vitrage-dashboard Documentation

Release 3.5.1.dev2

OpenStack Foundation

CONTENTS

1	rage Dashboard 1	
	Project Resources	
	How to use this package	
	With Devstack	
	With Horizon	
2	callation 3	,
3	ge 5	,
4	ntributing 7	,
5	elopers Reference	

CHAPTER

ONE

VITRAGE DASHBOARD



Vitrage is the Openstack RCA (Root Cause Analysis) Engine for organizing, analyzing and expanding OpenStack alarms & events, yielding insights regarding the root cause of problems and deducing the existence of problems before they are directly detected.

Vitrage Dashboard is an extension for OpenStack Dashboard that provides a UI for Vitrage.

1.1 Project Resources

- Wiki
- Code Review
- Storyboard
- · Release notes

1.2 How to use this package

1.3 With Devstack

Add the following to your Devstack local.conf file

```
enable_plugin vitrage-dashboard https://opendev.org/openstack/vitrage-

→dashboard
```

1.4 With Horizon

```
git clone https://github.com/openstack/horizon.git

git clone https://github.com/openstack/vitrage-dashboard.git

git clone https://github.com/openstack/python-vitrageclient.git
```

(continues on next page)

(continued from previous page)

CHAPTER

TWO

INSTALLATION

At the command line:

\$ pip install vitrage-dashboard

Or, if you have virtualenvwrapper installed:

\$ mkvirtualenv vitrage-dashboard

\$ pip install vitrage-dashboard

Devstack installation

vitrage-dashboard Documentation, Release 3.5.1.dev2					

CHAPTER THREE

USAGE

To use vitrage-dashboard in a project:

import vitragedashboard

CHAPTER

FOUR

CONTRIBUTING

If you would like to contribute to the development of OpenStack, you must follow the steps in this page:

https://docs.openstack.org/infra/manual/developers.html

If you already have a good understanding of how the system works and your OpenStack accounts are set up, you can skip to the development workflow section of this documentation to learn how changes to OpenStack should be submitted for review via the Gerrit tool:

https://docs.openstack.org/infra/manual/developers.html#development-workflow

Pull requests submitted through GitHub will be ignored.

Bugs should be filed on Storyboard, not GitHub:

https://storyboard.openstack.org/#!/board/89

CHAPTER	
FIVE	

DEVELOPERS REFERENCE