Release notes for statsdpy 0.0.5

|  |  |  |  |
| --- | --- | --- | --- |
| **Author** | **Version** | **Date** | **Comments** |
| Autumn Wang | V1.0 | 06/12/2012 |  |
|  |  |  |  |
|  |  |  |  |

Contents

[1. Released packages 2](#_Toc327358622)

[2. Configuration template 2](#_Toc327358623)

[3. Installation processes 2](#_Toc327358624)

[3.1 Prepare the configuration files 2](#_Toc327358625)

[3.2 Put the statsdpy packages on debian repository server 3](#_Toc327358626)

[3.3 Restart puppet agent on all swift servers 3](#_Toc327358627)

[3.4 Functional verification 3](#_Toc327358628)

# Released packages

The released packages include:

**Statsdpy\_0.0.5**

python-statsdpy\_0.0.5-1\_all.deb

**Package location:**

10.100.18.163:/opt/packages/statsdpy/0.0.5/ python-statsdpy\_0.0.5-1\_all.deb

**Puppet module:**

svn://engsvnserv4.corp.webex.com/openstack/trunk/monitor/statsdpy/puppet-module

# 2. Configuration template

Refer to puppet module for details.

# 3. Installation processes

Note: statsdpy is the UDP daemon which should run on all swift servers, which receives the metrics data from swift node and send it to graphite server.

## 3.1 Prepare the configuration files

1). Put everything under puppet\_module into the directory “/etc/puppet/modules/statsdpy” on puppet master.

2). Change the configuration file “/etc/puppet/modules/statsdpy/files/conf/statsd.conf” for red lines

[main]

graphite\_host = 10.100.18.150

graphite\_port = 2003

listen\_addr = 0.0.0.0

listen\_port = 8125

debug = true

flush\_interval = 10

percent\_threshold = 90

#accept multiple events per packet

combined\_events = no

#log configure file

log\_config=/etc/statsdpy/log.conf

3). Include the module statsdpy in file “/etc/puppet/manifests/site.pp” as the following

node ‘XXXX.webex.com' {

include statsdpy

}

## 3.2 Put the statsdpy packages on debian repository server

## 3.3 Restart puppet agent on all swift servers

## 3.4 Functional verification