
td-client-python

Release 1.2.1.dev0

Arm Treasure Data

Dec 05, 2019

CONTENTS

1	Requirements	3
2	Install	5
3	Examples	7
4	Development	11
5	License	13
6	Indices and tables	65
	Python Module Index	67
	Index	69

Treasure Data API library for Python

REQUIREMENTS

`td-client` supports the following versions of Python.

- Python 3.5+
- PyPy

INSTALL

You can install the releases from [PyPI](#).

```
$ pip install td-client
```

It'd be better to install [certifi](#) to enable SSL certificate verification.

```
$ pip install certifi
```


EXAMPLES

Please see also the examples at [Treasure Data Documentation](#).

The td-client documentation is hosted at <https://tdclient.readthedocs.io/>, or you can go directly to the [API documentation](#).

For information on the parameters that may be used when reading particular types of data, see [File import parameters](#).

3.1 Listing jobs

Treasure Data API key will be read from environment variable TD_API_KEY, if none is given via apikey= argument passed to tdclient.Client.

Treasure Data API endpoint <https://api.treasuredata.com> is used by default. You can override this with environment variable TD_API_SERVER, which in turn can be overridden via endpoint= argument passed to tdclient.Client. List of available Treasure Data sites and corresponding API endpoints can be found [here](#).

```
import tdclient

with tdclient.Client() as td:
    for job in td.jobs():
        print(job.job_id)
```

3.2 Running jobs

Running jobs on Treasure Data.

```
import tdclient

with tdclient.Client() as td:
    job = td.query("sample_datasets", "SELECT COUNT(1) FROM www_access", type="hive")
    job.wait()
    for row in job.result():
        print(repr(row))
```

3.3 Running jobs via DBAPI2

td-client-python implements [PEP 0249](#) Python Database API v2.0. You can use td-client-python with external libraries which supports Database API such like [pandas](#).

```
import pandas
import tdclient

def on_waiting(cursor):
    print(cursor.job_status())

with tdclient.connect(db="sample_datasets", type="presto", wait_callback=on_waiting):
    ↪ as td:
        data = pandas.read_sql("SELECT symbol, COUNT(1) AS c FROM nasdaq GROUP BY symbol",
    ↪ td)
        print(repr(data))
```

We offer another package for pandas named `pytd` with some advanced features. You may prefer it if you need to do complicated things, such like exporting result data to Treasure Data, printing job's progress during long execution, etc.

3.4 Importing data

Importing data into Treasure Data in streaming manner, as similar as `fluentd` is doing.

```
import sys
import tdclient

with tdclient.Client() as td:
    for file_name in sys.argv[1:]:
        td.import_file("mydb", "mytbl", "csv", file_name)
```

Warning: Importing data in streaming manner requires certain amount of time to be ready to query since schema update will be executed with delay.

3.5 Bulk import

Importing data into Treasure Data in batch manner.

```
import sys
import tdclient
import uuid
import warnings

if len(sys.argv) <= 1:
    sys.exit(0)

with tdclient.Client() as td:
    session_name = "session-{}".format(uuid.uuid1())
    bulk_import = td.create_bulk_import(session_name, "mydb", "mytbl")
    try:
        for file_name in sys.argv[1:]:
            part_name = "part-{}".format(file_name)
            bulk_import.upload_file(part_name, "json", file_name)
            bulk_import.freeze()
    except:
        bulk_import.delete()
```

(continues on next page)

(continued from previous page)

```

        raise
    bulk_import.perform(wait=True)
    if 0 < bulk_import.error_records:
        warnings.warn("detected {} error records.".format(bulk_import.error_records))
    if 0 < bulk_import.valid_records:
        print("imported {} records.".format(bulk_import.valid_records))
    else:
        raise(RuntimeError("no records have been imported: {}".format(bulk_import.
↪name)))
    bulk_import.commit(wait=True)
    bulk_import.delete()

```

If you want to import data as `msgpack` format, you can write as follows:

```

import io
import time
import uuid
import warnings

import tdclient

t1 = int(time.time())
l1 = [{"a": 1, "b": 2, "time": t1}, {"a": 3, "b": 9, "time": t1}]

with tdclient.Client() as td:
    session_name = "session-{}".format(uuid.uuid1())
    bulk_import = td.create_bulk_import(session_name, "mydb", "mytbl")
    try:
        _bytes = tdclient.util.create_msgpack(l1)
        bulk_import.upload_file("part", "msgpack", io.BytesIO(_bytes))
        bulk_import.freeze()
    except:
        bulk_import.delete()
        raise
    bulk_import.perform(wait=True)
    # same as the above example

```

3.5.1 Changing how CSV and TSV columns are read

The `td-client` package will generally make sensible choices on how to read the columns in CSV and TSV data, but sometimes the user needs to override the default mechanism. This can be done using the optional `file import parameters` `dtypes` and `converters`.

For instance, consider CSV data that starts with the following records:

```

time,col1,col2,col3
1575454204,a,0001,a;b;c
1575454204,b,0002,d;e;f

```

If that data is read using the defaults, it will produce values that look like:

```

1575454204, "a", 1, "a;b;c"
1575454204, "b", 2, "d;e;f"

```

that is, an integer, a string, an integer and another string.

If the user wants to keep the leading zeroes in `col2`, then they can specify the column datatype as string. For instance, using `bulk_import.upload_file` to read data from `input_data`:

```
bulk_import.upload_file(  
    "part", "msgpack", input_data,  
    dtypes={"col2": "str"},  
)
```

which would produce:

```
1575454204, "a", "0001", "a;b;c"  
1575454204, "b", "0002", "d;e;f"
```

If they also wanted to treat `col3` as a sequence of strings, separated by semicolons, then they could specify a function to process `col3`:

```
bulk_import.upload_file(  
    "part", "msgpack", input_data,  
    dtypes={"col2": "str"},  
    converters={"col3", lambda x: x.split(";")},  
)
```

which would produce:

```
1575454204, "a", "0001", ["a", "b", "c"]  
1575454204, "b", "0002", ["d", "e", "f"]
```

DEVELOPMENT

4.1 Running tests

Run tests.

```
$ python setup.py test
```

4.2 Running tests (tox)

You can run tests against all supported Python versions. I'd recommend you to install [pyenv](#) to manage Pythons.

```
$ pyenv shell system
$ for version in $(cat .python-version); do [ -d "$(pyenv root)/versions/${version}" &&
↪] || pyenv install "${version}"; done
$ pyenv shell --unset
```

Install [tox](#).

```
$ pip install tox
```

Then, run tox.

```
$ tox
```

4.3 Release

Release to PyPI. Ensure you installed [twine](#).

```
$ python setup.py bdist_wheel sdist
$ twine upload dist/*
```


Apache Software License, Version 2.0

5.1 File import parameters

`str` or `file`-like parameters specify where to read the input data from. They can be:

- a file name.
- a file object, representing a file opened in binary mode.
- an object that acts like an instance of `io.BufferedIOBase`. Reading from it returns bytes.

`format` is a string specifying an input format. The following input formats are supported:

- “msgpack” - the data is `MessagePack` serialized
- “json” - the data is `JSON` serialized.
- “csv” - the data is CSV, and will be read using the `Python CSV module`.
- “tsv” - the data is TSV (tab separated data), and will be read using the `Python CSV module` with `dialect=csv.excel_tab` explicitly set.

If `.gz` is appended to the format name (for instance, “`json.gz`”) then the data is assumed to be gzip compressed, and will be uncompressed as it is read.

Both `MessagePack` and `JSON` data are composed of an array of records, where each record is a dictionary (hash or mapping) of column name to column value.

In all import formats, every record must have a column named “time”.

5.1.1 JSON data

`JSON` data is read using the utf-8 encoding.

5.1.2 CSV data

When reading `CSV` data, the following parameters may also be supplied, all of which are optional:

- `dialect` specifies the `CSV` dialect. The default is `csv.excel`.
- `encoding` specifies the encoding that will be used to turn the binary input data into string data. The default encoding is “utf-8”

- `columns` is a list of strings, giving names for the CSV columns. The default is `None`, meaning that the column names will be taken from the first record in the CSV data.
- `dtypes` is a dictionary used to specify a datatype for individual columns, for instance `{"col1": "int"}`. The available datatypes are "bool", "float", "int", "str" and "guess", where "guess" means to use the function `guess_csv_value`.
- `converters` is a dictionary used to specify a function that will be used to parse individual columns, for instance `{"col1": int}`. The function must take a string as its single input parameter, and return a value of the required type.

If a column is named in both `dtypes` and `converters`, then the function given in `converters` will be used to parse that column.

If a column is not named in either `dtypes` or `converters`, then it will be assumed to have datatype "guess", and will be parsed with `guess_csv_value`.

Note that errors raised when calling a function from the `converters` dictionary will not be caught. So if `converters={"col1": int}` and "col1" contains "not-an-int", the resulting `ValueError` will not be caught.

To summarise, the default for reading CSV files is:

```
dialect=csv.excel, encoding="utf-8", columns=None, dtypes=None,
converters=None
```

5.1.3 TSV data

When reading TSV data, the parameters that may be used are the same as for CSV, except that:

- `dialect` may not be specified, and `csv.excel_tab` will be used.

The default for reading TSV files is:

```
encoding="utf-8", columns=None, dtypes=None, converters=None
```

5.2 API Reference

5.2.1 Client

`tdclient.client.Client` class is a public interface for `tdclient`. It provides methods for executions for REST API.

tdclient.client

```
class tdclient.client.Client(*args, **kwargs)
```

Bases: object

API Client for Treasure Data Service

```
add_apikey(name)
```

Parameters `name` (*str*) – name of the user

Returns *True* if success

```
add_user(name, org, email, password)
```

Add a new user

Parameters

- **name** (*str*) – name of the user
- **org** (*str*) – organization
- **email** – (str): e-mail address
- **password** (*str*) – password

Returns *True* if success

bulk_import (*name*)

Get a bulk import session

Parameters **name** (*str*) – name of a bulk import session

Returns *tdclient.models.BulkImport*

bulk_import_delete_part (*name, part_name*)

Delete a part from a bulk import session

Parameters

- **name** (*str*) – name of a bulk import session
- **part_name** (*str*) – name of a part of the bulk import session

Returns *True* if success

bulk_import_error_records (*name*)

Parameters **name** (*str*) – name of a bulk import session

Returns an iterator of error records

bulk_import_upload_file (*name, part_name, format, file, **kwargs*)

Upload a part to Bulk Import session, from an existing file on filesystem.

Parameters

- **name** (*str*) – name of a bulk import session
- **part_name** (*str*) – name of a part of the bulk import session
- **format** (*str*) – format of data type (e.g. “msgpack”, “json”, “csv”, “tsv”)
- **file** (*str or file-like*) – the name of a file, or a file-like object, containing the data
- ****kwargs** – extra arguments.

There is more documentation on *format*, *file* and ***kwargs* at [file import parameters](#).

In particular, for “csv” and “tsv” data, you can change how data columns are parsed using the *dtypes* and *converters* arguments.

- *dtypes* is a dictionary used to specify a datatype for individual columns, for instance {"coll": "int"}. The available datatypes are "bool", "float", "int", "str" and "guess". If a column is also mentioned in *converters*, then the function will be used, NOT the datatype.
- *converters* is a dictionary used to specify a function that will be used to parse individual columns, for instance {"coll", int}.

The default behaviour is "guess", which makes a best-effort to decide the column datatype. See [file import parameters](#) for more details.

bulk_import_upload_part (*name, part_name, bytes_or_stream, size*)

Upload a part to a bulk import session

Parameters

- **name** (*str*) – name of a bulk import session
- **part_name** (*str*) – name of a part of the bulk import session
- **bytes_or_stream** (*file-like*) – a file-like object contains the part
- **size** (*int*) – the size of the part

bulk_imports ()

List bulk import sessions

Returns a list of *tdclient.models.BulkImport*

change_database (*db_name, table_name, new_db_name*)

Move a target table from it's original database to new destination database.

Parameters

- **db_name** (*str*) – Target database name.
- **table_name** (*str*) – Target table name.
- **new_db_name** (*str*) – Destination database name to be moved.

Returns *True* if succeeded.

Return type bool

close ()

Close opened API connections.

commit_bulk_import (*name*)

Commit a bulk import session

Parameters **name** (*str*) – name of a bulk import session

Returns *True* if success

create_bulk_import (*name, database, table, params=None*)

Create new bulk import session

Parameters

- **name** (*str*) – name of new bulk import session
- **database** (*str*) – name of a database
- **table** (*str*) – name of a table

Returns *tdclient.models.BulkImport*

create_database (*db_name, **kwargs*)

Parameters **db_name** (*str*) – name of a database to create

Returns *True* if success

create_log_table (*db_name, table_name*)

Parameters

- **db_name** (*str*) – name of a database
- **table_name** (*str*) – name of a table to create

Returns *True* if success

create_result (*name*, *url*, *params=None*)

Create a new authentication with the specified name.

Parameters

- **name** (*str*) – Authentication name.
- **url** (*str*) – Url of the authentication to be created. e.g. “ftp://test.com/”
- **params** (*dict*, *optional*) – Extra parameters.

Returns *True* if succeeded.

Return type *bool*

create_schedule (*name*, *params=None*)

Create a new scheduled query with the specified name.

