
SeqLog Documentation

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SeqLog is a plugin for Python logging that sends log messages to Seq.

It also adds support for logging with named format arguments (via keyword arguments) in the same way `"{arg1}"`. `format(arg1="foo")` does.

Contents:

CHAPTER 1

SeqLog

SeqLog enables logging from Python to Seq.

It also adds support for logging with named format arguments (via keyword arguments) in the same way `"{arg1}"`. `format(arg1="foo")` does.

- Free software: MIT license
- Documentation: <https://seqlog.readthedocs.io>.

2.1 Stable release

To install SeqLog, run this command in your terminal:

```
$ pip install seqlog
```

This is the preferred method to install SeqLog, 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 SeqLog can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git://github.com/tintoy/seqlog
```

Or download the [tarball](#):

```
$ curl -OL https://github.com/tintoy/seqlog/tarball/master
```

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

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


3.1 Configure logging programmatically

```
import seqlog

seqlog.log_to_seq(
    server_url="http://my-seq-server:5431/",
    api_key="My API Key",
    level=logging.INFO,
    batch_size=10,
    auto_flush_timeout=10000, # milliseconds
    override_root_logger=True
)
```

For the best experience, use {x}-style named format arguments (passing those format arguments as keyword arguments to the log functions `info`, `warning`, `error`, `critical`, etc). Using unnamed “holes” (i.e. `{}`) is not currently supported.

For example:

```
logging.info("Hello, {name}!", name="World")
```

If you specify ordinal arguments, the log message is interpreted as a “%s”-style format string. The ordinal format arguments are stored in the log entry properties using the 0-based ordinal index as the property name.

```
logging.info("Hello, %s!", "World")
```

Note that mixing named and ordinal arguments is not currently supported.

3.2 Configure logging from a file

Seqlog can also use a YAML-format file to describe the desired logging configuration. This file has the schema specified in Python's `logging.config` module.

First, create your configuration file (e.g. `/foo/bar/my_config.yml`):

```
# This is the Python logging schema version (currently, only the value 1 is supported,
↪here).
version: 1

# Configure logging from scratch.
disable_existing_loggers: True

# Configure the root logger to use Seq
root:
  class: seqlog.structured_logging.StructuredRootLogger
  level: INFO
  handlers:
  - seq
  - console

# You can also configure non-root loggers.
loggers:
  another_logger:
    class: seqlog.structured_logging.StructuredLogger
    propagate: False
    level: INFO
    handlers:
    - seq
    - console

handlers:
# Log to STDOUT
  console:
    class: seqlog.structured_logging.ConsoleStructuredLogHandler
    formatter: seq

# Log to Seq
  seq:
    class: seqlog.structured_logging.SeqLogHandler
    formatter: seq

    # Seq-specific settings (add any others you need, they're just kwargs for
    ↪SeqLogHandler's constructor).
    server_url: 'http://localhost:5341'
    api_key: 'your_api_key_if_you_have_one'

formatters:
  seq:
    style: '{'
```

Then, call `seqlog.configure_from_file()`:

```
seqlog.configure_from_file('/foo/bar/my_config.yml')

# Use the root logger.
root_logger = logging.getLogger()
```

```
root_logger.info('This is the root logger.')

# Use another logger
another_logger = logging.getLogger('another_logger')
another_logger.info('This is another logger.')
```

3.3 Configuring logging from a dictionary

Seqlog can also use a dictionary to describe the desired logging configuration. This dictionary has the schema specified in Python's `logging.config` module.

```
config = {
    # configuration goes here
}

seqlog.configure_from_dict(config)

# Use the root logger.
root_logger = logging.getLogger()
root_logger.info('This is the root logger.')

# Use another logger
another_logger = logging.getLogger('another_logger')
another_logger.info('This is another logger.')
```

3.4 Batching and auto-flush

By default SeqLog will wait until it has a batch of 10 messages before sending them to Seq. You can control the batch size by passing a value for `batch_size`.

If you also want it to publish the current batch of events when not enough of them have arrived within a certain period, you can pass `auto_flush_timeout` (a float representing the number of seconds before an incomplete batch is published).

3.5 Overriding the root logger

By default, SeqLog does not modify the root logger (and so calls to `logging.info()` and friends do not support named format arguments). To also override the root logger, pass `True` for `override_root_logger`.

3.6 Additional LogHandlers

By default, `log_to_seq` only configures a single `SeqLogHandler`.

To configure additional `LogHandlers`, pass them via `additional_handlers`.

3.7 Global log properties

SeqLog can also add static properties to each log entry that is sent to Seq. By default, the following properties are added:

- `MachineName` The local machine's fully-qualified host name.
- `ProcessId` The current process Id.

To configure global log properties, call `set_global_log_properties`, passing the properties as keyword arguments:

