The hidden status of the item.

auth_data_url [string]

auth_code_url [string]

config [string] Any configuration metadata for this report.

- **valid_output_file** [boolean] Whether the job (a script or a query) that backs the report currently has a valid output file.
- provide_api_key [boolean] Whether the report requests an API Key from the report
 viewer.

api_key [string] A Civis API key that can be used by this report.

api_key_id [integer] The ID of the API key. Can be used for auditing API use by this report.

app_state [dict] Any application state blob for this report.

use_viewers_tableau_username [boolean] Apply user level filtering on Tableau reports.

post_refresh(self, id)

Refresh the data in this Tableau report

Parameters

id [integer] The ID of this report.

Returns

id [integer] The ID of this report.

organization [dict::]

- id [integer] The ID of this organization.
- **tableau_refresh_usage** [integer] The number of tableau refreshes used this month.
- **tableau_refresh_limit** [integer] The number of monthly tableau refreshes permitted to this organization.
- tableau_refresh_history [list] The number of tableau refreshes used this month.

post_services (self, service_id, *, provide_api_key='DEFAULT')

Create a service report

Parameters

service_id [integer] The id of the backing service

provide_api_key [boolean, optional] Whether the report requests an API Key from the report viewer.

Returns

id [integer] The ID of this report.name [string] The name of the report.user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.

- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- created_at [string/time]

updated_at [string/time]

host [string] The host for the service report

display_url [string] The URL to display the service report.

service_id [integer] The id of the backing service

provide_api_key [boolean] Whether the report requests an API Key from the report
viewer.

api_key [string] A Civis API key that can be used by this report.

api_key_id [integer] The ID of the API key. Can be used for auditing API use by this report.

put_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID of this report.

name [string] The name of the report.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- created_at [string/time]
- updated_at [string/time]

projects [list::] A list of projects containing the report. - id : integer

The ID for the project.

• name [string] The name of the project.

state [string] The status of the report's last run.
finished_at [string/time] The time that the report's last run finished.
viz_updated_at [string/time] The time that the report's visualization was last updated.
script [dict::]

- id [integer] The ID for the script.
- name [string] The name of the script.
- sql [string] The raw SQL query for the script.

job_path [string] The link to details of the job that backs this report.
tableau_id [integer]
type [string]
template_id [integer] The ID of the template used for this report.

auth_thumbnail_url [string] URL for a thumbnail of the report. last_run [dict::]

- id : integer
- state : string

- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.
- archived [string] The archival status of the requested item(s).
- hidden [boolean] The hidden status of the item.

auth_data_url [string]

auth_code_url [string]

config [string] Any configuration metadata for this report.

- valid_output_file [boolean] Whether the job (a script or a query) that backs the report currently has a valid output file.
- provide_api_key [boolean] Whether the report requests an API Key from the report
 viewer.
- api_key [string] A Civis API key that can be used by this report.
- **api_key_id** [integer] The ID of the API key. Can be used for auditing API use by this report.
- **app_state** [dict] Any application state blob for this report.
- **use_viewers_tableau_username** [boolean] Apply user level filtering on Tableau reports.

Attach an item to a file in a git repo

Parameters

id [integer] The ID of the file.

- **git_ref** [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string, optional] The git branch that the file is on.
- git_path [string, optional] The path of the file in the repository.
- git_repo_url [string, optional] The URL of the git repository.
- **pull_from_git** [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string] The git branch that the file is on.
- git_path [string] The path of the file in the repository.
- git_repo [dict::]
 - id [integer] The ID for this git repository.
 - repo_url [string] The URL for this git repository.
 - created_at : string/time
 - updated_at : string/time

pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

put_projects (self, id, project_id)

Add a Report to a project

Parameters

id [integer] The ID of the Report.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

```
put_services_projects (self, id, project_id)
      Add a Service Report to a project
            Parameters
                  id [integer] The ID of the Service Report.
                  project_id [integer] The ID of the project.
            Returns
                  None Response code 204: success
put services shares groups (self,
                                                     id,
                                                                 group ids,
                                                                                     permission level,
                                                                      share_email_body='DEFAULT',
                                        *.
                                       send_shared_email='DEFAULT')
     Set the permissions groups has on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
                  group_ids [list] An array of one or more group IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share email body [string, optional] Custom body text for e-mail sent on a share.
                  send_shared_email [boolean, optional] Send email to the recipients of a share.
            Returns
                  readers [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  writers [dict::]
                            • users [list::]
                                      - id : integer
                                     - name : string
                            • groups [list::]
                                      - id : integer
                                     - name : string
                  owners [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                     - id : integer
                                      - name : string
                  total_user_shares [integer] For owners, the number of total users shared. For writers
                        and readers, the number of visible users shared.
                  total_group_shares [integer] For owners, the number of total groups shared. For writ-
                        ers and readers, the number of visible groups shared.
```

```
put services shares users (self,
                                                    id,
                                                                 user ids.
                                                                                    permission level.
                                                                      share email body='DEFAULT',
                                      *,
                                     send shared email='DEFAULT')
      Set the permissions users have on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
                  user ids [list] An array of one or more user IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share email body [string, optional] Custom body text for e-mail sent on a share.
                  send shared email [boolean, optional] Send email to the recipients of a share.
            Returns
                  readers [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  writers [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  owners [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  total_user_shares [integer] For owners, the number of total users shared. For writers
                        and readers, the number of visible users shared.
                  total group shares [integer] For owners, the number of total groups shared. For writ-
                        ers and readers, the number of visible groups shared.
put_shares_groups (self, id, group_ids, permission_level, *, share_email_body='DEFAULT',
                          send shared email='DEFAULT')
      Set the permissions groups has on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
                  group_ids [list] An array of one or more group IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share_email_body [string, optional] Custom body text for e-mail sent on a share.
                  send_shared_email [boolean, optional] Send email to the recipients of a share.
```

Returns

readers [dict::]

```
• users [list::]
```

```
- id : integer
```

- name : string

```
• groups [list::]
```

- id : integer

- name : string

writers [dict::]

```
• users [list::]
```

- id : integer

```
- name : string
```

• groups [list::]

- id : integer

- name : string

owners [dict::]

• users [list::]

- id : integer

- name : string

• groups [list::]

- id : integer

- name : string

- total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

put_shares_users (self, id, user_ids, permission_level, *, share_email_body='DEFAULT', *send_shared_email='DEFAULT'*) Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

share email body [string, optional] Custom body text for e-mail sent on a share.

send shared email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer

- name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Scripts

class Scripts (*session_kwargs*, *client*, *return_type='civis'*)

Methods

| delete_containers_projects(self, | id, | Remove a Container Script from a project |
|---|-------|---|
| project_id) | | |
| delete_containers_runs(self, id, run_id | d) | Cancel a run |
| delete_containers_shares_groups(| self, | Revoke the permissions a group has on this object |
| id,) | | |
| delete_containers_shares_users(self, | | Revoke the permissions a user has on this object |
| id, user_id) | | |
| delete_custom_projects(self, | id, | Remove a Custom Script from a project |
| project_id) | | |
| <pre>delete_custom_runs(self, id, run_id)</pre> | | Cancel a run |
| delete_custom_shares_groups(self, | id, | Revoke the permissions a group has on this object |
| group_id) | | |
| delete_custom_shares_users(self, | id, | Revoke the permissions a user has on this object |
| user_id) | | |
| delete_javascript_projects(self, | id, | Remove a JavaScript Script from a project |
| project_id) | | |
| delete_javascript_runs(self, id, run_id | d) | Cancel a run |
| | | |

Continued on next page

| Table 49 – continued from previous page | | |
|--|---|--|
| <pre>delete_javascript_shares_groups(self, id,)</pre> | Revoke the permissions a group has on this object | |
| delete_javascript_shares_users(self, | Revoke the permissions a user has on this object | |
| <pre>id, user_id) delete_python3_projects(self, id,</pre> | Remove a Python Script from a project | |
| project_id) | | |
| <pre>delete_python3_runs(self, id, run_id)</pre> | Cancel a run | |
| <pre>delete_python3_shares_groups(self, id,</pre> | Revoke the permissions a group has on this object | |
| group_id) | | |
| <pre>delete_python3_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object | |
| <pre>delete_r_projects(self, id, project_id)</pre> | Remove an R Script from a project | |
| <pre>delete_r_runs(self, id, run_id)</pre> | Cancel a run | |
| <pre>delete_r_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object | |
| <pre>delete_r_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object | |
| <pre>delete_sql_projects(self, id, project_id)</pre> | Remove a SQL script from a project | |
| delete_sql_runs(self, id, run_id) | Cancel a run | |
| delete_sql_shares_groups(self, id, | Revoke the permissions a group has on this object | |
| group_id) | · · | |
| <pre>delete_sql_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object | |
| get(self, id) | Get details about a script | |
| get_containers(self,id) | View a container | |
| <pre>get_containers_runs(self, id, run_id)</pre> | Check status of a run | |
| get_custom(self, id) | Get a Custom Script | |
| <pre>get_custom_runs(self, id, run_id)</pre> | Check status of a run | |
| get_javascript(self,id) | Get a JavaScript Script | |
| <pre>get_javascript_git_commits(self, id,</pre> | Get file contents at commit_hash | |
| commit_hash) | | |
| <pre>get_javascript_runs(self, id, run_id)</pre> | Check status of a run | |
| get_python3(self, id) | Get a Python Script | |
| <pre>get_python3_git_commits(self, id, com- mit_hash)</pre> | Get file contents at commit_hash | |
| get_python3_runs(self, id, run_id) | Check status of a run | |
| get_r(self, id) | Get an R Script | |
| get_r_git_commits(self, id, commit_hash) | Get file contents at commit_hash | |
| get_r_runs(self, id, run_id) | Check status of a run | |
| get_sql(self, id) | Get a SQL script | |
| get_sql_git_commits(self, id, commit_hash) | Get file contents at commit_hash | |
| get_sql_runs(self, id, run_id) | Check status of a run | |
| <i>list</i> (self, *[, type, category, author,]) | List Scripts | |
| list_containers_projects(self, id, *[, | List the projects a Container Script belongs to | |
| hidden]) | 1 J T T B | |
| <pre>list_containers_runs(self, id, *[, limit,</pre> | List runs for the given container | |
| | | |
| <pre>list_containers_runs_logs(self, id, run_id, *)</pre> | Get the logs for a run | |
| list_containers_runs_outputs(self, id, | List the outputs for a run | |
|) | List users and groups permissioned on this thirt | |
| <pre>list_containers_shares(self, id) list_custor(celf.)*[from templete id _])</pre> | List users and groups permissioned on this object | |
| <pre>list_custom(self, *[, from_template_id,]) list_custom_projects(self, id, *[, hidden])</pre> | List Custom Scripts List the projects a Custom Script belongs to | |
| | | |

| Table | 49 – continued from previous page |
|-------|-----------------------------------|

| Table 49 – continued from previous page | | |
|--|---|--|
| <pre>list_custom_runs(self, id, *[, limit,])</pre> | List runs for the given custom | |
| <pre>list_custom_runs_logs(self, id, run_id, *)</pre> | Get the logs for a run | |
| <pre>list_custom_runs_outputs(self, id, run_id, *)</pre> | List the outputs for a run | |
| list_custom_shares(self, id) | List users and groups permissioned on this object | |
| list_history(self, id) | Get the run history and outputs of this script | |
| list_javascript_git(self, id) | Get the git metadata attached to an item | |
| list_javascript_git_commits(self, id) | Get the git commits for an item | |
| list_javascript_projects(self, id, *[, | List the projects a JavaScript Script belongs to | |
| hidden]) | | |
| <pre>list_javascript_runs(self, id, *[, limit,])</pre> | List runs for the given javascript | |
| <pre>list_javascript_runs_logs(self, id, run_id, *)</pre> | Get the logs for a run | |
| <pre>list_javascript_runs_outputs(self, id,)</pre> | List the outputs for a run | |
| list_javascript_shares(self, id) | List users and groups permissioned on this object | |
| list_python3_git(self, id) | Get the git metadata attached to an item | |
| list_python3_git_commits(self, id) | Get the git commits for an item | |
| <pre>list_python3_projects(self, id, *[, hid-</pre> | List the projects a Python Script belongs to | |
| den]) | | |
| <pre>list_python3_runs(self, id, *[, limit,])</pre> | List runs for the given python | |
| <pre>list_python3_runs_logs(self, id, run_id, *)</pre> | Get the logs for a run | |
| <pre>list_python3_runs_outputs(self, id, run_id, *)</pre> | List the outputs for a run | |
| list_python3_shares(self, id) | List users and groups permissioned on this object | |
| list_r_git(self, id) | Get the git metadata attached to an item | |
| list_r_git_commits(self, id) | Get the git commits for an item | |
| <pre>list_r_projects(self, id, *[, hidden])</pre> | List the projects an R Script belongs to | |
| <pre>list_r_runs(self, id, *[, limit, page_num,])</pre> | List runs for the given r | |
| <pre>list_r_runs_logs(self, id, run_id, *[,])</pre> | Get the logs for a run | |
| <pre>list_r_runs_outputs(self, id, run_id, *[,])</pre> | List the outputs for a run | |
| <pre>]) list_r_shares(self, id)</pre> | List users and groups permissioned on this object | |
| list_sql_git(self, id) | Get the git metadata attached to an item | |
| list_sql_git_commits(self, id) | Get the git commits for an item | |
| list_sql_projects(self, id, *[, hidden]) | List the projects a SQL script belongs to | |
| <i>list_sql_runs</i> (self, id, *[, limit,]) | List runs for the given sql | |
| list_sql_runs_logs(self, id, run_id, *[,]) | Get the logs for a run | |
| list_sql_runs_outputs(self, id, run_id, *) | List the outputs for a run | |
| list_sql_shares(self, id) | List users and groups permissioned on this object | |
| list_types(self) | List available script types | |
| patch(self, id, *[, name, sql, params,]) | Update a script | |
| patch_containers(self, id, *[, name,]) | Update a container | |
| patch_custom(self, id, *[, name,]) | Update some attributes of this Custom Script | |
| <pre>patch_javascript(self, id, *[, name,])</pre> | Update some attributes of this JavaScript Script | |
| <pre>patch_javascript_git(self, id, *[,])</pre> | Update an attached git file | |
| patch_python3(self, id, *[, name,]) | Update some attributes of this Python Script | |
| <pre>patch_python3_git(self, id, *[, git_ref,])</pre> | Update an attached git file | |
| patch_r(self, id, *[, name, parent_id,]) | Update some attributes of this R Script | |
| <pre>patch_r(self, id, *[, git_ref,])</pre> | Update an attached git file | |
| | Continued on next page | |

Table 49 – continued from previous page

Continued on next page

| Table 49 – continued from previous page | | | | |
|---|--|--|--|--|
| <pre>patch_sql(self, id, *[, name, parent_id,])</pre> | Update some attributes of this SQL script | | | |
| <pre>patch_sql_git(self, id, *[, git_ref,])</pre> | Update an attached git file | | | |
| <pre>post(self, name, remote_host_id,[,])</pre> | Create a script | | | |
| <pre>post_cancel(self, id)</pre> | Cancel a run | | | |
| <pre>post_containers(self, required_resources,)</pre> | Create a container | | | |
| <pre>post_containers_clone(self, id, *[,])</pre> | Clone this Container Script | | | |
| <pre>post_containers_runs(self, id)</pre> | Start a run | | | |
| <pre>post_containers_runs_logs(self, id, run_id, *)</pre> | Add log messages | | | |
| post_containers_runs_outputs(self, id, | Add an output for a run | | | |
|) | | | | |
| <pre>post_custom(self, from_template_id, *[,])</pre> | Create a Custom Script | | | |
| <pre>post_custom_clone(self, id, *[,])</pre> | Clone this Custom Script | | | |
| <pre>post_custom_runs(self, id)</pre> | Start a run | | | |
| <pre>post_custom_runs_outputs(self, id, run_id,</pre> | Add an output for a run | | | |
| <pre>) post_javascript(self, name, source,[,])</pre> | Create a JavaScript Script | | | |
| <pre>post_javascript_clone(self, id, *[,])</pre> | Clone this JavaScript Script | | | |
| post_javascript_git_commits(self, id, | Commit and push a new version of the file | | | |
| ····) | I I | | | |
| <pre>post_javascript_runs(self, id)</pre> | Start a run | | | |
| <pre>post_javascript_runs_outputs(self, id,</pre> | Add an output for a run | | | |
|) | | | | |
| <pre>post_python3(self, name, source, *[,])</pre> | Create a Python Script | | | |
| <pre>post_python3_clone(self, id, *[,])</pre> | Clone this Python Script | | | |
| <pre>post_python3_git_commits(self, id, con- tent,)</pre> | Commit and push a new version of the file | | | |
| | | | | |
| | Start a run | | | |
| <pre>post_python3_runs(self, id)</pre> | Start a run Add an output for a run | | | |
| post_python3_runs(self, id)post_python3_runs_outputs(self, id, | Start a run Add an output for a run | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,)</pre> | Add an output for a run | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,])</pre> | | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,])</pre> | Add an output for a run Create an R Script Clone this R Script | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,)</pre> | Add an output for a run Create an R Script | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,])</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the file | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id)</pre> | Add an output for a run Create an R Script Clone this R Script Commit and push a new version of the file Start a run | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_r_runs(self, id) post_run(self, id) post_sql(self, name, sql, remote_host_id,)</pre> | Add an output for a run Create an R Script Clone this R Script Commit and push a new version of the file Start a run Add an output for a run | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_r_runs_outputs(self, id, run_id,) post_run(self, id)</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL scriptClone this SQL script | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_r_runs_outputs(self, id, run_id,) post_sql(self, name, sql, remote_host_id,) post_sql_clone(self, id, *[,]) post_sql_git_commits(self, id, content,)</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL script | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_r_runs_outputs(self, id, run_id,) post_sql(self, name, sql, remote_host_id,) post_sql_clone(self, id, *[,]) post_sql_git_commits(self, id, content,) post_sql_runs(self, id)</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL scriptClone this SQL scriptCommit and push a new version of the fileStart a run | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_rrun(self, id) post_sql(self, name, sql, remote_host_id,) post_sql_git_commits(self, id, content,) post_sql_git_commits(self, id, content,) post_sql_runs(self, id) put_containers(self, id, required_resources,</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL scriptClone this SQL scriptCommit and push a new version of the file | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_r_runs_outputs(self, id, run_id,) post_sql(self, name, sql, remote_host_id,) post_sql_clone(self, id, *[,]) post_sql_git_commits(self, id, content,) post_sql_runs(self, id)</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL scriptClone this SQL scriptCommit and push a new version of the fileStart a run | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_r_runs(self, id) post_run(self, id) post_sql(self, name, sql, remote_host_id,) post_sql_clone(self, id, *[,]) post_sql_git_commits(self, id, content,) post_sql_git_commits(self, id, content,) post_sql_runs(self, id) put_containers(self, id, required_resources,)</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL scriptClone this SQL scriptCommit and push a new version of the fileStart a runEdit a container | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_r_runs(self, id) post_sql(self, name, sql, remote_host_id,) post_sql(self, name, sql, remote_host_id,) post_sql_clone(self, id, *[,]) post_sql_git_commits(self, id, content,) post_sql_git_commits(self, id, content,) post_sql_runs(self, id) put_containers(self, id, required_resources,) put_containers_archive(self, id, status)</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL scriptClone this SQL scriptCommit and push a new version of the fileStart a runEdit a containerUpdate the archive status of this object | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_rrun(self, id) post_sql(self, name, sql, remote_host_id,) post_sql_clone(self, id, *[,]) post_sql_git_commits(self, id, content,) post_sql_git_commits(self, id, content,) post_sql_runs(self, id) put_containers(self, id, required_resources,) put_containers_projects(self, id, status) put_containers_projects(self, id, put_containers_shares_groups(self, id, id,</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL scriptClone this SQL scriptCommit and push a new version of the fileStart a runEdit a containerUpdate the archive status of this object | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_r_runs(self, id) post_sql(self, name, sql, remote_host_id,) post_sql_clone(self, id, *[,]) post_sql_git_commits(self, id, content,) post_sql_git_commits(self, id, content,) post_sql_runs(self, id) put_containers_archive(self, id, status) put_containers_projects(self, id, status) put_containers_shares_groups(self, id,) put_containers_shares_users(self, id,)</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL scriptClone this SQL scriptCommit and push a new version of the fileStart a runEdit a containerUpdate the archive status of this objectAdd a Container Script to a project | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_r_runs(self, id) post_sql(self, name, sql, remote_host_id,) post_sql_clone(self, id, *[,]) post_sql_git_commits(self, id, content,) post_sql_runs(self, id) put_containers_archive(self, id, status) put_containers_projects(self, id, status) put_containers_shares_groups(self, id,) put_containers_shares_users(self, id,)</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL scriptClone this SQL scriptCommit and push a new version of the fileStart a runEdit a containerUpdate the archive status of this objectAdd a Container Script to a projectSet the permissions groups has on this objectSet the permissions users have on this object | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_rrun(self, id) post_sql(self, name, sql, remote_host_id,) post_sql_clone(self, id, *[,]) post_sql_git_commits(self, id, content,) post_sql_git_self, id) put_containers(self, id, required_resources,) put_containers_projects(self, id, status) put_containers_shares_groups(self, id,] put_containers_shares_users(self, id,] put_custom(self, id, *[, name, parent_id,])</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL scriptClone this SQL scriptCommit and push a new version of the fileStart a runEdit a containerUpdate the archive status of this objectAdd a Container Script to a projectSet the permissions groups has on this objectReplace all attributes of this Custom Script | | | |
| <pre>post_python3_runs(self, id) post_python3_runs_outputs(self, id, run_id,) post_r(self, name, source, *[, parent_id,]) post_r_clone(self, id, *[, clone_schedule,]) post_r_git_commits(self, id, content,) post_r_runs(self, id) post_r_runs(self, id) post_sql(self, name, sql, remote_host_id,) post_sql_clone(self, id, *[,]) post_sql_git_commits(self, id, content,) post_sql_runs(self, id) put_containers_archive(self, id, status) put_containers_projects(self, id, status) put_containers_shares_groups(self, id,) put_containers_shares_users(self, id,)</pre> | Add an output for a runCreate an R ScriptClone this R ScriptCommit and push a new version of the fileStart a runAdd an output for a runRun a scriptCreate a SQL scriptClone this SQL scriptCommit and push a new version of the fileStart a runEdit a containerUpdate the archive status of this objectAdd a Container Script to a projectSet the permissions groups has on this objectSet the permissions users have on this object | | | |

Table 49 – continued from previous page

| Table49 – continued from previous page | | | | | |
|--|--|--|--|--|--|
| <pre>put_custom_projects(self, id, project_id)</pre> | Add a Custom Script to a project | | | | |
| <pre>put_custom_shares_groups(self, id,[,</pre> | Set the permissions groups has on this object | | | | |
|]) | | | | | |
| <pre>put_custom_shares_users(self, id, user_ids,</pre> | Set the permissions users have on this object | | | | |
|) | | | | | |
| <pre>put_javascript(self, id, name, source,)</pre> | Replace all attributes of this JavaScript Script | | | | |
| <pre>put_javascript_archive(self, id, status)</pre> | Update the archive status of this object | | | | |
| <pre>put_javascript_git(self, id, *[, git_ref,])</pre> | Attach an item to a file in a git repo | | | | |
| <pre>put_javascript_projects(self, id,</pre> | Add a JavaScript Script to a project | | | | |
| project_id) | | | | | |
| put_javascript_shares_groups(self, id, | Set the permissions groups has on this object | | | | |
|) | | | | | |
| put_javascript_shares_users(self, id, | Set the permissions users have on this object | | | | |
| [,]) | | | | | |
| <pre>put_python3(self, id, name, source, *[,])</pre> | Replace all attributes of this Python Script | | | | |
| <pre>put_python3_archive(self, id, status)</pre> | Update the archive status of this object | | | | |
| <pre>put_python3_git(self, id, *[, git_ref,])</pre> | Attach an item to a file in a git repo | | | | |
| <pre>put_python3_projects(self, id, project_id)</pre> | Add a Python Script to a project | | | | |
| <pre>put_python3_shares_groups(self, id,[,</pre> | Set the permissions groups has on this object | | | | |
|]) | | | | | |
| <pre>put_python3_shares_users(self, id,</pre> | Set the permissions users have on this object | | | | |
| user_ids,) | | | | | |
| $put_r(self, id, name, source, \[,])$ | Replace all attributes of this R Script | | | | |
| <pre>put_r_archive(self, id, status)</pre> | Update the archive status of this object | | | | |
| <pre>put_r_git(self, id, *[, git_ref,])</pre> | Attach an item to a file in a git repo | | | | |
| <pre>put_r_projects(self, id, project_id)</pre> | Add an R Script to a project | | | | |
| <pre>put_r_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object | | | | |
| <pre>put_r_shares_users(self, id, user_ids,)</pre> | Set the permissions users have on this object | | | | |
| <pre>put_sql(self, id, name, sql, remote_host_id,)</pre> | Replace all attributes of this SQL script | | | | |
| <pre>put_sql_archive(self, id, status)</pre> | Update the archive status of this object | | | | |
| <pre>put_sql_git(self, id, *[, git_ref,])</pre> | Attach an item to a file in a git repo | | | | |
| <pre>put_sql_projects(self, id, project_id)</pre> | Add a SQL script to a project | | | | |
| <pre>put_sql_shares_groups(self, id, group_ids,</pre> | Set the permissions groups has on this object | | | | |
|) | | | | | |
| <pre>put_sql_shares_users(self, id, user_ids,)</pre> | Set the permissions users have on this object | | | | |
| | | | | | |

Table 49 – continued from previous page

delete_containers_projects (self, id, project_id)
 Remove a Container Script from a project
 Parameters
 id [integer] The ID of the Container Script.
 project_id [integer] The ID of the project.
 Returns
 None Response code 204: success
delete_containers_runs (self, id, run_id)
 Cancel a run
 Parameters

id [integer] The ID of the container.

run_id [integer] The ID of the run.

Returns

None Response code 202: success delete_containers_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. **group id** [integer] The ID of the group. Returns None Response code 204: success delete_containers_shares_users (self, id, user_id) Revoke the permissions a user has on this object Parameters id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user. Returns None Response code 204: success delete_custom_projects (self, id, project_id) Remove a Custom Script from a project **Parameters** id [integer] The ID of the Custom Script. project_id [integer] The ID of the project. Returns None Response code 204: success delete_custom_runs (self, id, run_id) Cancel a run **Parameters** id [integer] The ID of the custom. run_id [integer] The ID of the run. Returns None Response code 202: success delete_custom_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. group_id [integer] The ID of the group. Returns None Response code 204: success delete_custom_shares_users (self, id, user_id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user. Returns None Response code 204: success delete_javascript_projects(self, id, project_id) Remove a JavaScript Script from a project **Parameters** id [integer] The ID of the JavaScript Script. project_id [integer] The ID of the project. Returns None Response code 204: success

delete_javascript_runs(self, id, run_id) Cancel a run **Parameters** id [integer] The ID of the javascript. run_id [integer] The ID of the run. Returns None Response code 202: success delete_javascript_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. group_id [integer] The ID of the group. Returns None Response code 204: success delete_javascript_shares_users(self, id, user_id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. **user id** [integer] The ID of the user. Returns None Response code 204: success delete python3 projects (self, id, project id) Remove a Python Script from a project **Parameters** id [integer] The ID of the Python Script. **project_id** [integer] The ID of the project. Returns None Response code 204: success delete_python3_runs (self, id, run_id) Cancel a run **Parameters** id [integer] The ID of the python. **run id** [integer] The ID of the run. Returns **None** Response code 202: success delete_python3_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. **group id** [integer] The ID of the group. Returns None Response code 204: success delete_python3_shares_users (self, id, user_id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user. Returns None Response code 204: success delete_r_projects (self, id, project_id)

Remove an R Script from a project **Parameters** id [integer] The ID of the R Script. project_id [integer] The ID of the project. Returns None Response code 204: success delete_r_runs (self, id, run_id) Cancel a run **Parameters** id [integer] The ID of the r. run_id [integer] The ID of the run. Returns None Response code 202: success delete_r_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. group_id [integer] The ID of the group. Returns None Response code 204: success delete_r_shares_users (self, id, user_id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user. Returns None Response code 204: success delete_sql_projects (self, id, project_id) Remove a SQL script from a project **Parameters** id [integer] The ID of the SQL script. project_id [integer] The ID of the project. Returns None Response code 204: success delete_sql_runs (self, id, run_id) Cancel a run **Parameters** id [integer] The ID of the sql. run id [integer] The ID of the run. Returns None Response code 202: success delete_sql_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. group_id [integer] The ID of the group. Returns None Response code 204: success delete sql shares users (self, id, user id) Revoke the permissions a user has on this object

Parameters

id [integer] The ID of the resource that is shared.

user_id [integer] The ID of the user.

Returns

None Response code 204: success

get (self, id)

Get details about a script

Parameters id [int

id [integer] The ID for the script.

Returns

id [integer] The ID for the script.
name [string] The name of the script.
type [string] The type of script.
created_at [string/time] The time this script was created.
updated_at [string/time] The time this script was last updated.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

user_context [string] "runner" or "author", who to execute the script as when run as a template.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's

or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.
published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on. running as [dict::]
 - id [integer] The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.
- hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added.

archived [string] The archival status of the requested item(s).

sql [string] The raw SQL query for the script.

expanded_arguments [dict] Expanded arguments for use in injecting into different environments.

template_script_id [integer] The ID of the template script, if any.

get_containers (self, id)

View a container

Parameters

id [integer] The ID for the script.

Returns

id [integer] The ID for the script.

name [string] The name of the container.

type [string] The type of the script (e.g Container)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

- **user_context** [string] "runner" or "author", who to execute the script as when run as a template.
- **params** [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

template_dependents_count [integer] How many other scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template script.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.

- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **repo_http_uri** [string] The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.
- repo_ref [string] The tag or branch of the github repo to clone into the container.
- **remote_host_credential_id** [integer] The id of the database credentials to pass into the environment of the container.
- **git_credential_id** [integer] The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.
- **docker_command** [string] The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRY-POINT/CMD.
- **docker_image_name** [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal.

If the script is still running after the timeout, it is sent a KILL signal. Defaults to

0.

last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

time_zone [string] The time zone of this script.

partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s).

target_project_id [integer] Target project to which script outputs will be added.

get_containers_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the container.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of the run.

container_id [integer] The ID of the container.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

get_custom(self, id)

Get a Custom Script

Parameters

id [integer]

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g Custom)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

- ution [utict..]
 - id [integer] The ID of this user.
 - name [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.
 - **online** [boolean] Whether this user is online.

state [string] The status of the script's last run.

finished_at [string/time] The time that the script's last run finished.

category [string] projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script
params [list::] A definition of the parameters this script accepts in the arguments field.
 - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing. **from template id** [integer] The ID of the template script.

ui_report_url [integer] The url of the custom HTML.

ui_report_id [integer] The id of the report with the custom HTML.

ui_report_provide_api_key [boolean] Whether the ui report requests an API Key from the report viewer.

template_script_name [string] The name of the template script.

template_note [string] The template's note.

remote_host_id [integer] The remote host ID that this script will connect to.

credential_id [integer] The credential that this script will use.

code_preview [string] The code that this script will run with arguments inserted. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.

• scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

time_zone [string] The time zone of this script. **last_run** [dict::]

- id : integer
- state : string
- **created_at** [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.
archived [string] The archival status of the requested item(s).
target_project_id [integer] Target project to which script outputs will be added.
last_successful_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.

- **finished at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

required resources [dict::]

- cpu [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares.
- memory [integer] The amount of RAM to allocate for the container (in MB).
- disk_space [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- partition_label [string] The partition label used to run this object. Only applicable for jobs using Docker.Not generally available. Beware this attribute may be removed in the future.

get_custom_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the custom.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of the run.

custom id [integer] The ID of the custom.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

get_javascript (self, id)

Get a JavaScript Script

Parameters

id [integer]

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated at [string/time] The time the script was last updated. author [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

state [string] The status of the script's last run. finished_at [string/time] The time that the script's last run finished. category [string] The category of the script. **projects** [list::] A list of projects containing the script. - id : integer The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

user_context [string] "runner" or "author", who to execute the script as when run as a template.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.
- hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added.
archived [string] The archival status of the requested item(s).
source [string] The body/text of the script.
remote_host_id [integer] The remote host ID that this script will connect to.
credential id [integer] The credential that this script will use.

get_javascript_git_commits (self, id, commit_hash)

Get file contents at commit_hash

Parameters

id [integer] The ID of the file.commit_hash [string] The SHA (full or shortened) of the desired git commit.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

get_javascript_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the javascript.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of the run.

javascript_id [integer] The ID of the javascript.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

get_python3 (self, id)

Get a Python Script

Parameters

id [integer]

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• **online** [boolean] Whether this user is online.

state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string] The category of the script.

projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.

- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- **created_at** [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item. **target_project_id** [integer] Target project to which script outputs will be added. **archived** [string] The archival status of the requested item(s). **required_resources** [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

cancel_timeout [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker image tag [string] The tag of the docker image to pull from DockerHub. partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future. get_python3_git_commits (self, id, commit_hash) Get file contents at commit hash **Parameters** id [integer] The ID of the file. commit hash [string] The SHA (full or shortened) of the desired git commit. Returns content [string] The file's contents. type [string] The file's type. **size** [integer] The file's size. file_hash [string] The SHA of the file. get_python3_runs (self, id, run_id) Check status of a run **Parameters** id [integer] The ID of the python. run_id [integer] The ID of the run. Returns id [integer] The ID of the run. **python id** [integer] The ID of the python. state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'. is_cancel_requested [boolean] True if run cancel requested, else false. started at [string/time] The time the last run started at. finished_at [string/time] The time the last run completed. error [string] The error, if any, returned by the run. get_r (self, id) Get an R Script **Parameters** id [integer] Returns id [integer] The ID for the script. **name** [string] The name of the script. type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript) created at [string/time] The time this script was created. **updated_at** [string/time] The time the script was last updated. author [dict::] • id [integer] The ID of this user. • **name** [string] This user's name. • username [string] This user's username.

• **initials** [string] This user's initials.

• online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

user_context [string] "runner" or "author", who to execute the script as when run as a template.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item. target_project_id [integer] Target project to which script outputs will be added. archived [string] The archival status of the requested item(s). required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo config-

ured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instance_type [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

cancel_timeout [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag [string] The tag of the docker image to pull from DockerHub.
partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

get_r_git_commits (self, id, commit_hash)

Get file contents at commit_hash

Parameters

id [integer] The ID of the file.

commit_hash [string] The SHA (full or shortened) of the desired git commit.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

get_r_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the r.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of the run.

r_id [integer] The ID of the r.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

get_sql(self, id)

Get a SQL script

Parameters

id [integer]

Returns

id [integer] The ID for the script.

name [string] The name of the script.

 $\label{eq:string} \ensuremath{\textbf{type}} \ensuremath{\ [string]}\ensuremath{\ The \ type \ of \ the \ script \ (e.g \ SQL, \ Container, \ Python, \ R, \ JavaScript)$

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.

- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

user_context [string] "runner" or "author", who to execute the script as when run as a template.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

• scheduled [boolean] If the item is scheduled.

- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- **success_on** [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on. running_as [dict::]

uning_us [ulet..]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.

• error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.target_project_id [integer] Target project to which script outputs will be added.archived [string] The archival status of the requested item(s).sql [string] The raw SQL query for the script.

expanded_arguments [dict] Expanded arguments for use in injecting into different environments.

remote_host_id [integer] The remote host ID that this script will connect to.

credential_id [integer] The credential that this script will use.

code_preview [string] The code that this script will run with arguments inserted. **csv_settings** [dict::]

- include_header [boolean] Whether or not to include headers in the output data. Default: true
- compression [string] The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- column_delimiter [string] Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted [boolean] Whether or not to quote fields. Default: false
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- **filename_prefix** [string] A user specified filename prefix for the output file to have. Default: null
- max_file_size [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

get_sql_git_commits (self, id, commit_hash)

Get file contents at commit_hash

Parameters

id [integer] The ID of the file.

commit_hash [string] The SHA (full or shortened) of the desired git commit.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

get_sql_runs (self, id, run_id)

Check status of a run

Parameters

id [integer] The ID of the sql.

run_id [integer] The ID of the run.

Returns

id [integer] The ID of this run.
sql_id [integer] The ID of this sql.
state [string] The state of this run.
is_cancel_requested [boolean] True if run cancel requested, else false.
started_at [string/time] The time the last run started.
finished_at [string/time] The time that this run finished.
error [string] The error message for this run, if present.
output [list::] A list of the outputs of this script. - output_name : string

The name of the output file.

- file_id [integer] The unique ID of the output file.
- **path** [string] The temporary link to download this output file, valid for 36 hours.

output_cached_on [string/time] The time that the output was originally exported, if a cache entry was used by the run.

list (self, *, type='DEFAULT', category='DEFAULT', author='DEFAULT', status='DEFAULT', hidden='DEFAULT', archived='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT') List Scripts

Parameters

- **type** [string, optional] If specified, return items of these types. The valid types are sql, python3, javascript, r, and containers.
- **category** [string, optional] A job category for filtering scripts. Must be one of script, import, export, and enhancement.
- **author** [string, optional] If specified, return items from this author. Must use user IDs. A comma separated list of IDs is also accepted to return items from multiple authors.
- **status** [string, optional] If specified, returns items with one of these statuses. It accepts a comma- separated list, possible values are 'running', 'failed', 'succeeded', 'idle', 'scheduled'.
- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- **archived** [string, optional] The archival status of the requested item(s).
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at, last_run.updated_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID for the script.

- name [string] The name of the script.
- type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• **name** [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

is_template [boolean] Whether others scripts use this one as a template. **from_template_id** [integer] The ID of the template this script uses, if any. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **time_zone** [string] The time zone of this script. **last_run** [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present. archived [string] The archival status of the requested item(s). template_script_id [integer] The ID of the template script, if any.

list_containers_projects (self, id, *, hidden='DEFAULT')

List the projects a Container Script belongs to

Parameters

id [integer] The ID of the Container Script.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project. author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project. **users** [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_containers_runs (self, id, *, limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

List runs for the given container

Parameters

id [integer] The ID of the container.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the run.

container_id [integer] The ID of the container.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list_containers_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

id [integer] The ID of the container.

run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown,fatal,error,warn,info,debug.

| <pre>list_containers_runs_outputs(self,</pre> | id, | run_id, | *, | limit='DEFA | ULT', |
|---|--|---------|----------|-------------|-------|
| page_r | um='DE | FAULT', | order='. | DEFAULT', | or- |
| der_di | der_dir='DEFAULT', iterator='DEFAULT') | | | | |

List the outputs for a run

Parameters

id [integer] The ID of the container script.

run_id [integer] The ID of the run.

limit [integer, optional] Number of results to return. Defaults to its maximum of 50.

page_num [integer, optional] Page number of the results to return. Defaults to the first page, 1.

order [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.

order_dir [string, optional] Direction in which to sort, either asc (ascending) or desc

(descending) defaulting to desc.

iterator [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

- **object_type** [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue
- **object_id** [integer] The ID of the output.
- name [string] The name of the output.
- link [string] The hypermedia link to the output.
- value [string]

list_containers_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

list_custom (self, *, from_template_id='DEFAULT', author='DEFAULT', status='DEFAULT', hidden='DEFAULT', archived='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order dir='DEFAULT', iterator='DEFAULT')

List Custom Scripts

Parameters

- **from_template_id** [string, optional] If specified, return scripts based on the template with this ID. Specify multiple IDs as a comma-separated list.
- **author** [string, optional] If specified, return items from this author. Must use user IDs. A comma separated list of IDs is also accepted to return items from multiple authors.
- **status** [string, optional] If specified, returns items with one of these statuses. It accepts a comma- separated list, possible values are 'running', 'failed', 'succeeded', 'idle', 'scheduled'.
- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- **archived** [string, optional] The archival status of the requested item(s).
- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g Custom)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script
from_template_id [integer] The ID of the template script.
time_zone [string] The time zone of this script.
last_run [dict::]

- id : integer
- state : string

- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present. archived [string] The archival status of the requested item(s). last_successful_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

list_custom_projects (self, id, *, hidden='DEFAULT')

List the projects a Custom Script belongs to

Parameters

id [integer] The ID of the Custom Script.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project.

users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

List runs for the given custom

Parameters

id [integer] The ID of the custom.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- page_num [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the run.

custom_id [integer] The ID of the custom.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.
- started_at [string/time] The time the last run started at.

finished at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list_custom_runs_logs (*self*, *id*, *run_id*, *, *last_id='DEFAULT'*, *limit='DEFAULT'*)

Get the logs for a run

Parameters

id [integer] The ID of the custom.

run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown, fatal, error, warn, info, debug.

list_custom_runs_outputs (self, id, run_id, *, limit='DEFAULT', page_num='DEFAULT', or-

der='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

List the outputs for a run

Parameters

id [integer] The ID of the custom script.

run_id [integer] The ID of the run.

- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report,

Project, Credential, or JSONValue **object_id** [integer] The ID of the output. **name** [string] The name of the output. **link** [string] The hypermedia link to the output. **value** [string]

list_custom_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer

```
- name : string
```

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
list_history (self, id)
```

Get the run history and outputs of this script

Parameters

id [integer] The ID for the script.

Returns

id [integer] The ID of this run.

sql_id [integer] The ID of this sql.

state [string] The state of this run.

is_cancel_requested [boolean] True if run cancel requested, else false.

finished_at [string/time] The time that this run finished.
error [string] The error message for this run, if present.
output [list::] A list of the outputs of this script. - output_name : string

The name of the output file.

- file_id [integer] The unique ID of the output file.
- **path** [string] The temporary link to download this output file, valid for 36 hours.

list_javascript_git (self, id)

Get the git metadata attached to an item

Parameters

id [integer] The ID of the file.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- **git_branch** [string] The git branch that the file is on.
- git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time

pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

list_javascript_git_commits(self, id)

Get the git commits for an item

Parameters

id [integer] The ID of the file.

Returns

commit_hash [string] The SHA of the commit. author_name [string] The name of the commit's author. date [string/time] The commit's timestamp. message [string] The commit message.

list_javascript_projects (self, id, *, hidden='DEFAULT')

List the projects a JavaScript Script belongs to

Parameters

id [integer] The ID of the JavaScript Script.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

name [string] The name of this project.description [string] A description of the project.users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_javascript_runs (self, id, *, limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order dir='DEFAULT', iterator='DEFAULT')

List runs for the given javascript

Parameters

- id [integer] The ID of the javascript.
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the run.

javascript_id [integer] The ID of the javascript.

- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list_javascript_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

id [integer] The ID of the javascript.

run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown,fatal,error,warn,info,debug.

List the outputs for a run

Parameters

id [integer] The ID of the javascript script.

run_id [integer] The ID of the run.

- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output.

name [string] The name of the output.

link [string] The hypermedia link to the output.

value [string]

list_javascript_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

```
owners [dict::]
```

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.
- list_python3_git (self, id)

Get the git metadata attached to an item

Parameters

id [integer] The ID of the file.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string] The git branch that the file is on.
- git_path [string] The path of the file in the repository.
- git_repo [dict::]
 - id [integer] The ID for this git repository.
 - repo_url [string] The URL for this git repository.
 - created_at : string/time
 - updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

list_python3_git_commits (self, id)

Get the git commits for an item

Parameters

id [integer] The ID of the file.

Returns

commit_hash [string] The SHA of the commit. author_name [string] The name of the commit's author. date [string/time] The commit's timestamp.

message [string] The commit message.

list_python3_projects (self, id, *, hidden='DEFAULT')

List the projects a Python Script belongs to

Parameters

id [integer] The ID of the Python Script.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.

- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project.

users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

List runs for the given python

Parameters

id [integer] The ID of the python.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the run.

python_id [integer] The ID of the python.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list_python3_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

id [integer] The ID of the python.

 run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown,fatal,error,warn,info,debug.

list_python3_runs_outputs (self, id, run_id, *, limit='DEFAULT', page_num='DEFAULT', or-

der='DEFAULT', *order_dir='DEFAULT'*, *iterator='DEFAULT'*)

List the outputs for a run

Parameters

id [integer] The ID of the python script.

run_id [integer] The ID of the run.

limit [integer, optional] Number of results to return. Defaults to its maximum of 50.

page_num [integer, optional] Page number of the results to return. Defaults to the first page, 1.

- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output.

name [string] The name of the output.

link [string] The hypermedia link to the output.

value [string]

list_python3_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer

– name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

• users [list::]

- id : integer
- name : string

• groups [list::]

- id : integer

- name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

list_r_git (self, id)

Get the git metadata attached to an item

Parameters

id [integer] The ID of the file.

Returns

git_ref [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

git_branch [string] The git branch that the file is on.

git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- **repo_url** [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

list_r_git_commits (self, id)

Get the git commits for an item

Parameters

id [integer] The ID of the file.

Returns

commit_hash [string] The SHA of the commit. author_name [string] The name of the commit's author. date [string/time] The commit's timestamp. message [string] The commit message.

list_r_projects (self, id, *, hidden='DEFAULT')

List the projects an R Script belongs to

Parameters

id [integer] The ID of the R Script.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project.author [dict::]

• id [integer] The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. name [string] The name of this project. description [string] A description of the project.

users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_r_runs (self, id, *, limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

List runs for the given r

Parameters

id [integer] The ID of the r.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

- id [integer] The ID of the run.
- **r_id** [integer] The ID of the r.
- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

list_r_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')

Get the logs for a run

Parameters

id [integer] The ID of the r.

run_id [integer] The ID of the run.

last_id [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is

provided, and are otherwise sorted by createdAt.

limit [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown, fatal, error, warn, info, debug.

list_r_runs_outputs (self, id, run_id, *, limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

List the outputs for a run

Parameters

id [integer] The ID of the r script.

run_id [integer] The ID of the run.

- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output.

name [string] The name of the output.

link [string] The hypermedia link to the output.

value [string]

list_r_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

```
• users [list::]
```

- id : integer

- name : string

```
• groups [list::]
```

```
- id : integer
```

```
- name : string
```

writers [dict::]

• users [list::]

- id : integer

```
- name : string
```

```
• groups [list::]
```

- id : integer
- name : string

owners [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

list_sql_git (self, id)

Get the git metadata attached to an item

Parameters

id [integer] The ID of the file.

Returns

git_ref [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

- git branch [string] The git branch that the file is on.
- git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time

pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

list_sql_git_commits(self, id)

Get the git commits for an item

Parameters

id [integer] The ID of the file.

Returns

commit_hash [string] The SHA of the commit. author_name [string] The name of the commit's author. date [string/time] The commit's timestamp. message [string] The commit message.

list_sql_projects (self, id, *, hidden='DEFAULT')

List the projects a SQL script belongs to

Parameters

id [integer] The ID of the SQL script.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. name [string] The name of this project. description [string] A description of the project. users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_sql_runs (self, id, *, limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', or der dir='DEFAULT', iterator='DEFAULT')

List runs for the given sql

Parameters

id [integer] The ID of the sql.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 100.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of this run.

sql_id [integer] The ID of this sql.

state [string] The state of this run.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started.

finished_at [string/time] The time that this run finished.

error [string] The error message for this run, if present.

output [list::] A list of the outputs of this script. - output_name : string

The name of the output file.

- file_id [integer] The unique ID of the output file.
- **path** [string] The temporary link to download this output file, valid for 36 hours.

output_cached_on [string/time] The time that the output was originally exported, if a cache entry was used by the run.

```
list_sql_runs_logs (self, id, run_id, *, last_id='DEFAULT', limit='DEFAULT')
```

Get the logs for a run

Parameters

id [integer] The ID of the sql.

run_id [integer] The ID of the run.

- **last_id** [integer, optional] The ID of the last log message received. Log entries with this ID value or lower will be omitted.Logs are sorted by ID if this value is provided, and are otherwise sorted by createdAt.
- **limit** [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

id [integer] The ID of the log.

created_at [string/date-time] The time the log was created.

message [string] The log message.

level [string] The level of the log. One of unknown,fatal,error,warn,info,debug.

```
list_sql_runs_outputs (self, id, run_id, *, limit='DEFAULT', page_num='DEFAULT', or-
```

```
der='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')
```

List the outputs for a run

Parameters

id [integer] The ID of the sql script.

run_id [integer] The ID of the run.

- limit [integer, optional] Number of results to return. Defaults to its maximum of 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output.

name [string] The name of the output.

link [string] The hypermedia link to the output.

value [string]

list_sql_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]

- id : integer

– name : string

writers [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string

• groups [list::]

- id : integer

- name : string

- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

list_types (self)

List available script types

Returns

name [string] The name of the type.

patch (self, id, *, name='DEFAULT', sql='DEFAULT', params='DEFAULT', arguments='DEFAULT', template_script_id='DEFAULT', schedule='DEFAULT', notifications='DEFAULT', parent_id='DEFAULT')

Update a script

Parameters

id [integer] The ID for the script.

name [string, optional] The name of the script.

sql [string, optional] The raw SQL query for the script.

params [list, optional::] A definition of the parameters this script accepts in the arguments field. Cannot be set if this script uses a template script. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.

- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: {label: 'Import', 'value': 'import'}
- arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

template script id [integer, optional] The ID of the template script, if any. A script cannot both have a template script and be a template for other scripts.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled days [list] Day based on numeric value starting at 0 for Sundav.
- scheduled hours [list] Hours of the day it is scheduled on.
- scheduled minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- success_email_body [string] Custom body text for success e-mail, written in Markdown.
- success_email_addresses [list] Addresses to notify by e-mail when the job completes successfully.
- success email from name [string] Name from which success emails are sent: defaults to "Civis."
- success_email_reply_to [string] Address for replies to success emails; defaults to the author of the job.
- failure email addresses [list] Addresses to notify by e-mail when the job fails.
- stall_warning_minutes [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

parent_id [integer, optional] The ID of the parent job that will trigger this script Returns

id [integer] The ID for the script. name [string] The name of the script. **type** [string] The type of script. created at [string/time] The time this script was created. **updated_at** [string/time] The time this script was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.

online [boolean] Whether this user is online.
state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string] The category of the script.
projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing. from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script.

links [dict::]

- details [string] The details link to get more information about the script.
- **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]
 - scheduled [boolean] If the item is scheduled.
 - scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
 - scheduled_hours [list] Hours of the day it is scheduled on.
 - scheduled_minutes [list] Minutes of the day it is scheduled on.
 - scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.

- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.
- hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added.

archived [string] The archival status of the requested item(s).

sql [string] The raw SQL query for the script.

expanded_arguments [dict] Expanded arguments for use in injecting into different environments.

template_script_id [integer] The ID of the template script, if any.

| <pre>patch_containers</pre> | (self, | id, * | , name | e='DEFAUL | T', parent_id | ='DEFAULT', |
|-----------------------------|------------------------------|------------|-----------|---------------------------|-------------------|-------------|
| | user_conte | ext='DEFAl | ULT', | params | ='DEFAULT', | argu- |
| | ments='D | EFAULT', | schedule= | 'DEFAULT | , notifications | ='DEFAULT', |
| | required_r | esources=' | DEFAULT', | | repo_http_uri | ='DEFAULT', |
| | repo_ref= | DEFAULT | , | remote_h | ost_credential_id | ='DEFAULT', |
| | git_credential_id='DEFAULT', | | | docker_command='DEFAULT', | | |
| | docker_im | age_name= | 'DEFAULT' | ', α | locker_image_tag | ='DEFAULT', |
| | instance_t | ype='DEFA | ULT', | | cancel_timeout | ='DEFAULT', |
| | time_zone: | ='DEFAUL | Τ', | partition_la | bel='DEFAULT', | tar- |
| | get_projec | t_id='DEE | AULT') | | | |

Update a container

Parameters

id [integer] The ID for the script.

name [string, optional] The name of the container.

parent_id [integer, optional] The ID of the parent job that will trigger this script

- **user_context** [string, optional] "runner" or "author", who to execute the script as when run as a template.
- **params** [list, optional::] A definition of the parameters this script accepts in the arguments field. name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on. **required_resources** [dict, optional::]
 - **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
 - **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
 - **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **repo_http_uri** [string, optional] The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.
- **repo_ref** [string, optional] The tag or branch of the github repo to clone into the container.
- **remote_host_credential_id** [integer, optional] The id of the database credentials to pass into the environment of the container.
- **git_credential_id** [integer, optional] The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.

- **docker_command** [string, optional] The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRYPOINT/CMD.
- **docker_image_name** [string, optional] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub.
- **instance_type** [string, optional] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer, optional] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.
- time_zone [string, optional] The time zone of this script.
- **partition_label** [string, optional] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.
- **target_project_id** [integer, optional] Target project to which script outputs will be added.

Returns

id [integer] The ID for the script.

name [string] The name of the container.

type [string] The type of the script (e.g Container)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• **name** [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

user_context [string] "runner" or "author", who to execute the script as when run as a template.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- type [string] The type of parameter. Valid options: string,

multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom

- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

template_dependents_count [integer] How many other scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing. from_template_id [integer] The ID of the template script.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- **urls** [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.

- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.
- running_as [dict::]
 - id [integer] The ID of this user.
 - name [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.
 - **online** [boolean] Whether this user is online.
- required_resources [dict::]
 - **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
 - **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
 - **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **repo_http_uri** [string] The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.
- repo_ref [string] The tag or branch of the github repo to clone into the container.
- **remote_host_credential_id** [integer] The id of the database credentials to pass into the environment of the container.
- **git_credential_id** [integer] The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.
- **docker_command** [string] The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRY-POINT/CMD.

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub.

- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.
 - 0. • ••••
- last_run [dict::]
 - id : integer
 - state : string
 - created_at [string/time] The time that the run was queued.
 - **started_at** [string/time] The time that the run started.
 - **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present.

time_zone [string] The time zone of this script.

partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s).

target_project_id [integer] Target project to which script outputs will be added.

patch_custom (self, id, *, name='DEFAULT', parent_id='DEFAULT', arguments='DEFAULT', remote_host_id='DEFAULT', credential_id='DEFAULT', schedule='DEFAULT', notifications='DEFAULT', time_zone='DEFAULT', target_project_id='DEFAULT', required_resources='DEFAULT', partition_label='DEFAULT')

Update some attributes of this Custom Script

Parameters

id [integer] The ID for the script.

name [string, optional] The name of the script.

parent_id [integer, optional] The ID of the parent job that will trigger this script

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

remote_host_id [integer, optional] The remote host ID that this script will connect to. **credential_id** [integer, optional] The credential that this script will use. **schedule** [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on. **time_zone** [string, optional] The time zone of this script.

- **target_project_id** [integer, optional] Target project to which script outputs will be added.
- required_resources [dict, optional::]
 - **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares.
 - **memory** [integer] The amount of RAM to allocate for the container (in MB).
 - **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **partition_label** [string, optional] The partition label used to run this object. Only applicable for jobs using Docker.Not generally available. Beware this attribute may be removed in the future.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g Custom)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.

finished_at [string/time] The time that the script's last run finished.
category [string]

projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script **params** [list::] A definition of the parameters this script accepts in the arguments field.

- name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.

- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template script.

ui_report_url [integer] The url of the custom HTML.

ui_report_id [integer] The id of the report with the custom HTML.

ui_report_provide_api_key [boolean] Whether the ui report requests an API Key from the report viewer.

template_script_name [string] The name of the template script.

template_note [string] The template's note.

remote_host_id [integer] The remote host ID that this script will connect to.

credential_id [integer] The credential that this script will use.

code_preview [string] The code that this script will run with arguments inserted. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.

- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

time_zone [string] The time zone of this script. **last_run** [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.
- hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s). **target_project_id** [integer] Target project to which script outputs will be added. **last_successful_run** [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present.

required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB).
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **partition_label** [string] The partition label used to run this object. Only applicable for jobs using Docker.Not generally available. Beware this attribute may be removed in the future.

Update some attributes of this JavaScript Script

Parameters

id [integer] The ID for the script.

name [string, optional] The name of the script.

parent id [integer, optional] The ID of the parent job that will trigger this script

- **user_context** [string, optional] "runner" or "author", who to execute the script as when run as a template.
- **params** [list, optional::] A definition of the parameters this script accepts in the arguments field. name : string

The variable's name as used within your code.

- **label** [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.

- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

next_run_at [string/time, optional] The time of the next scheduled run.

time_zone [string, optional] The time zone of this script.

target_project_id [integer, optional] Target project to which script outputs will be added.

source [string, optional] The body/text of the script.

remote_host_id [integer, optional] The remote host ID that this script will connect to. **credential_id** [integer, optional] The credential that this script will use.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- **initials** [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.

category [string] The category of the script.

projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.

- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- **success_on** [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- **created_at** [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.
- hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added. **archived** [string] The archival status of the requested item(s). **source** [string] The body/text of the script.

remote_host_id [integer] The remote host ID that this script will connect to. **credential id** [integer] The credential that this script will use.

Update an attached git file

Parameters

id [integer] The ID of the file.

- **git_ref** [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string, optional] The git branch that the file is on.
- git_path [string, optional] The path of the file in the repository.
- git_repo_url [string, optional] The URL of the git repository.
- **pull_from_git** [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string] The git branch that the file is on.
- git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- **repo_url** [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

Update some attributes of this Python Script

Parameters

id [integer] The ID for the script.

name [string, optional] The name of the script.

parent_id [integer, optional] The ID of the parent job that will trigger this script

- **user_context** [string, optional] "runner" or "author", who to execute the script as when run as a template.
- **params** [list, optional::] A definition of the parameters this script accepts in the arguments field. name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict, optional] Parameter-value pairs to use when running this script.
 Only settable if this script has defined parameters.
schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

next_run_at [string/time, optional] The time of the next scheduled run.

time_zone [string, optional] The time zone of this script.

target_project_id [integer, optional] Target project to which script outputs will be added.

required_resources [dict, optional::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string, optional] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string, optional] The body/text of the script.

cancel_timeout [integer, optional] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub.
- **partition_label** [string, optional] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.
published_as_template_id [integer] The ID of the template that this script is backing.
from template id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run.

time_zone [string] The time zone of this script. **last_run** [dict::]

- id : integer
- state : string
- **created_at** [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present. hidden [boolean] The hidden status of the item. target_project_id [integer] Target project to which script outputs will be added. archived [string] The archival status of the requested item(s). required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

cancel_timeout [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag [string] The tag of the docker image to pull from DockerHub.partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

Update an attached git file

Parameters

id [integer] The ID of the file.

git_ref [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

git_branch [string, optional] The git branch that the file is on.

git_path [string, optional] The path of the file in the repository.

git_repo_url [string, optional] The URL of the git repository.

pull_from_git [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

git_ref [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

git_branch [string] The git branch that the file is on.

git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

Parameters

id [integer] The ID for the script.

name [string, optional] The name of the script.

parent_id [integer, optional] The ID of the parent job that will trigger this script

- **user_context** [string, optional] "runner" or "author", who to execute the script as when run as a template.
- **params** [list, optional::] A definition of the parameters this script accepts in the arguments field. name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.

- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

next_run_at [string/time, optional] The time of the next scheduled run.

time_zone [string, optional] The time zone of this script.

target_project_id [integer, optional] Target project to which script outputs will be added.

required_resources [dict, optional::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string, optional] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string, optional] The body/text of the script.

- **cancel_timeout** [integer, optional] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub.
- **partition_label** [string, optional] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)
created_at [string/time] The time this script was created.
updated_at [string/time] The time the script was last updated.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script
user_context [string] "runner" or "author", who to execute the script as when run as

a template. **params** [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string

- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added. **archived** [string] The archival status of the requested item(s). **required resources** [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

cancel_timeout [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag [string] The tag of the docker image to pull from DockerHub.partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

Update an attached git file

Parameters

id [integer] The ID of the file.

git_ref [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

git_branch [string, optional] The git branch that the file is on.

git_path [string, optional] The path of the file in the repository.

git_repo_url [string, optional] The URL of the git repository.

pull_from_git [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

git_ref [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

git_branch [string] The git branch that the file is on.

git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time

pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

patch_sql (self, id, *, name='DEFAULT', parent_id='DEFAULT', user_context='DEFAULT', params='DEFAULT', arguments='DEFAULT', schedule='DEFAULT', notifi- cations='DEFAULT', next_run_at='DEFAULT', time_zone='DEFAULT', tar- get_project_id='DEFAULT', sql='DEFAULT', remote_host_id='DEFAULT', cre-dential_id='DEFAULT', csv_settings='DEFAULT')

Update some attributes of this SQL script

Parameters

id [integer] The ID for the script.

name [string, optional] The name of the script.

- **parent_id** [integer, optional] The ID of the parent job that will trigger this script
- **user_context** [string, optional] "runner" or "author", who to execute the script as when run as a template.
- **params** [list, optional::] A definition of the parameters this script accepts in the arguments field. name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

• urls [list] URLs to receive a POST request at job completion

- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

next_run_at [string/time, optional] The time of the next scheduled run. **time_zone** [string, optional] The time zone of this script.

target_project_id [integer, optional] Target project to which script outputs will be added.

sql [string, optional] The raw SQL query for the script.
remote_host_id [integer, optional] The remote host ID that this script will connect to.
credential_id [integer, optional] The credential that this script will use.
csv_settings [dict, optional::]

- include_header [boolean] Whether or not to include headers in the output data. Default: true
- compression [string] The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- column_delimiter [string] Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted [boolean] Whether or not to quote fields. Default: false
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- **filename_prefix** [string] A user specified filename prefix for the output file to have. Default: null
- max_file_size [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.

• failure_on [boolean] If failure email notifications are on. running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present. hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added.

archived [string] The archival status of the requested item(s). **sql** [string] The raw SQL query for the script.

expanded_arguments [dict] Expanded arguments for use in injecting into different environments.

remote_host_id [integer] The remote host ID that this script will connect to.

credential id [integer] The credential that this script will use.

code_preview [string] The code that this script will run with arguments inserted. **csv_settings** [dict::]

- **include_header** [boolean] Whether or not to include headers in the output data. Default: true
- compression [string] The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- column_delimiter [string] Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted [boolean] Whether or not to quote fields. Default: false
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- **filename_prefix** [string] A user specified filename prefix for the output file to have. Default: null
- max_file_size [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

Update an attached git file

Parameters

id [integer] The ID of the file.

- **git_ref** [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string, optional] The git branch that the file is on.
- git_path [string, optional] The path of the file in the repository.
- git_repo_url [string, optional] The URL of the git repository.
- **pull_from_git** [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string] The git branch that the file is on.
- git_path [string] The path of the file in the repository.
- git_repo [dict::]
 - id [integer] The ID for this git repository.
 - repo_url [string] The URL for this git repository.
 - created_at : string/time
 - updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

post (self, name, remote_host_id, credential_id, sql, *, params='DEFAULT', arguments='DEFAULT', template_script_id='DEFAULT', notifications='DEFAULT', hidden='DEFAULT') Create a script

Parameters

name [string] The name of the script.

remote_host_id [integer] The database ID.

credential_id [integer] The credential ID.

sql [string] The raw SQL query for the script.

params [list, optional::] A definition of the parameters this script accepts in the arguments field. Cannot be set if this script uses a template script. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

template_script_id [integer, optional] The ID of the template script, if any. A script cannot both have a template script and be a template for other scripts.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.

- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

hidden [boolean, optional] The hidden status of the item.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

online [boolean] Whether this user is online.
 state [string] The status of the script's last run.
 finished_at [string/time] The time that the script's last run finished.
 category [string] The category of the script.
 projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.
published_as_template_id [integer] The ID of the template that this script is backing.
from template id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run.

time_zone [string] The time zone of this script. **last_run** [dict::]

- id : integer
- state : string
- **created_at** [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present. hidden [boolean] The hidden status of the item. target_project_id [integer] Target project to which script outputs will be added.

archived [string] The archival status of the requested item(s).

template_script_id [integer] The ID of the template script, if any.

post_cancel (self, id)

Cancel a run

Parameters

id [integer] The ID of the job.

Returns

id [integer] The ID of the run.state [string] The state of the run, one of 'queued', 'running' or 'cancelled'.is cancel requested [boolean] True if run cancel requested, else false.

post_containers (self, required_resources, docker_image_name, *, name='DEFAULT', parent id='DEFAULT', user context='DEFAULT', params='DEFAULT', arguments='DEFAULT', schedule='DEFAULT', notifications='DEFAULT', repo_http_uri='DEFAULT'. repo_ref='DEFAULT', *remote_host_credential_id='DEFAULT'*, git_credential_id='DEFAULT', docker_command='DEFAULT', docker_image_tag='DEFAULT', *instance_type='DEFAULT'*, cancel_timeout='DEFAULT', time_zone='DEFAULT', partition_label='DEFAULT', hidden='DEFAULT', *target_project_id='DEFAULT'*)

Create a container

Parameters

required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

docker_image_name [string] The name of the docker image to pull from DockerHub. **name** [string, optional] The name of the container.

parent_id [integer, optional] The ID of the parent job that will trigger this script

- **user_context** [string, optional] "runner" or "author", who to execute the script as when run as a template.
- **params** [list, optional::] A definition of the parameters this script accepts in the arguments field. name : string

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.

- failure_on [boolean] If failure email notifications are on.
- **repo_http_uri** [string, optional] The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.
- **repo_ref** [string, optional] The tag or branch of the github repo to clone into the container.
- **remote_host_credential_id** [integer, optional] The id of the database credentials to pass into the environment of the container.
- **git_credential_id** [integer, optional] The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.
- **docker_command** [string, optional] The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRYPOINT/CMD.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub.
- **instance_type** [string, optional] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer, optional] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.
- time_zone [string, optional] The time zone of this script.
- **partition_label** [string, optional] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

hidden [boolean, optional] The hidden status of the item.

target_project_id [integer, optional] Target project to which script outputs will be added.

Returns

id [integer] The ID for the script.

name [string] The name of the container.

type [string] The type of the script (e.g Container)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

template_dependents_count [integer] How many other scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template script.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.

- success_email_addresses [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.
- required_resources [dict::]
 - **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
 - **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
 - **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **repo_http_uri** [string] The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.
- repo_ref [string] The tag or branch of the github repo to clone into the container.
- **remote_host_credential_id** [integer] The id of the database credentials to pass into the environment of the container.
- **git_credential_id** [integer] The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.
- **docker_command** [string] The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRY-POINT/CMD.

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub.

- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.
- last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- **error** [string] The error message for this run, if present.

time_zone [string] The time zone of this script.

partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s).

target_project_id [integer] Target project to which script outputs will be added.

post_containers_clone (self, id, *, clone_schedule='DEFAULT', clone_triggers='DEFAULT',

clone_notifications='DEFAULT')

Clone this Container Script

Parameters

id [integer] The ID for the script.

clone_schedule [boolean, optional] If true, also copy the schedule to the new script.clone_triggers [boolean, optional] If true, also copy the triggers to the new script.clone_notifications [boolean, optional] If true, also copy the notifications to the new script.

Returns

id [integer] The ID for the script.
name [string] The name of the container.
type [string] The type of the script (e.g Container)
created_at [string/time] The time this script was created.
updated_at [string/time] The time the script was last updated.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

user_context [string] "runner" or "author", who to execute the script as when run as a template.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

template_dependents_count [integer] How many other scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template script.

template_script_name [string] The name of the template script.

links [dict::]

- details [string] The details link to get more information about the script.
- **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]
 - scheduled [boolean] If the item is scheduled.
 - scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
 - scheduled_hours [list] Hours of the day it is scheduled on.
 - scheduled_minutes [list] Minutes of the day it is scheduled on.
 - scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.

- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- **success_on** [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.
- required_resources [dict::]
 - **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
 - **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
 - **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **repo_http_uri** [string] The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.
- **repo_ref** [string] The tag or branch of the github repo to clone into the container.
- **remote_host_credential_id** [integer] The id of the database credentials to pass into the environment of the container.
- **git_credential_id** [integer] The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.
- **docker_command** [string] The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRY-POINT/CMD.

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub.

- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

last_run [dict::]

• id : integer

- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

time_zone [string] The time zone of this script.

partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s).

target_project_id [integer] Target project to which script outputs will be added.

post_containers_runs (self, id)

Start a run

Parameters

id [integer] The ID of the container.

Returns

id [integer] The ID of the run.

container_id [integer] The ID of the container.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started at [string/time] The time the last run started at.

finished at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

post_containers_runs_logs (self, id, run_id, *, message='DEFAULT', level='DEFAULT', messages='DEFAULT', child_job_id='DEFAULT')

Add log messages

Parameters

id [integer] The ID of the script.

run_id [integer] The ID of the script run.

message [string, optional] The log message to store.

level [string, optional] The log level of this message [default: info]

messages [list, optional::] If specified, a batch of logs to store. If createdAt timestamps for the logs are supplied, the ordering of this list is not preserved, and the timestamps are used to sort the logs.If createdAt timestamps are not supplied, the ordering of this list is preserved and the logs are given the timestamp of when they were received. - message : string

The log message to store.

- level [string] The log level of this message [default: info]
- **created_at** [string/date-time] The timestamp of this message in ISO 8601 format. This is what logs are ordered by, so it is recommended to use timestamps with nanosecond precision. If absent, defaults to the time that the log was received by the API.

child_job_id [integer, optional] The ID of the child job the message came from.

Returns

None Response code 204: success

post_containers_runs_outputs (self, id, run_id, object_type, object_id)
Add an output for a run

Add an output for a run

Parameters

id [integer] The ID of the container script.

run_id [integer] The ID of the run.

- **object_type** [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue
- object_id [integer] The ID of the output.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output.

name [string] The name of the output.

link [string] The hypermedia link to the output.

value [string]

post_custom (self, from_template_id, *, name='DEFAULT', parent_id='DEFAULT', arguments='DEFAULT', remote_host_id='DEFAULT', credential_id='DEFAULT', schedule='DEFAULT', notifications='DEFAULT', time_zone='DEFAULT', hidden='DEFAULT', target_project_id='DEFAULT', required_resources='DEFAULT', partition_label='DEFAULT')

Create a Custom Script

Parameters

from_template_id [integer] The ID of the template script.

name [string, optional] The name of the script.

parent_id [integer, optional] The ID of the parent job that will trigger this script

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

remote_host_id [integer, optional] The remote host ID that this script will connect to. **credential_id** [integer, optional] The credential that this script will use. **schedule** [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- **urls** [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.

- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.
- time_zone [string, optional] The time zone of this script.

hidden [boolean, optional] The hidden status of the item.

target_project_id [integer, optional] Target project to which script outputs will be added.

required_resources [dict, optional::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB).
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **partition_label** [string, optional] The partition label used to run this object. Only applicable for jobs using Docker.Not generally available. Beware this attribute may be removed in the future.

Returns

id [integer] The ID for the script.
name [string] The name of the script.
type [string] The type of the script (e.g Custom)
created_at [string/time] The time this script was created.
updated_at [string/time] The time the script was last updated.
author [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string]

projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.

- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template script.

ui_report_url [integer] The url of the custom HTML.

ui_report_id [integer] The id of the report with the custom HTML.

ui_report_provide_api_key [boolean] Whether the ui report requests an API Key from the report viewer.

template_script_name [string] The name of the template script.

template_note [string] The template's note.

remote_host_id [integer] The remote host ID that this script will connect to.

credential_id [integer] The credential that this script will use.

code_preview [string] The code that this script will run with arguments inserted. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."

- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on. running_as [dict::]
 - id [integer] The ID of this user.
 - name [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.

• online [boolean] Whether this user is online. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s).
target_project_id [integer] Target project to which script outputs will be added.
last_successful_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present. required_resources [dict::]
 - **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares.
 - **memory** [integer] The amount of RAM to allocate for the container (in MB).
 - **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

partition_label [string] The partition label used to run this object. Only applicable for jobs using Docker.Not generally available. Beware this attribute may be removed in the future.

Clone this Custom Script

Parameters

id [integer] The ID for the script.

clone_schedule [boolean, optional] If true, also copy the schedule to the new script.clone_triggers [boolean, optional] If true, also copy the triggers to the new script.clone_notifications [boolean, optional] If true, also copy the notifications to the new script.

Returns

id [integer] The ID for the script.name [string] The name of the script.type [string] The type of the script (e.g Custom)created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string]

projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script **params** [list::] A definition of the parameters this script accepts in the arguments field.

- name : string

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's

or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template script.

ui_report_url [integer] The url of the custom HTML.

ui_report_id [integer] The id of the report with the custom HTML.

ui_report_provide_api_key [boolean] Whether the ui report requests an API Key from the report viewer.

template_script_name [string] The name of the template script.

template_note [string] The template's note.

remote_host_id [integer] The remote host ID that this script will connect to.

credential_id [integer] The credential that this script will use.

code_preview [string] The code that this script will run with arguments inserted. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.
archived [string] The archival status of the requested item(s).
target_project_id [integer] Target project to which script outputs will be added.
last successful run [dict::]

- id : integer
- state : string
- **created_at** [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.
- required_resources [dict::]
 - **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares.
 - **memory** [integer] The amount of RAM to allocate for the container (in MB).
 - **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **partition_label** [string] The partition label used to run this object. Only applicable for jobs using Docker.Not generally available. Beware this attribute may be removed in the future.

post_custom_runs (self, id)

Start a run

Parameters

id [integer] The ID of the custom.

Returns

id [integer] The ID of the run.custom_id [integer] The ID of the custom.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false. **started_at** [string/time] The time the last run started at.

finished at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

post_custom_runs_outputs (self, id, run_id, object_type, object_id)

Add an output for a run

Parameters

id [integer] The ID of the custom script.

run_id [integer] The ID of the run.

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object id [integer] The ID of the output.

Returns

- **object_type** [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue
- object_id [integer] The ID of the output.

name [string] The name of the output.

link [string] The hypermedia link to the output.

value [string]

post_javascript (self, name, source, remote_host_id, credential_id, *, parent_id='DEFAULT',

user_context='DEFAULT', params='DEFAULT', arguments='DEFAULT',

- schedule='DEFAULT', notifications='DEFAULT', next_run_at='DEFAULT',
- time_zone='DEFAULT', hidden='DEFAULT', target_project_id='DEFAULT')

Create a JavaScript Script

Parameters

name [string] The name of the script.

source [string] The body/text of the script.

remote_host_id [integer] The remote host ID that this script will connect to.

credential_id [integer] The credential that this script will use.

- parent_id [integer, optional] The ID of the parent job that will trigger this script
- **user_context** [string, optional] "runner" or "author", who to execute the script as when run as a template.
- **params** [list, optional::] A definition of the parameters this script accepts in the arguments field. name : string

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's

or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

next_run_at [string/time, optional] The time of the next scheduled run.

time_zone [string, optional] The time zone of this script.

hidden [boolean, optional] The hidden status of the item.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

target_project_id [integer, optional] Target project to which script outputs will be added.

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

online [boolean] Whether this user is online.
 state [string] The status of the script's last run.
 finished_at [string/time] The time that the script's last run finished.
 category [string] The category of the script.
 projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on. running_as [dict::]
 - id [integer] The ID of this user.
 - **name** [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.
 - online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item. target_project_id [integer] Target project to which script outputs will be added. archived [string] The archival status of the requested item(s). source [string] The body/text of the script. remote_host_id [integer] The remote host ID that this script will connect to. credential id [integer] The credential that this script will use.

post_javascript_clone (self, id, *, clone_schedule='DEFAULT', clone_triggers='DEFAULT',

clone_notifications='DEFAULT')

Clone this JavaScript Script

Parameters

id [integer] The ID for the script.

clone_schedule [boolean, optional] If true, also copy the schedule to the new script.clone_triggers [boolean, optional] If true, also copy the triggers to the new script.clone_notifications [boolean, optional] If true, also copy the notifications to the new script.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• **name** [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

user_context [string] "runner" or "author", who to execute the script as when run as a template.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.

- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.

- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on. running as [dict::]

• id [integer] The ID of this user.

- **name** [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added. **archived** [string] The archival status of the requested item(s).

source [string] The body/text of the script.

remote_host_id [integer] The remote host ID that this script will connect to. **credential_id** [integer] The credential that this script will use.

post_javascript_git_commits (self, id, content, message, file_hash)

Commit and push a new version of the file

Parameters

id [integer] The ID of the file.

content [string] The contents to commit to the file.

message [string] A commit message describing the changes being made.

file_hash [string] The full SHA of the file being replaced.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

post_javascript_runs (self, id)

Start a run

Parameters

id [integer] The ID of the javascript.

Returns

id [integer] The ID of the run.

javascript_id [integer] The ID of the javascript.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

post_javascript_runs_outputs (self, id, run_id, object_type, object_id)

Add an output for a run

Parameters

id [integer] The ID of the javascript script.

run_id [integer] The ID of the run.

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output.

name [string] The name of the output.

link [string] The hypermedia link to the output.

value [string]

Create a Python Script

Parameters

name [string] The name of the script.

source [string] The body/text of the script.

parent_id [integer, optional] The ID of the parent job that will trigger this script

- **user_context** [string, optional] "runner" or "author", who to execute the script as when run as a template.
- **params** [list, optional::] A definition of the parameters this script accepts in the arguments field. name : string

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- **success_on** [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.
- next_run_at [string/time, optional] The time of the next scheduled run.

time_zone [string, optional] The time zone of this script.

hidden [boolean, optional] The hidden status of the item.

target_project_id [integer, optional] Target project to which script outputs will be added.

required_resources [dict, optional::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string, optional] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

- **cancel_timeout** [integer, optional] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub.
- **partition_label** [string, optional] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)
created_at [string/time] The time this script was created.
updated_at [string/time] The time the script was last updated.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string] The category of the script.
projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing. from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

- details [string] The details link to get more information about the script.
- **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]
 - scheduled [boolean] If the item is scheduled.
 - scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
 - scheduled_hours [list] Hours of the day it is scheduled on.
 - scheduled_minutes [list] Minutes of the day it is scheduled on.
 - scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item. target_project_id [integer] Target project to which script outputs will be added. archived [string] The archival status of the requested item(s). required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

cancel_timeout [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag [string] The tag of the docker image to pull from DockerHub.partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

Clone this Python Script

Parameters

id [integer] The ID for the script.

clone_schedule [boolean, optional] If true, also copy the schedule to the new script.clone_triggers [boolean, optional] If true, also copy the triggers to the new script.clone_notifications [boolean, optional] If true, also copy the notifications to the new script.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript) **created_at** [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.

online [boolean] Whether this user is online.
state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string] The category of the script.
projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- **required** [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing. from_template_id [integer] The ID of the template this script uses, if any.

- **template_dependents_count** [integer] How many other scripts use this one as a template.
- **template_script_name** [string] The name of the template script.

links [dict::]

- details [string] The details link to get more information about the script.
- **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]
 - scheduled [boolean] If the item is scheduled.
 - scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
 - scheduled_hours [list] Hours of the day it is scheduled on.
 - scheduled_minutes [list] Minutes of the day it is scheduled on.
 - scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.
- running_as [dict::]
 - id [integer] The ID of this user.
 - name [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.
 - online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.

- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item. target_project_id [integer] Target project to which script outputs will be added. archived [string] The archival status of the requested item(s). required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

cancel_timeout [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag [string] The tag of the docker image to pull from DockerHub.partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

post_python3_git_commits (self, id, content, message, file_hash)

Commit and push a new version of the file

Parameters

- id [integer] The ID of the file.
- content [string] The contents to commit to the file.
- message [string] A commit message describing the changes being made.
- file_hash [string] The full SHA of the file being replaced.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

post_python3_runs (self, id)

Start a run

Parameters

id [integer] The ID of the python.

Returns

id [integer] The ID of the run.

- python_id [integer] The ID of the python.
- state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- is_cancel_requested [boolean] True if run cancel requested, else false.
 started_at [string/time] The time the last run started at.
- finished_at [string/time] The time the last run completed.
- error [string] The error, if any, returned by the run.

post_python3_runs_outputs (self, id, run_id, object_type, object_id)

Add an output for a run

Parameters

id [integer] The ID of the python script.

run_id [integer] The ID of the run.

- **object_type** [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue
- **object id** [integer] The ID of the output.

Returns

object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue

object_id [integer] The ID of the output.

name [string] The name of the output.

link [string] The hypermedia link to the output.

value [string]

*. parent_id='DEFAULT', user_context='DEFAULT' post_r (self, name, source, params='DEFAULT', arguments='DEFAULT', schedule='DEFAULT', notifinext_run_at='DEFAULT', cations='DEFAULT', time_zone='DEFAULT', hidden='DEFAULT', target project id='DEFAULT', required resources='DEFAULT', instance type='DEFAULT', cancel timeout='DEFAULT', docker image tag='DEFAULT', *partition label='DEFAULT'*)

Create an R Script

Parameters

name [string] The name of the script.

source [string] The body/text of the script.

- parent_id [integer, optional] The ID of the parent job that will trigger this script
- **user_context** [string, optional] "runner" or "author", who to execute the script as when run as a template.
- **params** [list, optional::] A definition of the parameters this script accepts in the arguments field. name : string

The variable's name as used within your code.

- **label** [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

next_run_at [string/time, optional] The time of the next scheduled run.

time_zone [string, optional] The time zone of this script.

hidden [boolean, optional] The hidden status of the item.

target_project_id [integer, optional] Target project to which script outputs will be added.

required_resources [dict, optional::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string, optional] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer, optional] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub.
- **partition_label** [string, optional] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.
published_as_template_id [integer] The ID of the template that this script is backing.
from template id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run.

time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- **created_at** [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present. hidden [boolean] The hidden status of the item. target_project_id [integer] Target project to which script outputs will be added. archived [string] The archival status of the requested item(s). required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

cancel_timeout [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag [string] The tag of the docker image to pull from DockerHub.partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

Clone this R Script

Parameters

id [integer] The ID for the script.

clone_schedule [boolean, optional] If true, also copy the schedule to the new script.clone_triggers [boolean, optional] If true, also copy the triggers to the new script.clone_notifications [boolean, optional] If true, also copy the notifications to the new script.

2

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.

• failure_on [boolean] If failure email notifications are on. running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present. hidden [boolean] The hidden status of the item.

target project id [integer] Target project to which script outputs will be added.

archived [string] The archival status of the requested item(s). **required_resources** [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

cancel_timeout [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag [string] The tag of the docker image to pull from DockerHub.
partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

post_r_git_commits (self, id, content, message, file_hash)

Commit and push a new version of the file

Parameters

id [integer] The ID of the file.content [string] The contents to commit to the file.message [string] A commit message describing the changes being made.file_hash [string] The full SHA of the file being replaced.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

post_r_runs (self, id)

Start a run

Parameters

id [integer] The ID of the r.

Returns

id [integer] The ID of the run.

r_id [integer] The ID of the r.

state [string] The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started at.

finished_at [string/time] The time the last run completed.

error [string] The error, if any, returned by the run.

post_r_runs_outputs (self, id, run_id, object_type, object_id)

Add an output for a run

Parameters

id [integer] The ID of the r script. run id [integer] The ID of the run.

object type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue object id [integer] The ID of the output. Returns object_type [string] The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue **object id** [integer] The ID of the output. **name** [string] The name of the output. **link** [string] The hypermedia link to the output. value [string] post_run (self, id) Run a script **Parameters** id [integer] The ID for the script. Returns None Response code 204: success name, sąl. remote host id. credential id. parent id='DEFAULT'. post sql(self, user context='DEFAULT', params='DEFAULT', arguments='DEFAULT', notifications='DEFAULT', schedule='DEFAULT', next run at='DEFAULT'. time zone='DEFAULT'. hidden='DEFAULT', target_project_id='DEFAULT', *csv settings='DEFAULT'*) Create a SQL script **Parameters** name [string] The name of the script. **sql** [string] The raw SQL query for the script. remote host id [integer] The remote host ID that this script will connect to. **credential id** [integer] The credential that this script will use. parent_id [integer, optional] The ID of the parent job that will trigger this script user_context [string, optional] "runner" or "author", who to execute the script as when run as a template. params [list, optional::] A definition of the parameters this script accepts in the arguments field. - name : string The variable's name as used within your code. • **label** [string] The label to present to users when asking them for the value. • description [string] A short sentence or fragment describing this parameter to the end user. • type [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential aws, credential redshift, or credential custom • required [boolean] Whether this param is required. • value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param. • default [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type. • allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: {label: 'Import', 'value': 'import'}

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure on** [boolean] If failure email notifications are on.

next_run_at [string/time, optional] The time of the next scheduled run. **time zone** [string, optional] The time zone of this script.

hidden [boolean, optional] The hidden status of the item.

target_project_id [integer, optional] Target project to which script outputs will be added.

csv_settings [dict, optional::]

- include_header [boolean] Whether or not to include headers in the output data. Default: true
- compression [string] The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- column_delimiter [string] Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- **unquoted** [boolean] Whether or not to quote fields. Default: false

- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- filename_prefix [string] A user specified filename prefix for the output file to have. Default: null
- max_file_size [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

Returns

id [integer] The ID for the script.
name [string] The name of the script.
type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)
created_at [string/time] The time this script was created.
updated_at [string/time] The time the script was last updated.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string] The category of the script.
projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

- **user_context** [string] "runner" or "author", who to execute the script as when run as a template.
- **params** [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing. from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

- details [string] The details link to get more information about the script.
- **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]
 - scheduled [boolean] If the item is scheduled.
 - scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
 - scheduled_hours [list] Hours of the day it is scheduled on.
 - scheduled_minutes [list] Minutes of the day it is scheduled on.
 - scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item. **target_project_id** [integer] Target project to which script outputs will be added. **archived** [string] The archival status of the requested item(s).

sql [string] The raw SQL query for the script.

expanded_arguments [dict] Expanded arguments for use in injecting into different environments.

remote_host_id [integer] The remote host ID that this script will connect to.
credential_id [integer] The credential that this script will use.
code_preview [string] The code that this script will run with arguments inserted.
csv_settings [dict::]

- include_header [boolean] Whether or not to include headers in the output data. Default: true
- compression [string] The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- column_delimiter [string] Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted [boolean] Whether or not to quote fields. Default: false
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- **filename_prefix** [string] A user specified filename prefix for the output file to have. Default: null
- **max_file_size** [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

Clone this SQL script

Parameters

id [integer] The ID for the script.

clone_schedule [boolean, optional] If true, also copy the schedule to the new script.clone_triggers [boolean, optional] If true, also copy the triggers to the new script.clone_notifications [boolean, optional] If true, also copy the notifications to the new script.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)
created_at [string/time] The time this script was created.
updated_at [string/time] The time the script was last updated.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

online [boolean] Whether this user is online.
state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string] The category of the script.
projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.
published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string

- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added.

archived [string] The archival status of the requested item(s).

sql [string] The raw SQL query for the script.

expanded_arguments [dict] Expanded arguments for use in injecting into different environments.

remote_host_id [integer] The remote host ID that this script will connect to.
credential_id [integer] The credential that this script will use.
code_preview [string] The code that this script will run with arguments inserted.

csv_settings [dict::]

- include_header [boolean] Whether or not to include headers in the output data. Default: true
- compression [string] The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- column_delimiter [string] Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted [boolean] Whether or not to quote fields. Default: false
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- **filename_prefix** [string] A user specified filename prefix for the output file to have. Default: null
- **max_file_size** [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

post_sql_git_commits (self, id, content, message, file_hash)

Commit and push a new version of the file

Parameters

id [integer] The ID of the file.

content [string] The contents to commit to the file.

message [string] A commit message describing the changes being made.

file_hash [string] The full SHA of the file being replaced.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

post_sql_runs (self, id)

Start a run

Parameters

id [integer] The ID of the sql.

Returns

id [integer] The ID of this run.

sql_id [integer] The ID of this sql.

state [string] The state of this run.

is_cancel_requested [boolean] True if run cancel requested, else false.

started_at [string/time] The time the last run started.
finished_at [string/time] The time that this run finished.
error [string] The error message for this run, if present.
output [list::] A list of the outputs of this script. - output_name : string

The name of the output file.

- file_id [integer] The unique ID of the output file.
- **path** [string] The temporary link to download this output file, valid for 36 hours.
- **output_cached_on** [string/time] The time that the output was originally exported, if a cache entry was used by the run.

put_containers (self, id, required_resources, docker_image_name, *, name='DEFAULT', *parent_id='DEFAULT'*, user_context='DEFAULT', params='DEFAULT', arguments='DEFAULT', schedule='DEFAULT', notifications='DEFAULT', *repo_http_uri='DEFAULT'*, repo_ref='DEFAULT', remote host credential id='DEFAULT'. git credential id='DEFAULT'. docker command='DEFAULT', docker_image_tag='DEFAULT', instance type='DEFAULT', cancel timeout='DEFAULT', time zone='DEFAULT', partition_label='DEFAULT', target_project_id='DEFAULT')

Edit a container

Parameters

id [integer] The ID for the script.
required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

docker_image_name [string] The name of the docker image to pull from DockerHub. **name** [string, optional] The name of the container.

parent_id [integer, optional] The ID of the parent job that will trigger this script

- **user_context** [string, optional] "runner" or "author", who to execute the script as when run as a template.
- **params** [list, optional::] A definition of the parameters this script accepts in the arguments field. name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.

- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.
- **repo_http_uri** [string, optional] The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.
- **repo_ref** [string, optional] The tag or branch of the github repo to clone into the container.
- **remote_host_credential_id** [integer, optional] The id of the database credentials to pass into the environment of the container.

- **git_credential_id** [integer, optional] The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.
- **docker_command** [string, optional] The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRYPOINT/CMD.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub.
- **instance_type** [string, optional] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer, optional] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

time_zone [string, optional] The time zone of this script.

- **partition_label** [string, optional] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.
- target_project_id [integer, optional] Target project to which script outputs will be added.

Returns

id [integer] The ID for the script.

name [string] The name of the container.

type [string] The type of the script (e.g Container)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

• id [integer] The ID of this user.

- **name** [string] This user's name.
- **username** [string] This user's username.
- **initials** [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• **name** [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.

- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

template_dependents_count [integer] How many other scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template script.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.

- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.
- running_as [dict::]
 - id [integer] The ID of this user.
 - name [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.
 - online [boolean] Whether this user is online.

required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **repo_http_uri** [string] The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.
- **repo_ref** [string] The tag or branch of the github repo to clone into the container.
- **remote_host_credential_id** [integer] The id of the database credentials to pass into the environment of the container.
- **git_credential_id** [integer] The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.
- **docker_command** [string] The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRY-POINT/CMD.

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub.

- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.
- last_run [dict::]
 - id : integer
 - state : string
 - created_at [string/time] The time that the run was queued.
 - **started_at** [string/time] The time that the run started.
 - **finished_at** [string/time] The time that the run completed.

• error [string] The error message for this run, if present.

time_zone [string] The time zone of this script.

partition_label [string] The partition label used to run this object. Not generally avail-

able. Beware this attribute may be removed in the future.

hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s).

target_project_id [integer] Target project to which script outputs will be added.

put_containers_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for the script.

name [string] The name of the container.

type [string] The type of the script (e.g Container)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.

- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: {label: 'Import', 'value': 'import'}
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

template_dependents_count [integer] How many other scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template script.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **repo_http_uri** [string] The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.
- repo_ref [string] The tag or branch of the github repo to clone into the container.
- **remote_host_credential_id** [integer] The id of the database credentials to pass into the environment of the container.
- **git_credential_id** [integer] The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.
- **docker_command** [string] The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRY-POINT/CMD.

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub.

- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

time_zone [string] The time zone of this script.

partition_label [string] The partition label used to run this object. Not generally avail-

able. Beware this attribute may be removed in the future.

hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s).

target_project_id [integer] Target project to which script outputs will be added.

