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# **starbase Documentation**

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# Contents

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HBase Stargate (REST API) client wrapper for Python.

Read the official documentation of Stargate (<http://wiki.apache.org/hadoop/Hbase/Stargate>).



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# Description

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starbase is (at the moment) a client implementation of the Apache HBase REST API (Stargate).





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# What you have to know

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Beware, that REST API is slow (not to blame on this library!). If you can operate with HBase directly better do so.



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## Prerequisites

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You need to have Hadoop, HBase, Thrift and Stargate running. If you want to make it easy for yourself, read my instructions on installing Cloudera manager (free) on Ubuntu 12.04 LTS [here](http://barseghyanartur.blogspot.nl/2013/08/installing-cloudera-on-ubuntu-1204.html) (<http://barseghyanartur.blogspot.nl/2013/08/installing-cloudera-on-ubuntu-1204.html>) or (<https://bitbucket.org/barseghyanartur/simple-cloudera-install>).

Once you have everything installed and running (by default Stargate runs on 127.0.0.1:8000), you should be able to run `src/starbase/client/test.py` without problems (UnitTest).



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# Supported Python versions

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- 2.6.8 and up
- 2.7
- 3.3



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# Features

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Project is still in development, thus not all the features of the API are available.

## 5.1 Features implemented

- Connect to Stargate.
- Show software version.
- Show cluster version.
- Show cluster status.
- List tables.
- Retrieve table schema.
- Retrieve table meta data.
- Get a list of tables' column families.
- Create a table.
- Delete a table.
- Alter table schema.
- Insert (PUT) data into a single row (single or multiple columns).
- Update (POST) data of a single row (single or multiple columns).
- Select (GET) a single row from table, optionally with selected columns only.
- Delete (DELETE) a single row by id.
- Batch insert (PUT).
- Batch update (POST).
- Basic HTTP auth is working. You could provide a login and a password to the connection.
- Retrieve all rows in a table (table scanning).

## 5.2 Features in-development

- Table scanning.
- Syntax globbing.



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# Installation

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Install latest stable version from PyPI.

```
$ pip install starbase
```

Or latest stable version from github.

```
$ pip install -e git+https://github.com/barseghyanartur/starbase@stable#egg=starbase
```



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# Usage and examples

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Operating with API starts with making a connection instance.

## 7.1 Required imports

```
>>> from starbase import Connection
```

## 7.2 Create a connection instance

Defaults to 127.0.0.1:8000. Specify `host` and `port` arguments when creating a connection instance, if your settings are different.

```
>>> c = Connection()
```

With customisations, would look similar to the following.

```
>>> c = Connection(host='192.168.88.22', port=8001)
```

## 7.3 Show tables

Assuming that there are two existing tables named `table1` and `table2`, the following would be printed out.

```
>>> c.tables()
['table1', 'table2']
```

## 7.4 Operating with table schema

Whenever you need to operate with a table (also, if you need to create one), you need to have a table instance created. Create a table instance (note, that at this step no table is created).

```
>>> t = c.table('table3')
```

### 7.4.1 Create a new table

Assuming that no table named `table3` yet exists in the database, create a table named `table3` with columns (column families) `column1`, `column2`, `column3` (this is the point where the table is actually created). In the example below, `column1`, `column2` and `column3` are column families (in short - columns). Columns are declared in the table schema.

```
>>> t.create('column1', 'column2', 'column3')
201
```

### 7.4.2 Check if table exists

```
>>> t.exists()
True
```

### 7.4.3 Show table columns (column families)

```
>>> t.columns()
['column1', 'column2', 'column3']
```

### 7.4.4 Add columns to the table

Add columns given (`column4`, `column5`, `column6`, `column7`).

```
>>> t.add_columns('column4', 'column5', 'column6', 'column7')
200
```

### 7.4.5 Drop columns from table

Drop columns given (`column6`, `column7`).

```
>>> t.drop_columns('column6', 'column7')
201
```

### 7.4.6 Drop entire table schema

```
>>> t.drop()
200
```

## 7.5 Operating with table data

### 7.5.1 Insert data into a single row

HBase is a key/value store. In HBase columns (also named column families) are part of declared table schema and have to be defined when a table is created. Columns have qualifiers, which are not declared in the table schema.