```
import seqlog

seqlog.set_global_log_properties(
    GlobalProperty1="foo",
    GlobalProperty2="bar"
    GlobalProperty3=26
)
```

Note that you can also clear the global log properties (so no properties are added) by calling `clear_global_log_properties`, and reset the global log properties to their defaults by calling `reset_global_log_properties`.

4.1 seqlog package

4.1.1 Module contents

`seqlog.clear_global_log_properties()`

Remove all global properties.

`seqlog.configure_from_dict(config, override_root_logger=True)`

Configure Seq logging using a dictionary.

Uses `logging.config.dictConfig()`.

Parameters

- **config** (*dict*) – A dict containing the configuration.
- **override_root_logger** (*bool*) – Override the root logger to use a Seq-specific implementation? (default: True)

`seqlog.configure_from_file(file_name, override_root_logger=True)`

Configure Seq logging using YAML-format configuration file.

Uses `logging.config.dictConfig()`.

Parameters

- **file_name** (*str*) – The name of the configuration file to use.
- **override_root_logger** (*bool*) – Override the root logger to use a Seq-specific implementation? (default: True)

`seqlog.get_global_log_properties()`

Get the properties to be added to all structured log entries.

Returns A copy of the global log properties.

Return type dict

`seqlog.log_to_console` (*level=30, override_root_logger=False, **kwargs*)

Configure the logging system to send log entries to the console.

Note that the root logger will not log to Seq by default.

Parameters

- **level** – The minimum level at which to log.
- **override_root_logger** – Override the root logger, too? Note - this might cause problems if third-party components try to be clever when using the logging.XXX functions.

`seqlog.log_to_seq` (*server_url, api_key=None, level=30, batch_size=10, auto_flush_timeout=None, additional_handlers=None, override_root_logger=False, **kwargs*)

Configure the logging system to send log entries to Seq.

Note that the root logger will not log to Seq by default.

Parameters

- **server_url** – The Seq server URL.
- **api_key** – The Seq API key (optional).
- **level** – The minimum level at which to log.
- **batch_size** – The number of log entries to collect before publishing to Seq.
- **auto_flush_timeout** – If specified, the time (in seconds) before the current batch is automatically flushed.
- **additional_handlers** – Additional `LogHandler`'s (if any).
- **override_root_logger** – Override the root logger, too? Note - this might cause problems if third-party components try to be clever when using the logging.XXX functions.

Returns The `SeqLogHandler` that sends events to Seq. Can be used to forcibly flush records to Seq.

Return type `SeqLogHandler`

`seqlog.reset_global_log_properties` ()

Initialize global log properties to their default values.

`seqlog.set_global_log_properties` (***properties*)

Configure the properties to be added to all structured log entries.

Parameters **properties** (*dict*) – Keyword arguments representing the properties.

4.1.2 Submodules

4.1.3 seqlog.structured_logging module

class `seqlog.structured_logging.ConsoleStructuredLogHandler`

Bases: `logging.Handler`

emit (*record*)

class `seqlog.structured_logging.SeqLogHandler` (*server_url, api_key=None, batch_size=10, auto_flush_timeout=None*)

Bases: `logging.Handler`

Log handler that posts to Seq.

close()

Close the log handler.

emit(record)

Emit a log record.

Parameters record – The LogRecord.

flush()

publish_log_batch(batch)

Publish a batch of log records.

Parameters batch – A list representing the batch.

class seqlog.structured_logging.**StructuredLogRecord**(*name, level, pathname, lineno, msg, args, exc_info, func=None, sinfo=None, log_props=None, **kwargs*)

Bases: logging.LogRecord

An extended LogRecord that with custom properties to be logged to Seq.

getMessage()

Get a formatted message representing the log record (with arguments replaced by values as appropriate).
:return: The formatted message.

class seqlog.structured_logging.**StructuredLogger**(*name, level=0*)

Bases: logging.Logger

Custom (dummy) logger that understands named log arguments.

makeRecord(*name, level, fn, lno, msg, args, exc_info, func=None, extra=None, sinfo=None*)

Create a LogRecord.

Parameters

- **name** – The name of the logger that produced the log record.
- **level** – The logging level (severity) associated with the logging record.
- **fn** – The name of the file (if known) where the log entry was created.
- **lno** – The line number (if known) in the file where the log entry was created.
- **msg** – The log message (or message template).
- **args** – Ordinal message format arguments (if any).
- **exc_info** – Exception information to be included in the log entry.
- **func** – The function (if known) where the log entry was created.
- **extra** – Extra information (if any) to add to the log record.
- **sinfo** – Stack trace information (if known) for the log entry.

class seqlog.structured_logging.**StructuredRootLogger**(*level=0*)

Bases: logging.RootLogger

Custom root logger that understands named log arguments.

makeRecord(*name, level, fn, lno, msg, args, exc_info, func=None, extra=None, sinfo=None*)

Create a LogRecord.

Parameters

- **name** – The name of the logger that produced the log record.

- **level** – The logging level (severity) associated with the logging record.
- **fn** – The name of the file (if known) where the log entry was created.
- **lno** – The line number (if known) in the file where the log entry was created.
- **msg** – The log message (or message template).
- **args** – Ordinal message format arguments (if any).
- **exc_info** – Exception information to be included in the log entry.
- **func** – The function (if known) where the log entry was created.
- **extra** – Extra information (if any) to add to the log record.
- **sinfo** – Stack trace information (if known) for the log entry.

`seqlog.structured_logging.clear_global_log_properties()`
Remove all global properties.

`seqlog.structured_logging.get_global_log_properties(logger_name=None)`
Get the properties to be added to all structured log entries.

Parameters `logger_name` (*str*) – An optional logger name to be added to the log entry.

Returns A copy of the global log properties.

Return type dict

`seqlog.structured_logging.reset_global_log_properties()`
Initialize global log properties to their default values.

`seqlog.structured_logging.set_global_log_properties(**properties)`
Configure the properties to be added to all structured log entries.

Parameters `properties` (*dict*) – Keyword arguments representing the properties.

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/tintoy/seqlog/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

SeqLog could always use more documentation, whether as part of the official SeqLog 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/tintoy/seqlog/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 *seqlog* for local development.

1. Fork the *seqlog* repo on GitHub.
2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/seqlog.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 seqlog
$ cd seqlog/
$ 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 --ignore E501 seqlog tests
$ python setup.py test or py.test
$ 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 2.6, 2.7, 3.3, 3.4 and 3.5, and for PyPy. Check https://travis-ci.org/tintoy/seqlog/pull_requests and make sure that the tests pass for all supported Python versions.

5.4 Tips

To run a subset of tests:

