Henson-Sentry Documentation

Release 0.1.0

Andy Dirnberger

March 26, 2016

Contents

1	Installation	3
2	Configuration	5
3	Usage	7
4	Indices and tables	9

Henson-Sentry is a library that helps to easily incorporate logging to Sentry into a Henson application.

Installation

Henson-Sentry can be installed with:

\$ python -m pip install Henson-Sentry

Configuration

The following configuration settings can be added to the application.

SENTRY_DSN	The data source name used to identify that Sentry instance to which to send the logs.
RAVEN_IGNORE_EXCEP	TException types that will be ignored when sending exceptions to Sentry.
SENTRY_AUTO_LOG_ST	AWhether or not to automatically log full stack traces. Default: False
SENTRY_EXCLUDE_PAT	Holodule prefixes that will be ignored when attempting to discover from which
	function the exception originated. Default: ()
SENTRY_INCLUDE_PAT	HM odule prefixes that will be included when attempting to discover from which
	function the exception originated. Default ()
SENTRY_MAX_LENGTH_	LThe Imaximum number of items a list-like container will store. Default 50
SENTRY_MAX_LENGTH_	STITEINAXIMUM number of characters of a string that will be stored. Default 400
SENTRY_NAME	The name to use to identify the application. If no value is provided, the application's
	name will be used.
SENTRY_PROCESSORS	A list of processors to apply to events before sending them to Sentry.
SENTRY_RELEASE	The version of the application. Default None
SENTRY_SITE_NAME	The name used to identify the client. Default None
SENTRY_TAGS	A mapping of key-value pairs that will be associated with all events. Default None
SENTRY_TRANSPORT	The HTTP transport class that will be used to transmit events. Default None

Usage

```
from henson import Application
from henson_sentry import Sentry
app = Application('application-with-sentry')
app.settings['SENTRY_DSN'] = 'https://*****@app.getsentry.com/1234'
```

Sentry(app)

Contents:

3.1 Changelog

3.1.1 Version 0.1.0

Released 2016-03-02

• Initial release

CHAPTER 4

Indices and tables

- genindex
- modindex
- search