Number of column qualifiers is not limited.

Within a single row, a value is mapped by a column family and a qualifier (in terms of key/value store concept). Value might be anything castable to string (JSON objects, data structures, XML, etc).

In the example below, key11, key12, key21, etc. - are the qualifiers. Obviously, column1, column2 and column3 are column families.

Column families must be composed of printable characters. Qualifiers can be made of any arbitrary bytes.

Table rows are identified by row keys - unique identifiers (UID or so called primary key). In the example below, my-key-1 is the row key (UID).

recap all what's said above, HBase maps (row key, column family, column qualifier and timestamp) to a value.

```
>>> t.insert(
>>>     'my-key-1',
>>>     {
>>>         'column1': {'key11': 'value 11', 'key12': 'value 12',
>>>                     'key13': 'value 13'},
>>>         'column2': {'key21': 'value 21', 'key22': 'value 22'},
>>>         'column3': {'key32': 'value 31', 'key32': 'value 32'}
>>>     }
>>> )
200
```

Note, that you may also use the *native* way of naming the columns and cells (qualifiers). Result of the following would be equal to the result of the previous example.

```
>>> t.insert(
>>>     'my-key-1a',
>>>     {
>>>         'column1:key11': 'value 11', 'column1:key12': 'value 12',
>>>         'column1:key13': 'value 13',
>>>         'column2:key21': 'value 21', 'column2:key22': 'value 22',
>>>         'column3:key32': 'value 31', 'column3:key32': 'value 32'
>>>     }
>>> )
200
```

## 7.5.2 Update row data

```
>>> t.update(
>>>     'my-key-1',
>>>     {'column4': {'key41': 'value 41', 'key42': 'value 42'}}
>>> )
200
```

## 7.5.3 Remove row, row column or row cell data

Remove a row cell (qualifier) data. In the example below, the my-key-1 is table row UID, column4 is the column family and the key41 is the qualifier. Note, that only qualifer data (for the row given) is being removed. All other possible qualifiers of the column column4 will remain untouched.

```
>>> t.remove('my-key-1', 'column4', 'key41')
200
```

Remove a row column (column family) data. Note, that at this point, the entire column data (data of all qualifiers for the row given) is being removed.

```
>>> t.remove('my-key-1', 'column4')
200
```

Remove an entire row data. Note, that in this case, entire row data, along with all columns and qualifiers for the row given, is being removed.

```
>>> t.remove('my-key-1')
200
```

## 7.5.4 Fetch table data

Fetch a single row data with all columns and qualifiers.

```
>>> t.fetch('my-key-1')
{
  'column1': {'key11': 'value 11', 'key12': 'value 12', 'key13': 'value 13'},
  'column2': {'key21': 'value 21', 'key22': 'value 22'},
  'column3': {'key32': 'value 31', 'key32': 'value 32'}
}
```

Fetch a single row data with selected columns (limit to column1 and column2 columns and all their qualifiers).

```
>>> t.fetch('my-key-1', ['column1', 'column2'])
{
  'column1': {'key11': 'value 11', 'key12': 'value 12', 'key13': 'value 13'},
  'column2': {'key21': 'value 21', 'key22': 'value 22'},
}
```

Narrow the result set even more (limit to qualifiers key1 and key2 of column column1 and qualifier key32 of column column3).

```
>>> t.fetch('my-key-1', {'column1': ['key11', 'key13'], 'column3': ['key32']})
{
  'column1': {'key11': 'value 11', 'key13': 'value 13'},
  'column3': {'key32': 'value 32'}
}
```

Note, that you may also use the *native* way of naming the columns and cells (qualifiers). Example below does exactly the same as example above.

```
>>> t.fetch('my-key-1', ['column1:key11', 'column1:key13', 'column3:key32'])
{
  'column1': {'key11': 'value 11', 'key13': 'value 13'},
  'column3': {'key32': 'value 32'}
}
```

If you set the *perfect\_dict* argument to False, you'll get the *native* data structure.

```
>>> t.fetch('my-key-1', ['column1:key11', 'column1:key13', 'column3:key32'],
>>>           perfect_dict=False)
{
  'column1:key11': 'value 11', 'column1:key13': 'value 13',
  'column3:key32': 'value 32'
}
```

## 7.6 Batch operations with table data

Batch operations (insert and update) work similar to normal insert and update, but are done in a batch. You are advised to operate in batch as much as possible.

