
Brewtils Documentation

Release 2.4.1

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Contents:

Brewtils is the Python library for interfacing with Beergarden systems. If you are planning on writing beer-garden plugins, this is the correct library for you. In addition to writing plugins, it provides simple ways to query the API and is officially supported by the beer-garden team.

1.1 Features

Brewtils helps you interact with beer-garden.

- Easy way to create beer-garden plugins
- Full support of the entire Beer-Garden API
- Officially supported by the beer-garden team

1.2 Installation

To install brewtils, run this command in your terminal:

```
$ pip install brewtils
```

Or add it to your `requirements.txt`

```
$ cat brewtils >> requirements.txt  
$ pip install -r requirements.txt
```

1.3 Quick Start

You can create your own beer-garden plugins without much problem at all. To start, we'll create the obligatory hello-world plugin. Creating a plugin is as simple as:

```
from brewtils.decorators import system, parameter, command
from brewtils.plugin import RemotePlugin

@system
class HelloWorld(object):

    @parameter(key="message", description="The message to echo", type="String")
    def say_hello(self, message="World!"):
        print("Hello, %s!" % message)
        return "Hello, %s!" % message

if __name__ == "__main__":
    client = HelloWorld()
    plugin = RemotePlugin(client,
                          name="hello",
                          version="0.0.1",
                          bg_host='127.0.0.1',
                          bg_port=2337)

    plugin.run()
```

Assuming you have a Beer Garden running on port 2337 on localhost, running this will register and start your plugin! You now have your first plugin running in beer-garden. Let's use another part of the `brewtils` library to exercise your plugin from python.

The `SystemClient` is designed to help you interact with registered Systems as if they were native Python objects.

```
from brewtils.rest.system_client import SystemClient

hello_client = SystemClient('localhost', 2337, 'hello')

request = hello_client.say_hello(message="from system client")

print(request.status) # 'SUCCESS'
print(request.output) # Hello, from system client!
```

In the background, the `SystemClient` has executed an HTTP POST with the payload required to get beer-garden to execute your command. The `SystemClient` is how most people interact with beer-garden when they are in the context of python and want to be making requests.

Of course, the rest of the API is accessible through the `brewtils` package. The `EasyClient` provides simple convenient methods to call the API and auto-serialize the responses. Suppose you want to get a list of all the commands on all systems:

```
from brewtils.rest.easy_client import EasyClient

client = EasyClient('localhost', 2337)

systems = client.find_systems()

for system in systems:
    for command in system.commands:
        print(command.name)
```

This is just a small taste of what is possible with the `EasyClient`. Feel free to explore all the methods that are exposed.

For more detailed information and better walkthroughs, checkout the full documentation!

1.4 Documentation

- Full Beer Garden documentation is available at <https://beer-garden.io>
- Brewtils Documentation is available at <https://brewtils.readthedocs.io>

2.1 Stable release

To install Brewtils, run this command in your terminal:

```
$ pip install brewtils
```

This is the preferred method to install Brewtils, as it will always install the most recent stable release.

If you don't have [pip](#) installed, this [Python installation guide](#) can guide you through the process.

2.2 From sources

The sources for Brewtils can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git@github.com:beer-garden/brewtils.git
```

Or download the [tarball](#):

```
$ curl -OL https://github.com/beer-garden/brewtils/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```


CHAPTER 3

Usage

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4.4 Documentation

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- Brewtils Documentation is available at <https://brewtils.readthedocs.io>

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

5.1 Types of Contributions

5.1.1 Report Bugs

Report bugs at <https://github.com/beer-garden/brewtils/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

5.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

5.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

5.1.4 Write Documentation

Brewtils could always use more documentation, whether as part of the official Brewtils docs, in docstrings, or even on the web in blog posts, articles, and such.

5.1.5 Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/beer-garden/brewtils/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

5.2 Get Started!

Ready to contribute? Here's how to set up `brewtils` for local development.

1. Fork the `brewtils` repo on GitHub.
2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/brewtils.git
```

3. Install your local copy into a virtualenv. Assuming you have `virtualenvwrapper` installed, this is how you set up your fork for local development:

```
$ mkvirtualenv brewtils
$ cd brewtils/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass `flake8` and the tests, including testing other Python versions with `tox`:

```
$ flake8 brewtils test
$ nosetests
$ tox
```

To get `flake8` and `tox`, just `pip` install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

5.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
3. The pull request should work for Python 2.7, 3.5, and 3.6. Check https://travis-ci.org/beer-garden/brewtils/pull_requests and make sure that the tests pass for all supported Python versions.

5.4 Tips

To run a subset of tests:

```
$ nosetests test/models_test.py:SystemTest.test_instance_names
```


6.1 Development Leads

- Logan Asher Jones <loganasherjones@gmail.com>
- Matt Patrick

6.2 Contributors

None yet. Why not be the first?