Parameters

- **name** (*str*) – Scheduled query name.
- **params** (*dict*, *optional*) – Extra parameters.
 - **type** (*str*): Query type. {“presto”, “hive”}. Default: “hive”
 - **database** (*str*): Target database name.
 - **timezone** (*str*): Scheduled query’s timezone. e.g. “UTC” For details, see also: <https://gist.github.com/frsyuki/4533752>
 - **cron** (*str*, *optional*): Schedule of the query. {"@daily", "@hourly", "10 * * * *"} (custom cron)} See also: <https://support.treasuredata.com/hc/en-us/articles/360001451088-Scheduled-Jobs-Web-Console>
 - **delay** (*int*, *optional*): A delay ensures all buffered events are imported before running the query. Default: 0
 - **query** (*str*): Is a language used to retrieve, insert, update and modify data. See also: <https://support.treasuredata.com/hc/en-us/articles/360012069493-SQL-Examples-of-Scheduled-Queries>
 - **priority** (*int*, *optional*): Priority of the query. Range is from -2 (very low) to 2 (very high). Default: 0
 - **retry_limit** (*int*, *optional*): Automatic retry count. Default: 0
 - **engine_version** (*str*, *optional*): Engine version to be used. If none is specified, the account’s default engine version would be set. {“stable”, “experimental”}
 - **pool_name** (*str*, *optional*): For Presto only. Pool name to be used, if not specified, default pool would be used.
 - **result** (*str*, *optional*): Location where to store the result of the query. e.g. ‘tableau://user:password@host.com:1234/datasource’

Returns Start date time.

Return type *datetime.datetime*

database (*db_name*)

Parameters **db_name** (*str*) – name of a database

Returns *tdclient.models.Database*

databases ()

Returns a list of *tdclient.models.Database*

delete_bulk_import (*name*)

Delete a bulk import session

Parameters **name** (*str*) – name of a bulk import session

Returns *True* if success

delete_database (*db_name*)

Parameters **db_name** (*str*) – name of database to delete

Returns *True* if success

delete_result (*name*)

Delete the authentication having the specified name.

Parameters **name** (*str*) – Authentication name.

Returns *True* if succeeded.

Return type *bool*

delete_schedule (*name*)

Delete the scheduled query with the specified name.

Parameters **name** (*str*) – Target scheduled query name.

Returns *Tuple* of cron and query.

Return type (*str*, *str*)

delete_table (*db_name*, *table_name*)

Delete a table

Parameters

- **db_name** (*str*) – name of a database
- **table_name** (*str*) – name of a table

Returns a string represents the type of deleted table

export_data (*db_name*, *table_name*, *storage_type*, *params=None*)

Export data from Treasure Data Service

Parameters

- **db_name** (*str*) – name of a database
- **table_name** (*str*) – name of a table
- **storage_type** (*str*) – type of the storage
- **params** (*dict*) – optional parameters. Assuming the following keys:
 - **access_key_id** (*str*): ID to access the information to be exported.
 - **secret_access_key** (*str*): Password for the *access_key_id*.
 - **file_prefix** (*str*, *optional*): Filename of exported file. Default: “<database_name>/<table_name>”
 - **file_format** (*str*, *optional*): File format of the information to be exported. {“jsonl.gz”, “tsv.gz”, “json.gz”}

- **from** (**int**, **optional**): From Time of the data to be exported in Unix epoch format.
- **to** (**int**, **optional**): End Time of the data to be exported in Unix epoch format.
- **assume_role** (**str**, **optional**): Assume role.
- **bucket** (**str**): Name of bucket to be used.
- **domain_key** (**str**, **optional**): Job domain key.
- **pool_name** (**str**, **optional**): For Presto only. Pool name to be used, if not specified, default pool would be used.

Returns `tdclient.models.Job`

freeze_bulk_import (*name*)

Freeze a bulk import session

Parameters **name** (*str*) – name of a bulk import session

Returns *True* if success

history (*name*, *_from=None*, *to=None*)

Get the history details of the saved query for the past 90days.

Parameters

- **name** (*str*) – Target name of the scheduled query.
- **_from** (*int*, *optional*) – Indicates from which nth record in the run history would be fetched. Default: 0. Note: Count starts from zero. This means that the first record in the list has a count of zero.
- **to** (*int*, *optional*) – Indicates up to which nth record in the run history would be fetched. Default: 20

Returns [`tdclient.models.ScheduledJob`]

import_data (*db_name*, *table_name*, *format*, *bytes_or_stream*, *size*, *unique_id=None*)

Import data into Treasure Data Service

Parameters

- **db_name** (*str*) – name of a database
- **table_name** (*str*) – name of a table
- **format** (*str*) – format of data type (e.g. “msgpack.gz”)
- **bytes_or_stream** (*str or file-like*) – a byte string or a file-like object contains the data
- **size** (*int*) – the length of the data
- **unique_id** (*str*) – a unique identifier of the data

Returns second in float represents elapsed time to import data

import_file (*db_name*, *table_name*, *format*, *file*, *unique_id=None*)

Import data into Treasure Data Service, from an existing file on filesystem.

This method will decompress/deserialize records from given file, and then convert it into format acceptable from Treasure Data Service (“msgpack.gz”).

Parameters

- **db_name** (*str*) – name of a database

- **table_name** (*str*) – name of a table
- **format** (*str*) – format of data type (e.g. “msgpack”, “json”)
- **file** (*str or file-like*) – a name of a file, or a file-like object contains the data
- **unique_id** (*str*) – a unique identifier of the data

Returns float represents the elapsed time to import data

job (*job_id*)

Get a job from *job_id*

Parameters **job_id** (*str*) – job id

Returns *tdclient.models.Job*

job_result (*job_id*)

Parameters **job_id** (*str*) – job id

Returns a list of each rows in result set

job_result_each (*job_id*)

Parameters **job_id** (*str*) – job id

Returns an iterator of result set

job_result_format (*job_id, format*)

Parameters

- **job_id** (*str*) – job id
- **format** (*str*) – output format of result set

Returns a list of each rows in result set

job_result_format_each (*job_id, format*)

Parameters

- **job_id** (*str*) – job id
- **format** (*str*) – output format of result set

Returns an iterator of rows in result set

job_status (*job_id*)

Parameters **job_id** (*str*) – job id

Returns a string represents the status of the job (“success”, “error”, “killed”, “queued”, “running”)

jobs (*_from=None, to=None, status=None, conditions=None*)

List jobs

Parameters

- **_from** (*int, optional*) – Gets the Job from the nth index in the list. Default: 0.
- **to** (*int, optional*) – Gets the Job up to the nth index in the list. By default, the first 20 jobs in the list are displayed
- **status** (*str, optional*) – Filter by given status. {“queued”, “running”, “success”, “error”}

- **conditions** (*str*, *optional*) – Condition for `TIMESTAMPDIFF()` to search for slow queries. Avoid using this parameter as it can be dangerous.

Returns a list of `tdclient.models.Job`

kill (*job_id*)

Parameters **job_id** (*str*) – job id

Returns a string represents the status of killed job (“queued”, “running”)

list_apikeys (*name*)

Parameters **name** (*str*) – name of the user

Returns a list of string of API key

list_bulk_import_parts (*name*)

List parts of a bulk import session

Parameters **name** (*str*) – name of a bulk import session

Returns a list of string represents the name of parts

partial_delete (*db_name*, *table_name*, *to*, *_from*, *params=None*)

Create a job to partially delete the contents of the table with the given time range.

Parameters

- **db_name** (*str*) – Target database name.
- **table_name** (*str*) – Target table name.
- **to** (*int*) – Time in Unix Epoch format indicating the End date and time of the data to be deleted. Should be set only by the hour. Minutes and seconds values will not be accepted.
- **_from** (*int*) – Time in Unix Epoch format indicating the Start date and time of the data to be deleted. Should be set only by the hour. Minutes and seconds values will not be accepted.
- **params** (*dict*, *optional*) – Extra parameters.
 - **pool_name** (*str*, *optional*): Indicates the resource pool to execute this job. If not provided, the account’s default resource pool would be used.
 - **domain_key** (*str*, *optional*): Domain key that will be assigned to the partial delete job to be created

Returns `tdclient.models.Job`

perform_bulk_import (*name*)

Perform a bulk import session

Parameters **name** (*str*) – name of a bulk import session

Returns `tdclient.models.Job`

query (*db_name*, *q*, *result_url=None*, *priority=None*, *retry_limit=None*, *type='hive'*, ***kwargs*)

Run a query on specified database table.

Parameters

- **db_name** (*str*) – name of a database
- **q** (*str*) – a query string

- **result_url** (*str*) – result output URL. e.g., postgresql://<username>:<password>@<hostname>:<port>/<database>/<table>
- **priority** (*int* or *str*) – priority (e.g. “NORMAL”, “HIGH”, etc.)
- **retry_limit** (*int*) – retry limit
- **type** (*str*) – name of a query engine

Returns *tdclient.models.Job*

Raises **ValueError** – if unknown query type has been specified

remove_apikey (*name*, *apikey*)

Parameters

- **name** (*str*) – name of the user
- **apikey** (*str*) – an API key to remove

Returns *True* if success

remove_user (*name*)

Remove a user

Parameters **name** (*str*) – name of the user

Returns *True* if success

results ()

Get the list of all the available authentications.

Returns a list of *tdclient.models.Result*

run_schedule (*name*, *time*, *num*)

Execute the specified query.

Parameters

- **name** (*str*) – Target scheduled query name.
- **time** (*int*) – Time in Unix epoch format that would be set as TD_SCHEDULED_TIME
- **num** (*int*) – Indicates how many times the query will be executed. Value should be 9 or less.

Returns [*tdclient.models.ScheduledJob*]

schedules ()

Get the list of all the scheduled queries.

Returns [*tdclient.models.Schedule*]

server_status ()

Returns a string represents current server status.

swap_table (*db_name*, *table_name1*, *table_name2*)

Parameters

- **db_name** (*str*) – name of a database
- **table_name1** (*str*) – original table name
- **table_name2** (*str*) – table name you want to rename to

Returns *True* if success

table (*db_name*, *table_name*)

Parameters

- **db_name** (*str*) – name of a database
- **table_name** (*str*) – name of a table

Returns *tdclient.models.Table*

Raises *tdclient.api.NotFoundError* – if the table doesn't exist

tables (*db_name*)

List existing tables

Parameters **db_name** (*str*) – name of a database

Returns a list of *tdclient.models.Table*

tail (*db_name*, *table_name*, *count*, *to=None*, *_from=None*, *block=None*)

Get the contents of the table in reverse order based on the registered time (last data first).

Parameters

- **db_name** (*str*) – Target database name.
- **table_name** (*str*) – Target table name.
- **count** (*int*) – Number for record to show up from the end.
- **to** – Deprecated parameter.
- **_from** – Deprecated parameter.
- **block** – Deprecated parameter.

Returns Contents of the table.

Return type [dict]

unfreeze_bulk_import (*name*)

Unfreeze a bulk import session

Parameters **name** (*str*) – name of a bulk import session

Returns *True* if success

update_expire (*db_name*, *table_name*, *expire_days*)

Set expiration date to a table

Parameters

- **db_name** (*str*) – name of a database
- **table_name** (*str*) – name of a table
- **expire_days** (*int*) – expiration date in days from today

Returns *True* if success

update_schedule (*name*, *params=None*)

Update the scheduled query.

Parameters

- **name** (*str*) – Target scheduled query name.
- **params** (*dict*) – Extra parameters.

- **type (str):** Query type. {"presto", "hive"}. Default: "hive"
- **database (str):** Target database name.
- **timezone (str):** Scheduled query's timezone. e.g. "UTC" For details, see also: <https://gist.github.com/frsyuki/4533752>
- **cron (str, optional):** Schedule of the query. {"@daily", "@hourly", "10 * * * *" (custom cron)} See also: <https://support.treasuredata.com/hc/en-us/articles/360001451088-Scheduled-Jobs-Web-Console>
- **delay (int, optional):** A delay ensures all buffered events are imported before running the query. Default: 0
- **query (str):** Is a language used to retrieve, insert, update and modify data. See also: <https://support.treasuredata.com/hc/en-us/articles/360012069493-SQL-Examples-of-Scheduled-Queries>
- **priority (int, optional):** Priority of the query. Range is from -2 (very low) to 2 (very high). Default: 0
- **retry_limit (int, optional):** Automatic retry count. Default: 0
- **engine_version (str, optional):** Engine version to be used. If none is specified, the account's default engine version would be set. {"stable", "experimental"}
- **pool_name (str, optional):** For Presto only. Pool name to be used, if not specified, default pool would be used.
- **result (str, optional):** Location where to store the result of the query. e.g. 'tableau://user:password@host.com:1234/datasource'

update_schema (*db_name*, *table_name*, *schema*)

Updates the schema of a table

Parameters

- **db_name** (*str*) – name of a database
- **table_name** (*str*) – name of a table
- **schema** (*list*) – a dictionary object represents the schema definition (will be converted to JSON) e.g.

```
[
    [
        "member_id", # column name
        "string", # data type
        "mem_id", # alias of the column name
    ],
    ["row_index", "long", "row_ind"],
    ...
]
```

Returns *True* if success

users ()

List users

Returns a list of *tdclient.models.User*

property api

an instance of *tdclient.api.API*

property apikey

API key string.