### 7.6.1 Batch insert

In the example below, we will insert 5000 records in a batch.

```
>>> data = {
>>>     'column1': {'key11': 'value 11', 'key12': 'value 12', 'key13': 'value 13'},
>>>     'column2': {'key21': 'value 21', 'key22': 'value 22'},
>>> }
>>> b = t.batch()
>>> for i in range(0, 5000):
>>>     b.insert('my-key-%s' % i, data)
>>> b.commit(finalize=True)
{'method': 'PUT', 'response': [200], 'url': 'table3/bXkta2V5LTA='}
```

### 7.6.2 Batch update

In the example below, we will update 5000 records in a batch.

```
>>> data = {
>>>     'column3': {'key31': 'value 31', 'key32': 'value 32'},
>>> }
>>> b = t.batch()
>>> for i in range(0, 5000):
>>>     b.update('my-key-%s' % i, data)
>>> b.commit(finalize=True)
{'method': 'POST', 'response': [200], 'url': 'table3/bXkta2V5LTA='}
```

Note: The table *batch* method accepts an optional *size* argument (int). If set, an auto-commit is fired each the time the stack is full.

## 7.7 Table data search (row scanning)

Table scanning is in development (therefore, the scanning API will likely be changed). Result set returned is a generator.

### 7.7.1 Fetch all rows

```
>>> t.fetch_all_rows()
<generator object results at 0x28e9190>
```

### 7.7.2 Fetch rows with a filter given

```
>>> rf = '{"type": "RowFilter", "op": "EQUAL", "comparator": {"type": "RegexStringComparator", "value'
>>> t.fetch_all_rows(with_row_id=True, filter_string=rf)
<generator object results at 0x28e9190>
```





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# More examples

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## 8.1 Show software version

```
>>> print connection.version
{'JVM': u'Sun Microsystems Inc. 1.6.0_43-20.14-b01',
 'Jersey': u'1.8',
 'OS': u'Linux 3.5.0-30-generic amd64',
 'REST': u'0.0.2',
 'Server': u'jetty/6.1.26'}
```

## 8.2 Show cluster version

```
>>> print connection.cluster_version
u'0.94.7'
```

## 8.3 Show cluster status

```
>>> print connection.cluster_status
{'DeadNodes': [],
 'LiveNodes': [{u'Region': [{u'currentCompactedKVs': 0,
 ...
 u'regions': 3,
 u'requests': 0}]}
```

## 8.4 Show table schema

```
>>> print table.schema()
{'ColumnSchema': [{u'BLOCKCACHE': u'true',
 u'BLOCKSIZE': u'65536',
 ...
 u'IS_ROOT': u'false',
 u'name': u'messages'}
```

## 8.5 Print table metadata

```
>>> print table.regions()
```

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# License

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GPL 2.0/LGPL 2.1



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# Support

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For any issues contact me at the e-mail given in the *Author* section.



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# Author

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# Documentation

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Contents:

## 12.1 starbase Package

### 12.1.1 exceptions Module

**exception** `starbase.exceptions.ImproperlyConfigured`

Bases: `exceptions.Exception`

Exception raised when developer didn't configure the code properly.

**exception** `starbase.exceptions.InvalidArguments`

Bases: `exceptions.ValueError`

Exception raised when invalid arguments supplied.

### 12.1.2 Subpackages

#### client Package

##### connection Module

**class** `starbase.client.connection.Connection` (*host='127.0.0.1', port=8000, user='', password='', secure=False, content\_type='json', perfect\_dict=True*)

Bases: `object`

Connection instance.

#### Parameters

- **host** (*str*) – Stargate host.
- **port** (*int*) – Stargate port.
- **user** (*str*) – Stargate user. Use this if your stargate is protected with HTTP basic auth (to be used in combination with *password* argument).