```
put_containers_projects (self, id, project_id)
      Add a Container Script to a project
            Parameters
                  id [integer] The ID of the Container Script.
                  project_id [integer] The ID of the project.
            Returns
                  None Response code 204: success
put_containers_shares_groups (self,
                                                       id,
                                                                  group ids,
                                                                                     permission level,
                                                                      share_email_body='DEFAULT',
                                           *.
                                          send_shared_email='DEFAULT')
     Set the permissions groups has on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
                  group_ids [list] An array of one or more group IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share email body [string, optional] Custom body text for e-mail sent on a share.
                  send_shared_email [boolean, optional] Send email to the recipients of a share.
            Returns
                  readers [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  writers [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                      - id : integer
                                     - name : string
                  owners [dict::]
                            • users [list::]
                                      - id : integer
                                      - name : string
                            • groups [list::]
                                     - id : integer
                                      - name : string
                  total_user_shares [integer] For owners, the number of total users shared. For writers
                        and readers, the number of visible users shared.
                  total_group_shares [integer] For owners, the number of total groups shared. For writ-
                        ers and readers, the number of visible groups shared.
```

```
put containers shares users (self,
                                                     id,
                                                                user ids.
                                                                                  permission level.
                                                                    share email body='DEFAULT',
                                        *,
                                       send shared email='DEFAULT')
     Set the permissions users have on this object
           Parameters
                 id [integer] The ID of the resource that is shared.
                 user ids [list] An array of one or more user IDs.
                 permission_level [string] Options are: "read", "write", or "manage".
                 share email body [string, optional] Custom body text for e-mail sent on a share.
                 send shared email [boolean, optional] Send email to the recipients of a share.
           Returns
                 readers [dict::]
                           • users [list::]
                                    - id : integer
                                    - name : string
                           • groups [list::]
                                    - id : integer
                                    - name : string
                 writers [dict::]
                           • users [list::]
                                    - id : integer
                                    - name : string
                           • groups [list::]
                                    - id : integer
                                     - name : string
                 owners [dict::]
                           • users [list::]
                                    - id : integer
                                    - name : string
                           • groups [list::]
                                    - id : integer
                                     - name : string
                 total_user_shares [integer] For owners, the number of total users shared. For writers
                       and readers, the number of visible users shared.
                 total group shares [integer] For owners, the number of total groups shared. For writ-
                       ers and readers, the number of visible groups shared.
put_custom(self, id, *, name='DEFAULT', parent_id='DEFAULT', arguments='DEFAULT',
               remote_host_id='DEFAULT', credential_id='DEFAULT', schedule='DEFAULT', no-
               tifications='DEFAULT', time_zone='DEFAULT', target_project_id='DEFAULT', re-
               quired_resources='DEFAULT', partition_label='DEFAULT')
```

```
Replace all attributes of this Custom Script
```

Parameters

id [integer] The ID for the script.name [string, optional] The name of the script.parent_id [integer, optional] The ID of the parent job that will trigger this script

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

remote_host_id [integer, optional] The remote host ID that this script will connect to.
credential_id [integer, optional] The credential that this script will use.
schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

time_zone [string, optional] The time zone of this script.

target_project_id [integer, optional] Target project to which script outputs will be added.

required_resources [dict, optional::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB).
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **partition_label** [string, optional] The partition label used to run this object. Only applicable for jobs using Docker.Not generally available. Beware this attribute may be removed in the future.

Returns

id [integer] The ID for the script.
name [string] The name of the script.
type [string] The type of the script (e.g Custom)
created_at [string/time] The time this script was created.
updated_at [string/time] The time the script was last updated.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string]

projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template script.

ui_report_url [integer] The url of the custom HTML.

ui_report_id [integer] The id of the report with the custom HTML.

ui_report_provide_api_key [boolean] Whether the ui report requests an API Key from the report viewer.

template_script_name [string] The name of the template script.

template_note [string] The template's note.

remote_host_id [integer] The remote host ID that this script will connect to.

credential_id [integer] The credential that this script will use.

code_preview [string] The code that this script will run with arguments inserted. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

time_zone [string] The time zone of this script.
last_run [dict::]

- id : integer
- state : string

- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.

archived [string] The archival status of the requested item(s).

target_project_id [integer] Target project to which script outputs will be added. **last_successful_run** [dict::]

- id : integer
- state : string
- **created_at** [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB).
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **partition_label** [string] The partition label used to run this object. Only applicable for jobs using Docker.Not generally available. Beware this attribute may be removed in the future.

put_custom_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g Custom)

created at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

- id [integer] The ID of this user.
 - name [string] This user's name.
 - **username** [string] This user's username.
 - **initials** [string] This user's initials.
 - online [boolean] Whether this user is online.

state [string] The status of the script's last run.

finished_at [string/time] The time that the script's last run finished.

category [string]

projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• **name** [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script
params [list::] A definition of the parameters this script accepts in the arguments field.
 - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing. **from template id** [integer] The ID of the template script.

ui_report_url [integer] The url of the custom HTML.

ui_report_id [integer] The id of the report with the custom HTML.

ui_report_provide_api_key [boolean] Whether the ui report requests an API Key from the report viewer.

template_script_name [string] The name of the template script.

template_note [string] The template's note.

remote_host_id [integer] The remote host ID that this script will connect to.

credential_id [integer] The credential that this script will use.

code_preview [string] The code that this script will run with arguments inserted. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.

• scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

time_zone [string] The time zone of this script. **last_run** [dict::]

- id : integer
- state : string
- **created_at** [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- **error** [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.
archived [string] The archival status of the requested item(s).
target_project_id [integer] Target project to which script outputs will be added.
last_successful_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.

| • finished_at [string/time] The time that the run completed. | | | | | |
|---|--|--|--|--|--|
| error [string] The error message for this run, if present. | | | | | |
| required_resources [dict::] | | | | | |
| • cpu [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. | | | | | |
| • memory [integer] The amount of RAM to allocate for the container (in MB). | | | | | |
| disk_space [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported. partition_label [string] The partition label used to run this object. Only applicable for | | | | | |
| jobs using Docker.Not generally available. Beware this attribute may be removed in the future. | | | | | |
| <pre>put_custom_projects (self, id, project_id) Add a Custom Script to a project Parameters id [integer] The ID of the Custom Script. project_id [integer] The ID of the project. Returns None Response code 204: success</pre> | | | | | |
| <pre>put_custom_shares_groups (self, id, group_ids, permission_level,</pre> | | | | | |
| *, share_email_body='DEFAULT', send_shared_email='DEFAULT') Set the permissions groups has on this object Parameters id [integer] The ID of the resource that is shared. group_ids [list] An array of one or more group IDs. permission_level [string] Options are: "read", "write", or "manage". share_email_body [string, optional] Custom body text for e-mail sent on a share. send_shared_email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] | | | | | |
| • users [list::] | | | | | |
| – id : integer | | | | | |
| – name : string | | | | | |
| • groups [list::] | | | | | |
| – id : integer | | | | | |
| - name : string writers [dict::] | | | | | |
| • users [list::] | | | | | |
| – id : integer | | | | | |
| – name : string | | | | | |
| • groups [list::] | | | | | |
| – id : integer | | | | | |

- name : string

owners [dict::]

```
• users [list::]
```

```
- id : integer
```

– name : string

```
• groups [list::]
```

- id : integer

– name : string

- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared.
user_ids [list] An array of one or more user IDs.
permission_level [string] Options are: "read", "write", or "manage".
share_email_body [string, optional] Custom body text for e-mail sent on a share.
send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer

- name : string

- groups [list::]
 - id : integer
 - name : string

writers [dict::]

• users [list::]

```
- id : integer
```

- name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer

- name : string

- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Replace all attributes of this JavaScript Script

Parameters

id [integer] The ID for the script.

name [string] The name of the script.

source [string] The body/text of the script.

remote_host_id [integer] The remote host ID that this script will connect to.

credential_id [integer] The credential that this script will use.

parent_id [integer, optional] The ID of the parent job that will trigger this script

user_context [string, optional] "runner" or "author", who to execute the script as when run as a template.

params [list, optional::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.

• scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

next_run_at [string/time, optional] The time of the next scheduled run. **time zone** [string, optional] The time zone of this script.

target_project_id [integer, optional] Target project to which script outputs will be added.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript) **created_at** [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• **name** [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.

- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.
- hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added. **archived** [string] The archival status of the requested item(s). **source** [string] The body/text of the script.

remote_host_id [integer] The remote host ID that this script will connect to. **credential_id** [integer] The credential that this script will use.

put_javascript_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

online [boolean] Whether this user is online.
state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string] The category of the script.
projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on. running_as [dict::]
 - id [integer] The ID of this user.
 - **name** [string] This user's name.
 - username [string] This user's username.
 - initials [string] This user's initials.
 - online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item. target_project_id [integer] Target project to which script outputs will be added. archived [string] The archival status of the requested item(s). source [string] The body/text of the script. remote_host_id [integer] The remote host ID that this script will connect to. credential id [integer] The credential that this script will use.

| <pre>put_javascript_git (self,</pre> | id, | *, | git_ref='DEFAULT', | git_branch='DEFAULT', |
|--------------------------------------|---------------|---------|--------------------|-------------------------|
| git_path | <i>i</i> ='DE | FAULT', | | git_repo_url='DEFAULT', |
| pull_from_git='DEFAULT') | | | | |
| Attach an item to a file in a gi | t repo | | | |

Parameters

id [integer] The ID of the file.

- **git_ref** [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string, optional] The git branch that the file is on.

git_path [string, optional] The path of the file in the repository.

git_repo_url [string, optional] The URL of the git repository.

pull_from_git [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string] The git branch that the file is on.

git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time

pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

put_javascript_projects (self, id, project_id)

Add a JavaScript Script to a project

Parameters

id [integer] The ID of the JavaScript Script.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

```
put_javascript_shares_groups (self, id, group_ids, permission_level,
*, share email body='DEFAULT',
```

send_shared_email='DEFAULT')

Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

```
users [list::]
id : integer
name : string
groups [list::]
id : integer
name : string
writers [dict::]
users [list::]
id : integer
name : string
groups [list::]
```

```
- id : integer
```

```
– name : string
```

owners [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer

```
- name : string
```

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
put_javascript_shares_users (self,
                                                     id,
                                                                 user_ids,
                                                                                   permission_level,
                                                                     share_email_body='DEFAULT',
                                        send shared email='DEFAULT')
      Set the permissions users have on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
                  user_ids [list] An array of one or more user IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share_email_body [string, optional] Custom body text for e-mail sent on a share.
                  send_shared_email [boolean, optional] Send email to the recipients of a share.
            Returns
                  readers [dict::]
                            • users [list::]
                                     - id : integer
```

```
ia i integer
```

- name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

```
• users [list::]
```

- id : integer
- name : string

• groups [list::]

- id : integer
- name : string

owners [dict::]

- users [list::]
 - id : integer
 - name : string

• groups [list::]

- id : integer

- name : string
- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Replace all attributes of this Python Script

Parameters

id [integer] The ID for the script.

name [string] The name of the script.

source [string] The body/text of the script.

- parent_id [integer, optional] The ID of the parent job that will trigger this script
- **user_context** [string, optional] "runner" or "author", who to execute the script as when run as a template.
- **params** [list, optional::] A definition of the parameters this script accepts in the arguments field. name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.

- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- **failure_on** [boolean] If failure email notifications are on.

next_run_at [string/time, optional] The time of the next scheduled run. **time_zone** [string, optional] The time zone of this script.

target_project_id [integer, optional] Target project to which script outputs will be added.

required_resources [dict, optional::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.

- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string, optional] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer, optional] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub.
- **partition_label** [string, optional] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript) **created at** [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- **initials** [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string] The category of the script.
projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

user_context [string] "runner" or "author", who to execute the script as when run as a template.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.

- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.

• success_on [boolean] If success email notifications are on.

• failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item. target_project_id [integer] Target project to which script outputs will be added. archived [string] The archival status of the requested item(s). required_resources [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

- **cancel_timeout** [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.
- docker_image_tag [string] The tag of the docker image to pull from DockerHub.
- **partition_label** [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

put_python3_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)
created_at [string/time] The time this script was created.
updated_at [string/time] The time the script was last updated.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

online [boolean] Whether this user is online.
state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string] The category of the script.
projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.
published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string

- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added. **archived** [string] The archival status of the requested item(s). **required_resources** [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

cancel_timeout [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag [string] The tag of the docker image to pull from DockerHub.partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

Attach an item to a file in a git repo

Parameters

id [integer] The ID of the file.

git_ref [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

git_branch [string, optional] The git branch that the file is on.

git path [string, optional] The path of the file in the repository.

git_repo_url [string, optional] The URL of the git repository.

pull_from_git [boolean, optional] Automatically pull latest commit from git. Only
works for scripts.

Returns

git_ref [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

git_branch [string] The git branch that the file is on.

git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time

pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts. put_python3_projects (self, id, project_id) Add a Python Script to a project **Parameters** id [integer] The ID of the Python Script. project_id [integer] The ID of the project. Returns None Response code 204: success put_python3_shares_groups (self, id, group_ids, permission_level, share_email_body='DEFAULT', send shared email='DEFAULT') Set the permissions groups has on this object **Parameters** id [integer] The ID of the resource that is shared. group_ids [list] An array of one or more group IDs. permission_level [string] Options are: "read", "write", or "manage". **share_email_body** [string, optional] Custom body text for e-mail sent on a share. send_shared_email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer – name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

put_python3_shares_users (self, id. user_ids, permission level, share_email_body='DEFAULT', send_shared_email='DEFAULT') Set the permissions users have on this object **Parameters** id [integer] The ID of the resource that is shared. user ids [list] An array of one or more user IDs. permission level [string] Options are: "read", "write", or "manage". **share email body** [string, optional] Custom body text for e-mail sent on a share. send_shared_email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total user shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared. parent_id='DEFAULT', put_r (self, id, name, source, *. user_context='DEFAULT', params='DEFAULT', arguments='DEFAULT', schedule='DEFAULT'. notifications='DEFAULT'. next_run_at='DEFAULT', time_zone='DEFAULT', tar-

get_project_id='DEFAULT', required_resources='DEFAULT', instance_type='DEFAULT', cancel_timeout='DEFAULT', docker_image_tag='DEFAULT', partition_label='DEFAULT') Replace all attributes of this R Script

Parameters

id [integer] The ID for the script.

name [string] The name of the script.

source [string] The body/text of the script.

parent_id [integer, optional] The ID of the parent job that will trigger this script

user_context [string, optional] "runner" or "author", who to execute the script as when run as a template.

params [list, optional::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.

- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- **success_on** [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

next_run_at [string/time, optional] The time of the next scheduled run.

time_zone [string, optional] The time zone of this script.

target_project_id [integer, optional] Target project to which script outputs will be added.

required_resources [dict, optional::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string, optional] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.
- **cancel_timeout** [integer, optional] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub.
- **partition_label** [string, optional] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated. **author** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- **username** [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The status of the script's last run.

finished_at [string/time] The time that the script's last run finished.

category [string] The category of the script. **projects** [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script

user_context [string] "runner" or "author", who to execute the script as when run as a template.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- value [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing. from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.

• scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present. hidden [boolean] The hidden status of the item. target_project_id [integer] Target project to which script outputs will be added. archived [string] The archival status of the requested item(s). required_resources [dict::]
 - **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
 - **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.

- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

cancel_timeout [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag [string] The tag of the docker image to pull from DockerHub.partition_label [string] The partition label used to run this object. Not generally available. Beware this attribute may be removed in the future.

put_r_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for the script.

name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)
created_at [string/time] The time this script was created.
updated_at [string/time] The time the script was last updated.
author [dict::]

utnor [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

parent_id [integer] The ID of the parent job that will trigger this script
user_context [string] "runner" or "author", who to execute the script as when run as

a template.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.

- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- success_email_from_name [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.

- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.

• failure_on [boolean] If failure email notifications are on. running as [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added. **archived** [string] The archival status of the requested item(s). **required_resources** [dict::]

- **cpu** [integer] The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- **memory** [integer] The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- **disk_space** [number/float] The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.
- **instance_type** [string] The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source [string] The body/text of the script.

cancel_timeout [integer] The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag [string] The tag of the docker image to pull from DockerHub. **partition_label** [string] The partition label used to run this object. Not generally avail-

able. Beware this attribute may be removed in the future.

put_r_git (self, id, *, git_ref='DEFAULT', git_branch='DEFAULT', git_path='DEFAULT', git_repo_url='DEFAULT', pull_from_git='DEFAULT')

Attach an item to a file in a git repo

Parameters

id [integer] The ID of the file.

git_ref [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

git_branch [string, optional] The git branch that the file is on.

git_path [string, optional] The path of the file in the repository.

git_repo_url [string, optional] The URL of the git repository.

pull_from_git [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string] The git branch that the file is on.

git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

put_r_projects (self, id, project_id)

Add an R Script to a project

Parameters

id [integer] The ID of the R Script.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

share email body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

```
• users [list::]
```

```
- id : integer
```

– name : string

• groups [list::]

- id : integer

– name : string

owners [dict::]

• users [list::]

- id : integer
 - name : string

• groups [list::]

- id : integer

- name : string

- **total_user_shares** [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer

- name : string

• groups [list::]

- id : integer

– name : string

writers [dict::]

```
• users [list::]
```

- id : integer

- name : string

- groups [list::]
 - id : integer
 - name : string

owners [dict::]

• users [list::]

- id : integer

– name : string

• groups [list::]

- id : integer

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Replace all attributes of this SQL script

Parameters

id [integer] The ID for the script.

name [string] The name of the script.

sql [string] The raw SQL query for the script.

remote_host_id [integer] The remote host ID that this script will connect to.

credential_id [integer] The credential that this script will use.

parent_id [integer, optional] The ID of the parent job that will trigger this script

user_context [string, optional] "runner" or "author", who to execute the script as when run as a template.

params [list, optional::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict, optional] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- success_email_body [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- **success_on** [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.
- **next run at** [string/time, optional] The time of the next scheduled run.

time_zone [string, optional] The time zone of this script.

target_project_id [integer, optional] Target project to which script outputs will be added.

- csv_settings [dict, optional::]
 - include_header [boolean] Whether or not to include headers in the output data. Default: true
 - compression [string] The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
 - column_delimiter [string] Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
 - unquoted [boolean] Whether or not to quote fields. Default: false
 - **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
 - **filename_prefix** [string] A user specified filename prefix for the output file to have. Default: null

• **max_file_size** [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

Returns

id [integer] The ID for the script.
name [string] The name of the script.
type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)
created_at [string/time] The time this script was created.
updated_at [string/time] The time the script was last updated.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

state [string] The status of the script's last run.finished_at [string/time] The time that the script's last run finished.category [string] The category of the script.projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*

arguments [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.
published_as_template_id [integer] The ID of the template that this script is backing.
from template id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.
- failure_on [boolean] If failure email notifications are on.

running_as [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run.

time_zone [string] The time zone of this script. **last_run** [dict::]

- id : integer
- state : string
- **created_at** [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item.

target_project_id [integer] Target project to which script outputs will be added. archived [string] The archival status of the requested item(s).

sql [string] The raw SQL query for the script.

expanded_arguments [dict] Expanded arguments for use in injecting into different environments.

remote_host_id [integer] The remote host ID that this script will connect to. **credential_id** [integer] The credential that this script will use.

code_preview [string] The code that this script will run with arguments inserted. **csv_settings** [dict::]

- include_header [boolean] Whether or not to include headers in the output data. Default: true
- compression [string] The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- column_delimiter [string] Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- **unquoted** [boolean] Whether or not to quote fields. Default: false
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- **filename_prefix** [string] A user specified filename prefix for the output file to have. Default: null
- max_file_size [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

put_sql_archive (self, id, status)

Update the archive status of this object

Parameters

- id [integer] The ID of the object.
- status [boolean] The desired archived status of the object.

Returns

- id [integer] The ID for the script.
- name [string] The name of the script.

type [string] The type of the script (e.g SQL, Container, Python, R, JavaScript)

created_at [string/time] The time this script was created.

updated_at [string/time] The time the script was last updated.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

state [string] The status of the script's last run.
finished_at [string/time] The time that the script's last run finished.
category [string] The category of the script.

projects [list::] A list of projects containing the script. - id : integer

The ID for the project.

• name [string] The name of the project.

params [list::] A definition of the parameters this script accepts in the arguments field. - name : string

The variable's name as used within your code.

- label [string] The label to present to users when asking them for the value.
- **description** [string] A short sentence or fragment describing this parameter to the end user.
- **type** [string] The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- **required** [boolean] Whether this param is required.
- **value** [string] The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- **default** [string] If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed_values [list] The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: *{label: 'Import', 'value': 'import'}*
- **arguments** [dict] Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

is_template [boolean] Whether others scripts use this one as a template.

published_as_template_id [integer] The ID of the template that this script is backing.
from_template_id [integer] The ID of the template this script uses, if any.

template_dependents_count [integer] How many other scripts use this one as a template.

template_script_name [string] The name of the template script. **links** [dict::]

• details [string] The details link to get more information about the script.

• **runs** [string] The runs link to get the run information list for this script. **schedule** [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

notifications [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **success_email_from_name** [string] Name from which success emails are sent; defaults to "Civis."
- **success_email_reply_to** [string] Address for replies to success emails; defaults to the author of the job.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on.

• **failure_on** [boolean] If failure email notifications are on. **running_as** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

next_run_at [string/time] The time of the next scheduled run. time_zone [string] The time zone of this script. last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

hidden [boolean] The hidden status of the item. **target_project_id** [integer] Target project to which script outputs will be added. **archived** [string] The archival status of the requested item(s). **sql** [string] The raw SQL query for the script.

expanded_arguments [dict] Expanded arguments for use in injecting into different environments.

remote_host_id [integer] The remote host ID that this script will connect to.

credential_id [integer] The credential that this script will use.

code_preview [string] The code that this script will run with arguments inserted. **csv_settings** [dict::]

- **include_header** [boolean] Whether or not to include headers in the output data. Default: true
- compression [string] The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- column_delimiter [string] Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted [boolean] Whether or not to quote fields. Default: false
- **force_multifile** [boolean] Whether or not the csv should be split into multiple files. Default: false
- **filename_prefix** [string] A user specified filename prefix for the output file to have. Default: null
- max_file_size [integer] The max file size, in MB, created files will be. Only available when force_multifile is true.

Attach an item to a file in a git repo

Parameters

id [integer] The ID of the file.

- **git_ref** [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string, optional] The git branch that the file is on.

git_path [string, optional] The path of the file in the repository.

- git_repo_url [string, optional] The URL of the git repository.
- **pull_from_git** [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

git_ref [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.

git_branch [string] The git branch that the file is on.

git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

put_sql_projects (self, id, project_id)

Add a SQL script to a project

Parameters

id [integer] The ID of the SOL script. project_id [integer] The ID of the project. Returns None Response code 204: success put_sql_shares_groups (self, group_ids, permission level, id, *, share email body='DEFAULT', send shared email='DEFAULT') Set the permissions groups has on this object **Parameters** id [integer] The ID of the resource that is shared. group ids [list] An array of one or more group IDs. permission_level [string] Options are: "read", "write", or "manage". **share_email_body** [string, optional] Custom body text for e-mail sent on a share. send_shared_email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared. put_sql_shares_users (self, id, user_ids, permission_level, *, share_email_body='DEFAULT', send_shared_email='DEFAULT') Set the permissions users have on this object **Parameters** id [integer] The ID of the resource that is shared.

```
user_ids [list] An array of one or more user IDs.
      permission_level [string] Options are: "read", "write", or "manage".
      share email body [string, optional] Custom body text for e-mail sent on a share.
      send_shared_email [boolean, optional] Send email to the recipients of a share.
Returns
      readers [dict::]
                • users [list::]
                          - id : integer
                          - name : string
                • groups [list::]
                          - id : integer
                          - name : string
      writers [dict::]
                • users [list::]
                          - id : integer
                          - name : string
                • groups [list::]
                          - id : integer
                          - name : string
      owners [dict::]
                • users [list::]
                          - id : integer
                          - name : string
                • groups [list::]
                          - id : integer
                          - name : string
      total_user_shares [integer] For owners, the number of total users shared. For writers
            and readers, the number of visible users shared.
      total_group_shares [integer] For owners, the number of total groups shared. For writ-
            ers and readers, the number of visible groups shared.
```

Search

class Search (session_kwargs, client, return_type='civis')

Methods

| <pre>list(self, *[, query, type, offset, order,])</pre> | Perform a search |
|--|-----------------------------|
| list_types(self) | List available search types |

Parameters

query [string, optional] The search query.

- **type** [string, optional] The type for the search. It accepts a comma-separated list. Valid arguments are listed on the "GET /search/types" endpoint.
- offset [integer, optional] The offset for the search results.

order [string, optional] The field on which to order the result set.

owner [string, optional] The owner for the search.

- limit [integer, optional] Defaults to 10. Maximum allowed is 1000.
- **archived** [string, optional] If specified, return only results with the chosen archived status; either 'true', 'false', or 'all'. Defaults to 'false'.
- **last_run_state** [string, optional] The last run state of the job being searched for; either: 'queued', 'running', 'succeeded', 'failed', or 'cancelled'.

Returns

total_results [integer] The number of items matching the search query. **aggregations** [dict] Aggregations by owner and type for the search results. **results** [list::] The items returned by the search. - score : number/float

The relevance score from the search request.

- **type** [string] The type of the item.
- id [integer] The ID of the item.
- name [string] The name of the item.
- type_name [string] The verbose name of the type.
- updated_at [string/time] The time the item was last updated.
- owner [string] The owner of the item.
- use_count [integer] The use count of the item, if the item is a template.
- last_run_id [integer] The last run id of the item, if the item is a job.
- last_run_state [string] The last run state of the item, if the item is a job.
- **last_run_start** [string/time] The last run start time of the item, if the item is a job.
- **last_run_finish** [string/time] The last run finish time of the item, if the item is a job.
- public [boolean] The flag that indicates a template is available to all users.
- **last_run_exception** [string] The exception of the item after the last run, if the item is a job.

list_types (self)

List available search types

Returns

type [string] The name of the item type.

Services

class Services (session_kwargs, client, return_type='civis')

Methods

| <pre>delete_deployments(self, service_id,)</pre> | Delete a Service deployment |
|--|---|
| <pre>delete_projects(self, id, project_id)</pre> | Remove a Service from a project |
| <pre>delete_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object |
| <pre>delete_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object |
| <pre>delete_tokens(self, id, token_id)</pre> | Revoke a token by id |
| get(self, id) | Get a Service |
| get_deployments(self, service_id, deploy- | Get details about a Service deployment |
| ment_id) | |
| <pre>list(self, *[, hidden, archived, author,])</pre> | List Services |
| <pre>list_deployments(self, service_id, *[,])</pre> | List deployments for a Service |
| <pre>list_deployments_logs(self, id,[,])</pre> | Get the logs for a Service deployment |
| <pre>list_projects(self, id, *[, hidden])</pre> | List the projects a Service belongs to |
| list_shares(self, id) | List users and groups permissioned on this object |
| list_tokens(self, id) | List tokens |
| <pre>patch(self, id, *[, name, description,])</pre> | Update some attributes of this Service |
| <pre>post(self, *[, name, description, type,])</pre> | Create a Service |
| <pre>post_clone(self, id)</pre> | Clone this Service |
| <pre>post_deployments(self, service_id, *[,])</pre> | Deploy a Service |
| <pre>post_redeploy(self, service_id, *[,])</pre> | Redeploy a Service |
| <pre>post_tokens(self, id, name, *[, ma-</pre> | Create a new long-lived service token |
| chine_token]) | |
| <pre>put(self, id, *[, name, description,])</pre> | Replace all attributes of this Service |
| <pre>put_archive(self, id, status)</pre> | Update the archive status of this object |
| <pre>put_projects(self, id, project_id)</pre> | Add a Service to a project |
| <pre>put_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object |
| <pre>put_shares_users(self, id, user_ids,[,])</pre> | Set the permissions users have on this object |

delete_deployments (self, service_id, deployment_id)
 Delete a Service deployment
 Parameters
 service_id [integer] The ID of the owning Service
 deployment_id [integer] The ID for this deployment
 Returns
 None Response code 204: success
delete_projects (self, id, project_id)
 Remove a Service from a project
 Parameters

id [integer] The ID of the Service.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

delete_shares_groups (self, id, group_id)

Revoke the permissions a group has on this object

Parameters

id [integer] The ID of the resource that is shared.group_id [integer] The ID of the group.

Returns

None Response code 204: success

delete_shares_users (self, id, user_id)

Revoke the permissions a user has on this object

Parameters

id [integer] The ID of the resource that is shared.

user_id [integer] The ID of the user.

Returns

None Response code 204: success

delete_tokens (self, id, token_id) Revoke a token by id Parameters id [integer] The ID of the service. token_id [integer] The ID of the token. Returns

None Response code 204: success

get (self, id)

Get a Service

Parameters

id [integer]

Returns

id [integer] The ID for this Service.name [string] The name of this Service.description [string] The description of this Service.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

type [string] The type of this Service

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).

schedule [dict::]

- **runtime_plan** [string] Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.
- recurrences [list::] List of day-hour combinations this item is scheduled for - scheduled_days : list

Days it is scheduled on, based on numeric value starting at 0 for Sunday

- scheduled_hours [list] Hours it is scheduled on

time_zone [string]

replicas [integer] The number of Service replicas to deploy. When maxReplicas is set, this field defines the minimum number of replicas to deploy.

max_replicas [integer] The maximum number of Service replicas to deploy. Defining this field enables autoscaling.

instance_type [string] The EC2 instance type to deploy to.

memory [integer] The amount of memory allocated to each replica of the Service.

cpu [integer] The amount of cpu allocated to each replica of the the Service.

created_at [string/time]

updated_at [string/time]

credentials [list] A list of credential IDs to pass to the Service.

api_key_id [integer] API key id of user

permission_set_id [integer] The ID of the associated permission set, if any.

git_repo_url [string] The url for the git repo where the Service code lives.

git_repo_ref [string] The git reference to use when pulling code from the repo.

git_path_dir [string] The path to the Service code within the git repo. If unspecified, the root directory will be used.

report_id [integer] The ID of the associated report.

current_deployment [dict::]

- **deployment_id** [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.
- docker_image_name [string] The name of the docker image to pull from DockerHub.
- docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).
- **display_url** [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time

• service id [integer] The ID of owning Service

current url [string] The URL that the service is hosted at.

environment_variables [dict] Environment Variables to be passed into the Service. **notifications** [dict::]

• **failure_email_addresses** [list] Addresses to notify by e-mail when the service fails.

• failure_on [boolean] If failure email notifications are on

partition_label [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.

archived [string] The archival status of the requested item(s). **hidden** [boolean] The hidden status of the item.

| get_deployments (self, service_id, deployment_id | aet | deployments | (self. service | id, deployment i | id) |
|--|-----|-------------|----------------|------------------|-----|
|--|-----|-------------|----------------|------------------|-----|

Get details about a Service deployment

Parameters

service_id [integer] The ID of the owning Service **deployment id** [integer] The ID for this deployment

Returns

deployment_id [integer] The ID for this deployment.

user_id [integer] The ID of the owner.

host [string] Domain of the deployment.

name [string] Name of the deployment.

docker_image_name [string] The name of the docker image to pull from DockerHub.

docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).

display_url [string] A signed URL for viewing the deployed item.

instance_type [string] The EC2 instance type requested for the deployment.

memory [integer] The memory allocated to the deployment.

cpu [integer] The cpu allocated to the deployment.

state [string] The state of the deployment.

state message [string] A detailed description of the state.

created at [string/time]

updated at [string/time]

service_id [integer] The ID of owning Service

list (self, *, hidden='DEFAULT', archived='DEFAULT', author='DEFAULT', status='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

List Services

Parameters

- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- archived [string, optional] The archival status of the requested item(s).
- **author** [string, optional] If specified, return imports from this author. It accepts a comma-separated list of author IDs.
- **status** [string, optional] If specified, returns Services with one of these statuses. It accepts a comma-separated list, possible values are 'running', 'idle'.
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID for this Service.

name [string] The name of this Service.

description [string] The description of this Service.

user [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

type [string] The type of this Service

created_at [string/time]

updated_at [string/time]

git_repo_url [string] The url for the git repo where the Service code lives.

git_repo_ref [string] The git reference to use when pulling code from the repo.

git_path_dir [string] The path to the Service code within the git repo. If unspecified, the root directory will be used.

current_deployment [dict::]

- **deployment_id** [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.
- **docker_image_name** [string] The name of the docker image to pull from DockerHub.
- docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).
- **instance_type** [string] The EC2 instance type requested for the deployment.
- **memory** [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time
- service_id [integer] The ID of owning Service

archived [string] The archival status of the requested item(s).

List deployments for a Service

Parameters

service_id [integer] The ID of the owning Service

deployment_id [integer, optional] The ID for this deployment

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

iterator [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

deployment_id [integer] The ID for this deployment.

user_id [integer] The ID of the owner.

host [string] Domain of the deployment.

name [string] Name of the deployment.

docker_image_name [string] The name of the docker image to pull from DockerHub.

docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).

instance_type [string] The EC2 instance type requested for the deployment.

memory [integer] The memory allocated to the deployment.

cpu [integer] The cpu allocated to the deployment.

state [string] The state of the deployment.

state_message [string] A detailed description of the state.

created_at [string/time]

updated at [string/time]

service_id [integer] The ID of owning Service

list_deployments_logs (self, id, deployment_id, *, start_at='DEFAULT', end_at='DEFAULT', limit='DEFAULT')

Get the logs for a Service deployment

Parameters

id [integer] The ID of the owning Service.
deployment_id [integer] The ID for this deployment.
start_at [string, optional] Log entries with a lower timestamp will be omitted.
end_at [string, optional] Log entries with a higher timestamp will be omitted.
limit [integer, optional] The maximum number of log messages to return. Default of 10000.

Returns

message [string] The log message.
stream [string] The stream of the log. One of "stdout", "stderr".
created_at [string/date-time] The time the log was created.
source [string] The source of the log. One of "system", "user".

list_projects (self, id, *, hidden='DEFAULT')

List the projects a Service belongs to

Parameters

id [integer] The ID of the Service.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project. author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project. **users** [list::] Users who can see the project. - id : integer The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

```
list_shares (self, id)
```

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

• users [list::]

- id : integer

- name : string

```
• groups [list::]
```

- id : integer

- name : string

writers [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

list_tokens (self, id)

List tokens

Parameters

id [integer] The ID of the service.

Returns

id [integer] The ID of the token.

name [string] The name of the token.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

machine_token [boolean] If true, this token is not tied to a particular user. **created_at** [string/time] The date and time when the token was created.

patch (self, id, *, name='DEFAULT', description='DEFAULT', docker_image_name='DEFAULT', docker image tag='DEFAULT'. schedule='DEFAULT', replicas='DEFAULT'. max replicas='DEFAULT', instance type='DEFAULT', memory='DEFAULT'. cpu='DEFAULT', credentials='DEFAULT', api_key_id='DEFAULT', permission_set_id='DEFAULT', git_repo_url='DEFAULT', git_repo_ref='DEFAULT', git path dir='DEFAULT', environment variables='DEFAULT', notifications='DEFAULT', *partition_label='DEFAULT'*)

Update some attributes of this Service

Parameters

id [integer] The ID for this Service.

name [string, optional] The name of this Service.

- description [string, optional] The description of this Service.
- **docker_image_name** [string, optional] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub (default: latest).

schedule [dict, optional::]

- **runtime_plan** [string] Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.
- recurrences [list::] List of day-hour combinations this item is scheduled for scheduled_days : list

Days it is scheduled on, based on numeric value starting at 0 for Sunday

- scheduled_hours [list] Hours it is scheduled on
- **replicas** [integer, optional] The number of Service replicas to deploy. When maxReplicas is set, this field defines the minimum number of replicas to deploy.
- **max_replicas** [integer, optional] The maximum number of Service replicas to deploy. Defining this field enables autoscaling.
- **instance_type** [string, optional] The EC2 instance type to deploy to.
- **memory** [integer, optional] The amount of memory allocated to each replica of the Service.
- cpu [integer, optional] The amount of cpu allocated to each replica of the the Service.

credentials [list, optional] A list of credential IDs to pass to the Service. **api key id** [integer, optional] API key id of user

api_key_iu [integer, optional] API key iu oi user

permission_set_id [integer, optional] The ID of the associated permission set, if any.

- git_repo_url [string, optional] The url for the git repo where the Service code lives.
- **git_repo_ref** [string, optional] The git reference to use when pulling code from the repo.
- **git_path_dir** [string, optional] The path to the Service code within the git repo. If unspecified, the root directory will be used.
- **environment_variables** [dict, optional] Environment Variables to be passed into the Service.
- **notifications** [dict, optional::]
 - **failure_email_addresses** [list] Addresses to notify by e-mail when the service fails.
 - failure_on [boolean] If failure email notifications are on
- **partition_label** [string, optional] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.

Returns

id [integer] The ID for this Service.

name [string] The name of this Service.

description [string] The description of this Service.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

type [string] The type of this Service

docker_image_name [string] The name of the docker image to pull from DockerHub. docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).

schedule [dict::]

- **runtime_plan** [string] Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.
- recurrences [list::] List of day-hour combinations this item is scheduled for - scheduled_days : list

Days it is scheduled on, based on numeric value starting at 0 for Sunday

- scheduled_hours [list] Hours it is scheduled on

time_zone [string]

- **replicas** [integer] The number of Service replicas to deploy. When maxReplicas is set, this field defines the minimum number of replicas to deploy.
- **max_replicas** [integer] The maximum number of Service replicas to deploy. Defining this field enables autoscaling.

instance_type [string] The EC2 instance type to deploy to.memory [integer] The amount of memory allocated to each replica of the Service.cpu [integer] The amount of cpu allocated to each replica of the the Service.

created_at [string/time]

updated_at [string/time]

credentials [list] A list of credential IDs to pass to the Service.

api_key_id [integer] API key id of user

permission_set_id [integer] The ID of the associated permission set, if any.

git_repo_url [string] The url for the git repo where the Service code lives.

git_repo_ref [string] The git reference to use when pulling code from the repo.

git_path_dir [string] The path to the Service code within the git repo. If unspecified, the root directory will be used.

report_id [integer] The ID of the associated report. current_deployment [dict::]

- **deployment_id** [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.
- **docker_image_name** [string] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).
- display_url [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- **cpu** [integer] The cpu allocated to the deployment.
- **state** [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time
- service_id [integer] The ID of owning Service

current_url [string] The URL that the service is hosted at. **environment_variables** [dict] Environment Variables to be passed into the Service.

- notifications [dict::]
 - **failure_email_addresses** [list] Addresses to notify by e-mail when the service fails.
 - failure_on [boolean] If failure email notifications are on
- **partition_label** [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.
- **archived** [string] The archival status of the requested item(s).
- hidden [boolean] The hidden status of the item.

post (self. *. name='DEFAULT'. description='DEFAULT'. type='DEFAULT'. docker_image_name='DEFAULT', docker_image_tag='DEFAULT', schedule='DEFAULT'. max replicas='DEFAULT', replicas='DEFAULT', instance type='DEFAULT', memory='DEFAULT', cpu='DEFAULT',credentials='DEFAULT', api_key_id='DEFAULT', permission set id='DEFAULT', git repo url='DEFAULT', git repo ref='DEFAULT'. git path dir='DEFAULT', environment variables='DEFAULT', notifications='DEFAULT', partition label='DEFAULT'. hidden='DEFAULT')

Create a Service

Parameters

name [string, optional] The name of this Service.

description [string, optional] The description of this Service.

type [string, optional] The type of this Service

- **docker_image_name** [string, optional] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub (default: latest).
- **schedule** [dict, optional::]
 - **runtime_plan** [string] Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.
 - **recurrences** [list::] List of day-hour combinations this item is scheduled for - scheduled_days : list

Days it is scheduled on, based on numeric value starting at 0 for Sunday

- scheduled_hours [list] Hours it is scheduled on
- **replicas** [integer, optional] The number of Service replicas to deploy. When maxReplicas is set, this field defines the minimum number of replicas to deploy.
- **max_replicas** [integer, optional] The maximum number of Service replicas to deploy. Defining this field enables autoscaling.
- instance_type [string, optional] The EC2 instance type to deploy to.
- **memory** [integer, optional] The amount of memory allocated to each replica of the Service.

cpu [integer, optional] The amount of cpu allocated to each replica of the service. **credentials** [list, optional] A list of credential IDs to pass to the Service.

api_key_id [integer, optional] API key id of user

 $permission_set_id \ [integer, optional] \ The \ ID \ of \ the \ associated \ permission \ set, \ if \ any.$

git_repo_url [string, optional] The url for the git repo where the Service code lives.

- **git_repo_ref** [string, optional] The git reference to use when pulling code from the repo.
- **git_path_dir** [string, optional] The path to the Service code within the git repo. If unspecified, the root directory will be used.
- **environment_variables** [dict, optional] Environment Variables to be passed into the Service.

notifications [dict, optional::]

- **failure_email_addresses** [list] Addresses to notify by e-mail when the service fails.
- failure_on [boolean] If failure email notifications are on

partition_label [string, optional] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.

hidden [boolean, optional] The hidden status of the item.

Returns

id [integer] The ID for this Service.name [string] The name of this Service.description [string] The description of this Service.user [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

type [string] The type of this Service

docker_image_name [string] The name of the docker image to pull from DockerHub. docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).

schedule [dict::]

- **runtime_plan** [string] Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.
- recurrences [list::] List of day-hour combinations this item is scheduled for - scheduled_days : list

Days it is scheduled on, based on numeric value starting at 0 for Sunday

- scheduled_hours [list] Hours it is scheduled on

time_zone [string]

- **replicas** [integer] The number of Service replicas to deploy. When maxReplicas is set, this field defines the minimum number of replicas to deploy.
- **max_replicas** [integer] The maximum number of Service replicas to deploy. Defining this field enables autoscaling.

instance_type [string] The EC2 instance type to deploy to.

memory [integer] The amount of memory allocated to each replica of the Service.

cpu [integer] The amount of cpu allocated to each replica of the the Service.

created_at [string/time]

updated_at [string/time]

credentials [list] A list of credential IDs to pass to the Service.

api_key_id [integer] API key id of user

permission_set_id [integer] The ID of the associated permission set, if any.

git_repo_url [string] The url for the git repo where the Service code lives.

git_repo_ref [string] The git reference to use when pulling code from the repo.

git_path_dir [string] The path to the Service code within the git repo. If unspecified, the root directory will be used.

report_id [integer] The ID of the associated report.

current_deployment [dict::]

- **deployment_id** [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.
- docker_image_name [string] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).
- display_url [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time
- service_id [integer] The ID of owning Service

current_url [string] The URL that the service is hosted at. **environment_variables** [dict] Environment Variables to be passed into the Service. **notifications** [dict::]

- **failure_email_addresses** [list] Addresses to notify by e-mail when the service fails.
- failure_on [boolean] If failure email notifications are on
- **partition_label** [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.
- **archived** [string] The archival status of the requested item(s). **hidden** [boolean] The hidden status of the item.

post_clone (self, id)

Clone this Service

Parameters

id [integer]

Returns

id [integer] The ID for this Service.name [string] The name of this Service.description [string] The description of this Service.user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

type [string] The type of this Service

docker_image_name [string] The name of the docker image to pull from DockerHub.
docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).

schedule [dict::]

- **runtime_plan** [string] Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.
- **recurrences** [list::] List of day-hour combinations this item is scheduled for - scheduled_days : list

Days it is scheduled on, based on numeric value starting at 0 for Sunday

- scheduled_hours [list] Hours it is scheduled on

time_zone [string]

- **replicas** [integer] The number of Service replicas to deploy. When maxReplicas is set, this field defines the minimum number of replicas to deploy.
- **max_replicas** [integer] The maximum number of Service replicas to deploy. Defining this field enables autoscaling.

instance_type [string] The EC2 instance type to deploy to.

memory [integer] The amount of memory allocated to each replica of the Service.

cpu [integer] The amount of cpu allocated to each replica of the the Service.

created_at [string/time]

updated_at [string/time]

credentials [list] A list of credential IDs to pass to the Service.

api_key_id [integer] API key id of user

permission_set_id [integer] The ID of the associated permission set, if any.

git_repo_url [string] The url for the git repo where the Service code lives.

git_repo_ref [string] The git reference to use when pulling code from the repo.

git_path_dir [string] The path to the Service code within the git repo. If unspecified, the root directory will be used.

report_id [integer] The ID of the associated report.

current_deployment [dict::]

- **deployment_id** [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.
- **docker_image_name** [string] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).
- **display_url** [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.

- cpu [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time
- service_id [integer] The ID of owning Service

current_url [string] The URL that the service is hosted at. **environment_variables** [dict] Environment Variables to be passed into the Service. **notifications** [dict::]

- **failure_email_addresses** [list] Addresses to notify by e-mail when the service fails.
- failure_on [boolean] If failure email notifications are on
- **partition_label** [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.

archived [string] The archival status of the requested item(s). **hidden** [boolean] The hidden status of the item.

post_deployments (self, service_id, *, deployment_id='DEFAULT')

Deploy a Service

Parameters

service_id [integer] The ID of the owning Service

deployment_id [integer, optional] The ID for this deployment

Returns

deployment_id [integer] The ID for this deployment.

user_id [integer] The ID of the owner.

host [string] Domain of the deployment.

name [string] Name of the deployment.

docker_image_name [string] The name of the docker image to pull from DockerHub.

docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).

- display_url [string] A signed URL for viewing the deployed item.
- instance_type [string] The EC2 instance type requested for the deployment.

memory [integer] The memory allocated to the deployment.

cpu [integer] The cpu allocated to the deployment.

state [string] The state of the deployment.

state_message [string] A detailed description of the state.

created_at [string/time]

updated_at [string/time]

service_id [integer] The ID of owning Service

post_redeploy (self, service_id, *, deployment_id='DEFAULT')

Redeploy a Service

Parameters

service_id [integer] The ID of the owning Service

deployment_id [integer, optional] The ID for this deployment

Returns

deployment_id [integer] The ID for this deployment.

user_id [integer] The ID of the owner.

host [string] Domain of the deployment.

name [string] Name of the deployment.

docker_image_name [string] The name of the docker image to pull from DockerHub.
docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).
display_url [string] A signed URL for viewing the deployed item.
instance_type [string] The EC2 instance type requested for the deployment.
memory [integer] The memory allocated to the deployment.
cpu [integer] The cpu allocated to the deployment.
state [string] The state of the deployment.
state [string] A detailed description of the state.
created_at [string/time]
updated_at [string/time]
service_id [integer] The ID of owning Service

post_tokens (self, id, name, *, machine_token='DEFAULT')

Create a new long-lived service token

Parameters

id [integer] The ID of the service.name [string] The name of the token.machine_token [boolean, optional] If true, create a compact token with no user infor-

mation.

Returns

id [integer] The ID of the token.name [string] The name of the token.user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

machine_token [boolean] If true, this token is not tied to a particular user.created_at [string/time] The date and time when the token was created.token [string] The value of the token. Only returned when the token is first created.

Parameters

id [integer] The ID for this Service.

name [string, optional] The name of this Service.

description [string, optional] The description of this Service.

- **docker_image_name** [string, optional] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string, optional] The tag of the docker image to pull from DockerHub (default: latest).
- schedule [dict, optional::]
 - **runtime_plan** [string] Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times

means the service will be on when scheduled. Always On means the deployed service will always be on.

 recurrences [list::] List of day-hour combinations this item is scheduled for - scheduled_days : list

Days it is scheduled on, based on numeric value starting at 0 for Sunday

- scheduled_hours [list] Hours it is scheduled on
- **replicas** [integer, optional] The number of Service replicas to deploy. When maxReplicas is set, this field defines the minimum number of replicas to deploy.
- **max_replicas** [integer, optional] The maximum number of Service replicas to deploy. Defining this field enables autoscaling.
- **instance_type** [string, optional] The EC2 instance type to deploy to.
- **memory** [integer, optional] The amount of memory allocated to each replica of the Service.

cpu [integer, optional] The amount of cpu allocated to each replica of the service. **credentials** [list, optional] A list of credential IDs to pass to the Service.

api_key_id [integer, optional] API key id of user

permission_set_id [integer, optional] The ID of the associated permission set, if any.

git_repo_url [string, optional] The url for the git repo where the Service code lives.

- **git_repo_ref** [string, optional] The git reference to use when pulling code from the repo.
- **git_path_dir** [string, optional] The path to the Service code within the git repo. If unspecified, the root directory will be used.
- **environment_variables** [dict, optional] Environment Variables to be passed into the Service.
- notifications [dict, optional::]
 - **failure_email_addresses** [list] Addresses to notify by e-mail when the service fails.
 - failure_on [boolean] If failure email notifications are on
- **partition_label** [string, optional] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.