`tdclient.client.job_from_dict(client, dd, **values)`

5.2.2 DB API

tdclient

`tdclient.Binary(string)`

`tdclient.DateFromTicks(ticks)`

`tdclient.TimeFromTicks(ticks)`

`tdclient.TimestampFromTicks(ticks)`

`tdclient.connect(*args, **kwargs)`

Returns a DBAPI compatible connection object

Parameters

- **type** (*str*) – query engine type. “hive” by default.
- **db** (*str*) – the name of database on Treasure Data
- **result_url** (*str*) – result output URL
- **priority** (*str*) – job priority
- **retry_limit** (*int*) – job retry limit
- **wait_interval** (*int*) – job wait interval to check status
- **wait_callback** (*callable*) – a callback to be called on every ticks of job wait

Returns `tdclient.connection.Connection`

tdclient.connection

class `tdclient.connection.Connection` (*type=None, db=None, result_url=None, priority=None, retry_limit=None, wait_interval=None, wait_callback=None, **kwargs*)

Bases: object

close ()

commit ()

cursor ()

rollback ()

property api

tdclient.cursor

class `tdclient.cursor.Cursor` (*api, wait_interval=5, wait_callback=None, **kwargs*)

Bases: object

callproc (*procname, *parameters*)

close()

execute (*query*, *args=None*)

executemany (*operation*, *seq_of_parameters*)

fetchall()
Fetch all (remaining) rows of a query result, returning them as a sequence of sequences (e.g. a list of tuples). Note that the cursor's `arraysize` attribute can affect the performance of this operation.

fetchmany (*size=None*)
Fetch the next set of rows of a query result, returning a sequence of sequences (e.g. a list of tuples). An empty sequence is returned when no more rows are available.

fetchone()
Fetch the next row of a query result set, returning a single sequence, or *None* when no more data is available.

job_result()
Fetch job results
Returns Job result in list

job_status()
Show job status
Returns The status information of the given job id at last execution.

nextset()

setinputsizes (*sizes*)

setoutputsize (*size*, *column=None*)

show_job()
Returns detailed information of a Job
Returns Detailed information of a job
Return type dict

property api

property description

property rowcount

5.2.3 Model

Some methods of `tdclient.client.Client` returns model object which represents results from REST API.

tdclient.model

```
class tdclient.model.Model(client)
    Bases: object
    property client
        a tdclient.client.Client instance
    Type Returns
```

tdclient.models

```

tdclient.models.BulkImport = <class 'tdclient.bulk_import_model.BulkImport'>
    Bulk-import session on Treasure Data Service

tdclient.models.Database = <class 'tdclient.database_model.Database'>
    Database on Treasure Data Service

tdclient.models.Schema = <class 'tdclient.job_model.Schema'>
    Schema of a database table on Treasure Data Service

tdclient.models.Job = <class 'tdclient.job_model.Job'>
    Job on Treasure Data Service

tdclient.models.Result = <class 'tdclient.result_model.Result'>
    Result on Treasure Data Service

tdclient.models.ScheduledJob = <class 'tdclient.schedule_model.ScheduledJob'>
    Scheduled job on Treasure Data Service

tdclient.models.Schedule = <class 'tdclient.schedule_model.Schedule'>
    Schedule on Treasure Data Service

tdclient.models.Table = <class 'tdclient.table_model.Table'>
    Database table on Treasure Data Service

tdclient.models.User = <class 'tdclient.user_model.User'>
    User on Treasure Data Service

```

tdclient.bulk_import_model

```

class tdclient.bulk_import_model.BulkImport (client, **kwargs)
    Bases: tdclient.model.Model

    Bulk-import session on Treasure Data Service

    commit (wait=False, wait_interval=5, timeout=None)
        Commit bulk import

    delete ()
        Delete bulk import

    delete_part (part_name)
        Delete a part of a Bulk Import session

        Parameters part_name (str) – name of a part of the bulk import session

        Returns True if succeeded.

    error_record_items ()
        Fetch error record rows.

        Yields Error record

    freeze ()
        Freeze bulk import

    list_parts ()
        Return the list of available parts uploaded through bulk_import_upload_part().

        Returns The list of bulk import part name.

        Return type [str]

```

perform (*wait=False, wait_interval=5, wait_callback=None*)

Perform bulk import

Parameters

- **wait** (*bool, optional*) – Flag for wait bulk import job. Default *False*
- **wait_interval** (*int, optional*) – wait interval in second. Default 5.
- **wait_callback** (*callable, optional*) – A callable to be called on every tick of wait interval.

unfreeze ()

Unfreeze bulk import

update ()

upload_file (*part_name, fmt, file_like, **kwargs*)

Upload a part to Bulk Import session, from an existing file on filesystem.

Parameters

- **part_name** (*str*) – name of a part of the bulk import session
- **fmt** (*str*) – format of data type (e.g. “msgpack”, “json”, “csv”, “tsv”)
- **file_like** (*str or file-like*) – the name of a file, or a file-like object, containing the data
- ****kwargs** – extra arguments.

There is more documentation on *fmt*, *file_like* and ***kwargs* at [file import parameters](#).

In particular, for “csv” and “tsv” data, you can change how data columns are parsed using the *dtypes* and *converters* arguments.

- *dtypes* is a dictionary used to specify a datatype for individual columns, for instance {"col1": "int"}. The available datatypes are "bool", "float", "int", "str" and "guess". If a column is also mentioned in *converters*, then the function will be used, NOT the datatype.
- *converters* is a dictionary used to specify a function that will be used to parse individual columns, for instace {"col1", int}.

The default behaviour is "guess", which makes a best-effort to decide the column datatype. See [file import parameters](#) for more details.

upload_part (*part_name, bytes_or_stream, size*)

Upload a part to bulk import session

Parameters

- **part_name** (*str*) – name of a part of the bulk import session
- **bytes_or_stream** (*file-like*) – a file-like object contains the part
- **size** (*int*) – the size of the part

STATUS_COMMITTED = 'committed'

STATUS_COMMITTING = 'committing'

STATUS_PERFORMING = 'performing'

STATUS_READY = 'ready'

STATUS_UPLOADING = 'uploading'

property database

A database name in a string which the bulk import session is working on

property error_parts

The number of error parts.

property error_records

The number of error records.

property job_id

Job ID

property name

A name of the bulk import session

property status

The status of the bulk import session in a string

property table

A table name in a string which the bulk import session is working on

property upload_frozen

The number of upload frozen.

property valid_parts

The number of valid parts.

property valid_records

The number of valid records.

tdclient.database_model

class `tdclient.database_model.Database` (*client*, *db_name*, ***kwargs*)

Bases: `tdclient.model.Model`

Database on Treasure Data Service

create_log_table (*name*)

Parameters *name* (*str*) – name of new log table

Returns `tdclient.model.Table`

delete ()

Delete the database

Returns *True* if success

query (*q*, ***kwargs*)

Run a query on the database

Parameters *q* (*str*) – a query string

Returns `tdclient.model.Job`

table (*table_name*)

Parameters *table_name* (*str*) – name of a table

Returns `tdclient.model.Table`

tables ()

Returns a list of `tdclient.model.Table`

```
PERMISSIONS = ['administrator', 'full_access', 'import_only', 'query_only']
PERMISSION_LIST_TABLES = ['administrator', 'full_access']

property count
    Total record counts in a database.

    Type int

property created_at
    datetime.datetime

property name
    a name of the database

    Type str

property org_name
    organization name

    Type str

property permission
    permission for the database (e.g. “administrator”, “full_access”, etc.)

    Type str

property updated_at
    datetime.datetime
```

tdclient.job_model

```
class tdclient.job_model.Job(client, job_id, type, query, **kwargs)
    Bases: tdclient.model.Model

    Job on Treasure Data Service

    error()

        Returns True if the job has been finished in error

    finished()

        Returns True if the job has been finished in success, error or killed

    kill()

        Kill the job

        Returns a string represents the status of killed job (“queued”, “running”)

    killed()

        Returns True if the job has been finished in killed

    queued()

        Returns True if the job is queued

    result()

        Yields an iterator of rows in result set

    result_format(fmt)

        Parameters fmt (str) – output format of result set

        Yields an iterator of rows in result set
```

running()

Returns *True* if the job is running

status()

Returns a string represents the status of the job (“success”, “error”, “killed”, “queued”, “running”)

Return type str

success()

Returns *True* if the job has been finished in success

update()

Update all fields of the job

wait (*timeout=None, wait_interval=5, wait_callback=None*)

Sleep until the job has been finished

Parameters

- **timeout** (*int, optional*) – Timeout in seconds. No timeout by default.
- **wait_interval** (*int, optional*) – wait interval in second. Default 5 seconds.
- **wait_callback** (*callable, optional*) – A callable to be called on every tick of wait interval.

FINISHED_STATUS = ['success', 'error', 'killed']

JOB_PRIORITY = {-2: 'VERY LOW', -1: 'LOW', 0: 'NORMAL', 1: 'HIGH', 2: 'VERY HIGH'}

STATUS_BOOTING = 'booting'

STATUS_ERROR = 'error'

STATUS_KILLED = 'killed'

STATUS_QUEUED = 'queued'

STATUS_RUNNING = 'running'

STATUS_SUCCESS = 'success'

property database

a string represents the name of a database that job is running on

property debug

a dict of debug output (e.g. “cmdout”, “stderr”)

property id

a string represents the identifier of the job

property job_id

a string represents the identifier of the job

property linked_result_export_job_id

Linked result export job ID from query job

property num_records

the number of records of job result

property org_name

organization name

property priority

a string represents the priority of the job (e.g. “NORMAL”, “HIGH”, etc.)

property query

a string represents the query string of the job

property result_export_target_job_id

Associated query job ID from result export job ID

property result_schema

an array of array represents the type of result columns (Hive specific) (e.g. [[“_c1”, “string”], [“_c2”, “bigint”]])

property result_size

the length of job result

property result_url

a string of URL of the result on Treasure Data Service

property retry_limit

a number for automatic retry count

property type

a string represents the engine type of the job (e.g. “hive”, “presto”, etc.)

property url

a string of URL of the job on Treasure Data Service

property user_name

executing user name

class `tdclient.job_model.Schema` (*fields=None*)

Bases: `object`

Schema of a database table on Treasure Data Service

class `Field` (*name, type*)

Bases: `object`

property name

add docstring

Type `TODO`

property type

add docstring

Type `TODO`

add_field (*name, type*)

TODO: add docstring

property fields

add docstring

Type `TODO`

tdclient.result_model

class `tdclient.result_model.Result` (*client, name, url, org_name*)

Bases: `tdclient.model.Model`

Result on Treasure Data Service

property name
a name for a authentication

Type str

property org_name
organization name

Type str

property url
a result output URL

Type str

tdclient.schedule_model

class tdclient.schedule_model.Schedule(*client*, **args*, ***kwargs*)

Bases: *tdclient.model.Model*

Schedule on Treasure Data Service

run (*time*, *num=None*)
Run a scheduled job

Parameters

- **time** (*int*) – Time in Unix epoch format that would be set as TD_SCHEDULED_TIME
- **num** (*int*) – Indicates how many times the query will be executed. Value should be 9 or less.

Returns [*tdclient.models.ScheduledJob*]

property created_at
Create date

Type datetime.datetime

property cron
The configured schedule of a scheduled job.

Returns a string represents the schedule in cron form, or *None* if the job is not scheduled to run (saved query)

property database
The target database of a scheduled job

property delay
A delay ensures all buffered events are imported before running the query.

property name
The name of a scheduled job

property next_time
Schedule for next run

Type datetime.datetime

property org_name
add docstring

Type TODO

property priority

The priority of a scheduled job

property query

The query string of a scheduled job

property result_url

The result output configuration in URL form of a scheduled job

property retry_limit

Automatic retry count.

property timezone

The time zone of a scheduled job

property type

Query type. {"presto", "hive"}.

property user_name

User name of a scheduled job

```
class tdclient.schedule_model.ScheduledJob(client, scheduled_at, job_id, type, query,  
                                           **kwargs)
```

Bases: `tdclient.job_model.Job`

Scheduled job on Treasure Data Service

property scheduled_at

a `datetime.datetime` represents the schedule of next invocation of the job

tdclient.table_model

```
class tdclient.table_model.Table(*args, **kwargs)
```

Bases: `tdclient.model.Model`

Database table on Treasure Data Service

delete()

a string represents the type of deleted table

```
export_data(storage_type, **kwargs)
```

Export data from Treasure Data Service

Parameters

- **storage_type** (*str*) – type of the storage
- ****kwargs** (*dict*) – optional parameters. Assuming the following keys:
 - **access_key_id** (*str*): ID to access the information to be exported.
 - **secret_access_key** (*str*): Password for the *access_key_id*.
 - **file_prefix** (*str*, *optional*): Filename of exported file. Default: “<database_name>/<table_name>”
 - **file_format** (*str*, *optional*): File format of the information to be exported. {"jsonl.gz", "tsv.gz", "json.gz"}
 - **from** (*int*, *optional*): From Time of the data to be exported in Unix epoch format.
 - **to** (*int*, *optional*): End Time of the data to be exported in Unix epoch format.
 - **assume_role** (*str*, *optional*): Assume role.

- **bucket (str):** Name of bucket to be used.
- **domain_key (str, optional):** Job domain key.
- **pool_name (str, optional):** For Presto only. Pool name to be used, if not specified, default pool would be used.

Returns `tdclient.models.Job`

import_data (*format, bytes_or_stream, size, unique_id=None*)

Import data into Treasure Data Service

Parameters

- **format** (*str*) – format of data type (e.g. “msgpack.gz”)
- **bytes_or_stream** (*str or file-like*) – a byte string or a file-like object contains the data
- **size** (*int*) – the length of the data
- **unique_id** (*str*) – a unique identifier of the data

Returns second in float represents elapsed time to import data

import_file (*format, file, unique_id=None*)

Import data into Treasure Data Service, from an existing file on filesystem.

This method will decompress/deserialize records from given file, and then convert it into format acceptable from Treasure Data Service (“msgpack.gz”).

Parameters

- **file** (*str or file-like*) – a name of a file, or a file-like object contains the data
- **unique_id** (*str*) – a unique identifier of the data

Returns float represents the elapsed time to import data

tail (*count, to=None, _from=None*)

Parameters

- **count** (*int*) – Number for record to show up from the end.
- **to** – Deprecated parameter.
- **_from** – Deprecated parameter.

Returns the contents of the table in reverse order based on the registered time (last data first).

property count

total number of the table

Type int

property created_at

Created datetime

Type datetime.datetime

property database_name

a string represents the name of the database

property db_name

a string represents the name of the database

property estimated_storage_size
estimated storage size

property estimated_storage_size_string
a string represents estimated size of the table in human-readable format

property expire_days
an int represents the days until expiration

property identifier
a string identifier of the table

property last_import
datetime.datetime

property last_log_timestamp
datetime.datetime

property name
a string represents the name of the table

property permission
permission for the database (e.g. “administrator”, “full_access”, etc.)