- **password** (*str*) – Stargate password (see comment to *user*).
- **secure** (*bool*) – If set to True, HTTPS is used; otherwise - HTTP. Default value is False.
- **content\_type** (*str*) – Content type for data wrapping when communicating with the Stargate. Possible options are: json.
- **perfect\_dict** (*bool*) – Global setting. If set to True, generally data will be returned as perfect dict.

#### **cluster\_status**

Storage cluster status. Returns detailed status on the HBase cluster backing the Stargate instance.

**Return dict** Dictionary with information on dead nodes, live nodes, average load, regions, etc.

#### **cluster\_version**

Storage cluster version. Returns version information regarding the HBase cluster backing the Stargate instance.

**Return str** HBase version.

#### **create\_table** (*name*, *\*columns*)

Creates the table and returns the instance created. If table already exists, returns None.

##### **Parameters**

- **name** (*str*) – Table name.
- **\*columns** (*list|tuple*) –

**Return starbase.client.table.Table**

#### **drop\_table** (*name*)

Drops the table.

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

**Return int** Status code.

#### **table** (*name*)

Initializes a table instance to work with.

**Parameters name** (*str*) – Table name. Example value 'test'.

**Return stargate.base.Table**

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**Note:** This method does not check if table exists. Use the following methods to perform the check:

- *starbase.client.Connection.table\_exists* or
  - *starbase.client.table.Table.exists*.
- 

#### **table\_exists** (*name*)

Checks if table exists.

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

**Return bool**

#### **tables** (*raw=False*)

Table list. Retrieves the list of available tables.

**Parameters raw** (*bool*) – If set to True raw result (JSON) is returned.

**Return list** Just a list of plain strings of table names, no Table instances.

**version**

Software version. Returns the software version.

**Return dict** Dictionary with info on software versions (OS, Server, JVM, etc).

**helpers Module**

```
starbase.client.helpers.build_json_data(row,          columns,          times-
                                         tamp=None,          encode_content=False,
                                         with_row_declaration=True)
```

Builds JSON data for read-write purposes. Used in *starbase.client.Table.\_build\_table\_data*.

**Parameters**

- **row** (*str*) –
- **columns** (*dict*) –
- **timestamp** – Not yet used.
- **encode\_content** (*bool*) –
- **with\_row\_declaration** (*bool*) –

**Return dict**

**Subpackages****transport Package****transport Package**

```
class starbase.client.transport.HttpRequest(connection, url='', data={}, de-
                                         code_content=False, method='GET')
```

Bases: object

HTTP request.

**Parameters**

- **connection** (*starbase.client.connection.Connection*) –
- **url** (*str*) –
- **data** (*dict*) –
- **decode\_content** (*bool*) – If set to True, response content is decoded.
- **method** (*str*) –

**get\_response** ()

**Return starbase.client.transport.HttpResponse**

```
class starbase.client.transport.HttpResponse(content, raw)
```

Bases: object

HTTP response.

**Parameters**

- **content** –
- **raw** (*bool*) –

**get\_content** (*decode\_content=False, keys\_to\_bypass\_decoding=[], keys\_to\_skip=[]*)

Gets response content.

**Parameters**

- **decode\_content** (*bool*) – If set to True, content is decoded with default decoder, having the empty keys ignored.
- **keys\_to\_bypass\_decoding** (*list|tuple|set*) – List of keys to bypass decoding.
- **keys\_to\_skip** (*list|tuple|set*) – List of keys to ignore (won't be in the resulted content).

**Return str**

**status\_code**

Gets the HTTP code.

**Return str**

## table Package

### table Package

**class** `starbase.client.table.Table` (*connection, name*)

Bases: `object`

For HBase table operations.

**Parameters**

- **connection** (*stargate.base.Connection*) – Connection instance.
- **name** (*str*) – Table name.

**FALSE\_ROW\_KEY** = 'false-row-key'

**add\_columns** (*\*columns*)

Add columns to existing table (POST). If not successful, returns appropriate HTTP error status code. If successful, returns HTTP 200 status.

**Parameters**

- **name** (*str*) – Table name.
- **\*columns** (*list*) – List of columns (plain strins) to ADD.