Returns

id [integer] The ID for this Service.

name [string] The name of this Service.

description [string] The description of this Service.

user [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

type [string] The type of this Service

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (de-

fault: latest).

schedule [dict::]

- **runtime_plan** [string] Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.
- recurrences [list::] List of day-hour combinations this item is scheduled for - scheduled_days : list

Days it is scheduled on, based on numeric value starting at 0 for Sunday

- scheduled_hours [list] Hours it is scheduled on

time_zone [string]

- **replicas** [integer] The number of Service replicas to deploy. When maxReplicas is set, this field defines the minimum number of replicas to deploy.
- **max_replicas** [integer] The maximum number of Service replicas to deploy. Defining this field enables autoscaling.

instance_type [string] The EC2 instance type to deploy to.

memory [integer] The amount of memory allocated to each replica of the Service.

cpu [integer] The amount of cpu allocated to each replica of the the Service.

created_at [string/time]

updated_at [string/time]

credentials [list] A list of credential IDs to pass to the Service.

api_key_id [integer] API key id of user

permission_set_id [integer] The ID of the associated permission set, if any.

git_repo_url [string] The url for the git repo where the Service code lives.

git_repo_ref [string] The git reference to use when pulling code from the repo.

git_path_dir [string] The path to the Service code within the git repo. If unspecified, the root directory will be used.

report_id [integer] The ID of the associated report. **current deployment** [dict::]

- **deployment_id** [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- **name** [string] Name of the deployment.
- **docker_image_name** [string] The name of the docker image to pull from DockerHub.
- **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).
- display_url [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time

- updated_at : string/time
- service_id [integer] The ID of owning Service

current_url [string] The URL that the service is hosted at.

environment_variables [dict] Environment Variables to be passed into the Service. **notifications** [dict::]

- **failure_email_addresses** [list] Addresses to notify by e-mail when the service fails.
- failure_on [boolean] If failure email notifications are on
- **partition_label** [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.

archived [string] The archival status of the requested item(s). **hidden** [boolean] The hidden status of the item.

put_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for this Service.

name [string] The name of this Service.

description [string] The description of this Service.

user [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

type [string] The type of this Service

docker_image_name [string] The name of the docker image to pull from DockerHub. **docker_image_tag** [string] The tag of the docker image to pull from DockerHub (default: latest).

- Tautt. Tates
- schedule [dict::]
 - **runtime_plan** [string] Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.
 - recurrences [list::] List of day-hour combinations this item is scheduled for - scheduled_days : list

Days it is scheduled on, based on numeric value starting at 0 for Sunday

- scheduled_hours [list] Hours it is scheduled on

time_zone [string]

replicas [integer] The number of Service replicas to deploy. When maxReplicas is set, this field defines the minimum number of replicas to deploy.

max_replicas [integer] The maximum number of Service replicas to deploy. Defining this field enables autoscaling.

instance_type [string] The EC2 instance type to deploy to.

memory [integer] The amount of memory allocated to each replica of the Service.

cpu [integer] The amount of cpu allocated to each replica of the the Service.

created_at [string/time]

updated_at [string/time]

credentials [list] A list of credential IDs to pass to the Service.

api_key_id [integer] API key id of user

permission_set_id [integer] The ID of the associated permission set, if any.

git_repo_url [string] The url for the git repo where the Service code lives.

git_repo_ref [string] The git reference to use when pulling code from the repo.

git_path_dir [string] The path to the Service code within the git repo. If unspecified, the root directory will be used.

report_id [integer] The ID of the associated report.

current_deployment [dict::]

- deployment_id [integer] The ID for this deployment.
- user_id [integer] The ID of the owner.
- host [string] Domain of the deployment.
- name [string] Name of the deployment.
- docker_image_name [string] The name of the docker image to pull from DockerHub.
- docker_image_tag [string] The tag of the docker image to pull from DockerHub (default: latest).
- display_url [string] A signed URL for viewing the deployed item.
- **instance_type** [string] The EC2 instance type requested for the deployment.
- memory [integer] The memory allocated to the deployment.
- cpu [integer] The cpu allocated to the deployment.
- state [string] The state of the deployment.
- state_message [string] A detailed description of the state.
- created_at : string/time
- updated_at : string/time

• service id [integer] The ID of owning Service

current url [string] The URL that the service is hosted at.

environment_variables [dict] Environment Variables to be passed into the Service. **notifications** [dict::]

• **failure_email_addresses** [list] Addresses to notify by e-mail when the service fails.

• failure_on [boolean] If failure email notifications are on

partition_label [string] The partition label used to run this object. Only settable with custom_partitions feature flag. Beware attribute may break or change in the future.

archived [string] The archival status of the requested item(s). **hidden** [boolean] The hidden status of the item.

put_projects (self, id, project_id) Add a Service to a project **Parameters** id [integer] The ID of the Service. project_id [integer] The ID of the project. Returns None Response code 204: success put_shares_groups (self, id, group_ids, permission_level, *, share_email_body='DEFAULT', send_shared_email='DEFAULT') Set the permissions groups has on this object **Parameters** id [integer] The ID of the resource that is shared. group_ids [list] An array of one or more group IDs. permission_level [string] Options are: "read", "write", or "manage". **share_email_body** [string, optional] Custom body text for e-mail sent on a share. send_shared_email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
put_shares_users (self, id, user_ids, permission_level, *, share_email_body='DEFAULT',
                        send shared email='DEFAULT')
      Set the permissions users have on this object
            Parameters
                  id [integer] The ID of the resource that is shared.
                  user_ids [list] An array of one or more user IDs.
                  permission_level [string] Options are: "read", "write", or "manage".
                  share_email_body [string, optional] Custom body text for e-mail sent on a share.
                  send shared email [boolean, optional] Send email to the recipients of a share.
            Returns
                  readers [dict::]
                            • users [list::]
                                      - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  writers [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
                                     - name : string
                  owners [dict::]
                            • users [list::]
                                     - id : integer
                                     - name : string
                            • groups [list::]
                                     - id : integer
```

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Storage_Hosts

civis.resources._resources.Storage_Hosts alias of civis.resources._resources.StorageHosts

Tables

class Tables (session_kwargs, client, return_type='civis')

Methods

| <pre>delete_projects(self, id, project_id)</pre> | Remove a Table from a project | |
|---|--|--|
| get(self, id) | Show basic table info | |
| <pre>get_enhancements_cass_ncoa(self, id,)</pre> | s_ncoa(self, id,) Deprecation warning! | |
| get_enhancements_geocodings(self, id, | Deprecation warning! | |
|) | | |
| <pre>list(self, *[, database_id, schema, name,])</pre> | List tables | |
| <pre>list_columns(self, id, *[, name, limit,])</pre> | List columns in the specified table | |
| <pre>list_projects(self, id, *[, hidden])</pre> | List the projects a Table belongs to | |
| <pre>patch(self, id, *[, ontology_mapping,])</pre> | Update a table | |
| <pre>post_enhancements_cass_ncoa(self,[,</pre> | Deprecation warning! | |
|]) | | |
| <pre>post_enhancements_geocodings(self,)</pre> | Deprecation warning! | |
| <pre>post_refresh(self, id)</pre> | Deprecation warning! | |
| <pre>post_scan(self, database_id, schema, [,])</pre> | Creates and enqueues a single table scanner job on a | |
| | new table | |
| <pre>put_projects(self, id, project_id)</pre> | Add a Table to a project | |
| | | |

delete_projects (self, id, project_id)

Remove a Table from a project

Parameters

id [integer] The ID of the Table.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

get (self, id)

Show basic table info

Parameters

id [integer]

Returns

id [integer] The ID of the table.

database_id [integer] The ID of the database.

schema [string] The name of the schema containing the table.

name [string] Name of the table.

description [string] The description of the table, as specified by the table owner

is_view [boolean] True if this table represents a view. False if it represents a regular table.

row_count [integer] The number of rows in the table.

column_count [integer] The number of columns in the table.

size_mb [number/float] The size of the table in megabytes.

owner [string] The database username of the table's owner.

distkey [string] The column used as the Amazon Redshift distkey.

sortkeys [string] The column used as the Amazon Redshift sortkey.

refresh_status [string] How up-to-date the table's statistics on row counts, null counts, distinct counts, and values distributions are. One of: refreshing, stale, or current.

last_refresh [string/date-time] The time of the last statistics refresh.

data_updated_at [string/date-time] The last time that Civis Platform captured a change in this table.Only applicable for Redshift tables; please see the Civis

help desk for more info.

schema_updated_at [string/date-time] The last time that Civis Platform captured a change to the table attributes/structure.Only applicable for Redshift tables; please see the Civis help desk for more info.

refresh_id [string] The ID of the most recent statistics refresh. **last run** [dict::]

. .

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

primary_keys [list] The primary keys for this table.

last_modified_keys [list] The columns indicating an entry's modification status for this table.

ontology_mapping [dict] The ontology-key to column-name mapping. See /ontology for the list of valid ontology keys.

columns [list::]

- name [string] Name of the column.
- civis_data_type [string] The generic data type of the column (ex. "string"). Since this is database-agnostic, it may be helpful when loading data to R/Python.
- sql_type [string] The database-specific SQL type of the column (ex. "varchar(30)").
- sample_values [list] A sample of values from the column.
- encoding [string] The compression encoding for this columnSee: http://docs.aws.amazon.com /redshift/latest/dg/c_Compression_encodings.html
- **description** [string] The description of the column, as specified by the table owner
- order [integer] Relative position of the column in the table.
- min_value [string] Smallest value in the column.
- max_value [string] Largest value in the column.
- avg_value [number/float] Average value of the column, where applicable.
- stddev [number/float] Stddev of the column, where applicable.
- value_distribution_percent [dict] A mapping between each value in the column and the percentage of rows with that value.Only present for tables with fewer than approximately 25,000,000 rows and for columns with fewer than twenty distinct values.
- coverage_count [integer] Number of non-null values in the column.
- null_count [integer] Number of null values in the column.

- **possible_dependent_variable_types** [list] Possible dependent variable types the column may be used to model. Null if it may not be used as a dependent variable.
- **useable_as_independent_variable** [boolean] Whether the column may be used as an independent variable to train a model.
- useable_as_primary_key [boolean] Whether the column may be used as an primary key to identify table rows.
- value_distribution [dict] An object mapping distinct values in the column to the number of times they appear in the column
- distinct_count [integer] Number of distinct values in the column.

joins [list::]

- id : integer
- left_table_id : integer
- left_identifier : string
- right_table_id : integer
- right_identifier : string
- on : string
- left_join : boolean
- created_at : string/time

updated_at : string/time
 multipart_key [list]
 enhancements [list::]

- type : string
- created_at : string/time
- updated_at : string/time
- join_id : integer

view_def [string]
table_def [string]
outgoing table matches [list::]

- **source_table_id** [integer] Source table
- **target_type** [string] Target type
- target_id [integer] Target ID
- target [dict::]
 - name : string
- job [dict::]
 - id : integer
 - name : string
 - type : string
 - from_template_id : integer

- state [string] Whether the job is idle, queued, running, cancelled, or failed.
- created_at : string/date-time
- updated_at : string/date-time
- runs [list::] Information about the most recent runs of the job.
 id : integer state : string created_at : string/time

The time that the run was queued.

- * **started_at** [string/time] The time that the run started.
- * **finished_at** [string/time] The time that the run completed.
- * error [string] The error message for this run, if present.
- last_run [dict::]
 - * id : integer
 - * state : string
 - * **created_at** [string/time] The time that the run was queued.
 - * **started_at** [string/time] The time that the run started.
 - * finished_at [string/time] The time that the run completed.
 - * error [string] The error message for this run, if present.
- hidden [boolean] The hidden status of the item.
- match_options [dict::]
 - * max_matches : integer
 - * threshold : string

get_enhancements_cass_ncoa(self, id, source_table_id)

Warning: The tables/:source_table_id/enhancements/cass-ncoa/:id endpoint is deprecated and will be removed after January 1, 2021. View the status of a CASS / NCOA table enhancement

Parameters

id [integer] The ID of the enhancement.

source_table_id [integer] The ID of the table that was enhanced.

Returns

id [integer] The ID of the enhancement.

- **source_table_id** [integer] The ID of the table that was enhanced.
- state [string] The state of the enhancement, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- enhanced_table_schema [string] The schema name of the table created by the enhancement.
- enhanced_table_name [string] The name of the table created by the enhancement.
- **perform_ncoa** [boolean] Whether to update addresses for records matching the National Change of Address (NCOA) database.
- **ncoa_credential_id** [integer] Credential to use when performing NCOA updates. Required if 'performNcoa' is true.

output_level [string] The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.

get_enhancements_geocodings (self, id, source_table_id)

Warning: The tables/:source_table_id/enhancements/geocodings/:id endpoint is deprecated and will be removed after January 1, 2021. View the status of a geocoding table enhancement

Parameters

id [integer] The ID of the enhancement.

source_table_id [integer] The ID of the table that was enhanced.

Returns

id [integer] The ID of the enhancement.

- **source_table_id** [integer] The ID of the table that was enhanced.
- state [string] The state of the enhancement, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- enhanced_table_schema [string] The schema name of the table created by the enhancement.

enhanced_table_name [string] The name of the table created by the enhancement.

list (self, *, database_id='DEFAULT', schema='DEFAULT', name='DEFAULT', search='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT') List tables

a tables

Parameters

database_id [integer, optional] The ID of the database.

- schema [string, optional] If specified, will be used to filter the tables returned. Substring matching is supported with "%" and "*" wildcards (e.g., "schema=%census%" will return both "client_census.table" and "census_2010.table").
- **name** [string, optional] If specified, will be used to filter the tables returned. Substring matching is supported with "%" and "*" wildcards (e.g., "name=%table%" will return both "table1" and "my table").
- **search** [string, optional] If specified, will be used to filter the tables returned. Will search across schema and name (in the full form schema.name) and will return any full name containing the search string.
- **limit** [integer, optional] Number of results to return. Defaults to 50. Maximum allowed is 1000.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to schema. Must be one of: schema, name, search.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID of the table.

database_id [integer] The ID of the database.

schema [string] The name of the schema containing the table.

name [string] Name of the table.

- **description** [string] The description of the table, as specified by the table owner
- **is_view** [boolean] True if this table represents a view. False if it represents a regular table.
- **row_count** [integer] The number of rows in the table.

column_count [integer] The number of columns in the table.

size_mb [number/float] The size of the table in megabytes.

owner [string] The database username of the table's owner.

distkey [string] The column used as the Amazon Redshift distkey.

sortkeys [string] The column used as the Amazon Redshift sortkey.

refresh_status [string] How up-to-date the table's statistics on row counts, null counts, distinct counts, and values distributions are. One of: refreshing, stale, or current.

last_refresh [string/date-time] The time of the last statistics refresh.
refresh_id [string] The ID of the most recent statistics refresh.
last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

list_columns (self, id, *, name='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

List columns in the specified table

Parameters

id [integer]

name [string, optional] Search for columns with the given name, within the specified table.

limit [integer, optional] Number of results to return. Defaults to its maximum of 50.

- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to name. Must be one of: name, order.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

name [string] Name of the column.

civis_data_type [string] The generic data type of the column (ex. "string"). Since this is database- agnostic, it may be helpful when loading data to R/Python.

sql_type [string] The database-specific SQL type of the column (ex. "varchar(30)"). **sample_values** [list] A sample of values from the column.

encoding [string] The compression encoding for this columnSee: http://docs.aws. amazon.com/redshift/latest/dg/c_Compression_encodings.html

description [string] The description of the column, as specified by the table owner **order** [integer] Relative position of the column in the table.

min_value [string] Smallest value in the column.

max_value [string] Largest value in the column.

avg_value [number/float] Average value of the column, where applicable.

stddev [number/float] Stddev of the column, where applicable.

value_distribution_percent [dict] A mapping between each value in the column and the percentage of rows with that value.Only present for tables with fewer than

approximately 25,000,000 rows and for columns with fewer than twenty distinct values.

coverage_count [integer] Number of non-null values in the column.

null_count [integer] Number of null values in the column.

- **possible_dependent_variable_types** [list] Possible dependent variable types the column may be used to model. Null if it may not be used as a dependent variable.
- **useable_as_independent_variable** [boolean] Whether the column may be used as an independent variable to train a model.
- **useable_as_primary_key** [boolean] Whether the column may be used as an primary key to identify table rows.
- value_distribution [dict] An object mapping distinct values in the column to the number of times they appear in the column

distinct_count [integer] Number of distinct values in the column.

list_projects (self, id, *, hidden='DEFAULT')

List the projects a Table belongs to

Parameters

id [integer] The ID of the Table.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project. **author** [dict::]

- id [integer] The ID of this user.
- **name** [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project. **users** [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

patch (self, id, *, ontology_mapping='DEFAULT', description='DEFAULT', primary_keys='DEFAULT', last_modified_keys='DEFAULT') Update a table Parameters

id [integer] The ID of the table.

ontology_mapping [dict, optional] The ontology-key to column-name mapping. See /ontology for the list of valid ontology keys.

description [string, optional] The user-defined description of the table.

- **primary_keys** [list, optional] A list of column(s) which together uniquely identify a row in the data. These columns must not contain NULL values.
- **last_modified_keys** [list, optional] The columns indicating when a row was last modified.

Returns

- **id** [integer] The ID of the table.
- database_id [integer] The ID of the database.
- schema [string] The name of the schema containing the table.
- name [string] Name of the table.
- description [string] The description of the table, as specified by the table owner
- **is_view** [boolean] True if this table represents a view. False if it represents a regular table.
- row_count [integer] The number of rows in the table.
- **column_count** [integer] The number of columns in the table.
- **size_mb** [number/float] The size of the table in megabytes.
- owner [string] The database username of the table's owner.
- distkey [string] The column used as the Amazon Redshift distkey.
- sortkeys [string] The column used as the Amazon Redshift sortkey.
- **refresh_status** [string] How up-to-date the table's statistics on row counts, null counts, distinct counts, and values distributions are. One of: refreshing, stale, or current.
- last_refresh [string/date-time] The time of the last statistics refresh.
- **data_updated_at** [string/date-time] The last time that Civis Platform captured a change in this table.Only applicable for Redshift tables; please see the Civis help desk for more info.
- **schema_updated_at** [string/date-time] The last time that Civis Platform captured a change to the table attributes/structure.Only applicable for Redshift tables; please see the Civis help desk for more info.
- refresh_id [string] The ID of the most recent statistics refresh.

last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.

primary_keys [list] The primary keys for this table.

- **last_modified_keys** [list] The columns indicating an entry's modification status for this table.
- **ontology_mapping** [dict] The ontology-key to column-name mapping. See /ontology for the list of valid ontology keys.

post_enhancements_cass_ncoa(self, source_table_id, *, perform_ncoa='DEFAULT',

ncoa_credential_id='DEFAULT', output_level='DEFAULT')

Warning: The tables/:source_table_id/enhancements/cass-ncoa endpoint is deprecated and will be removed after January 1, 2021. Standardize addresses in a table

Parameters

source_table_id [integer] The ID of the table to be enhanced.

- **perform_ncoa** [boolean, optional] Whether to update addresses for records matching the National Change of Address (NCOA) database.
- **ncoa_credential_id** [integer, optional] Credential to use when performing NCOA updates. Required if 'performNcoa' is true.

output_level [string, optional] The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.

Returns

id [integer] The ID of the enhancement.

- source_table_id [integer] The ID of the table that was enhanced.
- state [string] The state of the enhancement, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- enhanced_table_schema [string] The schema name of the table created by the enhancement.
- enhanced_table_name [string] The name of the table created by the enhancement.

perform_ncoa [boolean] Whether to update addresses for records matching the National Change of Address (NCOA) database.

- **ncoa_credential_id** [integer] Credential to use when performing NCOA updates. Required if 'performNcoa' is true.
- **output_level** [string] The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.

post_enhancements_geocodings (self, source_table_id)

Warning: The tables/:source_table_id/enhancements/geocodings endpoint is deprecated and will be removed after January 1, 2021. Geocode a table

Parameters

source_table_id [integer] The ID of the table to be enhanced.

Returns

id [integer] The ID of the enhancement.

source_table_id [integer] The ID of the table that was enhanced.

- state [string] The state of the enhancement, one of 'queued' 'running' 'succeeded' 'failed' or 'cancelled'.
- enhanced_table_schema [string] The schema name of the table created by the enhancement.
- enhanced_table_name [string] The name of the table created by the enhancement.

post_refresh(self, id)

Warning: The tables/:id/refresh endpoint is deprecated. Please use tables/scan from now on. Request a refresh for column and table statistics

Parameters

id [integer]

Returns

id [integer] The ID of the table.

database_id [integer] The ID of the database.

schema [string] The name of the schema containing the table.

name [string] Name of the table.

description [string] The description of the table, as specified by the table owner

is_view [boolean] True if this table represents a view. False if it represents a regular table.

row_count [integer] The number of rows in the table.

column_count [integer] The number of columns in the table.

size_mb [number/float] The size of the table in megabytes.

owner [string] The database username of the table's owner.

distkey [string] The column used as the Amazon Redshift distkey.

sortkeys [string] The column used as the Amazon Redshift sortkey.

refresh_status [string] How up-to-date the table's statistics on row counts, null counts, distinct counts, and values distributions are. One of: refreshing, stale,

or current.

last_refresh [string/date-time] The time of the last statistics refresh.

- **data_updated_at** [string/date-time] The last time that Civis Platform captured a change in this table.Only applicable for Redshift tables; please see the Civis help desk for more info.
- **schema_updated_at** [string/date-time] The last time that Civis Platform captured a change to the table attributes/structure.Only applicable for Redshift tables; please see the Civis help desk for more info.

refresh_id [string] The ID of the most recent statistics refresh.

last_run [dict::]

- id : integer
- state : string
- created_at [string/time] The time that the run was queued.
- **started_at** [string/time] The time that the run started.
- **finished_at** [string/time] The time that the run completed.
- error [string] The error message for this run, if present.
- primary_keys [list] The primary keys for this table.

last_modified_keys [list] The columns indicating an entry's modification status for this table.

ontology_mapping [dict] The ontology-key to column-name mapping. See /ontology for the list of valid ontology keys.

columns [list::]

- name [string] Name of the column.
- civis_data_type [string] The generic data type of the column (ex. "string"). Since this is database-agnostic, it may be helpful when loading data to R/Python.
- **sql_type** [string] The database-specific SQL type of the column (ex. "varchar(30)").
- sample_values [list] A sample of values from the column.
- encoding [string] The compression encoding for this columnSee: http://docs.aws.amazon.com /redshift/latest/dg/c_Compression_encodings.html
- **description** [string] The description of the column, as specified by the table owner
- order [integer] Relative position of the column in the table.
- min_value [string] Smallest value in the column.
- max_value [string] Largest value in the column.
- avg_value [number/float] Average value of the column, where applicable.
- stddev [number/float] Stddev of the column, where applicable.
- value_distribution_percent [dict] A mapping between each value in the column and the percentage of rows with that value.Only present for tables with fewer than approximately 25,000,000 rows and for columns with fewer than twenty distinct values.
- coverage_count [integer] Number of non-null values in the column.

- null_count [integer] Number of null values in the column.
- **possible_dependent_variable_types** [list] Possible dependent variable types the column may be used to model. Null if it may not be used as a dependent variable.
- **useable_as_independent_variable** [boolean] Whether the column may be used as an independent variable to train a model.
- useable_as_primary_key [boolean] Whether the column may be used as an primary key to identify table rows.
- value_distribution [dict] An object mapping distinct values in the column to the number of times they appear in the column
- distinct_count [integer] Number of distinct values in the column.

joins [list::]

- id : integer
- left_table_id : integer
- left_identifier : string
- right_table_id : integer
- right_identifier : string
- on : string
- left_join : boolean
- created_at : string/time

• updated_at : string/time

multipart_key [list]

- enhancements [list::]
 - type : string
 - created_at : string/time
 - updated_at : string/time
 - join_id : integer

view_def [string]
table_def [string]

outgoing_table_matches [list::]

- **source_table_id** [integer] Source table
- target_type [string] Target type
- target_id [integer] Target ID
- target [dict::]
 - name : string
- job [dict::]
 - id : integer
 - name : string
 - type : string
 - from_template_id : integer

- state [string] Whether the job is idle, queued, running, cancelled, or failed.
- created_at : string/date-time
- updated_at : string/date-time
- runs [list::] Information about the most recent runs of the job.
 id : integer state : string created_at : string/time

The time that the run was queued.

- * **started_at** [string/time] The time that the run started.
- * **finished_at** [string/time] The time that the run completed.
- * error [string] The error message for this run, if present.
- last_run [dict::]
 - * id : integer
 - * state : string
 - * **created_at** [string/time] The time that the run was queued.
 - * **started_at** [string/time] The time that the run started.
 - * finished_at [string/time] The time that the run completed.
 - * error [string] The error message for this run, if present.
- hidden [boolean] The hidden status of the item.

- match_options [dict::]

- * max_matches : integer
- * threshold : string

post_scan (self, database_id, schema, table_name, *, stats_priority='DEFAULT')

Creates and enqueues a single table scanner job on a new table

Parameters

database_id [integer] The ID of the database.

schema [string] The name of the schema containing the table.

table_name [string] The name of the table.

stats_priority [string, optional] When to sync table statistics. Valid Options are the following. Option: 'flag' means to flag stats for the next scheduled run of a full table scan on the database. Option: 'block' means to block this job on stats syncing. Option: 'queue' means to queue a separate job for syncing stats and do not block this job on the queued job. Defaults to 'flag'

Returns

job_id [integer] The ID of the job created. **run_id** [integer] The ID of the run created.

put_projects (self, id, project_id)

Add a Table to a project

Parameters

id [integer] The ID of the Table.project_id [integer] The ID of the project.

Returns

None Response code 204: success

Templates

class Templates (*session_kwargs*, *client*, *return_type='civis'*)

Methods

| delete_reports_shares_groups(self, id, | Revoke the permissions a group has on this object |
|--|---|
| | |
| <pre>delete_reports_shares_users(self, id,</pre> | Revoke the permissions a user has on this object |
| user_id) | |
| <pre>delete_scripts_projects(self, id,</pre> | Remove a Script Template from a project |
| project_id) | |
| delete_scripts_shares_groups(self, id, | Revoke the permissions a group has on this object |
| group_id) | |
| <pre>delete_scripts_shares_users(self, id,</pre> | Revoke the permissions a user has on this object |
| user_id) | |
| get_reports(self, id) | Get a Report Template |
| get_scripts(self,id) | Get a Script Template |
| <pre>list_reports(self, *[, hidden, category,])</pre> | List Report Templates |
| <pre>list_reports_shares(self, id)</pre> | List users and groups permissioned on this object |
| <pre>list_scripts(self, *[, hidden, category,])</pre> | List Script Templates |
| list_scripts_projects(self, id, *[, hid- | List the projects a Script Template belongs to |
| den]) | |
| list_scripts_shares(self, id) | List users and groups permissioned on this object |
| <pre>patch_reports(self, id, *[, name,])</pre> | Update some attributes of this Report Template |
| <pre>patch_scripts(self, id, *[, name, note,])</pre> | Update some attributes of this Script Template |
| <pre>post_reports(self, name, code_body, *[,])</pre> | Create a Report Template |
| <pre>post_reports_review(self, id, status)</pre> | Review a template for security vulnerability and cor- |
| | rectness (admin-only) |
| <pre>post_scripts(self, script_id, name, *[,])</pre> | Create a Script Template |
| <pre>post_scripts_review(self, id, status)</pre> | Review a template for security vulnerability and cor- |
| | rectness (admin-only) |
| <pre>put_reports(self, id, name, code_body, *[,])</pre> | Replace all attributes of this Report Template |
| <pre>put_reports_shares_groups(self, id,[,</pre> | Set the permissions groups has on this object |
| ···]) | |
| <pre>put_reports_shares_users(self, id,</pre> | Set the permissions users have on this object |
| user_ids,) | · 5 |
| <pre>put_scripts(self, id, name, *[, note,])</pre> | Replace all attributes of this Script Template |
| <pre>put_scripts_projects(self, id, project_id)</pre> | Add a Script Template to a project |
| <pre>put_scripts_shares_groups(self, id,[,</pre> | Set the permissions groups has on this object |
|]) | • |
| <pre>put_scripts_shares_users(self, id,</pre> | Set the permissions users have on this object |
| user_ids,) | |
| | |

delete_reports_shares_groups (*self*, *id*, *group_id*) Revoke the permissions a group has on this object

Parameters id [integer] The ID of the resource that is shared. **group id** [integer] The ID of the group. Returns None Response code 204: success delete reports shares users (self, id, user id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user. Returns None Response code 204: success delete_scripts_projects (self, id, project_id) Remove a Script Template from a project **Parameters** id [integer] The ID of the Script Template. project_id [integer] The ID of the project. Returns None Response code 204: success delete_scripts_shares_groups (self, id, group_id) Revoke the permissions a group has on this object **Parameters** id [integer] The ID of the resource that is shared. **group id** [integer] The ID of the group. Returns None Response code 204: success delete_scripts_shares_users (self, id, user_id) Revoke the permissions a user has on this object **Parameters** id [integer] The ID of the resource that is shared. user_id [integer] The ID of the user. Returns None Response code 204: success get reports (self, id) Get a Report Template **Parameters** id [integer] Returns id [integer] **name** [string] The name of the template. category [string] The category of this report template. Can be left blank. Acceptable values are: dataset-viz created_at [string/time] updated_at [string/time] use_count [integer] The number of uses of this template. archived [boolean] Whether the template has been archived. author [dict::] • id [integer] The ID of this user. • **name** [string] This user's name.

• username [string] This user's username.

- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- **tech_reviewed** [boolean] Whether this template has been audited by Civis for security vulnerability and correctness.

auth_code_url [string] A URL to the template's stored code body.

provide_api_key [boolean] Whether reports based on this template request an API Key from the report viewer.

hidden [boolean] The hidden status of the item.

get_scripts(self, id)

Get a Script Template

Parameters

id [integer]

Returns

id [integer]

public [boolean] If the template is public or not.

script_id [integer] The id of the script that this template uses.

- script_type [string] The type of the template's backing script (e.g SQL, Container, Python, R, JavaScript)
- user_context [string] The user context of the script that this template uses.
- **name** [string] The name of the template.

category [string] The category of this template.

- **note** [string] A note describing what this template is used for; custom scripts created off this template will display this description.
- created_at [string/time]
- updated_at [string/time]

use_count [integer] The number of uses of this template.

ui_report_id [integer] The id of the report that this template uses.

- **tech_reviewed** [boolean] Whether this template has been audited by Civis for security vulnerability and correctness.
- archived [boolean] Whether the template has been archived.

hidden [boolean] The hidden status of the item.

List Report Templates

Parameters

- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- category [string, optional] A category to filter results by, one of: dataset-viz
- **limit** [integer, optional] Number of results to return. Defaults to 50. Maximum allowed is 1000.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to name. Must be one of: name, updated_at, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.

iterator [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer]

name [string] The name of the template.

category [string] The category of this report template. Can be left blank. Acceptable values are: dataset-viz
created_at [string/time]
updated_at [string/time]
use_count [integer] The number of uses of this template.
archived [boolean] Whether the template has been archived.
author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- **tech_reviewed** [boolean] Whether this template has been audited by Civis for security vulnerability and correctness.

```
list_reports_shares (self, id)
```

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

```
• users [list::]
```

```
- id : integer
```

- name : string

```
• groups [list::]
```

```
- id : integer
```

```
- name : string
```

writers [dict::]

• users [list::]

- id : integer
- name : string

```
• groups [list::]
```

```
- id : integer
```

```
- name : string
```

owners [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer

```
– name : string
```

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

List Script Templates

Parameters

- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- **category** [string, optional] A category to filter results by, one of: import, export, enhancement, model, and script
- **limit** [integer, optional] Number of results to return. Defaults to 50. Maximum allowed is 1000.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to name. Must be one of: name, updated_at, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer]

public [boolean] If the template is public or not.

script_id [integer] The id of the script that this template uses.

user_context [string] The user context of the script that this template uses.

name [string] The name of the template.

category [string] The category of this template.

created_at [string/time]

updated_at [string/time]

use_count [integer] The number of uses of this template.

ui_report_id [integer] The id of the report that this template uses.

tech_reviewed [boolean] Whether this template has been audited by Civis for security vulnerability and correctness.

archived [boolean] Whether the template has been archived.

list_scripts_projects (self, id, *, hidden='DEFAULT')

List the projects a Script Template belongs to

Parameters

id [integer] The ID of the Script Template.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of this project.

description [string] A description of the project. **users** [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

```
list_scripts_shares (self, id)
```

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

• users [list::]

- id : integer

```
– name : string
```

- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

```
• users [list::]
```

```
- id : integer
```

- name : string
- groups [list::]
 - id : integer
 - name : string
- total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.
- **total_group_shares** [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Update some attributes of this Report Template

Parameters

id [integer]

name [string, optional] The name of the template.

category [string, optional] The category of this report template. Can be left blank. Acceptable values are: dataset-viz

archived [boolean, optional] Whether the template has been archived.

code_body [string, optional] The code for the Template body.

provide_api_key [boolean, optional] Whether reports based on this template request an API Key from the report viewer.

Returns

id [integer]

name [string] The name of the template.

category [string] The category of this report template. Can be left blank. Acceptable values are: dataset-viz

created_at [string/time]

```
updated_at [string/time]
```

use_count [integer] The number of uses of this template.

archived [boolean] Whether the template has been archived.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.
- **tech_reviewed** [boolean] Whether this template has been audited by Civis for security vulnerability and correctness.

auth_code_url [string] A URL to the template's stored code body.

provide_api_key [boolean] Whether reports based on this template request an API Key from the report viewer.

hidden [boolean] The hidden status of the item.

Update some attributes of this Script Template

Parameters

id [integer]

name [string, optional] The name of the template.

- **note** [string, optional] A note describing what this template is used for; custom scripts created off this template will display this description.
- ui_report_id [integer, optional] The id of the report that this template uses.

archived [boolean, optional] Whether the template has been archived.

Returns

id [integer]

public [boolean] If the template is public or not.

script_id [integer] The id of the script that this template uses.

script_type [string] The type of the template's backing script (e.g SQL, Container, Python, R, JavaScript)

user_context [string] The user context of the script that this template uses.

name [string] The name of the template.

category [string] The category of this template.

note [string] A note describing what this template is used for; custom scripts created off this template will display this description.

created at [string/time]

updated at [string/time]

use_count [integer] The number of uses of this template.

ui_report_id [integer] The id of the report that this template uses.

tech_reviewed [boolean] Whether this template has been audited by Civis for security vulnerability and correctness.

archived [boolean] Whether the template has been archived.

hidden [boolean] The hidden status of the item.

post_reports (self, name, code_body, *, category='DEFAULT', archived='DEFAULT', provide_api_key='DEFAULT', hidden='DEFAULT')

Create a Report Template

Parameters

name [string] The name of the template.

code_body [string] The code for the Template body.

category [string, optional] The category of this report template. Can be left blank. Acceptable values are: dataset-viz

archived [boolean, optional] Whether the template has been archived.

provide_api_key [boolean, optional] Whether reports based on this template request an API Key from the report viewer.

hidden [boolean, optional] The hidden status of the item.

Returns

id [integer]

name [string] The name of the template.

category [string] The category of this report template. Can be left blank. Acceptable values are: dataset-viz

created_at [string/time]

updated_at [string/time]

use_count [integer] The number of uses of this template.

archived [boolean] Whether the template has been archived.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

tech_reviewed [boolean] Whether this template has been audited by Civis for security vulnerability and correctness.

auth_code_url [string] A URL to the template's stored code body.

provide_api_key [boolean] Whether reports based on this template request an API Key from the report viewer.

hidden [boolean] The hidden status of the item.

post_reports_review (self, id, status)

Review a template for security vulnerability and correctness (admin-only)

Parameters

id [integer] The ID of the item.

status [boolean] Whether this item has been reviewed.

Returns

id [integer]

name [string] The name of the template.

category [string] The category of this report template. Can be left blank. Acceptable values are: dataset-viz

created_at [string/time]

updated at [string/time]

use_count [integer] The number of uses of this template.

archived [boolean] Whether the template has been archived.

author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

tech_reviewed [boolean] Whether this template has been audited by Civis for security vulnerability and correctness.

auth_code_url [string] A URL to the template's stored code body.

provide_api_key [boolean] Whether reports based on this template request an API Key from the report viewer.

hidden [boolean] The hidden status of the item.

Create a Script Template

Parameters

script_id [integer] The id of the script that this template uses.

name [string] The name of the template.

note [string, optional] A note describing what this template is used for; custom scripts created off this template will display this description.

ui_report_id [integer, optional] The id of the report that this template uses.

archived [boolean, optional] Whether the template has been archived.

hidden [boolean, optional] The hidden status of the item.

Returns

id [integer]

public [boolean] If the template is public or not.

script_id [integer] The id of the script that this template uses.

script_type [string] The type of the template's backing script (e.g SQL, Container, Python, R, JavaScript)

user_context [string] The user context of the script that this template uses.

name [string] The name of the template.

category [string] The category of this template.

note [string] A note describing what this template is used for; custom scripts created off this template will display this description.

created_at [string/time]

updated_at [string/time]

use_count [integer] The number of uses of this template.

ui_report_id [integer] The id of the report that this template uses.

tech_reviewed [boolean] Whether this template has been audited by Civis for security vulnerability and correctness.

archived [boolean] Whether the template has been archived.

hidden [boolean] The hidden status of the item.

post_scripts_review (self, id, status)

Review a template for security vulnerability and correctness (admin-only)

Parameters id [integer] The ID of the item. status [boolean] Whether this item has been reviewed. Returns id [integer] **public** [boolean] If the template is public or not. script id [integer] The id of the script that this template uses. script type [string] The type of the template's backing script (e.g SQL, Container, Python, R. JavaScript) **user_context** [string] The user context of the script that this template uses. **name** [string] The name of the template. category [string] The category of this template. **note** [string] A note describing what this template is used for; custom scripts created off this template will display this description. created_at [string/time] updated_at [string/time] use_count [integer] The number of uses of this template. **ui report id** [integer] The id of the report that this template uses. tech reviewed [boolean] Whether this template has been audited by Civis for security vulnerability and correctness. **archived** [boolean] Whether the template has been archived. hidden [boolean] The hidden status of the item. put reports (self, id, name, code body, *, category='DEFAULT', archived='DEFAULT', provide api kev='DEFAULT') Replace all attributes of this Report Template **Parameters** id [integer] **name** [string] The name of the template. **code_body** [string] The code for the Template body. category [string, optional] The category of this report template. Can be left blank. Acceptable values are: dataset-viz **archived** [boolean, optional] Whether the template has been archived. provide_api_key [boolean, optional] Whether reports based on this template request an API Key from the report viewer. Returns id [integer] **name** [string] The name of the template. **category** [string] The category of this report template. Can be left blank. Acceptable values are: dataset-viz created at [string/time] updated_at [string/time] **use count** [integer] The number of uses of this template. archived [boolean] Whether the template has been archived. author [dict::] • id [integer] The ID of this user. • **name** [string] This user's name. • username [string] This user's username.

- initials [string] This user's initials.
- online [boolean] Whether this user is online.