Type str

property primary_key
add docstring

Type TODO

property primary_key_type
add docstring

Type TODO

property schema
str, alias:str]]: The list of a schema

Type [[column_name

Type str, column_type

property table_name
a string represents the name of the table

property type
a string represents the type of the table

property updated_at
Updated datetime

Type datetime.datetime

5.2.4 API

tdclient.api.API class is an internal class represents API.

tdclient.api

```

class tdclient.api.API (apikey=None,      user_agent=None,      endpoint=None,      head-
                        ers=None,      retry_post_requests=False,      max_cumul_retry_delay=600,
                        http_proxy=None, **kwargs)
Bases:      tdclient.bulk_import_api.BulkImportAPI,      tdclient.connector_api.
ConnectorAPI,      tdclient.database_api.DatabaseAPI,      tdclient.export_api.
ExportAPI,      tdclient.import_api.ImportAPI,      tdclient.job_api.JobAPI,
tdclient.partial_delete_api.PartialDeleteAPI,      tdclient.result_api.
ResultAPI,      tdclient.schedule_api.ScheduleAPI,      tdclient.server_status_api.
ServerStatusAPI, tdclient.table_api.TableAPI, tdclient.user_api.UserAPI

```

Internal API class

Parameters

- **apikey** (*str*) – the API key of Treasure Data Service. If *None* is given, *TD_API_KEY* will be used if available.
- **user_agent** (*str*) – custom User-Agent.
- **endpoint** (*str*) – custom endpoint URL. If *None* is given, *TD_API_SERVER* will be used if available.
- **headers** (*dict*) – custom HTTP headers.
- **retry_post_requests** (*bool*) – Specify whether allowing API client to retry POST requests. *False* by default.
- **max_cumul_retry_delay** (*int*) – maximum retry limit in seconds. 600 seconds by default.
- **http_proxy** (*str*) – HTTP proxy setting. if *None* is given, *HTTP_PROXY* will be used if available.

```

build_request (path=None, headers=None, endpoint=None)
checked_json (body, required)
close ()
delete (path, params=None, headers=None, **kwargs)
get (path, params=None, headers=None, **kwargs)
post (path, params=None, headers=None, **kwargs)
put (path, bytes_or_stream, size, headers=None, **kwargs)
raise_error (msg, res, body)
send_request (method, url, fields=None, body=None, headers=None, **kwargs)
DEFAULT_ENDPOINT = 'https://api.treasuredata.com/'
DEFAULT_IMPORT_ENDPOINT = 'https://api-import.treasuredata.com/'
property apikey
property endpoint

```

tdclient.bulk_import_api

class tdclient.bulk_import_api.BulkImportAPI

Bases: object

Enable bulk importing of data to the targeted database and table.

This class is inherited by `tdclient.api.API`.

bulk_import_delete_part (*name, part_name, params=None*)

Delete the imported information with the specified name.

Parameters

- **name** (*str*) – Bulk import name.
- **part_name** (*str*) – Bulk import part name.
- **params** (*dict, optional*) – Extra parameters.

Returns True if succeeded.

bulk_import_error_records (*name, params=None*)

List the records that have errors under the specified bulk import name.

Parameters

- **name** (*str*) – Bulk import name.
- **params** (*dict, optional*) – Extra parameters.

Yields Row of the data

bulk_import_upload_file (*name, part_name, format, file, **kwargs*)

Upload a file with bulk import having the specified name.

Parameters

- **name** (*str*) – Bulk import name.
- **part_name** (*str*) – Bulk import part name.
- **format** (*str*) – Format name. {msgpack, json, csv, tsv}
- **file** (*str or file-like*) – the name of a file, or a file-like object, containing the data
- ****kwargs** – Extra arguments.

There is more documentation on *format*, *file* and ***kwargs* at [file import parameters](#).

In particular, for “csv” and “tsv” data, you can change how data columns are parsed using the *dtypes* and *converters* arguments.

- *dtypes* is a dictionary used to specify a datatype for individual columns, for instance {"col1": "int"}. The available datatypes are "bool", "float", "int", "str" and "guess". If a column is also mentioned in *converters*, then the function will be used, NOT the datatype.
- *converters* is a dictionary used to specify a function that will be used to parse individual columns, for instace {"col1", int}.

The default behaviour is "guess", which makes a best-effort to decide the column datatype. See [file import parameters](#) for more details.

bulk_import_upload_part (*name, part_name, stream, size*)

Upload bulk import having the specified name and part in the path.

Parameters

- **name** (*str*) – Bulk import name.
- **part_name** (*str*) – Bulk import part name.
- **stream** (*str or file-like*) – Byte string or file-like object contains the data
- **size** (*int*) – The length of the data.

commit_bulk_import (*name, params=None*)

Commit the bulk import information having the specified name.

Parameters

- **name** (*str*) – Bulk import name.
- **params** (*dict, optional*) – Extra parameters.

Returns True if succeeded.

create_bulk_import (*name, db, table, params=None*)

Enable bulk importing of data to the targeted database and table and stores it in the default resource pool.
Default expiration for bulk import is 30days.

Parameters

- **name** (*str*) – Name of the bulk import.
- **db** (*str*) – Name of target database.
- **table** (*str*) – Name of target table.
- **params** (*dict, optional*) – Extra parameters.

Returns True if succeeded

delete_bulk_import (*name, params=None*)

Delete the imported information with the specified name

Parameters

- **name** (*str*) – Name of bulk import.
- **params** (*dict, optional*) – Extra parameters.

Returns True if succeeded

freeze_bulk_import (*name, params=None*)

Freeze the bulk import with the specified name.

Parameters

- **name** (*str*) – Bulk import name.
- **params** (*dict, optional*) – Extra parameters.

Returns True if succeeded.

list_bulk_import_parts (*name, params=None*)

Return the list of available parts uploaded through *bulk_import_upload_part()*.

Parameters

- **name** (*str*) – Name of bulk import.
- **params** (*dict, optional*) – Extra parameteres.

Returns The list of bulk import part name.

Return type [str]

list_bulk_imports (*params=None*)

Return the list of available bulk imports :param params: Extra parameters. :type params: dict, optional

Returns The list of available bulk import details.

Return type [dict]

perform_bulk_import (*name, params=None*)

Execute a job to perform bulk import with the indicated priority using the resource pool if indicated, else it will use the account's default.

Parameters

- **name** (*str*) – Bulk import name.
- **params** (*dict, optional*) – Extra parameters.

Returns Job ID

Return type str

show_bulk_import (*name*)

Show the details of the bulk import with the specified name

Parameters **name** (*str*) – Name of bulk import.

Returns Detailed information of the bulk import.

Return type dict

unfreeze_bulk_import (*name, params=None*)

Unfreeze bulk_import with the specified name.

Parameters

- **name** (*str*) – Bulk import name.
- **params** (*dict, optional*) – Extra parameters.

Returns True if succeeded.

static validate_part_name (*part_name*)

Make sure the part_name is valid

Parameters **part_name** (*str*) – The part name the user is trying to use

tdclient.connector_api

class tdclient.connector_api.ConnectorAPI

Bases: object

Access Data Connector API which handles Data Connector.

This class is inherited by *tdclient.api.API*.

connector_create (*name, database, table, job, params=None*)

Create a Data Connector session.

Parameters

- **name** (*str*) – name of the connector job
- **database** (*str*) – name of the database to perform connector job
- **table** (*str*) – name of the table to perform connector job

- **job** (*dict*) – dict representation of *load.yml*
- **params** (*dict*, *optional*) – Extra parameters
 - **config** (**str**): Embulk configuration as JSON format. See also <https://www.embulk.org/docs/built-in.html#embulk-configuration-file-format>
 - **cron** (**str**, **optional**): Schedule of the query. {"@daily", "@hourly", "10 * * * *"} (custom cron)} See also: <https://support.treasuredata.com/hc/en-us/articles/360001451088-Scheduled-Jobs-Web-Console>
 - **delay** (**int**, **optional**): A delay ensures all buffered events are imported before running the query. Default: 0
 - **database** (**str**): Target database for the Data Connector session
 - **name** (**str**): Name of the Data Connector session
 - **table** (**str**): Target table for the Data Connector session
 - **time_column** (**str**, **optional**): Column in the table for registering config.out.time
 - **timezone** (**str**): Timezone for scheduled Data Connector session. See here for list of supported timezones <https://gist.github.com/frsyuki/4533752>

Returns dict

connector_delete (*name*)

Delete a Data Connector session.

Parameters **name** (*str*) – name of the connector job

Returns dict

connector_guess (*job*)

Guess the Data Connector configuration

Parameters **job** (*dict*) – dict representation of *seed.yml* See Also: <https://www.embulk.org/docs/built-in.html#guess-executor>

Returns The configuration of the Data Connector.

Return type dict

Examples

```
>>> config = {
...     "in": {
...         "type": "s3",
...         "bucket": "your-bucket",
...         "path_prefix": "logs/csv-",
...         "access_key_id": "YOUR-AWS-ACCESS-KEY",
...         "secret_access_key": "YOUR-AWS-SECRET-KEY"
...     },
...     "out": {"mode": "append"},
...     "exec": {"guess_plugins": ["json", "query_string"]},
... }
>>> td.api.connector_guess(config)
{'config': {'in': {'type': 's3',
                  'bucket': 'your-bucket',
                  'path_prefix': 'logs/csv-',
                  'access_key_id': 'YOUR-AWS-ACCESS-KEY',
```

(continues on next page)

(continued from previous page)

```

'secret_access_key': 'YOU-AWS-SECRET-KEY',
'parser': {'charset': 'UTF-8',
'newline': 'LF',
'type': 'csv',
'delimiter': ',',
'quote': '"',
'escape': '"',
'trim_if_not_quoted': False,
'skip_header_lines': 1,
'allow_extra_columns': False,
'allow_optional_columns': False,
'columns': [{'name': 'sepal.length', 'type': 'double'},
{'name': 'sepal.width', 'type': 'double'},
{'name': 'petal.length', 'type': 'double'},
{'name': 'petal.width', 'type': 'string'},
{'name': 'variety', 'type': 'string'}]},
'out': {'mode': 'append'},
'exec': {'guess_plugin': ['json', 'query_string']},
'filters': [{'rules': [{'rule': 'upper_to_lower'},
{'pass_types': ['a-z', '0-9'],
'pass_characters': '_',
'replace': '_',
'rule': 'character_types'},
{'pass_types': ['a-z'],
'pass_characters': '_',
'prefix': '_',
'rule': 'first_character_types'},
{'rule': 'unique_number_suffix', 'max_length': 128}],
'type': 'rename'},
{'from_value': {'mode': 'upload_time'},
'to_column': {'name': 'time'},
'type': 'add_time'}}}]

```

connector_history (*name*)

Show the list of the executed jobs information for the Data Connector job.

Parameters *name* (*str*) – name of the connector job

Returns *list*

connector_issue (*db, table, job*)

Create a Data Connector job.

Parameters

- **db** (*str*) – name of the database to perform connector job
- **table** (*str*) – name of the table to perform connector job
- **job** (*dict*) – dict representation of *load.yml*

Returns job Id

Return type *str*

connector_list ()

Show the list of available Data Connector sessions.

Returns *list*

connector_preview (*job*)

Show the preview of the Data Connector job.

Parameters **job** (*dict*) – dict representation of *load.yml*

Returns dict

connector_run (*name*, ***kwargs*)

Create a job to execute Data Connector session.

Parameters

- **name** (*str*) – name of the connector job
- ****kwargs** (*optional*) – Extra parameters.
 - **scheduled_time** (**int**): Time in Unix epoch format that would be set as *TD_SCHEDULED_TIME*.
 - **domain_key** (**str**): Job domain key which is assigned to a single job.

Returns dict

connector_show (*name*)

Show a specific Data Connector session information.

Parameters **name** (*str*) – name of the connector job

Returns dict

connector_update (*name*, *job*)

Update a specific Data Connector session.

Parameters

- **name** (*str*) – name of the connector job
- **job** (*dict*) – dict representation of *load.yml*. For detailed format, see also: <https://www.embulk.org/docs/built-in.html#embulk-configuration-file-format>

Returns dict

tdclient.database_api

class tdclient.database_api.DatabaseAPI

Bases: object

Access to Database of Treasure Data Service.

This class is inherited by *tdclient.api.API*.

create_database (*db*, *params=None*)

Create a new database with the given name.

Parameters

- **db** (*str*) – Target database name.
- **params** (*dict*) – Extra parameters.

Returns *True* if succeeded.

Return type bool

delete_database (*db*)

Delete a database.

Parameters `db (str)` – Target database name.

Returns *True* if succeeded.

Return type `bool`

list_databases ()

Get the list of all the databases of the account.

Returns Detailed database information. Each key of the dict is database name.

Return type `dict`

tdclient.export_api

class `tdclient.export_api.ExportAPI`

Bases: `object`

Access to Export API.

This class is inherited by `tdclient.api.API`.

export_data (db, table, storage_type, params=None)

Creates a job to export the contents from the specified database and table names.

Parameters

- **db (str)** – Target database name.
- **table (str)** – Target table name.
- **storage_type (str)** – Name of storage type. e.g. “s3”
- **params (dict)** – Extra parameters. Assuming the following keys:
 - **access_key_id (str)**: ID to access the information to be exported.
 - **secret_access_key (str)**: Password for the *access_key_id*.
 - **file_prefix (str, optional)**: Filename of exported file. Default: “<database_name>/<table_name>”
 - **file_format (str, optional)**: File format of the information to be exported. {“jsonl.gz”, “tsv.gz”, “json.gz”}
 - **from (int, optional)**: From Time of the data to be exported in Unix epoch format.
 - **to (int, optional)**: End Time of the data to be exported in Unix epoch format.
 - **assume_role (str, optional)**: Assume role.
 - **bucket (str)**: Name of bucket to be used.
 - **domain_key (str, optional)**: Job domain key.
 - **pool_name (str, optional)**: For Presto only. Pool name to be used, if not specified, default pool would be used.