**Return int** HTTP response status code (200 on success).

**Example**

In the example below we create a new table named *table1* with columns *column1* and *column2*. In the next step we add columns *column3* and *column4* to it.

```
>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> table.create('column1', 'column2')
>>> table.add_columns('column3', 'column4')
```

**batch** (*size=None*)

Returns a Batch instance. Returns None if table does not exist.

**Parameters** **size** (*int*) – Size of auto-commit. If not given, auto-commit is disabled.

**Return** `starbase.client.table.batch.Batch`

### Example

Assuming that we have a table named *table1* with columns *column1* and *column2*.

```

>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> batch = table.batch()
>>> batch.insert('row1', {'column1': {'id': '1', 'name': 'Some name'}, 'column2': {'id': '2', 'name': 'Some name'}})
>>> batch.insert('row2', {'column1': {'id': '12', 'name': 'Some name'}, 'column2': {'id': '2', 'name': 'Some name'}})
>>> batch.insert('row3', {'column1': {'id': '13', 'name': 'Some name'}, 'column2': {'id': '2', 'name': 'Some name'}})
>>> batch.commit(finalize=True)

```

### columns()

Gets a plain list of column families of the table given.

**Return list** Just a list of plain strings of column family names.

### Example

```

>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> table.columns()

```

### create(\*columns)

Creates a table schema. If not successful, returns appropriate HTTP error status code. If successful, returns HTTP 201 status.

**Parameters** \*columns (list) – List of columns (plain strins).

**Return int** HTTP response status code (201 on success). Returns boolean False on failure.

### Example

```

>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> table.create('column1', 'column2')

```

### drop()

Drops current table. If not successful, returns appropriate HTTP error status code. If successful, returns HTTP 200 status.

**Return int** HTTP response status code (200 on success).

### Example

In the example below we check if table named *table1* exists and if so - drop it.

```

>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> if table.exists():
>>>     table.drop()

```

### drop\_columns(\*columns)

Removes/drops columns from table (PUT).If not successful, returns appropriate HTTP error status code. If successful, returns HTTP 201 status.

### Parameters

- name (str) – Table name.

- **\*columns** (*list*) – List of columns (plain strings) to REMOVE.

**Return int** HTTP response status code (201 on success).

#### Example

Assuming that we have a table named *table1* with columns *column1* and *column2*.

```
>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> table.drop_columns('column1', 'column2')
```

#### **exists()**

Checks if table exists.

**Return bool**

#### Example

```
>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> table.exists()
```

**fetch** (*row*, *columns=None*, *timestamp=None*, *number\_of\_versions=None*, *raw=False*, *perfect\_dict=None*)

Fetches a single row from table.

#### Parameters

- **row** (*str*) –
- **columns** (*list|set|tuple|dict*) –
- **timestamp** – Not yet used.
- **number\_of\_versions** (*int*) – If provided, multiple versions of the given record are returned.
- **perfect\_dict** (*bool*) –
- **raw** (*bool*) –

**Return dict**

#### Example

In the example below we first create a table named *table1* with columns *column1*, *column2* and *column3*, then insert a row with *column1* and *column2* data, then update the same row with *column3* data and then fetch the data.

```
>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> table.create('column1', 'column2', 'column3')
>>> table.insert('row1', {'column1': {'id': '1', 'name': 'Some name'}, 'column2': {'id': '2', 'name': 'Some name'}})
>>> table.update('row2', {'column3': {'gender': 'male', 'favourite_book': 'Steppenwolf', 'address': '1234567890'}})
```

Fetching entire *row1*.

```
>>> table.fetch('row1')
```

Fetching the row *row1* with data from *column1* and *column3* only.

```
>>> table.fetch('row1', ['column1', 'column3'])
```

Fetching the row *row1* with fields *gender* and *favourite\_book* from *column3* and field *age* of column *column2*.

```
>>> table.fetch('row1', {'column3': ['gender', 'favourite_book'], 'column2': ['age']})
```

**fetch\_all\_rows** (*with\_row\_id=False*, *raw=False*, *perfect\_dict=None*, *flat=False*, *filter\_string=None*, *scanner\_config=''*)  
Fetches all table rows.

#### Parameters

- **with\_row\_id** (*bool*) – If set to True, returned along with row id.
- **raw** (*bool*) – If set to True, raw response is returned.
- **perfect\_dict** (*bool*) – If set to True, a perfect dict structure is used for output data.
- **filter\_string** (*string*) – If set, applies the given filter string to the scanner.

