Pivotal

Pivotal HD Monitoring With Ganglia and Nagios

PIVOTAL HD MONITORING WITH GANGLIA AND NAGIOS

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Version History

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| 12/5/2014 | 0.1 | Sanjay Dwivedi | Initial Document |
| | | | Added Ganglia Section |
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| | | | steps |
| | | | |

1. Introduction

This document provides instructions on installation and configuration of open monitoring and alerting tools for Pivotal HD, namely:

- Open source monitoring tool Ganglia (http://ganglia.sourceforge.net/)
- Open source monitoring and alerting tool Nagios (http://www.nagios.org/)

Ganglia is a very popular tool that offers distributed monitoring system for highperformance computing systems such as clusters and Grids. It offers real-time trending of IT infrastructure services. However it does not offer any alerting capability. Alerting is offered by another very popular and capable tool, Nagios.

Nagios is a very popular IT Infrastructure monitoring tool. It offers complete monitoring and alerting for servers, switches, applications and services. Its core strength is in alerting and a very simple plugin mechanism for monitoring almost anything using any language or tool of your choice.

Ganglia can be used to monitor Pivotal HD cluster and Nagios can used to alert if Pivotal HD services become unavailable. Next sections describe steps to install and configure Ganglia and Nagios for Pivotal HD.

The installation is primarily described for RedHat Enterprise Linux based system and it should work for both CentOS and Fedora Linux distributions.

Configuration is generic and should work on any Linux distribution. The CentOS 6.4 was used during preparation of this document. Some of the EPEL repositories used during installation may differ based OS version number.

Use of massh

Installation and configuration in highly distributed environment can be challenging. As Hadoop is a distributed system that potentially spans thousands of hosts, we need a parallel shell i.e. a shell that executes commands on multiple hosts in parallel. Such shell can be a very valuable tool for managing systems. Pivotal HD includes one such tool: massh¹. The other popular tool in same vein is pdsh².

Since massh is included with Pivotal HD, its use is highly recommended for installation and configuration tasks covered in this document that are required to be executed on each cluster node.

¹ http://m.a.tt/er/massh/

² https://code.google.com/p/pdsh/

Source code for all the scripts for configuring Ganglia and Nagios can be found in Pivotal Field Engineering github at:

2. Ganglia

This section describes installation and configuration steps for Ganglia on Pivotal HD cluster. The

2.1 Ganglia Installation and Configuration

1. Add the EPEL Repository - if needed

```
# wget
http://download.fedoraproject.org/pub/epel/6/x86_64/ep
el-release-6-8.noarch.rpm
# rpm -ivh epel-release-6-8.noarch.rpm

Verify EPEL repo is enabled:
# yum repolist
# yum list ganglia*
```

NOTE: You may need to update /etc/yum.repos.d/epel.repo to use http instead of https or disable ssl verification.

```
[epel]
sslverify=false
```

2. Install Ganglia

a. On the host you have chosen to be the Ganglia server, install the server RPMs:

```
yum —y install ganglia anglia-gmond ganglia-gmetad ganglia-web
```

b. On each host in the cluster, install the client RPMs:

```
yum -y install ganglia-gmond
```

Note: verify packages were installed: yum list installed ganglia*

3. Modify Configuration Files

Ganglia Server Node

a. Edit/etc/ganglia/gmetad.conf

```
"data source" entry - change to data_source "nbcu-phd-ad-sales-cluster"
10 < PCC IP Address>
     "gridname" entry - change to gridname "nbcu-phd- ad-sales-cluster"
     b. Edit /etc/ganglia/gmond.conf
/*
* The cluster attributes specified will be used as part of
the <CLUSTER>
* tag that will wrap all hosts collected by this instance.
*/
cluster {
     name = "nbcu-phd-xxxx"
     owner = "NBCU"
     latlong = "unspecified"
     url = "unspecified"
udp send channel {
     #mcast_join = 239.2.11.71
     host = <PCC IP Address>
     port = 8649
     ttl = 1
}
/* You can specify as many udp recv channels as you like as
well. */
udp recv channel {
     \#mcast join = 239.2.11.71
     port = 8649
     \#bind = 239.2.11.71
/* You can specify as many tcp accept channels as you like
to share an xml description of the state of the cluster */
tcp accept channel {
     port = 8649
}
     c. Edit /etc/httpd/conf.d/ganglia.conf
     # Ganglia monitoring system php web frontend
     Alias /ganglia /usr/share/ganglia
     <Location /qanglia>
          Order deny, allow
          Deny from all
          Allow from all
          Allow from 127.0.0.1
```

```
Allow from ::1
# Allow from .example.com
</Location>
```