```
tech_reviewed [boolean] Whether this template has been audited by Civis for security vulnerability and correctness.
```

auth code url [string] A URL to the template's stored code body. provide_api_key [boolean] Whether reports based on this template request an API Key from the report viewer. hidden [boolean] The hidden status of the item. put_reports_shares_groups (self, id, group_ids, permission_level, share email body='DEFAULT', *, send shared email='DEFAULT') Set the permissions groups has on this object **Parameters** id [integer] The ID of the resource that is shared. group_ids [list] An array of one or more group IDs. permission_level [string] Options are: "read", "write", or "manage". **share_email_body** [string, optional] Custom body text for e-mail sent on a share. send_shared_email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared. user_ids, put_reports_shares_users (self, id, permission_level, * share_email_body='DEFAULT', send_shared_email='DEFAULT') Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared. user ids [list] An array of one or more user IDs. permission_level [string] Options are: "read", "write", or "manage". share email body [string, optional] Custom body text for e-mail sent on a share. send shared email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer
 - name : string

owners [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer
 - name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

ui report id='DEFAULT', put_scripts (self, id, name, note='DEFAULT', archived = 'DEFAULT')Replace all attributes of this Script Template

Parameters

id [integer]

name [string] The name of the template.

- note [string, optional] A note describing what this template is used for; custom scripts created off this template will display this description.
- **ui report id** [integer, optional] The id of the report that this template uses.

archived [boolean, optional] Whether the template has been archived.

Returns

id [integer]

public [boolean] If the template is public or not.

script_id [integer] The id of the script that this template uses.

script_type [string] The type of the template's backing script (e.g SQL, Container, Python, R, JavaScript)

user_context [string] The user context of the script that this template uses.

name [string] The name of the template.

category [string] The category of this template.

note [string] A note describing what this template is used for; custom scripts created off this template will display this description.

created_at [string/time]

updated_at [string/time]

use_count [integer] The number of uses of this template.

ui_report_id [integer] The id of the report that this template uses.

tech_reviewed [boolean] Whether this template has been audited by Civis for security vulnerability and correctness.

archived [boolean] Whether the template has been archived.

hidden [boolean] The hidden status of the item.

put_scripts_projects(self, id, project_id)

Add a Script Template to a project

Parameters

id [integer] The ID of the Script Template.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

- users [list::]
 - id : integer

– name : string

- groups [list::]
 - id : integer
 - name : string

writers [dict::]

• users [list::]

- id : integer
- name : string
- groups [list::]

- id : integer

owners [dict::]

• users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared. total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared. put_scripts_shares_users (self, id, permission_level, user_ids, share_email_body='DEFAULT', *, send shared email='DEFAULT') Set the permissions users have on this object **Parameters** id [integer] The ID of the resource that is shared. user ids [list] An array of one or more user IDs. permission_level [string] Options are: "read", "write", or "manage". **share_email_body** [string, optional] Custom body text for e-mail sent on a share. send_shared_email [boolean, optional] Send email to the recipients of a share. Returns readers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string writers [dict::] • users [list::] - id : integer - name : string • groups [list::] - id : integer - name : string owners [dict::] • users [list::] - id : integer - name : string • groups [list::]

- name : string

- id : integer

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Users

class Users (session_kwargs, client, return_type='civis')

Methods

| D 1 (1 'C 1 ADI 1 |
|--|
| Revoke the specified API key |
| Unfavorite an item |
| Terminate all of the user's active sessions (must be |
| an admin or client user admin) |
| Show info about a user |
| Show the specified API key |
| List users |
| Show API keys belonging to the specified user |
| Show info about the logged-in user |
| List Favorites |
| UI configuration for logged-in user |
| Update info about a user (must be an admin or client |
| user admin) |
| Update info about the logged-in user |
| Create a new user (must be an admin or client user |
| admin) |
| Create a new API key belonging to the logged-in user |
| Favorite an item |
| |
| |

delete_api_keys (self, id, key_id)
Revoke the specified API key
Parameters
 id [string] The ID of the user or 'me'.
 key_id [integer] The ID of the API key.
Returns
 id [integer] The ID of the API key.
 name [string] The name of the API key.
 expires_at [string/date-time] The date and time when the key expired.
 created_at [string/date-time] The date and time when the key was revoked.
 last_used_at [string/date-time] The date and time when the key was last used.
 scopes [list] The scopes which the key is permissioned on.
 use_count [integer] The number of times the key has been used.
 expired [boolean] True if the key has expired.

active [boolean] True if the key has neither expired nor been revoked. **constraints** [list::] Constraints on the abilities of the created key - constraint : string

The path matcher of the constraint.

- **constraint_type** [string] The type of constraint (exact/prefix/regex/verb).
- get_allowed [boolean] Whether the constraint allows GET requests.
- head_allowed [boolean] Whether the constraint allows HEAD requests.
- post_allowed [boolean] Whether the constraint allows POST requests.
- put_allowed [boolean] Whether the constraint allows PUT requests.
- patch_allowed [boolean] Whether the constraint allows PATCH requests.
- **delete_allowed** [boolean] Whether the constraint allows DELETE requests.

delete_me_favorites (self, id)

Unfavorite an item

Parameters

id [integer] The id of the favorite.

Returns

None Response code 204: success

delete_sessions (self, id)

Terminate all of the user's active sessions (must be an admin or client user admin)

Parameters

id [integer] The ID of this user.

Returns

id [integer] The ID of this user.
user [string] The username of this user.
name [string] The name of this user.
email [string] The email of this user.
active [boolean] The account status of this user.
primary_group_id [integer] The ID of the primary group of this user.
groups [list::] An array of all the groups this user is in. - id : integer

The ID of this group.

- **name** [string] The name of this group.
- organization_id [integer] The organization associated with this group.

city [string] The city of this user. state [string] The state of this user. time_zone [string] The time zone of this user. initials [string] The initials of this user. department [string] The department of this user. title [string] The title of this user. github_username [string] The GitHub username of this user. prefers_sms_otp [boolean] The preference for phone authorization of this user vpn_enabled [boolean] The availability of vpn for this user. sso_disabled [boolean] The availability of SSO for this user. otp_required_for_login [boolean] The two factor authentication requirement for this user.

- **exempt_from_org_sms_otp_disabled** [boolean] Whether the user has SMS OTP enabled on an individual level. This field does not matter if the org does not have SMS OTP disabled.
- **sms_otp_allowed** [boolean] Whether the user is allowed to receive two factor authentication codes via SMS.
- **robot** [boolean] Whether the user is a robot.
- phone [string] The phone number of this user.
- organization_slug [string] The slug of the organization the user belongs to.
- organization_sso_disable_capable [boolean] The user's organization's ability to disable sso for their users.
- organization_login_type [string] The user's organization's login type.
- **organization_sms_otp_disabled** [boolean] Whether the user's organization has SMS OTP disabled.

get (self, id)

Show info about a user

Parameters

id [integer] The ID of this user.

Returns

id [integer] The ID of this user.

user [string] The username of this user.

name [string] The name of this user.

email [string] The email of this user.

active [boolean] The account status of this user.

primary_group_id [integer] The ID of the primary group of this user.

groups [list::] An array of all the groups this user is in. - id : integer

The ID of this group.

- **name** [string] The name of this group.
- organization_id [integer] The organization associated with this group.

city [string] The city of this user.

state [string] The state of this user.

time_zone [string] The time zone of this user.

initials [string] The initials of this user.

department [string] The department of this user.

title [string] The title of this user.

github_username [string] The GitHub username of this user.

prefers_sms_otp [boolean] The preference for phone authorization of this user

vpn_enabled [boolean] The availability of vpn for this user.

sso_disabled [boolean] The availability of SSO for this user.

- **otp_required_for_login** [boolean] The two factor authentication requirement for this user.
- **exempt_from_org_sms_otp_disabled** [boolean] Whether the user has SMS OTP enabled on an individual level. This field does not matter if the org does not have SMS OTP disabled.
- **sms_otp_allowed** [boolean] Whether the user is allowed to receive two factor authentication codes via SMS.

robot [boolean] Whether the user is a robot.

phone [string] The phone number of this user.

- organization_slug [string] The slug of the organization the user belongs to.
- **organization_sso_disable_capable** [boolean] The user's organization's ability to disable sso for their users.
- organization_login_type [string] The user's organization's login type.

organization_sms_otp_disabled [boolean] Whether the user's organization has SMS OTP disabled.

get_api_keys (self, id, key_id)

Show the specified API key

Parameters

id [string] The ID of the user or 'me'.

key_id [integer] The ID of the API key.

Returns

id [integer] The ID of the API key.
name [string] The name of the API key.
expires_at [string/date-time] The date and time when the key expired.
created_at [string/date-time] The date and time when the key was created.
revoked_at [string/date-time] The date and time when the key was revoked.
last_used_at [string/date-time] The date and time when the key was last used.
scopes [list] The scopes which the key is permissioned on.
use_count [integer] The number of times the key has been used.
expired [boolean] True if the key has neither expired nor been revoked.
constraints [list::] Constraints on the abilities of the created key - constraint : string

The path matcher of the constraint.

- constraint_type [string] The type of constraint (exact/prefix/regex/verb).
- get_allowed [boolean] Whether the constraint allows GET requests.
- head_allowed [boolean] Whether the constraint allows HEAD requests.
- post_allowed [boolean] Whether the constraint allows POST requests.
- put_allowed [boolean] Whether the constraint allows PUT requests.
- patch_allowed [boolean] Whether the constraint allows PATCH requests.
- **delete_allowed** [boolean] Whether the constraint allows DELETE requests.

list (self, *, feature_flag='DEFAULT', account_status='DEFAULT', query='DEFAULT', group_id='DEFAULT', organization_id='DEFAULT', exclude_groups='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT') List users

Parameters

feature_flag [string, optional] Return users that have a feature flag enabled.

- **account_status** [string, optional] The account status by which to filter users. May be one of "active", "inactive", or "all".
- **query** [string, optional] Return users who match the given query, based on name, user, and email.
- **group_id** [integer, optional] The ID of the group by which to filter users. Cannot be present if organization_id is.
- **organization_id** [integer, optional] The ID of the organization by which to filter users. Cannot be present if group_id is.
- **exclude_groups** [boolean, optional] Whether or to exclude users' groups. Default: false.
- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 10000.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.

- **order** [string, optional] The field on which to order the result set. Defaults to name. Must be one of: name, user.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page num are ignored. Defaults to False.

Returns

id [integer] The ID of this user.

user [string] The username of this user.

name [string] The name of this user.

email [string] The email of this user.

active [boolean] The account status of this user.

primary_group_id [integer] The ID of the primary group of this user.

groups [list::] An array of all the groups this user is in. - id : integer

The ID of this group.

- name [string] The name of this group.
- **organization_id** [integer] The organization associated with this group.

created_at [string/date-time] The date and time when the user was created.

current_sign_in_at [string/date-time] The date and time when the user's current session began.

list_api_keys (self, id, *, limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', order_dir='DEFAULT', iterator='DEFAULT')

Show API keys belonging to the specified user

Parameters

id [string] The ID of the user or 'me'.

limit [integer, optional] Number of results to return. Defaults to its maximum of 50.

- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page num are ignored. Defaults to False.

Returns

id [integer] The ID of the API key.

name [string] The name of the API key.

- expires_at [string/date-time] The date and time when the key expired.
- created_at [string/date-time] The date and time when the key was created.

revoked_at [string/date-time] The date and time when the key was revoked.

last_used_at [string/date-time] The date and time when the key was last used.

scopes [list] The scopes which the key is permissioned on.

use_count [integer] The number of times the key has been used.

expired [boolean] True if the key has expired.

active [boolean] True if the key has neither expired nor been revoked.

constraint_count [integer] The number of constraints on the created key

list_me (self)

Show info about the logged-in user

Returns

id [integer] The ID of this user.

name [string] This user's name.

email [string] This user's email address.

username [string] This user's username.

initials [string] This user's initials.

last_checked_announcements [string/date-time] The date and time at which the user last checked their announcements.

feature_flags [dict] The feature flag settings for this user.

roles [list] The roles this user has, listed by slug.

preferences [dict] This user's preferences.

custom_branding [string] The branding of Platform for this user.
primary_group_id [integer] The ID of the primary group of this user.
groups [list::] An array of all the groups this user is in. - id : integer

The ID of this group.

- **name** [string] The name of this group.
- **organization_id** [integer] The organization associated with this group.

organization_name [string] The name of the organization the user belongs to.
organization_slug [string] The slug of the organization the user belongs to.
organization_default_theme_id [integer] The ID of the organizations's default
theme.

created_at [string/date-time] The date and time when the user was created.

sign_in_count [integer] The number of times the user has signed in.

assuming_role [boolean] Whether the user is assuming a role or not.

assuming admin [boolean] Whether the user is assuming admin.

assuming_admin_expiration [string/date-time] When the user's admin role is set to expire.

List Favorites

Parameters

- **object_id** [integer, optional] The id of the object. If specified as a query parameter, must also specify object_type parameter.
- **object_type** [string, optional] The type of the object that is favorited. Valid options: Project
- **limit** [integer, optional] Number of results to return. Defaults to 50. Maximum allowed is 1000.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to created_at. Must be one of: created_at, object_type, object_id.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The id of the favorite.

- **object_id** [integer] The id of the object. If specified as a query parameter, must also specify object_type parameter.
- **object_type** [string] The type of the object that is favorited. Valid options: Project

object_name [string] The name of the object that is favorited. **created_at** [string/time] The time this favorite was created.

list_me_ui(self)

UI configuration for logged-in user

Returns

id [integer] The ID of this user.

navigation_menus [dict] Navigation menus visible to this user. user_menus [dict] User profile menu items available to this user. user_type [dict::]

- vendor [boolean] This attribute is deprecated
- media [boolean] True if user has access to the Media Optimizer job type.
- main_app [string] This attribute is deprecated
- app_count [integer] This attribute is deprecated
- reports_only [boolean] True if user is a reports-only user.
- **reports_creator** [boolean] True if this user is allowed to create HTML reports.

zendesk_token [string] JSON web token for this user's Zendesk widget.

patch (self, id, name='DEFAULT', email='DEFAULT', active='DEFAULT', * primary_group_id='DEFAULT', city = 'DEFAULT',state='DEFAULT'. time zone='DEFAULT'. initials='DEFAULT'. department='DEFAULT'. tiprefers_sms_otp='DEFAULT', tle='DEFAULT', group ids='DEFAULT'. vpn enabled='DEFAULT', sso disabled='DEFAULT', otp required for login='DEFAULT', exempt_from_org_sms_otp_disabled='DEFAULT', robot='DEFAULT', phone='DEFAULT', password = 'DEFAULT')

Update info about a user (must be an admin or client user admin)

Parameters

id [integer] The ID of this user. name [string, optional] The name of this user. email [string, optional] The email of this user. active [boolean, optional] The account status of this user. primary_group_id [integer, optional] The ID of the primary group of this user. city [string, optional] The city of this user. state [string, optional] The state of this user. time zone [string, optional] The time zone of this user. initials [string, optional] The initials of this user. **department** [string, optional] The department of this user. title [string, optional] The title of this user. prefers_sms_otp [boolean, optional] The preference for phone authorization of this user group ids [list, optional] An array of ids of all the groups this user is in. **vpn enabled** [boolean, optional] The availability of vpn for this user. sso_disabled [boolean, optional] The availability of SSO for this user. otp_required_for_login [boolean, optional] The two factor authentication requirement for this user. exempt_from_org_sms_otp_disabled [boolean, optional] Whether the user has SMS OTP enabled on an individual level. This field does not matter if the org does not have SMS OTP disabled. **robot** [boolean, optional] Whether the user is a robot. phone [string, optional] The phone number of this user. **password** [string, optional] The password of this user.

Returns

id [integer] The ID of this user.

user [string] The username of this user.

name [string] The name of this user.

email [string] The email of this user.

active [boolean] The account status of this user.

primary_group_id [integer] The ID of the primary group of this user.

groups [list::] An array of all the groups this user is in. - id : integer

The ID of this group.

- name [string] The name of this group.
- organization_id [integer] The organization associated with this group.

city [string] The city of this user.

state [string] The state of this user.

time_zone [string] The time zone of this user.

initials [string] The initials of this user.

department [string] The department of this user.

title [string] The title of this user.

github_username [string] The GitHub username of this user.

prefers_sms_otp [boolean] The preference for phone authorization of this user

vpn_enabled [boolean] The availability of vpn for this user.

sso_disabled [boolean] The availability of SSO for this user.

otp_required_for_login [boolean] The two factor authentication requirement for this user.

exempt_from_org_sms_otp_disabled [boolean] Whether the user has SMS OTP enabled on an individual level. This field does not matter if the org does not have SMS OTP disabled.

sms_otp_allowed [boolean] Whether the user is allowed to receive two factor authentication codes via SMS.

robot [boolean] Whether the user is a robot.

phone [string] The phone number of this user.

organization_slug [string] The slug of the organization the user belongs to.

organization_sso_disable_capable [boolean] The user's organization's ability to disable sso for their users.

organization_login_type [string] The user's organization's login type.

organization_sms_otp_disabled [boolean] Whether the user's organization has SMS OTP disabled.

patch_me (self, *, preferences='DEFAULT', last_checked_announcements='DEFAULT')

Update info about the logged-in user

Parameters

preferences [dict, optional::]

- app_index_order_field [string] This attribute is deprecated
- app_index_order_dir [string] This attribute is deprecated
- result_index_order_field [string] Order field for the results index page.
- result_index_order_dir [string] Order direction for the results index page.
- result_index_type_filter [string] Type filter for the results index page.
- result_index_author_filter [string] Author filter for the results index page.

- result_index_archived_filter [string] Archived filter for the results index page.
- **import_index_order_field** [string] Order field for the imports index page.
- **import_index_order_dir** [string] Order direction for the imports index page.
- import_index_type_filter [string] Type filter for the imports index page.
- **import_index_author_filter** [string] Author filter for the imports index page.
- **import_index_dest_filter** [string] Destination filter for the imports index page.
- **import_index_status_filter** [string] Status filter for the imports index page.
- **import_index_archived_filter** [string] Archived filter for the imports index page.
- export_index_order_field [string] Order field for the exports index page.
- export_index_order_dir [string] Order direction for the exports index page.
- export_index_type_filter [string] Type filter for the exports index page.
- export_index_author_filter [string] Author filter for the exports index page.
- export_index_status_filter [string] Status filter for the exports index page.
- model_index_order_field [string] Order field for the models index page.
- model_index_order_dir [string] Order direction for the models index page.
- model_index_author_filter [string] Author filter for the models index page.
- model_index_status_filter [string] Status filter for the models index page.
- model_index_archived_filter [string] Archived filter for the models index page.
- model_index_thumbnail_view [string] Thumbnail view for the models index page.
- script_index_order_field [string] Order field for the scripts index page.
- script_index_order_dir [string] Order direction for the scripts index page.
- script_index_type_filter [string] Type filter for the scripts index page.
- script_index_author_filter [string] Author filter for the scripts index page.
- script_index_status_filter [string] Status filter for the scripts index page.

- script_index_archived_filter [string] Archived filter for the scripts index page.
- project_index_order_field [string] Order field for the projects index page.
- project_index_order_dir [string] Order direction for the projects index page.
- project_index_author_filter [string] Author filter for the projects index page.
- **project_index_archived_filter** [string] Archived filter for the projects index page.
- **report_index_thumbnail_view** [string] Thumbnail view for the reports index page.
- project_detail_order_field [string] Order field for projects detail pages.
- project_detail_order_dir [string] Order direction for projects detail pages.
- project_detail_author_filter [string] Author filter for projects detail pages.
- project_detail_type_filter [string] Type filter for projects detail pages.
- project_detail_archived_filter [string] Archived filter for the projects detail pages.
- enhancement_index_order_field [string] Order field for the enhancements index page.
- enhancement_index_order_dir [string] Order direction for the enhancements index page.
- enhancement_index_author_filter [string] Author filter for the enhancements index page.
- enhancement_index_archived_filter [string] Archived filter for the enhancements index page.
- preferred_server_id [integer] ID of preferred server.
- civis_explore_skip_intro [boolean] Whether the user is shown steps for each exploration.
- registration_index_order_field [string] Order field for the registrations index page.
- **registration_index_order_dir** [string] Order direction for the registrations index page.
- registration_index_status_filter [string] Status filter for the registrations index page.
- **upgrade_requested** [string] Whether a free trial upgrade has been requested.
- welcome_order_field [string] Order direction for the welcome page.
- welcome_order_dir [string] Order direction for the welcome page.
- welcome_author_filter [string] Status filter for the welcome page.

- welcome_status_filter [string] Status filter for the welcome page.
- welcome_archived_filter [string] Status filter for the welcome page.
- data_pane_width [string] Width of the data pane when expanded.
- data_pane_collapsed [string] Whether the data pane is collapsed.
- notebook_order_field [string] Order field for the notebooks page.
- notebook_order_dir [string] Order direction for the notebooks page.
- notebook_author_filter [string] Author filter for the notebooks page.
- notebook_archived_filter [string] Archived filter for the notebooks page.
- notebook_status_filter [string] Status filter for the notebooks page.
- workflow_index_order_field [string] Order field for the workflows page.
- workflow_index_order_dir [string] Order direction for the workflows page.
- workflow_index_author_filter [string] Author filter for the workflows page.
- workflow_index_archived_filter [string] Archived filter for the work-flows page.
- service_order_field [string] Order field for the services page.
- service_order_dir [string] Order direction for the services page.
- service_author_filter [string] Author filter for the services page.
- service_archived_filter [string] Archived filter for the services page.

last_checked_announcements [string/date-time, optional] The date and time at which the user last checked their announcements.

Returns

id [integer] The ID of this user.

name [string] This user's name.

email [string] This user's email address.

username [string] This user's username.

- initials [string] This user's initials.
- **last_checked_announcements** [string/date-time] The date and time at which the user last checked their announcements.

feature_flags [dict] The feature flag settings for this user.

roles [list] The roles this user has, listed by slug.

preferences [dict] This user's preferences.

custom_branding [string] The branding of Platform for this user.

primary_group_id [integer] The ID of the primary group of this user.

groups [list::] An array of all the groups this user is in. - id : integer

The ID of this group.

- name [string] The name of this group.
- **organization_id** [integer] The organization associated with this group.

organization_name [string] The name of the organization the user belongs to.organization_slug [string] The slug of the organization the user belongs to.organization_default_theme_id [integer] The ID of the organizations's default theme.

created_at [string/date-time] The date and time when the user was created.
sign_in_count [integer] The number of times the user has signed in.
assuming_role [boolean] Whether the user is assuming a role or not.
assuming_admin [boolean] Whether the user is assuming admin.
assuming_admin_expiration [string/date-time] When the user's admin role is set to expire.

post (self, name, email, primary_group_id, user, *, active='DEFAULT', city='DEFAULT', state='DEFAULT', time_zone='DEFAULT', initials='DEFAULT', depart- ment='DEFAULT', title='DEFAULT', prefers_sms_otp='DEFAULT', group_ids='DEFAULT', vpn_enabled='DEFAULT', sso_disabled='DEFAULT', otp_required_for_login='DEFAULT', ex- empt_from_org_sms_otp_disabled='DEFAULT', robot='DEFAULT', send_email='DEFAULT') Create a new user (must be an admin or client user admin)

Parameters

name [string] The name of this user.

email [string] The email of this user.

primary_group_id [integer] The ID of the primary group of this user.

user [string] The username of this user.

active [boolean, optional] The account status of this user.

city [string, optional] The city of this user.

state [string, optional] The state of this user.

time zone [string, optional] The time zone of this user.

initials [string, optional] The initials of this user.

department [string, optional] The department of this user.

title [string, optional] The title of this user.

prefers_sms_otp [boolean, optional] The preference for phone authorization of this
 user

group_ids [list, optional] An array of ids of all the groups this user is in.

vpn_enabled [boolean, optional] The availability of vpn for this user.

sso_disabled [boolean, optional] The availability of SSO for this user.

otp_required_for_login [boolean, optional] The two factor authentication requirement for this user.

- exempt_from_org_sms_otp_disabled [boolean, optional] Whether the user has SMS OTP enabled on an individual level. This field does not matter if the org does not have SMS OTP disabled.
- robot [boolean, optional] Whether the user is a robot.

send_email [boolean, optional] Whether the user will receive a welcome email.

Returns

id [integer] The ID of this user.

user [string] The username of this user.

name [string] The name of this user.

email [string] The email of this user.

active [boolean] The account status of this user.

primary_group_id [integer] The ID of the primary group of this user.

groups [list::] An array of all the groups this user is in. - id : integer

The ID of this group.

- name [string] The name of this group.
- organization_id [integer] The organization associated with this group.

city [string] The city of this user.state [string] The state of this user.time_zone [string] The time zone of this user.initials [string] The initials of this user.

department [string] The department of this user.

title [string] The title of this user.

github_username [string] The GitHub username of this user.

prefers_sms_otp [boolean] The preference for phone authorization of this user

vpn enabled [boolean] The availability of vpn for this user.

sso_disabled [boolean] The availability of SSO for this user.

otp_required_for_login [boolean] The two factor authentication requirement for this user.

exempt_from_org_sms_otp_disabled [boolean] Whether the user has SMS OTP enabled on an individual level. This field does not matter if the org does not have SMS OTP disabled.

sms_otp_allowed [boolean] Whether the user is allowed to receive two factor authentication codes via SMS.

robot [boolean] Whether the user is a robot.

phone [string] The phone number of this user.

organization_slug [string] The slug of the organization the user belongs to.

organization_sso_disable_capable [boolean] The user's organization's ability to disable sso for their users.

organization_login_type [string] The user's organization's login type.

organization_sms_otp_disabled [boolean] Whether the user's organization has SMS OTP disabled.

post_api_keys (self, id, expires_in, name, *, constraints='DEFAULT')

Create a new API key belonging to the logged-in user

Parameters

id [string] The ID of the user or 'me'.

expires_in [integer] The number of seconds the key should last for.

name [string] The name of the API key.

constraints [list, optional::] Constraints on the abilities of the created key. - constraint : string

The path matcher of the constraint.

- constraint_type [string] The type of constraint (exact/prefix/regex/verb).
- get_allowed [boolean] Whether the constraint allows GET requests.
- head_allowed [boolean] Whether the constraint allows HEAD requests.
- post_allowed [boolean] Whether the constraint allows POST requests.
- put_allowed [boolean] Whether the constraint allows PUT requests.
- patch_allowed [boolean] Whether the constraint allows PATCH requests.
- **delete_allowed** [boolean] Whether the constraint allows DELETE requests.

Returns

id [integer] The ID of the API key.

name [string] The name of the API key.

expires_at [string/date-time] The date and time when the key expired.

created_at [string/date-time] The date and time when the key was created.

revoked_at [string/date-time] The date and time when the key was revoked.

last_used_at [string/date-time] The date and time when the key was last used.

scopes [list] The scopes which the key is permissioned on.

use_count [integer] The number of times the key has been used.

expired [boolean] True if the key has expired.

active [boolean] True if the key has neither expired nor been revoked.

- constraints [list::] Constraints on the abilities of the created key constraint : string The path matcher of the constraint.
 - constraint_type [string] The type of constraint (exact/prefix/regex/verb).
 - get allowed [boolean] Whether the constraint allows GET requests.
 - head allowed [boolean] Whether the constraint allows HEAD requests.
 - post allowed [boolean] Whether the constraint allows POST requests.
 - put_allowed [boolean] Whether the constraint allows PUT requests.
 - patch_allowed [boolean] Whether the constraint allows PATCH requests.
 - delete_allowed [boolean] Whether the constraint allows DELETE requests.

token [string] The API key.

post_me_favorites (self, object_id, object_type)

Favorite an item

Parameters

object_id [integer] The id of the object. If specified as a query parameter, must also specify object_type parameter.

object_type [string] The type of the object that is favorited. Valid options: Project Returns

id [integer] The id of the favorite.

object id [integer] The id of the object. If specified as a query parameter, must also specify object_type parameter.

object_type [string] The type of the object that is favorited. Valid options: Project **object_name** [string] The name of the object that is favorited.

created at [string/time] The time this favorite was created.

Workflows

class Workflows (session_kwargs, client, return_type='civis')

Methods

| <pre>delete_projects(self, id, project_id)</pre> | Remove a Workflow from a project |
|---|---|
| <pre>delete_shares_groups(self, id, group_id)</pre> | Revoke the permissions a group has on this object |
| <pre>delete_shares_users(self, id, user_id)</pre> | Revoke the permissions a user has on this object |
| get(self, id) | Get a Workflow |
| <pre>get_executions(self, id, execution_id)</pre> | Get a workflow execution |
| <pre>get_executions_tasks(self, id, execution_id,</pre> | Get a task of a workflow execution |
|) | |
| <pre>get_git_commits(self, id, commit_hash)</pre> | Get file contents at commit_hash |
| <pre>list(self, *[, hidden, archived, author,])</pre> | List Workflows |
| <pre>list_executions(self, id, *[, limit,])</pre> | List workflow executions |
| list_git(self, id) | Get the git metadata attached to an item |
| <pre>list_git_commits(self, id)</pre> | Get the git commits for an item |
| <pre>list_projects(self, id, *[, hidden])</pre> | List the projects a Workflow belongs to |
| list_shares(self, id) | List users and groups permissioned on this object |
| | Continued on port page |

Continued on next page

| Table of - continued from previous page | |
|--|--|
| <pre>patch(self, id, *[, name, description,])</pre> | Update some attributes of this Workflow |
| <pre>patch_git(self, id, *[, git_ref,])</pre> | Update an attached git file |
| <pre>post(self, name, *[, description,])</pre> | Create a Workflow |
| <pre>post_clone(self, id, *[, clone_schedule,])</pre> | Clone this Workflow |
| <pre>post_executions(self, id, *[, target_task,])</pre> | Execute a workflow |
| post_executions_cancel(self, id, execu- | Cancel a workflow execution |
| tion_id) | |
| post_executions_resume(self, id, execu- | Resume a paused workflow execution |
| tion_id) | |
| post_executions_retry(self, id, execu- | Retry a failed task, or all failed tasks in an execution |
| tion_id, $*$) | |
| <pre>post_git_commits(self, id, content, message,</pre> | Commit and push a new version of the file |
|) | |
| <pre>put(self, id, name, *[, description,])</pre> | Replace all attributes of this Workflow |
| <pre>put_archive(self, id, status)</pre> | Update the archive status of this object |
| <pre>put_git(self, id, *[, git_ref, git_branch,])</pre> | Attach an item to a file in a git repo |
| <pre>put_projects(self, id, project_id)</pre> | Add a Workflow to a project |
| <pre>put_shares_groups(self, id, group_ids,)</pre> | Set the permissions groups has on this object |
| <pre>put_shares_users(self, id, user_ids,[,])</pre> | Set the permissions users have on this object |
| | |

Table 61 – continued from previous page

delete_projects (self, id, project_id)

Remove a Workflow from a project

Parameters

id [integer] The ID of the Workflow.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

delete_shares_groups (self, id, group_id)

Revoke the permissions a group has on this object

Parameters

id [integer] The ID of the resource that is shared. group_id [integer] The ID of the group.

Returns

None Response code 204: success

delete_shares_users(self, id, user_id)

Revoke the permissions a user has on this object

Parameters

id [integer] The ID of the resource that is shared.

user_id [integer] The ID of the user.

Returns

None Response code 204: success

get (self, id)

Get a Workflow

Parameters

id [integer]

Returns

id [integer] The ID for this workflow.name [string] The name of this workflow.description [string] A description of the workflow.

definition [string] The definition of the workflow in YAML format. Must not be specified if *fromJobChain* is specified.

valid [boolean] The validity of the workflow definition.

validation_errors [string] The errors encountered when validating the workflow definition.

file_id [string] The file id for the s3 file containing the workflow configuration. **user** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The state of the workflow. State is "running" if any execution is running, otherwise reflects most recent execution state.

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

allow_concurrent_executions [boolean] Whether the workflow can execute when already running.

time_zone [string] The time zone of this workflow.

next_execution_at [string/time] The time of the next scheduled execution. **notifications** [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on

• failure_on [boolean] If failure email notifications are on archived [string] The archival status of the requested item(s). hidden [boolean] The hidden status of the item. created_at [string/time] updated_at [string/time]

get_executions (self, id, execution_id)

Get a workflow execution

Parameters

id [integer] The ID for the workflow.

execution_id [integer] The ID for the workflow execution.

Returns

id [integer] The ID for this workflow execution.

state [string] The state of this workflow execution.

mistral_state [string] The state of this workflow as reported by mistral. One of running, paused, success, error, or cancelled

mistral_state_info [string] The state info of this workflow as reported by mistral. **user** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

definition [string] The definition of the workflow for this execution.input [dict] Key-value pairs defined for this execution.included_tasks [list] The subset of workflow tasks selected to execute.tasks [list::] The tasks associated with this execution. - name : string

The name of the task.

- **mistral_state** [string] The state of this task. One of idle, waiting, running, delayed, success, error, or cancelled
- **mistral_state_info** [string] Extra info associated with the state of the task.
- **runs** [list::] The runs associated with this task, in descending order by id. - id : integer

The ID of the run.

- job_id [integer] The ID of the job associated with the run.
- state [string] The state of the run.
- executions [list::] The executions run by this task, in descending order by id. id : integer

The ID of the execution.

 workflow_id [integer] The ID of the workflow associated with the execution.

started_at [string/time] The time this execution started.
finished_at [string/time] The time this execution finished.
created_at [string/time] The time this execution was created.
updated_at [string/time] The time this execution was last updated.

get_executions_tasks (self, id, execution_id, task_name)

Get a task of a workflow execution

Parameters

id [integer] The ID for the workflow.

execution_id [integer] The ID for the workflow execution.

task_name [string] The URL-encoded name of the task.

Returns

name [string] The name of the task.

mistral_state [string] The state of this task. One of idle, waiting, running, delayed, success, error, or cancelled

mistral_state_info [string] Extra info associated with the state of the task.

runs [list::] The runs associated with this task, in descending order by id. - id : integer

The ID of the run.

- job_id [integer] The ID of the job associated with the run.
- state [string] The state of the run.
- created_at [string/time] The time that the run was queued.
- started_at [string/time] The time that the run started.
- finished_at [string/time] The time that the run completed.
- **executions** [list::] The executions run by this task, in descending order by id. id : integer

The ID of the execution.

- workflow_id [integer] The ID of the workflow associated with the execution.
- state [string] The state of this workflow execution.
- created_at [string/time] The time this execution was created.
- started_at [string/time] The time this execution started.
- finished_at [string/time] The time this execution finished.

get_git_commits (self, id, commit_hash)

Get file contents at commit_hash

Parameters

id [integer] The ID of the file.

commit_hash [string] The SHA (full or shortened) of the desired git commit.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