#### Returns list

#### Example

```
>>> filter_string = '{"type": "RowFilter", "op": "EQUAL", "comparator": '
>>>                  '{"type": "RegexStringComparator", "value": "^row_1.+"}'
>>> rows = self.table.fetch_all_rows(
>>>         with_row_id = True,
>>>         perfect_dict = perfect_dict,
>>>         filter_string = row_filter_string
>>>     )
```

**insert** (*row*, *columns*, *timestamp=None*)

Inserts a single row into a table.

#### Parameters

- **row** (*str*) –
- **tuple or set) columns** (*(list)*) –
- **timestamp** –

**Return int** HTTP status code (200 on success).

#### Example

In the example below we first create a table named *table1* and then insert two rows to it.

```
>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> table.create('column1', 'column2', 'column3')
>>> table.insert('row1', {'column1': {'id': '1', 'name': 'Some name'}, 'column2': {'id': '2'}}
>>> table.insert('row2', {'column3': {'gender': 'male', 'favourite_book': 'Steppenwolf'}})
```

**metadata** ()

Table metadata. Retrieves table region metadata.

#### Return dict

**regions** ()

Table metadata. Retrieves table region metadata.

**Return dict****remove** (*row*, *column=None*, *qualifier=None*, *timestamp=None*)

Removes/deletes a single row/column/qualifier from a table (depending on the depth given). If only row is given, the entire row is deleted. If row and column, only the column value is deleted (entirely for the row given). If qualifier is given as well, then only the qualifier value would be deleted.

**Parameters**

- **row** (*str*) –
- **column** (*str*) –
- **qualifier** (*str*) –

**Return int** HTTP status code.**Example**

In the example below we first create a table named *table1* with columns *column1*, *column2* and *column3*. Then we insert a single row with multiple columns and then remove parts from that row.

```
>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> table.create('column1', 'column2', 'column3')
>>> table.insert('row1', {'column1': {'id': '1', 'name': 'Some name'}, 'column2': {'id': '2'
>>> table.remove('row1', 'column2', 'id')
>>> table.remove('row1', 'column1')
>>> table.remove('row1')
```

**schema** ()

Table schema. Retrieves table schema.

**Return dict** Dictionary with schema info (detailed information on column families).**Example**

```
>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> table.schema()
```

**update** (*row*, *columns*, *timestamp=None*)

Updates a single row in a table.

**Parameters**

- **row** (*str*) –
- **columns** (*dict*) –
- **timestamp** – Not yet used.

**Return int** HTTP response status code (200 on success).**Example**

In the example below we first create a table named *table1* with columns *column1*, *column2* and *column3*. Then we insert a row with *column1* and *column2* data and then update the same row with *column3* data.

```
>>> from starbase import Connection
>>> connection = Connection()
>>> table = connection.table('table1')
>>> table.create('column1', 'column2', 'column3')
```



```
>>> table.insert('row1', {'column1': {'id': '1', 'name': 'Some name'}, 'column2': {'id': '2'
>>> table.update('row1', {'column3': {'gender': 'female', 'favourite_book': 'Solaris'}})
```

## batch Module

**class** `starbase.client.table.batch.Batch` (*table*, *size=None*)

Bases: object

Table batch operations.

### Parameters

- **table** (*starbase.client.table.Table*) –
- **size** (*int*) – Batch size. When set, auto commits stacked records when the stack reaches the size value.

**commit** (*finalize=False*)

Sends all queued items to Stargate.

**Parameters** **finalize** (*bool*) – If set to True, the batch is finalized, settings are cleared up and response is returned.

**Return dict** If *finalize* set to True, returns the returned value of method `meth::starbase.client.batch.Batch.finalize`.

**finalize** ()

Finalize the batch operation. Clear all settings.

### Return dict

**insert** (*row*, *columns*, *timestamp=None*)

**outgoing** ()

Returns number of outgoing requests.