d. Register gmond and gmetad with service

```
# chkconfig --add gmond
# chkconfig gmond on
# chkconfig --add gmetad
# chkconfig gmetad on
```

e. Confirm gmond and gmetad will start on reboot

```
# chkconfig --list gmetad
gmetad 0:off 1:off 2:on 3:on 4:on 5:on 6:off
# chkconfig --list gmond
gmond 0:off 1:off 2:on 3:on 4:on 5:on 6:off
```

f. Start gmond, gmetad, httpd

```
# service gmond start
# service gmetad start
# service httpd restart
```

Ganglia Node - On Each PHD Cluster Node

```
a. Edit /etc/ganglia/gmond.conf
* The cluster attributes specified will be used as part of
the <CLUSTER>
* tag that will wrap all hosts collected by this instance.
*/
cluster {
     name = " nbcu-phd-xxxx"
     owner = "NBCU"
     latlong = "unspecified"
     url = "unspecified"
udp send channel {
     bind hostname = yes # Highly recommended, soon to be
     default.
     #mcast_join = 239.2.11.71
     host = <PCC IP Address>
     port = 8649
     ttl = 1
}
```

```
/* You can specify as many udp recv channels as you like as
well. */
udp recv channel {
     \#mcast join = 239.2.11.71
     port = 8649
     \#bind = 239.2.11.71
/* You can specify as many tcp accept channels as you like
to share an xml description of the state of the cluster */
tcp accept channel {
     port = 8649
}
       b. Register gmond with service
          # chkconfig --add gmond
          # chkconfig gmond on
       c. Confirm gmond will start on reboot
          # chkconfig --list gmond
          qmond 0:off 1:off 2:on 3:on 4:on 5:on 6:off
        d. Start gmond
          # service gmond start
```

4. Validate Installation

Use the following instructions to validate your installation:

a. Confirm that Ganglia is Running. Open a browser and navigate to the Ganglia page http://<CommandCenterHost>/ganglia

5. Setup Hadoop Metrics for Ganglia

a. Stop PHD Cluster

```
$ icm client stop -1 <ClusterName>
```

b. Fetch the cluster configuration

```
$ icm_client fetch-configuration -1 <ClusterName> -0
<LOCALDIR>
```

Cluster configuration will be stored in LOCALDIR.

c. Edit hadoop-metrics2.properties File is located in Cluster configuration directory - LOCALDIR. LOCALDIR/hadoop/conf LOCALDIR/hbase/conf

Add the following to the end of the file:

```
# Below are for sending metrics to Ganglia
# for Ganglia 3.1 support
*.sink.ganglia.class=org.apache.hadoop.metrics2.sink.g
anglia.GangliaSink31
*.sink.ganglia.period=10
#default for supportsparse is false
*.sink.ganglia.supportsparse=true
*.sink.ganglia.slope=jvm.metrics.gcCount=zero,jvm.metr
ics.memHeapUsedM=both
*.sink.ganglia.dmax=jvm.metrics.threadsBlocked=70,jvm.
metrics.memHeapUsedM=40
namenode.sink.ganglia.servers=<PCC IP Address>:8649
datanode.sink.ganglia.servers=<PCC IP Address>:8649
jobtracker.sink.ganglia.servers=<PCC IP Address>:8649
tasktracker.sink.qanqlia.servers=<PCC IP Address>:8649
maptask.sink.ganglia.servers=<PCC IP Address>:8649
reducetask.sink.ganglia.servers=<PCC IP Address>:8649
```

- d. Reconfigure the Pivotal HD Cluster
 \$ icm_client reconfigure -1 <ClusterName> -c
 <LOCALDIR> -s -p
- e. Start the Pivotal HD cluster
- \$ icm client start -1 <ClusterName>
- f. Hadoop Metics will appear in Ganglia UI

3. Nagios

Pivotal HD and Hadoop are highly distributed system with a lot of redundancy built into the platform. However certain components are critical to the operation of Pivotal HD.