Returns Job ID.

Return type `str`

tdclient.import_api

class tdclient.import_api.ImportAPI

Bases: object

Import data into Treasure Data Service.

This class is inherited by `tdclient.api.API`.

import_data (*db, table, format, bytes_or_stream, size, unique_id=None*)

Import data into Treasure Data Service

This method expects data from a file-like object formatted with “msgpack.gz”.

Parameters

- **db** (*str*) – name of a database
- **table** (*str*) – name of a table
- **format** (*str*) – format of data type (e.g. “msgpack.gz”)
- **bytes_or_stream** (*str or file-like*) – a byte string or a file-like object contains the data
- **size** (*int*) – the length of the data
- **unique_id** (*str*) – a unique identifier of the data

Returns float represents the elapsed time to import data

import_file (*db, table, format, file, unique_id=None, **kwargs*)

Import data into Treasure Data Service, from an existing file on filesystem.

This method will decompress/deserialize records from given file, and then convert it into format acceptable from Treasure Data Service (“msgpack.gz”). This method is a wrapper function to `import_data`.

Parameters

- **db** (*str*) – name of a database
- **table** (*str*) – name of a table
- **format** (*str*) – format of data type (e.g. “msgpack”, “json”)
- **file** (*str or file-like*) – a name of a file, or a file-like object contains the data
- **unique_id** (*str*) – a unique identifier of the data

Returns float represents the elapsed time to import data

tdclient.job_api

class tdclient.job_api.JobAPI

Bases: object

Access to Job API

This class is inherited by `tdclient.api.API`.

job_result (*job_id*)

Return the job result.

Parameters **job_id** (*int*) – Job ID

Returns Job result in list

job_result_each (*job_id*)
Yield a row of the job result.

Parameters **job_id** (*int*) – Job ID

Yields Row in a result

job_result_format (*job_id, format*)
Return the job result with specified format.

Parameters

- **job_id** (*int*) – Job ID
- **format** (*str*) – Output format of the job result information. “json” or “msgpack”

Returns The query result of the specified job in.

job_result_format_each (*job_id, format*)
Yield a row of the job result with specified format.

Parameters

- **job_id** (*int*) – job ID
- **format** (*str*) – Output format of the job result information. “json” or “msgpack”

Yields The query result of the specified job in.

job_status (*job_id*)
“Show job status :param job_id: job ID :type job_id: str

Returns The status information of the given job id at last execution.

kill (*job_id*)
Stop the specific job if it is running.

Parameters **job_id** (*str*) – Job Id to kill

Returns Job status before killing

list_jobs (*_from=0, to=None, status=None, conditions=None*)
Show the list of Jobs.

Parameters

- **_from** (*int*) – Gets the Job from the nth index in the list. Default: 0
- **to** (*int, optional*) – Gets the Job up to the nth index in the list. By default, the first 20 jobs in the list are displayed
- **status** (*str, optional*) – Filter by given status. {“queued”, “running”, “success”, “error”}
- **conditions** (*str, optional*) – Condition for `TIMESTAMPDIFF()` to search for slow queries. Avoid using this parameter as it can be dangerous.

Returns a list of dict which represents a job

query (*q, type='hive', db=None, result_url=None, priority=None, retry_limit=None, **kwargs*)
Create a job for given query.

Parameters

- **q** (*str*) – Query string.

- **type** (*str*) – Query type. *hive*, *presto*, *bulkload*. Default: *hive*
- **db** (*str*) – Database name.
- **result_url** (*str*) – Result output URL. e.g., `postgresql://<username>:<password>@<hostname>:<port>/<database>/<table>`
- **priority** (*int or str*) – Job priority. In *str*, “Normal”, “Very low”, “Low”, “High”, “Very high”. In *int*, the number in the range of -2 to 2.
- **retry_limit** (*int*) – Automatic retry count.
- ****kwargs** – Extra options.

Returns Job ID issued for the query

Return type *str*

show_job (*job_id*)

Return detailed information of a Job.

Parameters **job_id** (*str*) – job ID

Returns Detailed information of a job

Return type *dict*

`JOB_PRIORITY = {'HIGH': 1, 'LOW': -1, 'NORM': 0, 'NORMAL': 0, 'VERY HIGH': 2, 'VERY LO`

tdclient.partial_delete_api

class `tdclient.partial_delete_api.PartialDeleteAPI`

Bases: *object*

Create a job to partially delete the contents of the table with the given time range.

This class is inherited by `tdclient.api.API`.

partial_delete (*db, table, to, _from, params=None*)

Create a job to partially delete the contents of the table with the given time range.

Parameters

- **db** (*str*) – Target database name.
- **table** (*str*) – Target table name.
- **to** (*int*) – Time in Unix Epoch format indicating the End date and time of the data to be deleted. Should be set only by the hour. Minutes and seconds values will not be accepted.
- **_from** (*int*) – Time in Unix Epoch format indicating the Start date and time of the data to be deleted. Should be set only by the hour. Minutes and seconds values will not be accepted.
- **params** (*dict, optional*) – Extra parameters.
 - **pool_name** (*str, optional*): Indicates the resource pool to execute this job. If not provided, the account’s default resource pool would be used.
 - **domain_key** (*str, optional*): Domain key that will be assigned to the partial delete job to be created

Returns Job ID.

Return type str

tdclient.result_api

class tdclient.result_api.ResultAPI

Bases: object

Access to Result API.

This class is inherited by `tdclient.api.API`.

create_result (*name*, *url*, *params=None*)

Create a new authentication with the specified name.

Parameters

- **name** (*str*) – Authentication name.
- **url** (*str*) – Url of the authentication to be created. e.g. “<ftp://test.com/>”
- **params** (*dict*, *optional*) – Extra parameters.

Returns True if succeeded.

Return type bool

delete_result (*name*)

Delete the authentication having the specified name.

Parameters **name** (*str*) – Authentication name.

Returns True if succeeded.

Return type bool

list_result ()

Get the list of all the available authentications.

Returns

The list of tuple of name, Result output url, and organization name (always *None* for api compatibility).

Return type [(str, str, None)]

tdclient.schedule_api

class tdclient.schedule_api.ScheduleAPI

Bases: object

Access to Schedule API

This class is inherited by `tdclient.api.API`.

create_schedule (*name*, *params=None*)

Create a new scheduled query with the specified name.

Parameters

- **name** (*str*) – Scheduled query name.
- **params** (*dict*, *optional*) – Extra parameters.
 - **type** (*str*): Query type. {“presto”, “hive”}. Default: “hive”

- **database (str):** Target database name.
- **timezone (str):** Scheduled query’s timezone. e.g. “UTC” For details, see also: <https://gist.github.com/frsyuki/4533752>
- **cron (str, optional):** Schedule of the query. {"@daily", "@hourly", "10 * * * *" (custom cron)} See also: <https://support.treasuredata.com/hc/en-us/articles/360001451088-Scheduled-Jobs-Web-Console>
- **delay (int, optional):** A delay ensures all buffered events are imported before running the query. Default: 0
- **query (str):** Is a language used to retrieve, insert, update and modify data. See also: <https://support.treasuredata.com/hc/en-us/articles/360012069493-SQL-Examples-of-Scheduled-Queries>
- **priority (int, optional):** Priority of the query. Range is from -2 (very low) to 2 (very high). Default: 0
- **retry_limit (int, optional):** Automatic retry count. Default: 0
- **engine_version (str, optional):** Engine version to be used. If none is specified, the account’s default engine version would be set. {"stable", "experimental"}
- **pool_name (str, optional):** For Presto only. Pool name to be used, if not specified, default pool would be used.
- **result (str, optional):** Location where to store the result of the query. e.g. 'tableau://user:password@host.com:1234/datasource'

Returns Start date time.

Return type datetime.datetime

delete_schedule (*name*)

Delete the scheduled query with the specified name.

Parameters **name** (*str*) – Target scheduled query name.

Returns Tuple of cron and query.

Return type (str, str)

history (*name*, *_from=0*, *to=None*)

Get the history details of the saved query for the past 90days.

Parameters

- **name** (*str*) – Target name of the scheduled query.
- **_from** (*int*, *optional*) – Indicates from which nth record in the run history would be fetched. Default: 0. Note: Count starts from zero. This means that the first record in the list has a count of zero.
- **to** (*int*, *optional*) – Indicates up to which nth record in the run history would be fetched. Default: 20

Returns History of the scheduled query.

Return type dict

list_schedules ()

Get the list of all the scheduled queries.

Returns str, cron:str, query:str, database:str, result_url:str]

Return type [(name

run_schedule (name, time, num=None)

Execute the specified query.

Parameters

- **name** (str) – Target scheduled query name.
- **time** (int) – Time in Unix epoch format that would be set as TD_SCHEDULED_TIME
- **num** (int, optional) – Indicates how many times the query will be executed. Value should be 9 or less. Default: 1

Returns [(job_id:int, type:str, scheduled_at:str)]

Return type list of tuple

update_schedule (name, params=None)

Update the scheduled query.

Parameters

- **name** (str) – Target scheduled query name.
- **params** (dict) – Extra parameteres.
 - **type** (str): Query type. {"presto", "hive"}. Default: "hive"
 - **database** (str): Target database name.
 - **timezone** (str): Scheduled query's timezone. e.g. "UTC" For details, see also: <https://gist.github.com/frsyuki/4533752>
 - **cron** (str, optional): Schedule of the query. {"@daily", "@hourly", "10 * * * *" (custom cron)} See also: <https://support.treasuredata.com/hc/en-us/articles/360001451088-Scheduled-Jobs-Web-Console>
 - **delay** (int, optional): A delay ensures all buffered events are imported before running the query. Default: 0
 - **query** (str): Is a language used to retrieve, insert, update and modify data. See also: <https://support.treasuredata.com/hc/en-us/articles/360012069493-SQL-Examples-of-Scheduled-Queries>
 - **priority** (int, optional): Priority of the query. Range is from -2 (very low) to 2 (very high). Default: 0
 - **retry_limit** (int, optional): Automatic retry count. Default: 0
 - **engine_version** (str, optional): Engine version to be used. If none is specified, the account's default engine version would be set. {"stable", "experimental"}
 - **pool_name** (str, optional): For Presto only. Pool name to be used, if not specified, default pool would be used.
 - **result** (str, optional): Location where to store the result of the query. e.g. 'tableau://user:password@host.com:1234/datasource'

tdclient.schedule_api.history_to_tuple(m)

tdclient.schedule_api.job_to_tuple(m)

tdclient.schedule_api.schedule_to_tuple(m)

tdclient.server_status_api

class tdclient.server_status_api.ServerStatusAPI

Bases: object

Access to Server Status API

This class is inherited by *tdclient.api.API*.

server_status ()

Show the status of Treasure Data

Returns status

Return type str

tdclient.table_api

class tdclient.table_api.TableAPI

Bases: object

Access to Table API

This class is inherited by *tdclient.api.API*.

change_database (db, table, dest_db)

Move a target table from it's original database to new destination database.

Parameters

- **db** (str) – Target database name.
- **table** (str) – Target table name.
- **dest_db** (str) – Destination database name.

Returns True if succeeded

Return type bool

create_log_table (db, table)

Create a new table in the database and registers it in PlazmaDB.

Parameters

- **db** (str) – Target database name.
- **table** (str) – Target table name.

Returns True if succeeded.

Return type bool

delete_table (db, table)

Delete the specified table.

Parameters

- **db** (str) – Target database name.
- **table** (str) – Target table name.

Returns Type information of the table (e.g. “log”).

Return type str

list_tables (*db*)

Gets the list of table in the database.

Parameters **db** (*str*) – Target database name.**Returns** Detailed table information.**Return type** dict

Examples

```
>>> td.api.list_tables("my_db")
{ 'iris': {'id': 21039862,
  'name': 'iris',
  'estimated_storage_size': 1236,
  'counter_updated_at': '2019-09-18T07:14:28Z',
  'last_log_timestamp': datetime.datetime(2019, 1, 30, 5, 34, 42, tzinfo=tzutc()),
  'delete_protected': False,
  'created_at': datetime.datetime(2019, 1, 30, 5, 34, 42, tzinfo=tzutc()),
  'updated_at': datetime.datetime(2019, 1, 30, 5, 34, 46, tzinfo=tzutc()),
  'type': 'log',
  'include_v': True,
  'count': 150,
  'schema': [['sepal_length', 'double', 'sepal_length'],
    ['sepal_width', 'double', 'sepal_width'],
    ['petal_length', 'double', 'petal_length'],
    ['petal_width', 'double', 'petal_width'],
    ['species', 'string', 'species']],
  'expire_days': None,
  'last_import': datetime.datetime(2019, 9, 18, 7, 14, 28, tzinfo=tzutc())},
}
```

swap_table (*db, table1, table2*)

Swap the two specified tables with each other belonging to the same database and basically exchanges their names.

Parameters

- **db** (*str*) – Target database name
- **table1** (*str*) – First target table for the swap.
- **table2** (*str*) – Second target table for the swap.

Returns *True* if succeeded.**Return type** bool**tail** (*db, table, count, to=None, _from=None, block=None*)

Get the contents of the table in reverse order based on the registered time (last data first).

Parameters

- **db** (*str*) – Target database name.
- **table** (*str*) – Target table name.
- **count** (*int*) – Number for record to show up from the end.
- **to** – Deprecated parameter.
- **_from** – Deprecated parameter.

- **block** – Deprecated parameter.

Returns Contents of the table.