```
$ py.test tests.test_seqlog
```


6.1 Development Lead

- Adam Friedman <tintoy@tintoy.io>

6.2 Contributors

None yet. Why not be the first?

7.1 0.3.8 (2018-01-05)

- Improve documentation for logging configuration from file (#3)

7.2 0.3.7 (2018-01-05)

- Implement and document logging configuration from file (#3)

7.3 0.3.4 (2017-11-27)

- Fix sample code (#2).

7.4 0.3.3 (2016-11-18)

- Use streaming mode when posting to Seq (#1)

7.5 0.3.2 (2016-11-18)

- Updated release notes

7.6 0.3.1 (2016-11-18)

- Further work relating to intermittent “RuntimeError: The content for this response was already consumed” when publishing log entries (#1)

7.7 0.3.0 (2016-11-16)

- Fix for intermittent “RuntimeError: The content for this response was already consumed” when publishing log entries (#1)

7.8 0.2.0 (2016-07-09)

- Support for configuring additional log handlers when calling `log_to_seq`.
- Support for global log properties (statically-configured properties that are added to all outgoing log entries).

7.9 0.0.1 (2016-07-07)

- First release on PyPI.

7.10 0.0.7 (2016-07-09)

- `log_to_seq` now returns the `SeqLogHandler` to enable forced flushing of log records to Seq.
- Change `auto_flush_timeout` to a `float` representing seconds (instead of milliseconds).
- Update `testharness.py` to actually log to Seq. You can override the server URL and API key using the `SEQ_SERVER_URL` and `SEQ_API_KEY` environment variables.
- Update usage information in documentation.
- Python 3 only for now (sorry, but logging in Python 2 doesn’t have all the required extensibility points). If the need to support Python 2 becomes great enough then I’ll try to find a way.

7.11 0.1.0 (2016-07-09)

- Proper versioning starts today :)

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