In terms of importance master nodes such as names nodes, resource managers HAWQ master node etc. are critical. Data nodes, YARN node managers etc. are a little lower in priority than master nodes.

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Critical Nodes or Top Priority Nodes:

- Name Nodes (Active and Standby)
 - o Disk Full
 - o RAID Array Issues or Disk issues if no RAID
- Quorum Journal Nodes
- Resource Manager Node
- Secondary Name Node (if used)

Not that critical but still important:

- Data Nodes
- Node Manager, Application Master (Task Tracker)
- Slaves are expendable (up to a point, for the most part)

The Nagios plugins should be used to check status and alert on following events:

- 1) Host/Node Up/Down using ping check.
- 2) Disk Percent Full configure percentage that you are comfortable with.
- 3) SWAP space Greater than 85% full requires alert
- 4) CPU Utilization Load based alarms such as CPU and Memory utilization of nodes are somewhat useless in Hadoop environment 300% CPU load is not a necessarily bad thing in Hadoop batch oriented world. Hadoop nodes will be running at 90-100% for most of the time.
- 5) HDFS Capacity Alert on if HDFS total capacity reaches a 80% or 90%.
- 6) Disk I/O performance important to monitor since it impacts Map Reduce job performance.

The next section describes installation and configuration steps for Nagios on Pivotal HD cluster.

3.1 Nagios Installation and Configuration

1. Install Nagios

a. On the host that has been chosen to be the Nagios server, install the RPMs:

sudo yum -y install net-snmp net-snmp-utils php-pecl-json
sudo yum -y install wget httpd php net-snmp-perl perlNet-SNMP fping nagios nagios-plugins nagios-plugins-all
nagios-plugins-nrpe nrpe nagios-www

sudo yum -y install nagios nagios-plugins-all nagiosplugins-nrpe nrpe

b. Install NRPE (Nagios Remote Plugin Executor) on all nodes that will be monitored by Nagios server for status and alerts: yum —y install nagios—plugins nagios—plugins—nrpe nrpe 2. Create Nagios Directories

sudo mkdir /var/nagios /var/nagios/rw /var/log/nagios
/var/log/nagios/spool/checkresults /var/run/nagios

Create nagios user and group if they don't exist, this should have been created by install:

sudo groupadd nagios
sudo useradd nagios —g nagios

Note: If nagios already exists, it is by default disabled for interactive shell. Use following methods to login:

su nagios -s /bin/bash
or
sudo -u nagios <command>

sudo chown -R nagios:nagios /var/nagios /var/nagios/rw
/var/log/nagios /var/log/nagios/spool/checkresults
/var/run/nagios

- 3. Set the Nagios Admin Password
 - a. Choose a Nagios administrator password, for example, "admin".
 - b. Set the password. Use the following command:htpasswd -c -b /etc/nagios/htpasswd.users nagiosadmin admin
- 4. Set the Nagios Admin Email Contact Address
 - a. Edit/etc/nagios/objects/contacts.cfg and change the nagios@localhost value to the admin email address so it can receive alerts.
- 5. If you want to remotely view the Nagios web UI, you may need to modify the "Allow from" line in the /etc/httpd/conf.d/nagios.conf.
- 6. Install Nagios configuration files
 - a. Copy Nagios service, command and other files /etc/nagios/objects/:cp <nagios-hadoop-dir>/objects /etc/nagios/objects/
 - b. Copy Nagios hadoop plugins to /usr/lib64/nagios/plugins/:
 cp <nagios-hadoop-dir>/plugins
 /usr/lib64/nagios/plugins/
 Make sure shell and perl have execute permission:
 Chmod 755 *.sh *.pl
- 7. Register the Hadoop Configuration Files Edit /etc/nagios/nagios.cfg.