Return type [dict]

update_expire (*db*, *table*, *expire_days*)

Update the expire days for the specified table

Parameters

- **db** (*str*) – Target database name.
- **table** (*str*) – Target table name.
- **expire_days** (*int*) – Number of days where the contents of the specified table would expire.

Returns True if succeeded.

Return type bool

update_schema (*db*, *table*, *schema_json*)

Update the table schema.

Parameters

- **db** (*str*) – Target database name.
- **table** (*str*) – Target table name.
- **schema_json** (*str*) – Schema format JSON string. See also: ~'Client.update_schema' e.g. `[[{"sep_len", "long", "sep_len"}, {"sep_wid", "long", "sep_wid"}]]`

Returns True if succeeded.

Return type bool

5.2.5 Misc

tdclient.errors

exception `tdclient.errors.APIError`

Bases: `Exception`

exception `tdclient.errors.AlreadyExistsError`

Bases: `tdclient.errors.APIError`

exception `tdclient.errors.AuthError`

Bases: `tdclient.errors.APIError`

exception `tdclient.errors.DataError`

Bases: `tdclient.errors.DatabaseError`

exception `tdclient.errors.DatabaseError`

Bases: `tdclient.errors.Error`

exception `tdclient.errors.Error`

Bases: `Exception`

exception `tdclient.errors.ForbiddenError`

Bases: `tdclient.errors.APIError`

```
exception tdclient.errors.IntegrityError
    Bases: tdclient.errors.DatabaseError

exception tdclient.errors.InterfaceError
    Bases: tdclient.errors.Error

exception tdclient.errors.InternalError
    Bases: tdclient.errors.DatabaseError

exception tdclient.errors.NotFoundError
    Bases: tdclient.errors.APIError

exception tdclient.errors.NotSupportedError
    Bases: tdclient.errors.DatabaseError

exception tdclient.errors.OperationalError
    Bases: tdclient.errors.DatabaseError

exception tdclient.errors.ParameterValidationError
    Bases: Exception

exception tdclient.errors.ProgrammingError
    Bases: tdclient.errors.DatabaseError
```

tdclient.util

`tdclient.util.create_msgpack(items)`

Create msgpack streaming bytes from list

Parameters `items` (*list of dict*) – target list

Returns Converted msgpack streaming (bytes)

Examples

```
>>> t1 = int(time.time())
>>> l1 = [{"a": 1, "b": 2, "time": t1}, {"a": 3, "b": 6, "time": t1}]
>>> create_msgpack(l1)
b
↳ '\x83\xa1a\x01\xa1b\x02\xa4time\xce]\xa5X\xa1\x83\xa1a\x03\xa1b\x06\xa4time\xce]\xa5X\xa1'
↳ '
```

`tdclient.util.create_url(tmpl, **values)`

Create url with values

Parameters

- `tmpl` (*str*) – url template
- `values` (*dict*) – values for url

`tdclient.util.csv_dict_record_reader(file_like, encoding, dialect)`

Yield records from a CSV input using `csv.DictReader`.

This is a reader suitable for use by `tdclient.util.read_csv_records`.

It is used to read CSV data when the column names are read from the first row in the CSV data.

Parameters

- `file_like` – acts like an instance of `io.BufferedIOBase`. Reading from it returns bytes.

- **encoding** (*str*) – the name of the encoding to use when turning those bytes into strings.
- **dialect** (*str*) – the name of the CSV dialect to use.

Yields For each row of CSV data read from *file_like*, yields a dictionary whose keys are column names (determined from the first row in the CSV data) and whose values are the column values.

`tdclient.util.csv_text_record_reader` (*file_like*, *encoding*, *dialect*, *columns*)

Yield records from a CSV input using `csv.reader` and explicit column names.

This is a reader suitable for use by `tdclient.util.read_csv_records`.

It is used to read CSV data when the column names are supplied as an explicit *columns* parameter.

Parameters

- **file_like** – acts like an instance of `io.BufferedIOBase`. Reading from it returns bytes.
- **encoding** (*str*) – the name of the encoding to use when turning those bytes into strings.
- **dialect** (*str*) – the name of the CSV dialect to use.

Yields For each row of CSV data read from *file_like*, yields a dictionary whose keys are column names (determined by *columns*) and whose values are the column values.

`tdclient.util.get_or_else` (*hashmap*, *key*, *default_value=None*)

Get value or default value

It differs from the standard dict `get` method in its behaviour when *key* is present but has a value that is an empty string or a string of only spaces.

Parameters

- **hashmap** (*dict*) – target
- **key** (*Any*) – key
- **default_value** (*Any*) – default value

Example

```
>>> get_or_else({'k': 'non-space'}, 'k', 'default')
'non-space'
>>> get_or_else({'k': ''}, 'k', 'default')
'default'
>>> get_or_else({'k': '   '}, 'k', 'default')
'default'
```

Returns The value of *key* or *default_value*

`tdclient.util.guess_csv_value` (*s*)

Determine the most appropriate type for *s* and return it.

Tries to interpret *s* as a more specific datatype, in the following order, and returns the first that succeeds:

1. As an integer
2. As a floating point value
3. If it is “false” or “true” (case insensitive), then as a boolean

4. If it is “” or “none” or “null” (case insensitive), then as None
5. As the string itself, unaltered

Parameters *s* (*str*) – a string value, assumed to have been read from a CSV file.

Returns A good guess at a more specific value (int, float, str, bool or None)

`tdclient.util.merge_dtypes_and_converters` (*dtypes=None, converters=None*)

Generate a merged dictionary from those given.

Parameters

- **dtypes** (*optional dict*) – A dictionary mapping column name to “dtype” (datatype), where “dtype” may be any of the strings ‘bool’, ‘float’, ‘int’, ‘str’ or ‘guess’.
- **converters** (*optional dict*) – A dictionary mapping column name to a callable. The callable should take a string as its single argument, and return the result of parsing that string.

Internally, the *dtypes* dictionary is converted to a temporary dictionary of the same form as *converters* - that is, mapping column names to callables. The “data type” string values in *dtypes* are converted to the Python builtins of the same name, and the value “guess” is converted to the `tdclient.util.guess_csv_value` callable.

Example

```
>>> merge_dtypes_and_converters(  
...     dtypes={'col1': 'int', 'col2': 'float'},  
...     converters={'col2': int},  
... )  
{'col1': int, 'col2': int}
```

Returns (dict) A dictionary which maps column names to callables. If a column name occurs in both input dictionaries, the callable specified in *converters* is used.

`tdclient.util.normalize_connector_config` (*config*)

Normalize connector config

This is porting of TD CLI’s ConnectorConfigNormalizer#normalized_config. see also: https://github.com/treasure-data/td/blob/15495f12d8645a7b3f6804098f8f8aca72de90b9/lib/td/connector_config_normalizer.rb#L7-L30

Parameters *config* (*dict*) – A config to be normalized

Returns Normalized configuration

Return type dict

Examples

Only with *in* key in a config. `>>> config = {"in": {"type": "s3"}} >>> normalize_connector_config(config)`
`{'in': {'type': 's3'}, 'out': {}, 'exec': {}, 'filters': []}`

With *in*, *out*, *exec*, and *filters* in a config. `>>> config = { ... "in": {"type": "s3"}, ... "out": {"mode": "append"}, ... "exec": {"guess_plugins": ["json"]}, ... "filters": [{"type": "speedometer"}], ... } >>> normalize_connector_config(config)`
`{'in': {'type': 's3'}, 'out': {'mode': 'append'}, 'exec': {'guess_plugins': ['json']}, 'filters': [{'type': 'speedometer}]}`

`tdclient.util.normalized_msgpack(value)`
 Recursively convert int to str if the int “overflows”.

Parameters `value` (*list, dict, int, float, str, bool or None*) – value to be normalized

If *value* is a list, then all elements in the list are (recursively) normalized.

If *value* is a dictionary, then all the dictionary keys and values are (recursively) normalized.

If *value* is an integer, and outside the range $-(1 << 63)$ to $(1 << 64)$, then it is converted to a string.

Otherwise, *value* is returned unchanged.

Returns Normalized value

`tdclient.util.parse_csv_value(k, s, converters=None)`
 Given a CSV (string) value, work out an actual value.

Parameters

- **k** (*str*) – The name of the column that the value belongs to.
- **s** (*str*) – The value as read from the CSV input.
- **converters** (*optional dict*) – A dictionary mapping column name to callable.

If *converters* is given, and there is a key matching *k* in *converters*, then `converters[k](s)` will be called to work out the return value. Otherwise, `tdclient.util.guess_csv_value` will be called with *s* as its argument.

Warning: No attempt is made to cope with any errors occurring in a callable from the *converters* dictionary. So if `int` is called on the string `"not-an-int"` the resulting `ValueError` is not caught.

Example

```
>>> repr(parse_csv_value('col1', 'A string'))
'A string'
>>> repr(parse_csv_value('col1', '10'))
10
>>> repr(parse_csv_value('col1', '10', {'col1': float, 'col2': int}))
10.0
```

Returns The value for the CSV column, after parsing by a callable from *converters*, or after parsing by `tdclient.util.guess_csv_value`.

`tdclient.util.parse_date(s)`
 Parse date from str to datetime

TODO: parse datetime using an optional format string

For now, this does not use a format string since API may return date in ambiguous format :(

Parameters **s** (*str*) – target str

Returns datetime

`tdclient.util.read_csv_records(csv_reader, dtypes=None, converters=None, **kwargs)`
 Read records using *csv_reader* and yield the results.

`tdclient.util.validate_record(record)`
Check that *record* contains a key called “time”.

Parameters

- **record** (*dict*) – a dictionary representing a data record, where the
- **name the "columns".** (*keys*) –

Returns True if there is a key called “time” (it actually checks for "time" (a string) and b"time" (a binary)). False if there is no key called “time”.

5.3 Version History

5.3.1 Unreleased

5.3.2 v1.2.0 (2019-12-05)

- Add new (optional) parameters to `ImportApi.import_files`, `BulkImportApi.bulk_import_upload_file` and `BulkImport.upload_file`. (#85) The `dtypes` and `converters` parameters allow better control of the import of CSV data (#83). This is modelled on the approach taken by `pandas`.
- Ensure config key for `ConnectorAPI.connector_guess` (#84)

5.3.3 v1.1.0 (2019-10-16)

- Move `normalized_msgpack()` from `tdclient.api` to `tdclient.util` module (#79)
- Add `tdclient.util.create_msgpack()` to support creating msgpack streaming from list (#79)

5.3.4 v1.0.1 (2019-10-10)

- Fix `wait_interval` handling for `BulkImport.perform` appropriately (#74)
- Use `io.TextIOWrapper` to prevent "x85" issue creating None (#77)

5.3.5 v1.0.0 (2019-09-27)

- Drop Python 2 support (#60)
- Remove deprecated functions as follows (#76):
 - `TableAPI.create_item_table`
 - `UserAPI.change_email`, `UserAPI.change_password`, and `UserAPI.change_my_password`
 - `JobAPI.hive_query`, and `JobAPI.pig_query`
- Support `TableAPI.tail` and `TableAPI.change_database` (#64, #71)
- Introduce documentation site (#65, #66, #70, #72)

5.3.6 v0.14.0 (2019-07-11)

- Remove ACL and account APIs (#56, #58)
- Fix PyOpenSSL issue which causes pandas-td error (#59)

5.3.7 v0.13.0 (2019-03-29)

- Change msgpack-python to msgpack (#50)
- Dropped 3.3 support as it has already been EOL'd (#52)
- Set urllib3 minimum version as v1.24.1 (#51)

5.3.8 v0.12.0 (2018-05-31)

- Avoided to declare library dependencies too tightly within this project since this is a library project (#42)
- Got rid of all configurations for Python 2.6 completely (#42)

5.3.9 v0.11.1 (2018-05-21)

- Added 3.6 as test target. No functional changes have applied since 0.11.0 (#41)

5.3.10 v0.11.0 (2018-05-21)

- Support missing parameters in JOB API (#39, #40)

5.3.11 v0.10.0 (2017-11-01)

- Ignore empty string in job's `start_at` and `end_at` (#35, #36)

5.3.12 v0.9.0 (2017-02-27)

- Add validation to part names for bulk upload

5.3.13 v0.8.0 (2016-12-22)

- Fix unicode encoding issues on Python 2.x (#27, #28, #29)

5.3.14 v0.7.0 (2016-12-06)

- Fix for tdclient tables data not populating
- `TableAPI.list_tables` now returns a dictionary instead of a tuple

5.3.15 v0.6.0 (2016-09-27)

- Generate universal wheel by default since there's no binary in this package
- Add missing support for `created_time` and `user_name` from `/v3/schedule/list` API (#20, #21)
- Use keyword arguments for initializing model attributes (#22)

5.3.16 v0.5.0 (2016-06-10)

- Prevent retry after PUT request failures. This is the same behavior as <https://github.com/treasure-data/td-client-ruby> (#16)
- Support HTTP proxy authentication (#17)

5.3.17 v0.4.2 (2016-03-15)

- Catch exceptions on parsing date time string

5.3.18 v0.4.1 (2016-01-19)

- Fix Data Connector APIs based on latest `td-client-ruby`'s implementation (#14)

5.3.19 v0.4.0 (2015-12-14)

- Avoid an exception raised when a `start` is not set for a schedule (#12)
- Fix getting database names of job objects (#13)
- Add Data Connector APIs
- Add deprecation warnings on the usage of "item tables"
- Show `cumul_retry_delay` in retry messages

5.3.20 v0.3.2 (2015-08-01)

- Fix bugs in `ScheduledJob` and `Schedule` models

5.3.21 v0.3.1 (2015-07-10)

- Fix `OverflowError` on importing integer value longer than 64 bit length which is not supported by msgpack specification. Those values will be converted into string.

5.3.22 v0.3.0 (2015-07-03)

- Add Python Database API (PEP 0249) compatible connection and cursor.
- Add validation to the part name of a bulk import. It should not contain `'/`.
- Changed default wait interval of job models from 1 second to 5 seconds.
- Fix many potential problems/warnings found by `landscape.io`.