```
list (self, *, hidden='DEFAULT', archived='DEFAULT', author='DEFAULT', state='DEFAULT',
scheduled='DEFAULT', limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', or-
der_dir='DEFAULT', iterator='DEFAULT')
```

List Workflows

Parameters

- **hidden** [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
- **archived** [string, optional] The archival status of the requested item(s).
- **author** [string, optional] Author of the workflow. It accepts a comma-separated list of author ids.
- **state** [array, optional] State of the most recent execution.One or more of queued, running, succeeded, failed, cancelled, idle, and scheduled.

scheduled [boolean, optional] If the workflow is scheduled.

- **limit** [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.
- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID for this workflow.

name [string] The name of this workflow.

description [string] A description of the workflow.

valid [boolean] The validity of the workflow definition.

file_id [string] The file id for the s3 file containing the workflow configuration. **user** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online.

state [string] The state of the workflow. State is "running" if any execution is running, otherwise reflects most recent execution state.

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

allow_concurrent_executions [boolean] Whether the workflow can execute when already running.

time_zone [string] The time zone of this workflow. next_execution_at [string/time] The time of the next scheduled execution. archived [string] The archival status of the requested item(s). created_at [string/time] updated_at [string/time]

```
list_executions (self, id, *, limit='DEFAULT', page_num='DEFAULT', order='DEFAULT', or-
```

der_dir='DEFAULT', *iterator='DEFAULT'*) List workflow executions

Parameters

id [integer] The ID for this workflow.

limit [integer, optional] Number of results to return. Defaults to 20. Maximum allowed is 50.

- **page_num** [integer, optional] Page number of the results to return. Defaults to the first page, 1.
- **order** [string, optional] The field on which to order the result set. Defaults to id. Must be one of: id, updated_at, created_at.
- **order_dir** [string, optional] Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.
- **iterator** [bool, optional] If True, return a generator to iterate over all responses. Use when more results than the maximum allowed by limit are needed. When True, limit and page_num are ignored. Defaults to False.

Returns

id [integer] The ID for this workflow execution.

state [string] The state of this workflow execution.

mistral_state [string] The state of this workflow as reported by mistral. One of running, paused, success, error, or cancelled

mistral_state_info [string] The state info of this workflow as reported by mistral. **user** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• **online** [boolean] Whether this user is online.

started_at [string/time] The time this execution started.

finished_at [string/time] The time this execution finished.

created_at [string/time] The time this execution was created.

updated_at [string/time] The time this execution was last updated.

list_git (self, id)

Get the git metadata attached to an item

Parameters

id [integer] The ID of the file.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git branch [string] The git branch that the file is on.
- git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time

pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

```
list_git_commits (self, id)
```

Get the git commits for an item

Parameters

id [integer] The ID of the file.

Returns

commit_hash [string] The SHA of the commit.

author_name [string] The name of the commit's author.

date [string/time] The commit's timestamp. **message** [string] The commit message.

list_projects (self, id, *, hidden='DEFAULT')

List the projects a Workflow belongs to

Parameters

id [integer] The ID of the Workflow.

hidden [boolean, optional] If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

Returns

id [integer] The ID for this project.author [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

name [string] The name of this project.description [string] A description of the project.users [list::] Users who can see the project. - id : integer

The ID of this user.

- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

auto_share [boolean]
created_at [string/time]
updated_at [string/time]
archived [string] The archival status of the requested item(s).

list_shares (self, id)

List users and groups permissioned on this object

Parameters

id [integer] The ID of the resource that is shared.

Returns

readers [dict::]

```
• users [list::]
```

```
- id : integer
```

```
– name : string
```

- groups [list::]
 - id : integer

- name : string

writers [dict::]

- users [list::]
 - id : integer

- name : string

```
• groups [list::]
```

- id : integer

- name : string

owners [dict::]

• users [list::]

- id : integer

– name : string

• groups [list::]

- id : integer
- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

patch (self, id, *, name='DEFAULT', description='DEFAULT', definition='DEFAULT', schedule='DEFAULT', allow_concurrent_executions='DEFAULT', time_zone='DEFAULT', notifications='DEFAULT')

Update some attributes of this Workflow

Parameters

id [integer] The ID for this workflow.

name [string, optional] The name of this workflow.

description [string, optional] A description of the workflow.

definition [string, optional] The definition of the workflow in YAML format. Must not be specified if *fromJobChain* is specified.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.
- **allow_concurrent_executions** [boolean, optional] Whether the workflow can execute when already running.

time_zone [string, optional] The time zone of this workflow. **notifications** [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.

- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on
- failure_on [boolean] If failure email notifications are on

Returns

id [integer] The ID for this workflow.

name [string] The name of this workflow.

description [string] A description of the workflow.

- **definition** [string] The definition of the workflow in YAML format. Must not be specified if *fromJobChain* is specified.
- valid [boolean] The validity of the workflow definition.
- **validation_errors** [string] The errors encountered when validating the workflow definition.

file_id [string] The file id for the s3 file containing the workflow configuration. **user** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- **online** [boolean] Whether this user is online.

state [string] The state of the workflow. State is "running" if any execution is running, otherwise reflects most recent execution state.

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

allow_concurrent_executions [boolean] Whether the workflow can execute when already running.

time_zone [string] The time zone of this workflow.

next_execution_at [string/time] The time of the next scheduled execution. **notifications** [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.

- stall_warning_minutes [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on

• failure_on [boolean] If failure email notifications are on

archived [string] The archival status of the requested item(s).

hidden [boolean] The hidden status of the item.

created_at [string/time]

updated at [string/time]

Update an attached git file

Parameters

id [integer] The ID of the file.

- **git_ref** [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string, optional] The git branch that the file is on.
- git_path [string, optional] The path of the file in the repository.

git_repo_url [string, optional] The URL of the git repository.

pull_from_git [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string] The git branch that the file is on.
- git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

Parameters

name [string] The name of this workflow.

description [string, optional] A description of the workflow.

from_job_chain [integer, optional] If specified, create a workflow from the job chain this job is in, and inherit the schedule from the root of the chain.

definition [string, optional] The definition of the workflow in YAML format. Must not be specified if *fromJobChain* is specified.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.

- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.
- **allow_concurrent_executions** [boolean, optional] Whether the workflow can execute when already running.

time_zone [string, optional] The time zone of this workflow. **notifications** [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on
- failure_on [boolean] If failure email notifications are on

hidden [boolean, optional] The hidden status of the item.

Returns

id [integer] The ID for this workflow.

name [string] The name of this workflow.

description [string] A description of the workflow.

- **definition** [string] The definition of the workflow in YAML format. Must not be specified if *fromJobChain* is specified.
- valid [boolean] The validity of the workflow definition.
- **validation_errors** [string] The errors encountered when validating the workflow definition.

file_id [string] The file id for the s3 file containing the workflow configuration. **user** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The state of the workflow. State is "running" if any execution is running, otherwise reflects most recent execution state.

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.

- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.
- **allow_concurrent_executions** [boolean] Whether the workflow can execute when already running.
- time_zone [string] The time zone of this workflow.

next_execution_at [string/time] The time of the next scheduled execution. **notifications** [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on
- failure_on [boolean] If failure email notifications are on archived [string] The archival status of the requested item(s). hidden [boolean] The hidden status of the item.

created_at [string/time] updated_at [string/time]

post_clone (self, id, *, clone_schedule='DEFAULT', clone_notifications='DEFAULT')

Clone this Workflow

Parameters

id [integer] The ID for the workflow.

- **clone_schedule** [boolean, optional] If true, also copy the schedule to the new work-flow.
- **clone_notifications** [boolean, optional] If true, also copy the notifications to the new workflow.

Returns

id [integer] The ID for this workflow.

name [string] The name of this workflow.

description [string] A description of the workflow.

- **definition** [string] The definition of the workflow in YAML format. Must not be specified if *fromJobChain* is specified.
- valid [boolean] The validity of the workflow definition.
- **validation_errors** [string] The errors encountered when validating the workflow definition.

file_id [string] The file id for the s3 file containing the workflow configuration. **user** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The state of the workflow. State is "running" if any execution is running, otherwise reflects most recent execution state.

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.
- **allow_concurrent_executions** [boolean] Whether the workflow can execute when already running.

time_zone [string] The time zone of this workflow.

next_execution_at [string/time] The time of the next scheduled execution. **notifications** [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- **failure_email_addresses** [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on
- failure_on [boolean] If failure email notifications are on archived [string] The archival status of the requested item(s). hidden [boolean] The hidden status of the item.

created_at [string/time]
updated at [string/time]

post_executions (self, id, *, target_task='DEFAULT', input='DEFAULT', included_tasks='DEFAULT')

Execute a workflow

Parameters

id [integer] The ID for the workflow.

target_task [string, optional] For a reverse workflow, the name of the task to target. **input** [dict, optional] Kev-value pairs to send to this execution as inputs.

input [dict, optional] Key-value pairs to send to this execution as inputs.

included_tasks [list, optional] If specified, executes only the subset of workflow tasks included.

Returns

id [integer] The ID for this workflow execution.

state [string] The state of this workflow execution.

mistral_state [string] The state of this workflow as reported by mistral. One of running, paused, success, error, or cancelled

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. definition [string] The definition of the workflow for this execution. input [dict] Key-value pairs defined for this execution. included_tasks [list] The subset of workflow tasks selected to execute. tasks [list::] The tasks associated with this execution. - name : string

The name of the task.

- **mistral_state** [string] The state of this task. One of idle, waiting, running, delayed, success, error, or cancelled
- mistral_state_info [string] Extra info associated with the state of the task.
- **runs** [list::] The runs associated with this task, in descending order by id. - id : integer

The ID of the run.

- job_id [integer] The ID of the job associated with the run.
- state [string] The state of the run.
- executions [list::] The executions run by this task, in descending order by id. id : integer

The ID of the execution.

- workflow_id [integer] The ID of the workflow associated with the execution.

started_at [string/time] The time this execution started.
finished_at [string/time] The time this execution finished.
created_at [string/time] The time this execution was created.
updated_at [string/time] The time this execution was last updated.

post_executions_cancel(self, id, execution_id)

Cancel a workflow execution

Parameters

id [integer] The ID for the workflow.

execution_id [integer] The ID for the workflow execution.

Returns

id [integer] The ID for this workflow execution.

state [string] The state of this workflow execution.

mistral_state [string] The state of this workflow as reported by mistral. One of running, paused, success, error, or cancelled

- id [integer] The ID of this user.
- name [string] This user's name.

- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

definition [string] The definition of the workflow for this execution.input [dict] Key-value pairs defined for this execution.included_tasks [list] The subset of workflow tasks selected to execute.tasks [list::] The tasks associated with this execution. - name : string

The name of the task.

- **mistral_state** [string] The state of this task. One of idle, waiting, running, delayed, success, error, or cancelled
- **mistral_state_info** [string] Extra info associated with the state of the task.
- **runs** [list::] The runs associated with this task, in descending order by id. - id : integer

The ID of the run.

- job_id [integer] The ID of the job associated with the run.
- state [string] The state of the run.
- executions [list::] The executions run by this task, in descending order by id. id : integer

The ID of the execution.

- workflow_id [integer] The ID of the workflow associated with the execution.

started_at [string/time] The time this execution started.finished_at [string/time] The time this execution finished.created_at [string/time] The time this execution was created.updated_at [string/time] The time this execution was last updated.

post_executions_resume (self, id, execution_id)

Resume a paused workflow execution

Parameters

id [integer] The ID for the workflow.

execution_id [integer] The ID for the workflow execution.

Returns

id [integer] The ID for this workflow execution.

state [string] The state of this workflow execution.

mistral_state [string] The state of this workflow as reported by mistral. One of running, paused, success, error, or cancelled

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.

• online [boolean] Whether this user is online. definition [string] The definition of the workflow for this execution. input [dict] Key-value pairs defined for this execution. included_tasks [list] The subset of workflow tasks selected to execute. tasks [list::] The tasks associated with this execution. - name : string

The name of the task.

- **mistral_state** [string] The state of this task. One of idle, waiting, running, delayed, success, error, or cancelled
- mistral_state_info [string] Extra info associated with the state of the task.
- **runs** [list::] The runs associated with this task, in descending order by id. - id : integer

The ID of the run.

- job_id [integer] The ID of the job associated with the run.
- state [string] The state of the run.
- executions [list::] The executions run by this task, in descending order by id. id : integer

The ID of the execution.

 workflow_id [integer] The ID of the workflow associated with the execution.

started_at [string/time] The time this execution started.
finished_at [string/time] The time this execution finished.
created_at [string/time] The time this execution was created.
updated_at [string/time] The time this execution was last updated.

post_executions_retry (self, id, execution_id, *, task_name='DEFAULT')

Retry a failed task, or all failed tasks in an execution

Parameters

id [integer] The ID for the workflow.

- execution_id [integer] The ID for the workflow execution.
- **task_name** [string, optional] If specified, the name of the task to be retried. If not specified, all failed tasks in the execution will be retried.

Returns

id [integer] The ID for this workflow execution.

state [string] The state of this workflow execution.

mistral_state [string] The state of this workflow as reported by mistral. One of running, paused, success, error, or cancelled

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

definition [string] The definition of the workflow for this execution.input [dict] Key-value pairs defined for this execution.included_tasks [list] The subset of workflow tasks selected to execute.tasks [list::] The tasks associated with this execution. - name : string

The name of the task.

- mistral_state [string] The state of this task. One of idle, waiting, running, delayed, success, error, or cancelled
- mistral_state_info [string] Extra info associated with the state of the task.
- **runs** [list::] The runs associated with this task, in descending order by id. - id : integer

The ID of the run.

- job_id [integer] The ID of the job associated with the run.
- state [string] The state of the run.
- executions [list::] The executions run by this task, in descending order by id. id : integer

The ID of the execution.

 workflow_id [integer] The ID of the workflow associated with the execution.

started_at [string/time] The time this execution started.
finished_at [string/time] The time this execution finished.
created_at [string/time] The time this execution was created.
updated_at [string/time] The time this execution was last updated.

post_git_commits (self, id, content, message, file_hash)

Commit and push a new version of the file

Parameters

id [integer] The ID of the file.content [string] The contents to commit to the file.

message [string] A commit message describing the changes being made.

file_hash [string] The full SHA of the file being replaced.

Returns

content [string] The file's contents.type [string] The file's type.size [integer] The file's size.file_hash [string] The SHA of the file.

put (self, id, name, *, description='DEFAULT', definition='DEFAULT', schedule='DEFAULT', allow_concurrent_executions='DEFAULT', time_zone='DEFAULT', notifications='DEFAULT') Replace all attributes of this Workflow

Parameters

id [integer] The ID for this workflow.

name [string] The name of this workflow.

description [string, optional] A description of the workflow.

definition [string, optional] The definition of the workflow in YAML format. Must not be specified if *fromJobChain* is specified.

schedule [dict, optional::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.
- **allow_concurrent_executions** [boolean, optional] Whether the workflow can execute when already running.

time_zone [string, optional] The time zone of this workflow. **notifications** [dict, optional::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on
- failure_on [boolean] If failure email notifications are on

Returns

id [integer] The ID for this workflow.

name [string] The name of this workflow.

description [string] A description of the workflow.

- **definition** [string] The definition of the workflow in YAML format. Must not be specified if *fromJobChain* is specified.
- valid [boolean] The validity of the workflow definition.
- validation_errors [string] The errors encountered when validating the workflow definition.

file_id [string] The file id for the s3 file containing the workflow configuration. **user** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.
- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The state of the workflow. State is "running" if any execution is running, otherwise reflects most recent execution state.

schedule [dict::]

• scheduled [boolean] If the item is scheduled.

- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.
- **allow_concurrent_executions** [boolean] Whether the workflow can execute when already running.

time_zone [string] The time zone of this workflow.

next_execution_at [string/time] The time of the next scheduled execution. **notifications** [dict::]

- **urls** [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on

failure_on [boolean] If failure email notifications are on
 archived [string] The archival status of the requested item(s).
 hidden [boolean] The hidden status of the item.
 created_at [string/time]
 updated_at [string/time]

put_archive (self, id, status)

Update the archive status of this object

Parameters

id [integer] The ID of the object.

status [boolean] The desired archived status of the object.

Returns

id [integer] The ID for this workflow.

name [string] The name of this workflow.

description [string] A description of the workflow.

- **definition** [string] The definition of the workflow in YAML format. Must not be specified if *fromJobChain* is specified.
- valid [boolean] The validity of the workflow definition.
- validation_errors [string] The errors encountered when validating the workflow definition.

file_id [string] The file id for the s3 file containing the workflow configuration. **user** [dict::]

- id [integer] The ID of this user.
- name [string] This user's name.
- username [string] This user's username.

- initials [string] This user's initials.
- online [boolean] Whether this user is online.

state [string] The state of the workflow. State is "running" if any execution is running, otherwise reflects most recent execution state.

schedule [dict::]

- scheduled [boolean] If the item is scheduled.
- scheduled_days [list] Day based on numeric value starting at 0 for Sunday.
- scheduled_hours [list] Hours of the day it is scheduled on.
- scheduled_minutes [list] Minutes of the day it is scheduled on.
- scheduled_runs_per_hour [integer] Alternative to scheduled minutes, number of times to run per hour.

allow_concurrent_executions [boolean] Whether the workflow can execute when already running.

time_zone [string] The time zone of this workflow.

next_execution_at [string/time] The time of the next scheduled execution. **notifications** [dict::]

- urls [list] URLs to receive a POST request at job completion
- success_email_subject [string] Custom subject line for success e-mail.
- **success_email_body** [string] Custom body text for success e-mail, written in Markdown.
- **success_email_addresses** [list] Addresses to notify by e-mail when the job completes successfully.
- failure_email_addresses [list] Addresses to notify by e-mail when the job fails.
- **stall_warning_minutes** [integer] Stall warning emails will be sent after this amount of minutes.
- success_on [boolean] If success email notifications are on

• failure_on [boolean] If failure email notifications are on archived [string] The archival status of the requested item(s). hidden [boolean] The hidden status of the item. created_at [string/time] updated_at [string/time]

Parameters

id [integer] The ID of the file.

- **git_ref** [string, optional] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string, optional] The git branch that the file is on.
- git_path [string, optional] The path of the file in the repository.
- git_repo_url [string, optional] The URL of the git repository.
- **pull_from_git** [boolean, optional] Automatically pull latest commit from git. Only works for scripts.

Returns

- **git_ref** [string] A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
- git_branch [string] The git branch that the file is on.
- git_path [string] The path of the file in the repository.

git_repo [dict::]

- id [integer] The ID for this git repository.
- repo_url [string] The URL for this git repository.
- created_at : string/time
- updated_at : string/time
- pull_from_git [boolean] Automatically pull latest commit from git. Only works for scripts.

```
put_projects (self, id, project_id)
```

Add a Workflow to a project

Parameters

id [integer] The ID of the Workflow.

project_id [integer] The ID of the project.

Returns

None Response code 204: success

Set the permissions groups has on this object

Parameters

id [integer] The ID of the resource that is shared.

group_ids [list] An array of one or more group IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.

send_shared_email [boolean, optional] Send email to the recipients of a share.

Returns

readers [dict::]

• users [list::]

- id : integer

- name : string
- groups [list::]
 - id : integer

```
- name : string
```

writers [dict::]

- users [list::]
 - id : integer
 - name : string
- groups [list::]
 - id : integer

```
- name : string
```

owners [dict::]

```
• users [list::]
```

- id : integer

– name : string

• groups [list::]

- id : integer

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Set the permissions users have on this object

Parameters

id [integer] The ID of the resource that is shared.

user_ids [list] An array of one or more user IDs.

permission_level [string] Options are: "read", "write", or "manage".

share_email_body [string, optional] Custom body text for e-mail sent on a share.
send_shared_email [boolean, optional] Send email to the recipients of a share.

send_shared_eman [boolean, optionar] send

Returns

readers [dict::]

• users [list::]

– id : integer

- name : string

• groups [list::]

```
- id : integer
```

- name : string

writers [dict::]

• users [list::]

- id : integer

- name : string
- groups [list::]
 - id : integer

- name : string

owners [dict::]

```
• users [list::]
```

- id : integer
- name : string
- groups [list::]
 - id : integer

- name : string

total_user_shares [integer] For owners, the number of total users shared. For writers and readers, the number of visible users shared.

total_group_shares [integer] For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

6.6 Command Line Interface

A command line interface (CLI) to Civis is provided. This can be invoked by typing the command civis in the shell (sh, bash, zsh, etc.). It can also be used in Civis container scripts where the Docker image has this client installed. Here's a simple example of printing the types of scripts.

```
> civis scripts list-types
- name: sql
- name: python3
- name: javascript
- name: r
- name: containers
```

Not all API endpoints are available through the CLI since some take complex data types (e.g., arrays, objects/dictionaries) as input. However, functionality is available for getting information about scripts, logs, etc., as well as executing already created scripts.

There are a few extra, CLI-only commands that wrap the Files API endpoints to make uploading and downloading files easier: civis files upload \$PATH and civis files download \$FILEID \$PATH.

The default output format is YAML, but the --json-output allows you to get output in JSON.

You can find out more information about a command by adding a --help option, like civis scripts list --help.

6.6.1 Job Logs

These commands show job run logs in the format: "datetime message\n" where datetime is in ISO8601 format, like "2020-02-14T20:28:18.722Z". If the job is still running, this command will continue outputting logs until the run is done and then exit. If the run is already finished, it will output all the logs from that run and then exit.

NOTE: These commands could miss some log entries from a currently-running job. It does not re-fetch logs that might have been saved out of order, to preserve the chronological order of the logs and without duplication.

• civis jobs follow-log \$JOB_ID

Output live log from the most recent job run for the given job ID.

• civis jobs follow-run-log \$JOB_ID \$RUN_ID

Output live log from the given job and run ID.

6.6.2 Notebooks

The following CLI-only commands make it easier to use Civis Platform as a backend for your Jupyter notebooks.

• civis notebooks download \$NOTEBOOK_ID \$PATH

Download a notebook from Civis Platform to the requested file on the local filesystem.

• civis notebooks new [\$LANGUAGE] [--mem \$MEMORY] [--cpu \$CPU]

Create a new notebook, allocate resources for it, and open it in a tab of your default web browser. This command is the most similar to jupyter notebook. By default, Civis Platform will create a Python 3 notebook, but

you can request any other language. Optional resource parameters let you allocate more memory or CPU to your notebook.

• civis notebooks up \$NOTEBOOK_ID [--mem \$MEMORY] [--cpu \$CPU]

Allocate resources for a notebook which already exists in Civis Platform and open it in a tab of your default browser. Optional resource arguments allow you to change resources allocated to your notebook (default to using the same resources as the previous run).

• civis notebooks down \$NOTEBOOK_ID

Stop a running notebook and free up the resources allocated to it.

• civis notebooks open \$NOTEBOOK_ID

Open an existing notebook (which may or may not be running) in your default browser.

6.6.3 SQL

The Civis CLI allows for easy running of SQL queries on Civis Platform through the following commands:

• civis sql [-n \$MAX_LINES] -d \$DATABASE_NAME -f \$FILE_NAME

Read a SQL query from a text file and run it on the specified database. The results of the query, if any, will be shown after it completes (up to a maximum of \$MAX_LINES rows, defaulting to 100).

• civis sql [-n \$MAX_LINES] -d \$DATABASE_NAME -c [\$SQL_QUERY]

Instead of reading from a file, read query text from a command line argument. If you do not provide a query on the command line, the query text will be taken from stdin.

civis sql -d \$DATABASE_NAME [-f \$SQL_FILE_NAME] -o \$OUTPUT_FILE_NAME

With the -o or -output option specified, the complete results of the query will be downloaded to a CSV file at the requested location after the query completes.

6.7 Running Jobs and Templates

The civis .utils namespace provides several functions for running jobs and templates on the Civis Platform.

| <pre>run_job(job_id[, api_key, client,])</pre> | Run a job. |
|---|--|
| <pre>run_template(id, arguments[, JSONValue, client])</pre> | Run a template and return the results. |

6.7.1 civis.utils.run_job

results: CivisFuture A CivisFuture object.

6.7.2 civis.utils.run_template

civis.utils.run_template(*id*, *arguments*, *JSONValue=False*, *client=None*)

Run a template and return the results.

Parameters

id: int The template id to be run.

arguments: dict Dictionary of arguments to be passed to the template.

JSONValue: bool, optional If True, will return the JSON output of the template. If False, will return the file ids associated with the output results.

client: :class:'civis.APIClient', optional If not provided, an *civis.APIClient* object will be created from the CIVIS API KEY.

Returns

output: dict If JSONValue = False, dictionary of file ids with the keys being their output names. If JSONValue = True, JSON dict containing the results of the template run. Expects only a single JSON result. Will return nothing if either there is no JSON result or there is more than 1 JSON result.

Examples