- a. In the section OBJECT CONFIGURATION FILE(S), add the following:
 # Definitions for monitoring Hadoop servers &
 services
 cfg_file=/etc/nagios/objects/hadoop-hosts.cfg
 cfg_file=/etc/nagios/objects/hadoop-hostgroups.cfg
 cfg_file=/etc/nagios/objects/hadoop-services.cfg
 cfg_file=/etc/nagios/objects/hadoop-commands.cfg
 cfg_file=/etc/nagios/objects/hadoop servicegroups.cfg
- b. Change the command-file directive to /var/nagios/rw/nagios.cmd: command file=/var/nagios/rw/nagios.cmd

8. Set Hosts

a. Edit /etc/nagios/objects/hadoop-hosts.cfg and create a "define host { ... }" entry for each host in your cluster using the following format:

```
define host {
    alias @HOST@
    host_name @HOST@
    use linux-server
    address @HOST@
    check_interval 0.25
    retry_interval 0.25
    max_check_attempts 4
    notifications_enabled 1
    first_notification_delay 0 # Send notification soon after
change in the hard state
    notification_interval 0 # Send the notification once
    notification_options d,u,r
}
```

b. Replace the "@HOST@" with the hostname.

9. Set Host Groups

- a. Open/etc/nagios/objects/hadoop-hostgroups.cfg with a text editor.
- b. Create host groups based on all the hosts and services you have installed in your cluster. Each host group entry should follow this format:

```
define hostgroup {
    hostgroup_name @NAME@
    alias @ALIAS@
    members @MEMBERS@
```

10. Set Services

a. Open /etc/nagios/objects/hadoop-services.cfg with a text editor.

This file contains service definitions for the following services: Ganglia, HBase (Master and Region), ZooKeeper, Hive, Templeton and Oozie

- b. Remove any services definitions for services you have not installed.
- c. Replace the parameter @NAGIOS_BIN@ and @STATUS_DAT@ parameters based on the operating system.

```
@STATUS_DAT@ = /var/log/nagios/status.dat
@NAGIOS BIN@ = /usr/sbin/nagios
```

d. If you have installed Hive or Oozie services, replace the parameter @JAVA_HOME@ with the path to the Java home. For example, /usr/java/default.

11. Set Status Dat File

- a. Open/etc/nagios/objects/hadoop-commands.cfg with a text editor.
- b. Replace the @STATUS_DAT@ parameter with the location of the Nagios status file. The file is located:

```
/var/log/nagios/status.dat
```

12. On each remote nodes (usually namenodes, journal, datanodes, resource manager, node managers, hive, hbase, and hawq nodes) and Nagios server node configure NRPE:

NOTE: (1) NRPE commands must be defined on the Nagios server using check_nrpe plugin and check_* commands configured in nrpe.cfg and (2) Nagios services must be defined on the Nagios server using NRPE commands.

a. Add NRPE commands to monitor load, disk, disk I/I, swap in /etc/nagios/nrpe.cfg command[check_load]=/usr/lib64/nagios/plugins/check_load -w 15,10,5 -c 30,25,20 command[check_hda1]=/usr/lib64/nagios/plugins/check_disk -w 20% -c 10% -p /dev/hda1 command[check_swap]=/usr/lib64/nagios/plugins/check_swap -w 20 -c 10 # optional, enable if you want to monitor

```
command[check_users]=/usr/lib64/nagios/plugins/check
_users -w 5 -c 10
command[check_zombie_procs]=/usr/lib64/nagios/plugin
s/check_procs -w 5 -c 10 -s Z
command[check_total_procs]=/usr/lib64/nagios/plugins
/check_procs -w 150 -c 200
command[check_disk_iostat]=/usr/lib64/nagios/plugins
/check_iostat -d sda, sda1, sda2 -c -w 150 -c 200
```

b. Edit/etc/nagios/nrpe.cfg and add Nagios Server IP addresses: allowed_hosts=127.0.0.1,<Nagios Server IP1>, <Nagios Server IP2>

Restart.