### Return int

**update** (*row*, *columns*, *timestamp=None*, *encode\_content=True*)

## scanner Module

**class** `starbase.client.table.scanner.Scanner` (*table*, *url*, *batch\_size=None*, *start\_row=None*, *end\_row=None*, *start\_time=None*, *end\_time=None*, *data={}*, *extra\_headers={}*, *method=None*)

Bases: object

Table scanner operations.

**delete** ()

Delete scanner.

**results** (*with\_row\_id=False*, *raw=False*, *perfect\_dict=None*)

## json\_decoder Package

### json\_decoder Package

Recursively decodes values of entire dictionary (JSON) using `base64.decodestring`. Optionally ignores keys given in `keys_to_skip`. It's also possible to give a custom `decoder` instead of `base64.decodestring`.

```
starbase.json_decoder.json_decode(json_data, keys_to_bypass_decoding=['timestamp'],
                                   keys_to_skip=[], decoder=<function decodestring at
                                   0x2365b90>)
```

Recursively decodes values of entire dictionary (JSON) using *base64.decodestring*. Optionally ignores (does not include in the final dictionary) keys given in *keys\_to\_skip*.

NOTE: Whenever you can, give *decoder* callables, instead of strings (works faster).

NOTE: In HBase stargate \$ keys represent values of the columns.

#### Parameters

- **json\_data** (*dict*) –
- **keys\_to\_bypass\_decoding** (*list|tuple|set*) – Keys to bypass encoding/decoding. Example value ['timestamp',]
- **keys\_to\_skip** (*list|tuple|set*) – Keys to be excluded from final dict. Example value ['timestamp',]
- **decoder** (*str*) – Example value 'base64.decodestring' or base64.decodestring (assuming that *base64* module has already been imported).

#### Return dict

##### Example 1

```
>>> test_json_data = {
>>>     u'Row': [
>>>         {
>>>             u'Cell': [
>>>                 {u'$': u'NDQ=', u'column': u'Y29tcG9uZW50Omlk', u'timestamp': 1369030584274},
>>>                 {u'$': u'MQ==', u'column': u'bWFjaGluZTpzZA==', u'timestamp': 1369030584274},
>>>                 {u'$': u'NTUx', u'column': u'c2Vuc29yOmlk', u'timestamp': 1369030584274},
>>>                 {u'$': u'NjQ2', u'column': u'c2Vuc29yOm1lYXN1cmVtZW50', u'timestamp': 1369030584274},
>>>                 {u'$': u'VGltcA==', u'column': u'c2Vuc29yOnR5cGU=', u'timestamp': 1369030584274},
>>>                 {u'$': u'UGFzY2Fs', u'column': u'c2Vuc29yOnVuaXRfb2ZfbWVhc3VyZQ==', u'timestamp': 1369030584274},
>>>             ],
>>>             u'key': u'NDk1MzczYzMtNGVkZi00OWZkLTgwM2YtMDljYjIxYTlYn2Vh'
>>>         }
>>>     ]
>>> }
>>> json_decode(test_json_data, keys_to_skip=['timestamp'])
```

```
{
  u'Row': [
    {
      u'Cell': [ {u'column': 'component:id'}, {u'column': 'machine:id'}, {u'column': 'sensor:id'}, {u'column': 'sensor:measurement'}, {u'column': 'sensor:type'}, {u'column': 'sensor:unit_of_measure'} ],
      u'key': '495373c3-4edf-49fd-803f-09cb21a627ea'
    }
  ]
}
```

##### Example 2

```
>>> # Assuming the 'test_json_data' is the same as in example 1
>>> json_decode(test_json_data, decoder='path.to.your.own.decoder')
```

### Example 3

```
>>> # Assuming the 'test_json_data' is the same as in example 1
>>> json_decode(test_json_data)
```

```
{
  u'Row': [
    {
      u'Cell': [ {u'$': '44', u'column': 'component:id'}, {u'$': '1', u'column': 'machine:id'},
        {u'$': '551', u'column': 'sensor:id'}, {u'$': '646', u'column': 'sensor:measurement'}, {u'$':
          'Temp', u'column': 'sensor:type'}, {u'$': 'Pascal', u'column': 'sensor:unit_of_measure'}
        ], u'key': '495373c3-4edf-49fd-803f-09cb21a627ea'
    }
  ]
}
```



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# Indices and tables

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# Python Module Index

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