5.3.23 v0.2.1 (2015-06-20)

- Set default timeout of API client as 60 seconds.
- Change the timeout of API client from `sum(connect_timeout, read_timeout, send_timeout)` to `max(connect_timeout, read_timeout, send_timeout)`
- Change default user-agent of client from `TD-Client-Python:{version}` to `TD-Client-Python/{version}` to comply RFC2616

5.3.24 v0.2.0 (2015-05-28)

- Improve the job model. Now it retrieves the job values automatically after the invocation of `wait`, `result` and `kill`.
- Add a property `result_schema` to Job model to provide the schema of job result
- Improve the bulk import model. Add a convenient method named `upload_file` to upload a part from file-like object.
- Support CSV/TSV format on both streaming import and bulk import
- Change module name; `tdclient.model` -> `tdclient.models`

5.3.25 v0.1.11 (2015-05-17)

- Fix API client to retry POST requests properly if `retry_post_requests` is set to `True` (#5)
- Show warnings if imported data don't have `time` column

5.3.26 v0.1.10 (2015-03-30)

- Fixed a JSON parse error in `job.result_format("json")` with multiple result rows (#4)
- Refactored model classes and tests

5.3.27 v0.1.9 (2015-02-26)

- Stopped using syntax added in recent Python releases

5.3.28 v0.1.8 (2015-02-26)

- Fix SSL verification errors on Python 2.7 on Windows environment. Now it uses `certifi` to verify SSL certificates if it is available.

5.3.29 v0.1.7 (2015-02-26)

- Fix support for Windows environments
- Fix byte encoding problem in `tdclient.api.API#import_file` on Python 3.x

5.3.30 v0.1.6 (2015-02-12)

- Support specifying job priority in its name (e.g. “NORMAL”, “HIGH”, etc.)
- Convert job priority number to its name (e.g. 0 => “NORMAL”, 1 => “HIGH”, etc.)
- Fix a broken behavior in `tdclient.model.Job#wait` when specifying timeout
- Fix broken `tdclient.client.Client#database()` which is used from `tdclient.model.Table#permission()`
- Fix broken `tdclient.Client.Client#results()`

5.3.31 v0.1.5 (2015-02-10)

- Fix local variable scope problem in `tdclient.api.show_job` (#2)
- Fix broken multiple assignment in `tdclient.model.Job#_update_status` (#3)

5.3.32 v0.1.4 (2015-02-06)

- Add new data import function of `tdclient.api.import_file` to allow importing data from file-like object or an existing file on filesystem.
- Fix an encoding error in `tdclient.api.import_data` on Python 2.x
- Add missing import to fix broken `tdclient.model.Job#wait`
- Use `td.api.DEFAULT_ENDPOINT` for all requests

5.3.33 v0.1.3 (2015-01-24)

- Support PEP 343 in `tdclient.Client` and remove `contextlib` from example
- Add deprecation warnings to `hive_query` and `pig_query` of `tdclient.api.API`
- Add `tdclient.model.Job#id` as an alias of `tdclient.model.Job#job_id`
- Parse datetime properly returned from `tdclient.Client#create_schedule`
- Changed `tdclient.model.Job#query` as a property since it won't be modified during the execution
- Allow specifying query options from `tdclient.model.Database#query`

5.3.34 v0.1.2 (2015-01-21)

- Fix broken PyPI identifiers
- Update documentation

5.3.35 v0.1.1 (2015-01-21)

- Improve the verification of SSL certificates on RedHat and variants
- Implement `wait` and `kill` in `tdclient.model.Job`
- Change the “Development Status” from Alpha to Beta

5.3.36 v0.1.0 (2015-01-15)

- Initial public release

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

t

- `tdclient`, 25
- `tdclient.api`, 37
- `tdclient.bulk_import_api`, 38
- `tdclient.bulk_import_model`, 27
- `tdclient.client`, 14
- `tdclient.connection`, 25
- `tdclient.connector_api`, 40
- `tdclient.cursor`, 25
- `tdclient.database_api`, 43
- `tdclient.database_model`, 29
- `tdclient.errors`, 53
- `tdclient.export_api`, 44
- `tdclient.import_api`, 45
- `tdclient.job_api`, 45
- `tdclient.job_model`, 30
- `tdclient.model`, 26
- `tdclient.partial_delete_api`, 47
- `tdclient.result_api`, 48
- `tdclient.result_model`, 32
- `tdclient.schedule_api`, 48
- `tdclient.schedule_model`, 33
- `tdclient.server_status_api`, 51
- `tdclient.table_api`, 51
- `tdclient.table_model`, 34
- `tdclient.util`, 54

A

add_apikey() (*tdclient.client.Client method*), 14
 add_field() (*tdclient.job_model.Schema method*), 32
 add_user() (*tdclient.client.Client method*), 14
 AlreadyExistsError, 53
 API (*class in tdclient.api*), 37
 api() (*tdclient.client.Client property*), 24
 api() (*tdclient.connection.Connection property*), 25
 api() (*tdclient.cursor.Cursor property*), 26
 APIError, 53
 apikey() (*tdclient.api.API property*), 37
 apikey() (*tdclient.client.Client property*), 24
 AuthError, 53

B

Binary() (*in module tdclient*), 25
 build_request() (*tdclient.api.API method*), 37
 bulk_import() (*tdclient.client.Client method*), 15
 bulk_import_delete_part() (*td-client.bulk_import_api.BulkImportAPI method*), 38
 bulk_import_delete_part() (*td-client.client.Client method*), 15
 bulk_import_error_records() (*td-client.bulk_import_api.BulkImportAPI method*), 38
 bulk_import_error_records() (*td-client.client.Client method*), 15
 bulk_import_upload_file() (*td-client.bulk_import_api.BulkImportAPI method*), 38
 bulk_import_upload_file() (*td-client.client.Client method*), 15
 bulk_import_upload_part() (*td-client.bulk_import_api.BulkImportAPI method*), 38
 bulk_import_upload_part() (*td-client.client.Client method*), 15
 bulk_imports() (*tdclient.client.Client method*), 16
 BulkImport (*class in tdclient.bulk_import_model*), 27
 BulkImport (*in module tdclient.models*), 27

BulkImportAPI (*class in tdclient.bulk_import_api*), 38

C

callproc() (*tdclient.cursor.Cursor method*), 25
 change_database() (*tdclient.client.Client method*), 16
 change_database() (*tdclient.table_api.TableAPI method*), 51
 checked_json() (*tdclient.api.API method*), 37
 Client (*class in tdclient.client*), 14
 client() (*tdclient.model.Model property*), 26
 close() (*tdclient.api.API method*), 37
 close() (*tdclient.client.Client method*), 16
 close() (*tdclient.connection.Connection method*), 25
 close() (*tdclient.cursor.Cursor method*), 25
 commit() (*tdclient.bulk_import_model.BulkImport method*), 27
 commit() (*tdclient.connection.Connection method*), 25
 commit_bulk_import() (*td-client.bulk_import_api.BulkImportAPI method*), 39
 commit_bulk_import() (*tdclient.client.Client method*), 16
 connect() (*in module tdclient*), 25
 Connection (*class in tdclient.connection*), 25
 connector_create() (*td-client.connector_api.ConnectorAPI method*), 40
 connector_delete() (*td-client.connector_api.ConnectorAPI method*), 41
 connector_guess() (*td-client.connector_api.ConnectorAPI method*), 41
 connector_history() (*td-client.connector_api.ConnectorAPI method*), 42
 connector_issue() (*td-client.connector_api.ConnectorAPI method*), 42
 connector_list() (*td-*

client.connector_api.ConnectorAPI method), 42
 connector_preview() (*td-client.connector_api.ConnectorAPI* method), 42
 connector_run() (*td-client.connector_api.ConnectorAPI* method), 43
 connector_show() (*td-client.connector_api.ConnectorAPI* method), 43
 connector_update() (*td-client.connector_api.ConnectorAPI* method), 43
 ConnectorAPI (class in *tdclient.connector_api*), 40
 count() (*tdclient.database_model.Database* property), 30
 count() (*tdclient.table_model.Table* property), 35
 create_bulk_import() (*td-client.bulk_import_api.BulkImportAPI* method), 39
 create_bulk_import() (*tdclient.client.Client* method), 16
 create_database() (*tdclient.client.Client* method), 16
 create_database() (*td-client.database_api.DatabaseAPI* method), 43
 create_log_table() (*tdclient.client.Client* method), 16
 create_log_table() (*td-client.database_model.Database* method), 29
 create_log_table() (*tdclient.table_api.TableAPI* method), 51
 create_msgpack() (in module *tdclient.util*), 54
 create_result() (*tdclient.client.Client* method), 17
 create_result() (*tdclient.result_api.ResultAPI* method), 48
 create_schedule() (*tdclient.client.Client* method), 17
 create_schedule() (*td-client.schedule_api.ScheduleAPI* method), 48
 create_url() (in module *tdclient.util*), 54
 created_at() (*tdclient.database_model.Database* property), 30
 created_at() (*tdclient.schedule_model.Schedule* property), 33
 created_at() (*tdclient.table_model.Table* property), 35
 cron() (*tdclient.schedule_model.Schedule* property), 33
 csv_dict_record_reader() (in module *td-client.util*), 54
 csv_text_record_reader() (in module *td-client.util*), 55
 Cursor (class in *tdclient.cursor*), 25
 cursor() (*tdclient.connection.Connection* method), 25

D

Database (class in *tdclient.database_model*), 29
 Database (in module *tdclient.models*), 27
 database() (*tdclient.bulk_import_model.BulkImport* property), 28
 database() (*tdclient.client.Client* method), 17
 database() (*tdclient.job_model.Job* property), 31
 database() (*tdclient.schedule_model.Schedule* property), 33
 database_name() (*tdclient.table_model.Table* property), 35
 DatabaseAPI (class in *tdclient.database_api*), 43
 DatabaseError, 53
 databases() (*tdclient.client.Client* method), 17
 DataError, 53
 DateFromTicks() (in module *tdclient*), 25
 db_name() (*tdclient.table_model.Table* property), 35
 debug() (*tdclient.job_model.Job* property), 31
 DEFAULT_ENDPOINT (*tdclient.api.API* attribute), 37
 DEFAULT_IMPORT_ENDPOINT (*tdclient.api.API* attribute), 37
 delay() (*tdclient.schedule_model.Schedule* property), 33
 delete() (*tdclient.api.API* method), 37
 delete() (*tdclient.bulk_import_model.BulkImport* method), 27
 delete() (*tdclient.database_model.Database* method), 29
 delete() (*tdclient.table_model.Table* method), 34
 delete_bulk_import() (*td-client.bulk_import_api.BulkImportAPI* method), 39
 delete_bulk_import() (*tdclient.client.Client* method), 18
 delete_database() (*tdclient.client.Client* method), 18
 delete_database() (*td-client.database_api.DatabaseAPI* method), 43
 delete_part() (*td-client.bulk_import_model.BulkImport* method), 27
 delete_result() (*tdclient.client.Client* method), 18
 delete_result() (*tdclient.result_api.ResultAPI* method), 48
 delete_schedule() (*tdclient.client.Client* method), 18

`delete_schedule()` (*td-client.schedule_api.ScheduleAPI method*), 49

`delete_table()` (*tdclient.client.Client method*), 18

`delete_table()` (*tdclient.table_api.TableAPI method*), 51

`description()` (*tdclient.cursor.Cursor property*), 26

E

`endpoint()` (*tdclient.api.API property*), 37

`Error`, 53

`error()` (*tdclient.job_model.Job method*), 30

`error_parts()` (*td-client.bulk_import_model.BulkImport property*), 29

`error_record_items()` (*td-client.bulk_import_model.BulkImport method*), 27

`error_records()` (*td-client.bulk_import_model.BulkImport property*), 29

`estimated_storage_size()` (*td-client.table_model.Table property*), 35

`estimated_storage_size_string()` (*td-client.table_model.Table property*), 36

`execute()` (*tdclient.cursor.Cursor method*), 26

`executemany()` (*tdclient.cursor.Cursor method*), 26

`expire_days()` (*tdclient.table_model.Table property*), 36

`export_data()` (*tdclient.client.Client method*), 18

`export_data()` (*tdclient.export_api.ExportAPI method*), 44

`export_data()` (*tdclient.table_model.Table method*), 34

`ExportAPI` (*class in tdclient.export_api*), 44

F

`fetchall()` (*tdclient.cursor.Cursor method*), 26

`fetchmany()` (*tdclient.cursor.Cursor method*), 26

`fetchone()` (*tdclient.cursor.Cursor method*), 26

`fields()` (*tdclient.job_model.Schema property*), 32

`finished()` (*tdclient.job_model.Job method*), 30

`FINISHED_STATUS` (*tdclient.job_model.Job attribute*), 31

`ForbiddenError`, 53

`freeze()` (*tdclient.bulk_import_model.BulkImport method*), 27

`freeze_bulk_import()` (*td-client.bulk_import_api.BulkImportAPI method*), 39

`freeze_bulk_import()` (*tdclient.client.Client method*), 19

G

`get()` (*tdclient.api.API method*), 37

`get_or_else()` (*in module tdclient.util*), 55

`guess_csv_value()` (*in module tdclient.util*), 55

H

`history()` (*tdclient.client.Client method*), 19

`history()` (*tdclient.schedule_api.ScheduleAPI method*), 49

`history_to_tuple()` (*in module td-client.schedule_api*), 50

I

`id()` (*tdclient.job_model.Job property*), 31

`identifier()` (*tdclient.table_model.Table property*), 36

`import_data()` (*tdclient.client.Client method*), 19

`import_data()` (*tdclient.import_api.ImportAPI method*), 45

`import_data()` (*tdclient.table_model.Table method*), 35

`import_file()` (*tdclient.client.Client method*), 19

`import_file()` (*tdclient.import_api.ImportAPI method*), 45

`import_file()` (*tdclient.table_model.Table method*), 35

`ImportAPI` (*class in tdclient.import_api*), 45

`IntegrityError`, 53

`InterfaceError`, 54

`InternalError`, 54

J

`Job` (*class in tdclient.job_model*), 30

`Job` (*in module tdclient.models*), 27

`job()` (*tdclient.client.Client method*), 20

`job_from_dict()` (*in module tdclient.client*), 25

`job_id()` (*tdclient.bulk_import_model.BulkImport property*), 29

`job_id()` (*tdclient.job_model.Job property*), 31

`JOB_PRIORITY` (*tdclient.job_api.JobAPI attribute*), 47

`JOB_PRIORITY` (*tdclient.job_model.Job attribute*), 31

`job_result()` (*tdclient.client.Client method*), 20

`job_result()` (*tdclient.cursor.Cursor method*), 26

`job_result()` (*tdclient.job_api.JobAPI method*), 45

`job_result_each()` (*tdclient.client.Client method*), 20

`job_result_each()` (*tdclient.job_api.JobAPI method*), 46

`job_result_format()` (*tdclient.client.Client method*), 20

`job_result_format()` (*tdclient.job_api.JobAPI method*), 46

`job_result_format_each()` (*td-client.client.Client method*), 20

`job_result_format_each()` (*tdclient.job_api.JobAPI method*), 46
`job_status()` (*tdclient.client.Client method*), 20
`job_status()` (*tdclient.cursor.Cursor method*), 26
`job_status()` (*tdclient.job_api.JobAPI method*), 46
`job_to_tuple()` (*in module tdclient.schedule_api*), 50
`JobAPI` (*class in tdclient.job_api*), 45
`jobs()` (*tdclient.client.Client method*), 20