7.1 2.4.1

Date: 09/11/18

7.1.1 Other Changes

- Changed Plugin warning type so it won't be displayed by default

7.2 2.4.0

Date: 09/5/18

7.2.1 New Features

- Added job scheduling capability (beer-garden/#10)
- Added support for authentication / users (beer-garden/#35)
- Plugins will load log level from the environment (bartender/#4)
- RestClient now exposes `base_url` (#58)
- SystemClient can wait for a request to complete instead of polling (#54)
- Allowing custom argument parser when loading configuration (#67)
- Support for TLS connections to RabbitMQ (#74)
- Warning for future change to plugin `max_concurrent` default value (#79)
- Added methods `get_config` to RestClient, `can_connect` to EasyClient

7.2.2 Other Changes

- Renamed PluginBase to Plugin (old name is aliased)

7.3 2.3.7

Date: 07/11/18

7.3.1 New Features

- Current request can be accessed using `self._current_request` (beer-garden/#78)

7.3.2 Bug Fixes

- Updating import problem from lark-parser #61
- Pinning setup.py versions to prevent future breaks

7.4 2.3.6

Date: 06/06/18

7.4.1 Other Changes

- Added *has_parent* to request model

7.5 2.3.5

Date: 4/17/18

7.5.1 Bug Fixes

- Using *simplejson* package to fix JSON parsing issue in Python 3.4 & 3.5 (#48, #49)

7.6 2.3.4

Date: 4/5/18

7.6.1 New Features

- Python 3.4 is now supported (#43)
- Now using `Yapconf` for configuration parsing (#34)
- Parameter types can now be specified as native Python types (#29)
- Added flag to raise an exception if a request created with `SystemClient` completes with an 'ERROR' status (#28)

7.6.2 Other Changes

- All exceptions now inherit from `BrewtilsException` (#45)
- Removed references to `Brewmaster` exception classes (#44)
- Requests with JSON `command_type` are smarter about formatting exceptions (#27)
- Decorators, `RemotePlugin`, and `SystemClient` can now be imported directly from the `brewtils` package

7.7 2.3.3

Date: 3/20/18

7.7.1 Bug Fixes

- Fixed bug where request updating could retry forever (#39)

7.8 2.3.2

Date: 3/7/18

7.8.1 Bug Fixes

- Fixed issue with multi-instance remote plugins failing to initialize (#35)

7.9 2.3.1

Date: 2/22/18

7.9.1 New Features

- Added `description` keyword argument to `@command` decorator

7.10 2.3.0

Date: 1/26/18

7.10.1 New Features

- Added methods for interacting with the Queue API to RestClient and EasyClient
- Clients and Plugins can now be configured to skip server certificate verification when making HTTPS requests
- Timestamps now have true millisecond precision on platforms that support it
- Added `form_input_type` to Parameter model
- Plugins can now be stopped correctly by calling their `_stop` method
- Added Event model

7.10.2 Bug Fixes

- Plugins now additionally look for `ca_cert` and `client_cert` in `BG_CA_CERT` and `BG_CLIENT_CERT`

7.10.3 Other Changes

- Better data integrity by only allowing certain Request status transitions

7.11 2.2.1

Date: 1/11/18

7.11.1 Bug Fixes

- Nested requests that reference a different beer-garden no longer fail

7.12 2.2.0

Date: 10/23/17

7.12.1 New Features

- Command descriptions can now be changed without updating the System version
- Standardized Remote Plugin logging configuration
- Added domain-specific language for dynamic choices configuration
- Added `metadata` field to Instance model

7.12.2 Bug Fixes

- Removed some default values from model `__init__` functions
- System descriptors (description, display name, icon name, metadata) now always updated during startup
- Requests with output type 'JSON' will now have JSON error messages

7.12.3 Other changes

- Added license file

7.13 2.1.1

Date: 8/25/17

7.13.1 New Features

- Added `updated_at` field to Request model
- `SystemClient` now allows specifying a `client_cert`
- `RestClient` now reuses the same session for subsequent connections
- `SystemClient` can now make non-blocking requests
- `RestClient` and `EasyClient` now support PATCHing a System

7.13.2 Deprecations / Removals

- `multithreaded` argument to `PluginBase` has been superseded by `max_concurrent`
- These decorators are now deprecated - `@command_registrar`, instead use `@system - @plugin_param`, instead use `@parameter - @register`, instead use `@command`
- These classes are now deprecated - `BrewmasterSchemaParser`, instead use `SchemaParser` - `BrewmasterRestClient`, instead use `RestClient` - `BrewmasterEasyClient`, instead use `EasyClient` - `BrewmasterSystemClient`, instead use `SystemClient`

7.13.3 Bug Fixes

- Reworked message processing to remove the possibility of a failed request being stuck in `IN_PROGRESS`
- Correctly handle custom form definitions with a top-level array
- Smarter reconnect logic when the RabbitMQ connection fails

7.13.4 Other changes

- Removed dependency on `pyopenssl` so there's need to compile any Python extensions
- Request processing now occurs inside of a `ThreadPoolExecutor` thread
- Better serialization handling for epoch fields