- 13. Configure snmpd on each node, snmp is used by check_cpu.pl plugin.
 - a. Move original snmpd.conf
 mv /etc/snmp/snmpd.conf /etc/snmpd.conf.orig
 - b. Create a new snmpd.conf with content as below:

####

First, map the community name "public" into a
"security name"

```
# sec.name source community com2sec notConfigUser default public #com2sec ConfigUser default hadoop com2sec AllUser default hadoop
```

####

Second, map the security name into a group name:

```
#
       groupName
                      securityModel securityName
group
       notConfigGroup v1
                                  notConfigUser
       notConfigGroup v2c
                                  notConfigUser
group
       ConfigGroup
                                  ConfigUser
group
                    v2c
       AllGroup
                                  AllUser
group
                      v2c
```

####

Third, create a view for us to let the group have rights to:

```
# Make at least snmpwalk -v 1 localhost -c public
system fast again.
# name incl/excl subtree
mask(optional)
```

```
view systemview included .1.3.6.1.2.1.1
view systemview included .1.3.6.1.2.1.25.1.1
view AllView included .1
```

####

Finally, grant the group read-only access to the systemview view.

```
context sec.model sec.level
        group
prefix read
             write notif
        notConfigGroup ""
access
                               any
                                         noauth
exact systemview none none
# Give 'ConfigGroup' read access to objects in the
view 'SystemView'
# Give 'AllGroup' read access to objects in the view
'AllView'
                       11 11
access ConfigGroup
                                         noauth
                               any
        systemview
exact
                                none
                        none
access AllGroup
                                         noauth
                               any
        AllView
exact
                                none
                        none
```

We are using hadoop as the snmp community name and all monitoring will come from the 192.xxx.xxx.0 network.

rocommunity hadoop 127.0.0.1/24

Make sure the network identified by ip address in rocommunity is correct for your environment such as 192.168.100.0/24.

- c. Make sure /etc/sysconfig/snmpd has following line uncommented: OPTIONS="-LS0-6d -Lf /dev/null -p /var/run/snmpd.pid"
- d. Start snmpd:
 service snmpd start
- e. Test snmpd is working ok: snmpwalk -v 2c -c hadoop -o e 127.0.0.1

14. Validate Nagios Installation

- a. Validate the installation.sudo nagios -v /etc/nagios/nagios.cfg
- b. Start the Nagios server and httpd. sudo /etc/init.d/nagios start sudo /etc/init.d/httpd restart or

sudo service nagios start

```
sudo service httpd restart
c. Confirm the server is running.
   sudo /etc/init.d/nagios status
   sudo service nagios status
  This should return:
  nagios (pid #) is running...
d. Test Nagios Services
  Run the following command:
   /usr/lib64/nagios/plugins/check hdfs capacity.php -h
  namenode hostname -p 50070 -w 80% -c 90%
  This should return:
  OK: DFSUsedGB:<some#>, DFSTotalGB:<some#>
e. Start NRPE Service on each remote node that will be monitored by
   Nagios:
  # sudo service nrpe start
  # sudo service nrpe status
  This should return:
  nrpe (pid #) is running...
f. Test SNMP is working:
   /usr/lib64/nagios/plugin/check snmp -P 2c -o
   .1.3.6.1.4.1.2021.10.1.3.1 -H localhost -C hadoop
  Output should be:
   SNMP OK - "1.32"
   or
   /usr/lib64/nagios/plugin/check cpu.pl -H localhost -
   C hadoop -w 200% -c 250%
  Output should be:
   2 CPU, average load 54.0% < 200% : OK
g. Test Nagios Access
   1. Browse to the Nagios server:
     http://<nagios.server>/nagios
```

- 2. Login using the Nagios admin username (nagiosadmin) and password created earlier.
- 3. Click on **hosts** to validate that all the hosts in the cluster are listed.
- 4. Click on **services** to validate all the Hadoop services are listed for each host.

h. Test Nagios Alerts

- 1. Login to one of your cluster DataNodes.
- 2. Stop the Node Manager service.
 su -l gpadmin -c "/usr/lib/gphd/hadoop yarn/bin/yarn --config /etc/gphd/hadoop/conf stop
 nodemanager"
- 3. Validate that you received an alert at the admin email address and that you have critical state showing on the console.
- 4. Start the Node Manager service.
 su -l gpadmin -c "/usr/lib/gphd/hadoop yarn/bin/yarn --config /etc/gphd/hadoop/conf
 start nodemanager"
- 5. Validate that you received an alert at the admin email address and that critical state is cleared on the console.