K

`kill()` (*tdclient.client.Client method*), 21
`kill()` (*tdclient.job_api.JobAPI method*), 46
`kill()` (*tdclient.job_model.Job method*), 30
`killed()` (*tdclient.job_model.Job method*), 30

L

`last_import()` (*tdclient.table_model.Table property*), 36
`last_log_timestamp()` (*tdclient.table_model.Table property*), 36
`linked_result_export_job_id()` (*tdclient.job_model.Job property*), 31
`list_apikeys()` (*tdclient.client.Client method*), 21
`list_bulk_import_parts()` (*tdclient.bulk_import_api.BulkImportAPI method*), 39
`list_bulk_import_parts()` (*tdclient.client.Client method*), 21
`list_bulk_imports()` (*tdclient.bulk_import_api.BulkImportAPI method*), 40
`list_databases()` (*tdclient.database_api.DatabaseAPI method*), 44
`list_jobs()` (*tdclient.job_api.JobAPI method*), 46
`list_parts()` (*tdclient.bulk_import_model.BulkImport method*), 27
`list_result()` (*tdclient.result_api.ResultAPI method*), 48
`list_schedules()` (*tdclient.schedule_api.ScheduleAPI method*), 49
`list_tables()` (*tdclient.table_api.TableAPI method*), 51

M

`merge_dtypes_and_converters()` (*in module tdclient.util*), 56
`Model` (*class in tdclient.model*), 26

N

`name()` (*tdclient.bulk_import_model.BulkImport property*), 29
`name()` (*tdclient.database_model.Database property*), 30
`name()` (*tdclient.job_model.Schema.Field property*), 32
`name()` (*tdclient.result_model.Result property*), 32
`name()` (*tdclient.schedule_model.Schedule property*), 33
`name()` (*tdclient.table_model.Table property*), 36
`next_time()` (*tdclient.schedule_model.Schedule property*), 33
`nextset()` (*tdclient.cursor.Cursor method*), 26
`normalize_connector_config()` (*in module tdclient.util*), 56
`normalized_msgpack()` (*in module tdclient.util*), 56
`NotFoundError`, 54
`NotSupportedError`, 54
`num_records()` (*tdclient.job_model.Job property*), 31

O

`OperationalError`, 54
`org_name()` (*tdclient.database_model.Database property*), 30
`org_name()` (*tdclient.job_model.Job property*), 31
`org_name()` (*tdclient.result_model.Result property*), 33
`org_name()` (*tdclient.schedule_model.Schedule property*), 33

P

`ParameterValidationError`, 54
`parse_csv_value()` (*in module tdclient.util*), 57
`parse_date()` (*in module tdclient.util*), 57
`partial_delete()` (*tdclient.client.Client method*), 21
`partial_delete()` (*tdclient.partial_delete_api.PartialDeleteAPI method*), 47
`PartialDeleteAPI` (*class in tdclient.partial_delete_api*), 47
`perform()` (*tdclient.bulk_import_model.BulkImport method*), 27
`perform_bulk_import()` (*tdclient.bulk_import_api.BulkImportAPI method*), 40
`perform_bulk_import()` (*tdclient.client.Client method*), 21
`permission()` (*tdclient.database_model.Database property*), 30
`permission()` (*tdclient.table_model.Table property*), 36
`PERMISSION_LIST_TABLES` (*tdclient.database_model.Database attribute*), 30

PERMISSIONS (*tdclient.database_model.Database attribute*), 29
 post() (*tdclient.api.API method*), 37
 primary_key() (*tdclient.table_model.Table property*), 36
 primary_key_type() (*tdclient.table_model.Table property*), 36
 priority() (*tdclient.job_model.Job property*), 31
 priority() (*tdclient.schedule_model.Schedule property*), 33
 ProgrammingError, 54
 put() (*tdclient.api.API method*), 37

Q

query() (*tdclient.client.Client method*), 21
 query() (*tdclient.database_model.Database method*), 29
 query() (*tdclient.job_api.JobAPI method*), 46
 query() (*tdclient.job_model.Job property*), 32
 query() (*tdclient.schedule_model.Schedule property*), 34
 queued() (*tdclient.job_model.Job method*), 30

R

raise_error() (*tdclient.api.API method*), 37
 read_csv_records() (*in module tdclient.util*), 57
 remove_apikey() (*tdclient.client.Client method*), 22
 remove_user() (*tdclient.client.Client method*), 22
 Result (*class in tdclient.result_model*), 32
 Result (*in module tdclient.models*), 27
 result() (*tdclient.job_model.Job method*), 30
 result_export_target_job_id() (*tdclient.job_model.Job property*), 32
 result_format() (*tdclient.job_model.Job method*), 30
 result_schema() (*tdclient.job_model.Job property*), 32
 result_size() (*tdclient.job_model.Job property*), 32
 result_url() (*tdclient.job_model.Job property*), 32
 result_url() (*tdclient.schedule_model.Schedule property*), 34
 ResultAPI (*class in tdclient.result_api*), 48
 results() (*tdclient.client.Client method*), 22
 retry_limit() (*tdclient.job_model.Job property*), 32
 retry_limit() (*tdclient.schedule_model.Schedule property*), 34
 rollback() (*tdclient.connection.Connection method*), 25
 rowcount() (*tdclient.cursor.Cursor property*), 26
 run() (*tdclient.schedule_model.Schedule method*), 33
 run_schedule() (*tdclient.client.Client method*), 22
 run_schedule() (*tdclient.schedule_api.ScheduleAPI method*), 50
 running() (*tdclient.job_model.Job method*), 30

S

Schedule (*class in tdclient.schedule_model*), 33
 Schedule (*in module tdclient.models*), 27
 schedule_to_tuple() (*in module tdclient.schedule_api*), 50
 ScheduleAPI (*class in tdclient.schedule_api*), 48
 scheduled_at() (*tdclient.schedule_model.ScheduledJob property*), 34
 ScheduledJob (*class in tdclient.schedule_model*), 34
 ScheduledJob (*in module tdclient.models*), 27
 schedules() (*tdclient.client.Client method*), 22
 Schema (*class in tdclient.job_model*), 32
 Schema (*in module tdclient.models*), 27
 schema() (*tdclient.table_model.Table property*), 36
 Schema.Field (*class in tdclient.job_model*), 32
 send_request() (*tdclient.api.API method*), 37
 server_status() (*tdclient.client.Client method*), 22
 server_status() (*tdclient.server_status_api.ServerStatusAPI method*), 51
 ServerStatusAPI (*class in tdclient.server_status_api*), 51
 setinputsizes() (*tdclient.cursor.Cursor method*), 26
 setoutputsize() (*tdclient.cursor.Cursor method*), 26
 show_bulk_import() (*tdclient.bulk_import_api.BulkImportAPI method*), 40
 show_job() (*tdclient.cursor.Cursor method*), 26
 show_job() (*tdclient.job_api.JobAPI method*), 47
 status() (*tdclient.bulk_import_model.BulkImport property*), 29
 status() (*tdclient.job_model.Job method*), 31
 STATUS_BOOTING (*tdclient.job_model.Job attribute*), 31
 STATUS_COMMITTED (*tdclient.bulk_import_model.BulkImport attribute*), 28
 STATUS_COMMITTING (*tdclient.bulk_import_model.BulkImport attribute*), 28
 STATUS_ERROR (*tdclient.job_model.Job attribute*), 31
 STATUS_KILLED (*tdclient.job_model.Job attribute*), 31
 STATUS_PERFORMING (*tdclient.bulk_import_model.BulkImport attribute*), 28
 STATUS_QUEUED (*tdclient.job_model.Job attribute*), 31
 STATUS_READY (*tdclient.bulk_import_model.BulkImport attribute*), 28
 STATUS_RUNNING (*tdclient.job_model.Job attribute*), 31

STATUS_SUCCESS (*tdclient.job_model.Job* attribute), 31
 STATUS_UPLOADING (*tdclient.bulk_import_model.BulkImport* attribute), 28
 success() (*tdclient.job_model.Job* method), 31
 swap_table() (*tdclient.client.Client* method), 22
 swap_table() (*tdclient.table_api.TableAPI* method), 52

T

Table (class in *tdclient.table_model*), 34
 Table (in module *tdclient.models*), 27
 table() (*tdclient.bulk_import_model.BulkImport* property), 29
 table() (*tdclient.client.Client* method), 23
 table() (*tdclient.database_model.Database* method), 29
 table_name() (*tdclient.table_model.Table* property), 36
 TableAPI (class in *tdclient.table_api*), 51
 tables() (*tdclient.client.Client* method), 23
 tables() (*tdclient.database_model.Database* method), 29
 tail() (*tdclient.client.Client* method), 23
 tail() (*tdclient.table_api.TableAPI* method), 52
 tail() (*tdclient.table_model.Table* method), 35
 tdclient (module), 25
 tdclient.api (module), 37
 tdclient.bulk_import_api (module), 38
 tdclient.bulk_import_model (module), 27
 tdclient.client (module), 14
 tdclient.connection (module), 25
 tdclient.connector_api (module), 40
 tdclient.cursor (module), 25
 tdclient.database_api (module), 43
 tdclient.database_model (module), 29
 tdclient.errors (module), 53
 tdclient.export_api (module), 44
 tdclient.import_api (module), 45
 tdclient.job_api (module), 45
 tdclient.job_model (module), 30
 tdclient.model (module), 26
 tdclient.partial_delete_api (module), 47
 tdclient.result_api (module), 48
 tdclient.result_model (module), 32
 tdclient.schedule_api (module), 48
 tdclient.schedule_model (module), 33
 tdclient.server_status_api (module), 51
 tdclient.table_api (module), 51
 tdclient.table_model (module), 34
 tdclient.util (module), 54
 TimeFromTicks() (in module *tdclient*), 25
 TimestampFromTicks() (in module *tdclient*), 25
 timezone() (*tdclient.schedule_model.Schedule* property), 34
 type() (*tdclient.job_model.Job* property), 32
 type() (*tdclient.job_model.Schema.Field* property), 32
 type() (*tdclient.schedule_model.Schedule* property), 34
 type() (*tdclient.table_model.Table* property), 36

U

unfreeze() (*tdclient.bulk_import_model.BulkImport* method), 28
 unfreeze_bulk_import() (*tdclient.bulk_import_api.BulkImportAPI* method), 40
 unfreeze_bulk_import() (*tdclient.client.Client* method), 23
 update() (*tdclient.bulk_import_model.BulkImport* method), 28
 update() (*tdclient.job_model.Job* method), 31
 update_expire() (*tdclient.client.Client* method), 23
 update_expire() (*tdclient.table_api.TableAPI* method), 53
 update_schedule() (*tdclient.client.Client* method), 23
 update_schedule() (*tdclient.schedule_api.ScheduleAPI* method), 50
 update_schema() (*tdclient.client.Client* method), 24
 update_schema() (*tdclient.table_api.TableAPI* method), 53
 updated_at() (*tdclient.database_model.Database* property), 30
 updated_at() (*tdclient.table_model.Table* property), 36
 upload_file() (*tdclient.bulk_import_model.BulkImport* method), 28
 upload_frozen() (*tdclient.bulk_import_model.BulkImport* property), 29
 upload_part() (*tdclient.bulk_import_model.BulkImport* method), 28
 url() (*tdclient.job_model.Job* property), 32
 url() (*tdclient.result_model.Result* property), 33
 User (in module *tdclient.models*), 27
 user_name() (*tdclient.job_model.Job* property), 32
 user_name() (*tdclient.schedule_model.Schedule* property), 34
 users() (*tdclient.client.Client* method), 24

V

valid_parts() (*tdclient.bulk_import_model.BulkImport* prop-

erty), 29
`valid_records()` (*td-client.bulk_import_model.BulkImport* *property*), 29
`validate_part_name()` (*td-client.bulk_import_api.BulkImportAPI* *static method*), 40
`validate_record()` (*in module tdclient.util*), 57

W

`wait()` (*tdclient.job_model.Job* *method*), 31