```
>>> # Run template to return file_ids
>>> run_template(my_template_id, arguments=my_dict_of_args)
{'output': 1234567}
>>> # Run template to return JSON output
>>> run_template(my_template_id, arguments=my_dict_of_args, JSONValue=True)
{'result1': 'aaa', 'result2': 123}
```

CHAPTER 7

Indices and tables

- genindex
- modindex
- search

Python Module Index

С

civis.parallel,56

Index

A

С

D

delete_cass_ncoa_runs() (civis.resources._resources.Enhancements *method*), 101 delete_cass_ncoa_shares_groups() (civis.resources._resources.Enhancements *method*), 101 delete_cass_ncoa_shares_users() (civis.resources._resources.Enhancements method), 101 delete_civis_data_match_projects() (civis.resources._resources.Enhancements *method*), 101 delete_civis_data_match_runs() (civis.resources._resources.Enhancements method), 102 delete_civis_data_match_shares_groups() (civis.resources._resources.Enhancements method), 102 delete_civis_data_match_shares_users() (civis.resources._resources.Enhancements method), 102 delete_containers_projects() (civis.resources. resources.Scripts method), 358 delete_containers_runs() (civis.resources._resources.Scripts method), 358 delete_containers_shares_groups() method), (civis.resources._resources.Scripts 359 delete_containers_shares_users() (civis.resources._resources.Scripts method), 359 delete_custom_projects() (civis.resources._resources.Scripts method), 359 delete_custom_runs() (civis.resources._resources.Scripts method), 359 delete_custom_shares_groups()

(civis.resources._resources.Scripts *method*), 359 delete custom shares users() (civis.resources._resources.Scripts method), 359 delete deployments() (civis.resources. resources.Notebooks method), 287 delete_deployments() (civis.resources._resources.Services method), 541 delete_files_csv_runs() (civis.resources._resources.Exports *method*). 157 delete_files_csv_runs() (civis.resources._resources.Imports *method*), 187 delete files runs() (civis.resources._resources.Imports *method*), 187 delete_geocode_projects() (civis.resources._resources.Enhancements *method*), 102 delete geocode runs() (civis.resources._resources.Enhancements method), 102 delete_geocode_shares_groups() (civis.resources._resources.Enhancements *method*), 102 delete_geocode_shares_users() (civis.resources._resources.Enhancements method), 102 delete_grants() (civis.resources._resources.Reports method), 336 delete_javascript_projects() (civis.resources._resources.Scripts method), 359 delete_javascript_runs() (civis.resources._resources.Scripts method), 359 delete_javascript_shares_groups() (civis.resources._resources.Scripts *method*), 360 delete_javascript_shares_users() (civis.resources._resources.Scripts *method*), 360 delete_kubernetes_partitions() (civis.resources._resources.Clusters method), 78 delete_me_favorites() (civis.resources._resources.Users method), 590 delete_members() (civis.resources._resources.Groups delete_python3_shares_users()

delete_models_shares_groups() (in module civis.ml), 52 delete_models_shares_users() (in module *civis.ml*), 51 delete_optimizations_runs() (civis.resources. resources.Media *method*), 252 delete_optimizations_shares_groups() (civis.resources._resources.Media method), 252 delete_optimizations_shares_users() (civis.resources._resources.Media *method*), 252 delete_parent_projects() (civis.resources._resources.Projects method), 309 delete_projects() (civis.resources._resources.Files method), 167 delete projects() (civis.resources._resources.Imports method), 187 delete_projects() (civis.resources. resources.Jobs method), 240 delete_projects() (civis.resources._resources.Models method), 273 delete_projects() (civis.resources._resources.Notebooks *method*), 287 delete_projects() (civis.resources._resources.Reports method), 336 delete_projects() (civis.resources._resources.Services *method*), 541 delete_projects() (civis.resources._resources.Tables method), 563 delete projects() (civis.resources._resources.Workflows method), 603 delete_python3_projects() (civis.resources._resources.Scripts method), 360 delete_python3_runs() (civis.resources._resources.Scripts method), 360 delete_python3_shares_groups() (civis.resources._resources.Scripts method), 360 (civis.resources. resources.Scripts method),

Index

method), 178

360 delete_r_projects() (civis.resources. resources.Scripts method), 360 delete_r_runs() (civis.resources._resources.Scripts *method*), 361 delete_r_shares_groups() (civis.resources._resources.Scripts method), 361 delete_r_shares_users() (civis.resources._resources.Scripts method), 361 delete_ratecards_shares_groups() (civis.resources._resources.Media method), 252 delete_ratecards_shares_users() (civis.resources._resources.Media method), 253 delete_reports_shares_groups() (civis.resources. resources.Templates method), 575 delete_reports_shares_users() (civis.resources._resources.Templates method), 576 delete_runs() (civis.resources._resources.Jobs method), 240 delete_runs() (civis.resources._resources.Queries method), 330 delete_scripts_projects() (civis.resources._resources.Templates method), 576 delete_scripts_shares_groups() (civis.resources._resources.Templates method), 576 delete scripts shares users() (civis.resources._resources.Templates method), 576 delete_services_projects() (civis.resources. resources.Reports *method*), 336 delete services shares groups() (civis.resources._resources.Reports *method*), 336 delete_services_shares_users() (civis.resources._resources.Reports *method*), 336 delete_sessions() (civis.resources._resources.Users *method*), 590 delete_shares_groups() (civis.resources._resources.Aliases method), 70 delete shares groups() (civis.resources._resources.Credentials method), 90

delete_shares_groups() (civis.resources._resources.Files method), 167 delete_shares_groups() (civis.resources._resources.Groups method), 178 delete shares groups() (civis.resources._resources.Imports method), 188 delete_shares_groups() (civis.resources._resources.Jobs method), 240 delete_shares_groups() (civis.resources._resources.Models method), 273 delete_shares_groups() (civis.resources._resources.Notebooks method), 287 delete_shares_groups() (civis.resources. resources.Projects method), 310 delete_shares_groups() (civis.resources._resources.Reports method), 336 delete_shares_groups() (civis.resources._resources.Services method), 541 delete_shares_groups() (civis.resources._resources.Workflows method), 603 delete_shares_users() (civis.resources._resources.Aliases method), 70 delete_shares_users() (civis.resources._resources.Credentials method), 90 delete_shares_users() (civis.resources. resources.Files method), 168 delete shares users() method), (civis.resources._resources.Groups 178 delete shares users() (civis.resources. resources.Imports method), 188 delete_shares_users() method), (civis.resources._resources.Jobs 241 delete_shares_users() (civis.resources._resources.Models method), 273 delete_shares_users() (civis.resources._resources.Notebooks method), 288

(civis.resources._resources.Projects 310 delete shares users() (civis.resources._resources.Reports *method*), 336 delete shares users() (civis.resources. resources.Services *method*). 542 delete_shares_users() (civis.resources._resources.Workflows method), 603 delete_spot_orders_shares_groups() (civis.resources._resources.Media *method*), 253 delete_spot_orders_shares_users() (civis.resources._resources.Media *method*), 253 delete_sql_projects() (civis.resources._resources.Scripts method), 361 delete_sql_runs() (civis.resources._resources.Scripts *method*), 361 delete_sql_shares_groups() (civis.resources._resources.Scripts method), 361 delete_sql_shares_users() (civis.resources._resources.Scripts *method*), 361 delete_tokens() (civis.resources._resources.Services *method*), 542 delete_whitelist_ips() (civis.resources._resources.Databases method), 96

done() (civis.ml.ModelFuture method), 48

Е

Endpoints (class in civis.resources._resources), 98
Enhancements (class in civis.resources._resources), 99
environment variable
 CIVIS_API_KEY, 16, 17, 19, 20, 22, 24-26, 28 33, 41, 42, 45, 47, 49, 51, 52, 61, 67, 626, 627
exception() (civis.ml.ModelFuture method), 48
export_to_civis_file() (in module civis.io), 26
Exports (class in civis.resources._resources), 157

F

G

- get () (civis.resources._resources.Aliases method), 70
- get() (civis.resources._resources.Credentials method), 91
- get() (civis.resources._resources.Databases method), 96
- get() (civis.resources._resources.Files method), 168
- get () (civis.resources._resources.Groups method), 178
- get () (civis.resources._resources.Imports method), 188
- get () (civis.resources._resources.Jobs method), 241
- get () (civis.resources._resources.Models method), 273
- get() (civis.resources._resources.Predictions method), 307
- get() (civis.resources._resources.Projects method), 310
- get() (civis.resources._resources.Queries method), 330
- get() (civis.resources._resources.Reports method), 336
- get() (civis.resources._resources.Scripts method), 362
- get() (civis.resources._resources.Services method), 542
- get() (civis.resources._resources.Tables method), 563
- get () (civis.resources._resources.Users method), 591
- get() (civis.resources._resources.Workflows method), 603
- get_aws_credential_id (civis.APIClient attribute), 63

- get_cass_ncoa_runs()
 (civis.resources._resources.Enhancements
 method), 105
- get_civis_data_match()
 (civis.resources._resources.Enhancements
 method), 105
- get_civis_data_match_runs()
 (civis.resources._resources.Enhancements
 method), 107

(civis.resources._resources.Scripts method),

367 (civis.resources. resources.Scripts get_custom() method), 367 get_custom_runs() (civis.resources._resources.Scripts method), 370 get database credential id (civis.APIClient attribute), 63 get_database_id (civis.APIClient attribute), 64 get_deployments() (civis.resources._resources.Notebooks method), 289 get_deployments() (civis.resources._resources.Services method), 543 get_enhancements_cass_ncoa() (civis.resources._resources.Tables method), 566 get_enhancements_geocodings() (civis.resources. resources.Tables *method*), 567 get_executions() (civis.resources._resources.Workflows method), 604 get_executions_tasks() (civis.resources._resources.Workflows method), 605 get_files_csv() (civis.resources._resources.Exports method), 157 get_files_csv() (civis.resources._resources.Imports method), 192 get_files_csv_runs() (civis.resources._resources.Exports method), 158 get_files_csv_runs() (civis.resources._resources.Imports method), 194 get_files_runs() (civis.resources._resources.Imports method), 194 get_geocode() (civis.resources._resources.Enhancementet_r_runs() *method*), 107 get_geocode_runs() (civis.resources._resources.Enhancements method), 108 get_git_commits() (civis.resources._resources.Notebooks method), 290 get_git_commits() (civis.resources._resources.Reports method), 338 get_git_commits() (civis.resources._resources.Workflows method), 606 get_javascript() (civis.resources._resources.Scripts get_spot_orders() method), 370

get_javascript_git_commits() (civis.resources._resources.Scripts method), 372 get_javascript_runs() (civis.resources. resources.Scripts method), 373 get_kubernetes() (civis.resources._resources.Clusters method), 78 get_kubernetes_instance_configs() (civis.resources._resources.Clusters method), 79 get_kubernetes_partitions() (civis.resources._resources.Clusters method), 80 get_object_type() (civis.resources._resources.Aliases method), 71 get_optimizations() (civis.resources._resources.Media method), 253 get_optimizations_runs() (civis.resources._resources.Media method), 254qet preprocess csv() (civis.resources. resources.Files method). 169 get_python3() (civis.resources._resources.Scripts method), 373 get_python3_git_commits() (civis.resources._resources.Scripts method), 376 get_python3_runs() (civis.resources._resources.Scripts method), 376 get_r() (civis.resources._resources.Scripts method), 376 get_r_git_commits() (civis.resources. resources.Scripts method), 379 (civis.resources._resources.Scripts method), 379 get_ratecards() (civis.resources._resources.Media method), 254 get_reports() (civis.resources._resources.Templates method), 576 get_runs() (civis.resources._resources.Jobs method), 242 get_runs() (civis.resources._resources.Queries *method*), 331 get_scripts() (civis.resources._resources.Templates method), 577 get_services() (civis.resources._resources.Reports *method*), 338

(civis.resources._resources.Media method),

| 255 |
|--|
| get_sql() (civis.resourcesresources.Scripts |
| <i>method</i>), 379 |
| get_sql_git_commits() |
| (civis.resourcesresources.Scripts method), |
| 382 |
| get_sql_runs() (civis.resourcesresources.Scripts |
| <i>method</i>), 382 |
| get_storage_host_id (civis.APIClient attribute), |
| 64 |
| <pre>get_table_id (civis.APIClient attribute), 65</pre> |
| <pre>get_whitelist_ips()</pre> |
| (civis.resourcesresources.Databases |
| method), 97 |
| Git_Repos (in module civis.resourcesresources), 177 |
| Groups (<i>class in civis.resourcesresources</i>), 177 |
| 1 |
| |

I

J

Jobs (class in civis.resources._resources), 240 JobSubmissionError, 56 json_to_file() (in module civis.io), 31 Json_Values (in module civis.resources._resources), 251

L

- list() (civis.resources._resources.Aliases method), 71
 list() (civis.resources._resources.Announcements
 method), 76
- list() (civis.resources._resources.Credentials method), 91

- list() (civis.resources._resources.Enhancements
 method), 109
- list() (civis.resources._resources.Exports method),
 158
- list() (civis.resources._resources.Groups method),
 179
- list() (civis.resources._resources.Imports method),
 194
- list() (civis.resources._resources.Jobs method), 242
- list() (civis.resources._resources.Models method),
 277
- list() (civis.resources._resources.Notifications
 method), 306

- list() (civis.resources._resources.Predictions
 method), 308

- list() (civis.resources._resources.Search method),
 540
- list() (civis.resources._resources.Services method),
 544
- list() (civis.resources._resources.Tables method), 567
- list() (civis.resources._resources.Users method), 592
- list_advanced_settings()
 (civis.resources._resources.Databases
 method), 97

- list_builds_logs()
 (civis.resources._resources.Models method),
 280
- list_cass_ncoa_projects()
 (civis.resources._resources.Enhancements
 method), 109
- list_cass_ncoa_runs()
 (civis.resources._resources.Enhancements
 method), 110
- list_cass_ncoa_runs_logs()
 (civis.resources._resources.Enhancements
 method), 110
- list_cass_ncoa_runs_outputs()
 (civis.resources._resources.Enhancements
 method), 111
- list_cass_ncoa_shares()
 (civis.resources._resources.Enhancements
 method), 111
- list_civis_data_match_projects()
 (civis.resources._resources.Enhancements
 method), 112

method), 112 list_civis_data_match_runs_logs() (civis.resources. resources.Enhancements method), 113 list civis data match runs outputs() (civis.resources. resources.Enhancements method), 113 list civis data match shares() (civis.resources. resources.Enhancements method), 114 list_columns() (civis.resources._resources.Tables method), 568 list_containers_projects() (civis.resources._resources.Scripts method). 384 list_containers_runs() (civis.resources._resources.Scripts *method*), 384 list_containers_runs_logs() (civis.resources. resources.Scripts *method*), 385 list_containers_runs_outputs() (civis.resources._resources.Scripts *method*), 385 list_containers_shares() (civis.resources._resources.Scripts method), 386 list_custom() (civis.resources._resources.Scripts method), 386 list_custom_projects() (civis.resources._resources.Scripts method), 388 list_custom_runs() (civis.resources._resources.Scripts method), 388 list_custom_runs_logs() (civis.resources. resources.Scripts *method*), 389 list_custom_runs_outputs() (civis.resources._resources.Scripts method), 389 list_custom_shares() (civis.resources._resources.Scripts method). 390 list_deployments() (civis.resources._resources.Notebooks method), 291 list_deployments() (civis.resources._resources.Services method), 545 list_deployments_logs() (civis.resources._resources.Notebooks method), 292 list_deployments_logs()

(civis.resources._resources.Services method), 546 list dmas() (civis.resources. resources.Media method), 255 list executions() (civis.resources. resources.Workflows method), 607 list_field_mapping() (civis.resources. resources.Enhancements method), 114 list_files_csv_runs() (civis.resources._resources.Exports method), 159 list_files_csv_runs() method), (civis.resources._resources.Imports 197 list_files_csv_runs_logs() (civis.resources._resources.Exports method), 160 list files csv runs logs() (civis.resources._resources.Imports method), 197 list_files_csv_runs_outputs() (civis.resources. resources.Exports method). 160 list_files_runs() (civis.resources._resources.Imports method), 197 list_files_runs_logs() (civis.resources._resources.Imports method), 198 list_geocode_projects() (civis.resources._resources.Enhancements method), 114 list_geocode_runs() (civis.resources._resources.Enhancements method), 115 list_geocode_runs_logs() (civis.resources._resources.Enhancements *method*), 116 list geocode runs outputs() (civis.resources. resources.Enhancements method), 116 list_geocode_shares() (civis.resources._resources.Enhancements method), 116 (civis.resources._resources.Notebooks list_git() method), 292 list_git() (civis.resources._resources.Reports method), 340 (civis.resources._resources.Workflows list_git() method), 608 list_git_commits() (civis.resources. resources.Notebooks

method), 595 method), 292 list_models() (in module civis.ml), 52 list_git_commits() (civis.resources. resources.Reports *method*), list optimizations() 340 (civis.resources._resources.Media list_git_commits() 255 (civis.resources. resources.Workflows method), list optimizations runs() 608 (civis.resources. resources.Media list_history() (civis.resources._resources.Scripts 256 method), 390 list_optimizations_runs_logs() list_javascript_git() (civis.resources._resources.Media (civis.resources._resources.Scripts *method*), 256 list_optimizations_shares() 391 list_javascript_git_commits() (civis.resources._resources.Media (civis.resources._resources.Scripts *method*), 256 391 list_parent_projects() list_javascript_projects() (civis.resources._resources.Projects (civis.resources._resources.Scripts method), 315 391 (civis.resources._resources.Jobs list_parents() list_javascript_runs() method), 243 (civis.resources._resources.Files (civis.resources. resources.Scripts *method*), list projects() 392 method), 169 list_javascript_runs_logs() list_projects() (civis.resources._resources.Imports (civis.resources._resources.Scripts *method*), method), 198 392 list_projects() (civis.resources. resources.Jobs list_javascript_runs_outputs() method), 244 list_projects() (civis.resources._resources.Models (civis.resources._resources.Scripts method), 393 method), 280 list_javascript_shares() list_projects() (civis.resources._resources.Notebooks (civis.resources._resources.Scripts method), method), 292 393 list_projects() (civis.resources._resources.Reports list_kubernetes() method), 340 (civis.resources._resources.Clusters method), list_projects() (civis.resources._resources.Services 81 method), 546 list_kubernetes_deployment_stats() list_projects() (civis.resources._resources.Tables (civis.resources._resources.Clusters method), method), 569 82 list_projects() (civis.resources._resources.Workflows list kubernetes deployments() method), 609 (civis.resources._resources.Clusters method), list_python3_git() 82 (civis.resources._resources.Scripts list_kubernetes_instance_configs_historical_gra%4s() (civis.resources. resources. Clusters method), list python3 git commits() 83 (civis.resources._resources.Scripts list_kubernetes_instance_configs_user_statistic394) (civis.resources._resources.Clusters method), list_python3_projects() 84 (civis.resources._resources.Scripts 394 list_kubernetes_partitions() (civis.resources._resources.Clusters method), list_python3_runs() 84 (civis.resources._resources.Scripts list_me() (civis.resources._resources.Users method), 395 593 list_python3_runs_logs() list_me_favorites() (civis.resources._resources.Scripts (civis.resources. resources.Users method), 395 594 list_python3_runs_outputs() list_me_ui() (civis.resources. resources.Users (civis.resources. resources.Scripts

method),

method),

396 method), 579 list_python3_shares() list_scripts_projects() (civis.resources. resources.Scripts method), (civis.resources. resources.Templates method), 396 579 list_r_git() (civis.resources._resources.Scripts list scripts shares() method), 397 (civis.resources. resources.Templates method), list r git commits() 580 (civis.resources._resources.Scripts *method*), list_services_projects() 397 (civis.resources._resources.Reports 341 list_r_projects() (civis.resources._resources.Scripts *method*). list_services_shares() 397 (civis.resources._resources.Reports list_r_runs() (civis.resources._resources.Scripts 341 (civis.resources._resources.Aliases *method*), 398 list_shares() list_r_runs_logs() method), 72 (civis.resources._resources.Scripts method), list_shares() (civis.resources._resources.Credentials 398 method), 92 list_r_runs_outputs() list shares() (civis.resources._resources.Files (civis.resources._resources.Scripts method), method), 170 399 list shares() (civis.resources. resources.Groups list_r_shares() (civis.resources._resources.Scripts method), 179 method), 399 list shares() (civis.resources._resources.Imports method), 199 list_ratecards() (civis.resources._resources.Media method), 257 list shares() (civis.resources. resources.Jobs list_ratecards_shares() method), 246 list_shares() (civis.resources._resources.Media method), (civis.resources._resources.Models 258 *method*), 281 list_reports() (civis.resources._resources.Templates list_shares() (civis.resources.Notebooks *method*), 577 method), 293 list_reports_shares() list_shares() (civis.resources._resources.Projects (civis.resources._resources.Templates method), method), 315 578 list_shares() (civis.resources._resources.Reports list_runs() (civis.resources._resources.Imports method), 342 method), 199 list_shares() (civis.resources._resources.Services list runs() (civis.resources._resources.Jobs method), 547 method), 245 list_shares() (civis.resources._resources.Workflows list runs() (civis.resources. resources.Queries method), 609 method), 332 list_spot_orders() list_runs_logs() (civis.resources._resources.Imports (civis.resources._resources.Media method), 199 258 list_runs_logs() (civis.resources._resources.Jobs list_spot_orders_shares() (civis.resources._resources.Media method), 245 list_runs_logs() (civis.resources._resources.Queries 258 method), 332 list_sql_git() (civis.resources._resources.Scripts list_runs_outputs() method), 400 method), list_sql_git_commits() (civis.resources._resources.Jobs 246 (civis.resources._resources.Scripts 400 list_schedules() (civis.resources._resources.Models *method*), 281 list_sql_projects() list_schedules() (civis.resources._resources.Predictions (civis.resources._resources.Scripts method), 309 400list_schemas() (civis.resources._resources.Databases list_sql_runs() (civis.resources._resources.Scripts method), 97 method), 401 list scripts()(civis.resources. resources.Templates list sql runs loqs()

method),

method),

method),

method),

(civis.resources._resources.Scripts 402 list sql runs outputs() (civis.resources._resources.Scripts *method*), 402 list sql shares() (civis.resources. resources.Scripts method). 402 list_targets() (civis.resources._resources.Media method), 259 list_tokens() (civis.resources._resources.Services method), 547 list_types() (civis.resources._resources.Enhancements *method*), 117 list_types() (civis.resources._resources.Models method), 282 list_types() (civis.resources._resources.Scripts method), 403 (civis.resources._resources.Search list_types() method), 540 list_update_links() (civis.resources._resources.Notebooks method), 294 list_whitelist_ips() (civis.resources._resources.Databases method), 97 list_workflows() (civis.resources._resources.Jobs method), 247

Μ

make_backend_factory() module (in civis.parallel), 57 make backend template factory() (in module civis.parallel), 59 Match_Targets (in module civis.resources._resources), 251 Media (class in civis.resources._resources), 251 ModelFuture (class in civis.ml), 46 ModelPipeline (class in civis.ml), 40 Models (class in civis.resources._resources), 272

Ν

Notebooks (class in civis.resources. resources), 286 Notifications (class in civis.resources._resources), 306

\mathbf{O}

Ontology (class in civis.resources._resources), 306 outputs () (civis.futures.CivisFuture method), 68 outputs () (civis.ml.ModelFuture method), 48

Ρ

PaginatedResponse (class in civis.response), 66

method), patch() (civis.resources._resources.Aliases method), 73 patch() (civis.resources. resources.Files method), 170 patch() (civis.resources._resources.Groups method), 180 (civis.resources. resources.Notebooks patch() method). 294 patch() (civis.resources._resources.Reports method), 343 patch() (civis.resources._resources.Scripts method), 403 patch() (civis.resources._resources.Services method), 548 patch() (civis.resources._resources.Tables method), 569 patch() (civis.resources._resources.Users method), 595 patch() (civis.resources._resources.Workflows method), 610 patch_advanced_settings() (civis.resources._resources.Databases method), 97 patch_cass_ncoa() (civis.resources. resources.Enhancements *method*), 117 patch_civis_data_match() (civis.resources._resources.Enhancements method), 120 patch_containers() (civis.resources._resources.Scripts method), 407 patch_custom() (civis.resources._resources.Scripts *method*), 412 patch_files_csv() (civis.resources._resources.Exports method), 160patch_files_csv() (civis.resources._resources.Imports method), 200 patch_geocode() (civis.resources._resources.Enhancements method), 123 patch_git() (civis.resources._resources.Notebooks method), 296 patch_git() (civis.resources._resources.Reports method), 344 (civis.resources._resources.Workflows patch_git() method), 612 patch_javascript() (civis.resources._resources.Scripts method), 415 patch_javascript_git() (civis.resources._resources.Scripts method), 419

(civis.resources._resources.Clusters method), 85 patch_kubernetes_partitions() (civis.resources._resources.Clusters method), 86 patch me() (civis.resources. resources.Users method), 596 patch_optimizations() (civis.resources._resources.Media method), 259 patch_preprocess_csv() (civis.resources._resources.Files method), 171 patch_python3() (civis.resources._resources.Scripts method), 420 patch_python3_git() (civis.resources._resources.Scripts method), 424 (civis.resources._resources.Scripts patch_r() method), 425 patch_r_git() (civis.resources._resources.Scripts method), 429 patch_ratecards() (civis.resources. resources.Media 261 patch_reports() (civis.resources._resources.Templates method), 580 patch_scripts() (civis.resources._resources.Templates method), 581 patch_services() (civis.resources._resources.Reportspost_civis_data_match_clone() method), 345 patch_sql() (civis.resources._resources.Scripts method), 430 patch_sql_git() (civis.resources._resources.Scripts method), 434 post () (civis.resources._resources.Aliases method), 73 post() (civis.resources. resources.Credentials method), 92 post() (civis.resources._resources.Files method), 172 post() (civis.resources._resources.Groups method), 181 post() (civis.resources._resources.Imports method), 203 post() (civis.resources._resources.Notebooks method), 296 post() (civis.resources._resources.Projects method), 316 post() (civis.resources._resources.Queries method), 333 (civis.resources._resources.Reports method), post() 345 method), post() (civis.resources._resources.Scripts 434 post() (civis.resources. resources. Services method), post containers runs outputs()

550 post() (civis.resources._resources.Users method), 600 post() (civis.resources._resources.Workflows method), 612 post_api_keys() (civis.resources._resources.Users *method*), 601 post_authenticate() (civis.resources._resources.Credentials method), 93 post_batches() (civis.resources._resources.Imports method), 208 post_cancel() (civis.resources._resources.Imports method), 209 (civis.resources._resources.Scripts post_cancel() method), 438 post_cass_ncoa() (civis.resources._resources.Enhancements method), 126 post_cass_ncoa_cancel() (civis.resources._resources.Enhancements method), 129 post_cass_ncoa_runs() (civis.resources._resources.Enhancements method), 129 method), post_civis_data_match() (civis.resources._resources.Enhancements method), 130 post_civis_data_match_cancel() (civis.resources._resources.Enhancements method), 132 (civis.resources._resources.Enhancements method), 132 post_civis_data_match_runs() (civis.resources._resources.Enhancements method), 134 post_clone() (civis.resources._resources.Notebooks method), 298 post_clone() (civis.resources._resources.Services method), 553 post_clone() (civis.resources._resources.Workflows method), 614 post_containers() (civis.resources._resources.Scripts method), 438 post_containers_clone() (civis.resources._resources.Scripts method), 443 post_containers_runs() (civis.resources._resources.Scripts method), 446 post_containers_runs_logs() (civis.resources._resources.Scripts method), 446

(civis.resources._resources.Scripts method), post_geocode_cancel() 446 (civis.resources._resources.Enhancements post_custom() (civis.resources. resources.Scripts method), 137 method), 447 post_geocode_runs() post_custom_clone() (civis.resources._resources.Enhancements (civis.resources. resources.Scripts method), 137 method), 451 post_git_commits() (civis.resources._resources.Notebooks post_custom_runs() (civis.resources._resources.Scripts method), method), 300 453 post_git_commits() post_custom_runs_outputs() (civis.resources._resources.Reports 347 (civis.resources._resources.Scripts method), post_git_commits() 454 post_deployments() (civis.resources._resources.Workflows method), (civis.resources._resources.Notebooks 619 method), 300 post_grants() (civis.resources._resources.Reports post_deployments() method), 347 (civis.resources._resources.Services method), post_javascript() (civis.resources._resources.Scripts 555 post_enhancements_cass_ncoa() 454 (civis.resources._resources.Tables *method*), post_javascript_clone() 570 (civis.resources._resources.Scripts post_enhancements_geocodings() 458 (civis.resources. resources.Tables method), post_javascript_git_commits() 571 (civis.resources._resources.Scripts post_executions() 460 (civis.resources._resources.Workflows method), post_javascript_runs() 615 (civis.resources._resources.Scripts post_executions_cancel() 460 (civis.resources.resources.Workflows method), post_javascript_runs_outputs() 616 (civis.resources._resources.Scripts post_executions_resume() 461 (civis.resources._resources.Workflows method), post_kubernetes() 617 (civis.resources._resources.Clusters post_executions_retry() 87 (civis.resources._resources.Workflows method), post_kubernetes_partitions() 618 (civis.resources. resources.Clusters post_files() (civis.resources._resources.Imports 89 method), 209 post_me_favorites() post_files_csv() (civis.resources._resources.Exports (civis.resources._resources.Users method), 162 602 post_files_csv() (civis.resources.resources.Importspost_multipart() (civis.resources.resources.Files method), 210 method), 172 post_multipart_complete() post_files_csv_runs() (civis.resources._resources.Exports method), (civis.resources._resources.Files 164 172 post_files_csv_runs() post_optimizations() (civis.resources._resources.Imports method), (civis.resources._resources.Media 213 261 post_files_runs() post_optimizations_clone() (civis.resources._resources.Imports method), (civis.resources._resources.Media 213 263post_geocode() (civis.resources._resources.Enhancementsst_optimizations_runs() method), 135 (civis.resources. resources.Media

method),

264 post_preprocess_csv() (civis.resources._resources.Files 173 post_python3() (civis.resources._resources.Scripts *method*), 461 post python3 clone() (civis.resources._resources.Scripts *method*), 465 post_python3_git_commits() (civis.resources._resources.Scripts method), 468 post_python3_runs() (civis.resources._resources.Scripts method), 468 post_python3_runs_outputs() (civis.resources._resources.Scripts method), 468 post_r() (civis.resources.resources.Scripts method), 469 post_r_clone() (civis.resources._resources.Scripts method), 473 post_r_git_commits() (civis.resources. resources.Scripts method). 476 post_r_runs() (civis.resources._resources.Scripts method), 476 post_r_runs_outputs() (civis.resources._resources.Scripts method), 476 post_ratecards() (civis.resources.resources.Media post_whitelist_ips() method), 265 post_redeploy() (civis.resources._resources.Services method), 555 post_refresh() (civis.resources._resources.Reports method), 348 post_refresh() (civis.resources._resources.Tables method), 571 post_reports() (civis.resources.resources.Templates put() (civis.resources.resources.Credentials method), *method*), 582 post_reports_review() (civis.resources. resources.Templates method), 582 (civis.resources._resources.Scripts post_run() method), 477 post_runs() (civis.resources._resources.Imports method), 213 post_runs() (civis.resources._resources.Jobs method), 248 (civis.resources._resources.Queries post_runs() method), 333 post_scan() (civis.resources. resources.Tables method), 574 post_schemas_scan()

(civis.resources. resources.Databases method), 98 method), post_scripts()(civis.resources._resources.Templates method), 583 post_scripts_review() (civis.resources. resources.Templates method), 583 post_services() (civis.resources._resources.Reports method), 348 post_spot_orders() (civis.resources._resources.Media method), 265 (civis.resources._resources.Scripts post_sql() method), 477 post_sql_clone() (civis.resources._resources.Scripts method), 481 post_sql_git_commits() (civis.resources._resources.Scripts method), 484 post_sql_runs() (civis.resources._resources.Scripts method), 484 post_syncs() (civis.resources._resources.Imports method), 213 post_temporary() (civis.resources._resources.Credentials method), 93 post_tokens() (civis.resources._resources.Services method), 556 post_trigger_email() method), (civis.resources._resources.Jobs 248 (civis.resources._resources.Databases method), 98 predict() (civis.ml.ModelPipeline method), 42 Predictions (class in civis.resources._resources), 307 Projects (class in civis.resources. resources), 309 put () (civis.resources._resources.Aliases method), 74 94 put () (civis.resources. resources.Files method), 173 put () (civis.resources._resources.Groups method), 182 put () (civis.resources._resources.Imports method), 217 put() (civis.resources._resources.Notebooks method), 300 put () (civis.resources._resources.Projects method), 320 put() (civis.resources._resources.Services method), 556 put () (civis.resources._resources.Workflows method), 619 put_advanced_settings() (civis.resources._resources.Databases method), 98

put archive() (civis.resources. resources.Imports

method), 223 (civis.resources._resources.Jobs put_containers_shares_users() put_archive() method), 248 put_archive() (civis.resources._resources.Models method), 282 put archive() (civis.resources. resources.Notebooks method), 302put_archive() (civis.resources._resources.Projects method), 324 put_archive() (civis.resources._resources.Reports method), 349 put_archive() (civis.resources._resources.Services method), 559 put_archive() (civis.resources._resources.Workflows *method*), 621 put_cass_ncoa() (civis.resources._resources.Enhancempents_custom_shares_users() *method*), 137 put_cass_ncoa_archive() (civis.resources._resources.Enhancements *method*), 141 put_cass_ncoa_projects() (civis.resources._resources.Enhancements method), 143 put_cass_ncoa_shares_groups() (civis.resources._resources.Enhancements method), 143 put_cass_ncoa_shares_users() (civis.resources._resources.Enhancements method), 144 put_civis_data_match() (civis.resources._resources.Enhancements method), 145 put_civis_data_match_archive() (civis.resources._resources.Enhancements *method*), 147 put_civis_data_match_projects() (civis.resources. resources.Enhancements method), 149 put_civis_data_match_shares_groups() (civis.resources._resources.Enhancements method), 149 put_civis_data_match_shares_users() (civis.resources. resources.Enhancements method), 150 put_containers() (civis.resources._resources.Scripts put_git() method), 485 put_containers_archive() (civis.resources._resources.Scripts method), 490 put_containers_projects() (civis.resources._resources.Scripts *method*), 492 put_containers_shares_groups() (civis.resources. resources.Scripts

493

(civis.resources. resources.Scripts method), 493 put_custom() (civis.resources._resources.Scripts method), 494 put_custom_archive() (civis.resources._resources.Scripts method), 498 put_custom_projects() (civis.resources._resources.Scripts method), 501put_custom_shares_groups() (civis.resources._resources.Scripts method), 501 (civis.resources._resources.Scripts method), 502 put_files_csv() (civis.resources._resources.Exports method), 164 put_files_csv() (civis.resources._resources.Imports method), 227 put_files_csv_archive() (civis.resources. resources.Exports method). 166 put_files_csv_archive() (civis.resources._resources.Imports method), 230 put_geocode() (civis.resources._resources.Enhancements method), 151 put_geocode_archive() (civis.resources._resources.Enhancements method), 153 put_geocode_projects() (civis.resources. resources.Enhancements method), 155 put geocode shares groups() (civis.resources._resources.Enhancements method), 155 put_geocode_shares_users() (civis.resources. resources.Enhancements method), 156 (civis.resources. resources.Notebooks put_git() method), 304 (civis.resources._resources.Reports method), 350 put_git() (civis.resources._resources.Workflows method), 622 put_javascript() (civis.resources._resources.Scripts method), 503 put_javascript_archive() (civis.resources._resources.Scripts *method*), 506 method), put_javascript_git()

(civis.resources._resources.Scripts method), 509 put_javascript_projects() (civis.resources._resources.Scripts *method*), 509 put javascript shares groups() (civis.resources. resources.Scripts *method*). 509 put_javascript_shares_users() (civis.resources._resources.Scripts method), 510 put_members() (civis.resources._resources.Groups method), 184 put_models_shares_groups() (in module civis.ml), 50 put_models_shares_users() (in module civis.ml), 49 put_optimizations_archive() (civis.resources._resources.Media *method*), 265 put_optimizations_shares_groups() (civis.resources. resources.Media method), 266 put optimizations shares users() (civis.resources._resources.Media method), 267 put_parent_projects() (civis.resources._resources.Projects *method*), 328 put_preprocess_csv() (civis.resources._resources.Files *method*), 174 put_preprocess_csv_archive() (civis.resources._resources.Files method), 175 (civis.resources. resources.Files put_projects() method), 175 put_projects() (civis.resources._resources.Imports method), 231 put_projects() (civis.resources._resources.Jobs method), 249 put_projects() (civis.resources._resources.Models method), 285 put_projects() (civis.resources._resources.Notebooksput_reports_shares_groups() method), 304 put_projects() (civis.resources._resources.Reports method), 350 put_projects() (civis.resources._resources.Services method), 560 put_projects() (civis.resources._resources.Tables method), 574 put_projects() (civis.resources._resources.Workflows put_scripts() (civis.resources._resources.Templates method), 623

method), 511 put_python3_archive() (civis.resources. resources.Scripts method), 515 put_python3_git() (civis.resources. resources.Scripts method), 518 put_python3_projects() (civis.resources._resources.Scripts method), 519 put_python3_shares_groups() method), (civis.resources._resources.Scripts 519 put_python3_shares_users() (civis.resources._resources.Scripts method), 520 put_r() (civis.resources._resources.Scripts method), 520 put_r_archive() (civis.resources._resources.Scripts method), 525 put_r_git() (civis.resources._resources.Scripts method), 527 put_r_projects() (civis.resources._resources.Scripts method), 528 put_r_shares_groups() (civis.resources._resources.Scripts method), 528 put_r_shares_users() (civis.resources._resources.Scripts method), 529 put_ratecards() (civis.resources._resources.Media method), 268 put_ratecards_archive() (civis.resources._resources.Media method), 268 put_ratecards_shares_groups() (civis.resources. resources.Media method), 269 put_ratecards_shares_users() (civis.resources._resources.Media method), 269 put_reports() (civis.resources._resources.Templates method), 584 (civis.resources._resources.Templates method), 585 put_reports_shares_users() (civis.resources._resources.Templates method), 585 put_scripts() (civis.resources._resources.Queries method), 334 method), 586

(civis.resources._resources.Templates method), put_shares_users() 587 put scripts shares groups() (civis.resources._resources.Templates method), put_shares_users() 587 put scripts shares users() (civis.resources. resources.Templates method), put shares users () 588 put_services_projects() (civis.resources._resources.Reports 351 put_services_shares_groups() (civis.resources._resources.Reports 351 put_services_shares_users() (civis.resources._resources.Reports 351 put_shares_groups() (civis.resources._resources.Aliases method), 74 put shares groups() (civis.resources._resources.Credentials method), 94 put_shares_groups() (civis.resources. resources.Files method). 175 put_shares_groups() (civis.resources._resources.Groups method), 184 put_shares_groups() method), (civis.resources._resources.Imports 231 put_shares_groups() (civis.resources._resources.Jobs method), 249 put_shares_groups() (civis.resources._resources.Models method). 285 put_shares_groups() (civis.resources._resources.Notebooks *method*), 304 put_shares_groups() (civis.resources._resources.Projects method), 328 put_shares_groups() (civis.resources._resources.Reports *method*), 352 put_shares_groups() (civis.resources._resources.Services method), 561 put_shares_groups() (civis.resources._resources.Workflows method), 623 put_shares_users() (civis.resources. resources.Aliases method), 75

(civis.resources. resources.Credentials method), 95 (civis.resources. resources.Files method), 176 (civis.resources._resources.Groups method), 185 method), put_shares_users() (civis.resources._resources.Imports method), 232 method), put_shares_users() (civis.resources._resources.Jobs method), 250 method), put_shares_users() (civis.resources._resources.Models method), 286 put_shares_users() (civis.resources. resources.Notebooks method), 305 put shares users() (civis.resources._resources.Projects method), 329 put_shares_users() (civis.resources._resources.Reports method), 353 put_shares_users() (civis.resources._resources.Services *method*), 561 put_shares_users() (civis.resources._resources.Workflows method), 624 put_spot_orders() (civis.resources. resources.Media method), 270put_spot_orders_archive() (civis.resources._resources.Media method), 270 put_spot_orders_shares_groups() (civis.resources. resources.Media method), 271put_spot_orders_shares_users() (civis.resources._resources.Media method), 272(civis.resources._resources.Scripts put_sql() method), 530 put_sql_archive() (civis.resources._resources.Scripts method), 534 put_sql_git() (civis.resources._resources.Scripts method), 537 put_sql_projects() (civis.resources. resources.Scripts method),

537

put_sql_shares_groups()
 (civis.resources._resources.Scripts method),
 538
put_sql_shares_users()
 (civis.resources._resources.Scripts method),
 538
put_syncs() (civis.resources._resources.Imports
 method), 233
put_syncs_archive()
 (civis.resources._resources.Imports method),
 237

Q

Queries (*class in civis.resources._resources*), 330 query_civis() (*in module civis.io*), 32

R

read_civis() (in module civis.io), 23
read_civis_sql() (in module civis.io), 25
register_pretrained_model()
 (civis.ml.ModelPipeline class method), 44
Remote_Hosts (in module civis.resources._resources),
 334
Reports (class in civis.resources._resources), 335
Response (class in civis.response), 65
result() (civis.ml.ModelFuture method), 48
run_job() (in module civis.utils), 626
run_template() (in module civis.utils), 627
running() (civis.ml.ModelFuture method), 49

S

Scripts (class in civis.resources._resources), 354
Search (class in civis.resources._resources), 539
Services (class in civis.resources._resources), 540
set_exception() (civis.ml.ModelFuture method), 49
set_result() (civis.ml.ModelFuture method), 49
set_running_or_notify_cancel()
 (civis.ml.ModelFuture method), 49
split_schema_tablename() (in module civis.io), 27
Storage_Hosts (in module civis.io), 562
succeeded() (civis.ml.ModelFuture method), 49

Т

Tables (class in civis.resources._resources), 562 Templates (class in civis.resources._resources), 575 train() (civis.ml.ModelPipeline method), 45 transfer_table() (in module civis.io), 32

U

username (civis.APIClient attribute), 65

W

Workflows (class in civis.resources._resources), 602