4. Appendix

4.1 JMX Integration

Hadoop's NameNode and Resource Manager expose interesting metrics and statistics over the JMX. Hadoop comes with built in JMX and it is available via JMXJsonServlet.

HDFS Node Name:

http://localhost:50070/jmx

curl -i http://localhost:50070/jmx

You can fetch only a particular key with the *qry* parameter:

curl -i

http://localhost:50070/jmx?qry=Hadoop:service=NameNode,name=NameNodeInfo

HDFS Resource Manager:

http://localhost:8088/jmx

http://localhost:8088/jmx?qry=Hadoop:service=ResourceManager,name=Metric
sSystem,sub=Stats

http://localhost:8088/jmx?qry=Hadoop:service=ResourceManager,name=RpcDet
ailedActivityForPort8031

http://localhost:8088/jmx?qry=Hadoop:service=ResourceManager,name=Cluste
rMetrics

http://localhost:8088/jmx?qry=Hadoop:service=ResourceManager,name=JvmMetrics

Web Service/JSON:

Node Info: http://localhost:8042/ws/v1/node/info Cluster Info: http://pivhdsne:8088/ws/v1/cluster

4.2 Nagios Plugins

4.2.1 Host, OS Level Alerts

Host Down Alert:

This alert is configured for all nodes in the Hadoop cluster (Hadoop master and slave nodes) as well as the Nagios and Ganglia monitoring servers. By default, it uses

the Nagios plugin check_ping to find the average round trip response (RTT) time and the packet loss percentage by pinging each cluster node.

The hadoop-services.cfg file does not define this alert explicitly. Instead, this alert is defined as a part of the generic host definition in the templates.cfg file using the check-host-alive command defined in command.cfg.

NRPE check_ping - connection stats - find details by executing command: check_ping --help

CPU utilization alert:

Use this alert if the percent of CPU utilization on the master host exceeds the configured critical threshold. This alert uses the Nagios check_snmp_load plugin.

NRPE check load:

https://www.monitoring-plugins.org/doc/man/check_load.html http://www.linuxsysadmintutorials.com/setup-a-nagios-nrpe-to-monitor-the-load-on-a-system/

Disk % Full Alert:

NRPE check disk

https://www.monitoring-plugins.org/doc/man/check_disk.html

Disk I/O Alert:

Nagios plugin – check_iostat:

Latest: http://exchange.nagios.org/directory/Plugins/Operating-systems/Linux/check_iostat--2D-l-2FO-statistics--2D-updated-2014/details

SWAP Space Alert:

NRPE check_swap

4.2.2 Pivotal HD Nagios Plugins

HDFS Service Alerts:

check_hdfs_capacity: This alert is triggered if the HDFS capacity utilization exceeds the configured critical threshold.

check_hdfs_blocks: This alert is triggered if the number of corrupt or missing blocks exceeds the configured critical threshold.

check_name_dir_status: This alert is triggered if the Name Node cannot write to one of its configured edit log directories.

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Percent Data Node Down Alert: This alert is triggered if the number of down DataNodes in the cluster is greater than the configured critical threshold. It uses the check_aggregate plugin to aggregate the results of Data node process down alert checks.

Percent Data Nodes storage full alert: This alert is triggered if the percentage of Data Nodes in storage full condition exceeds the configured critical threshold. It uses the check_aggregate plugin, to aggregate the results of DATANODE::Storage full alert checks.

Data Node process down alert: This alert is triggered if the various individual DataNode processes cannot be established to be up and listening on the network for the configured critical threshold, given in seconds. It uses the Nagios check top plugin.

Name Node process down alert: This alert is triggered if the Name Node process cannot be confirmed to be up and listening on the network for the configured critical threshold, given in seconds. It uses the Nagios check top plugin.

Name Node RPC latency alert: This alert is triggered if the Name Node operations RPC latency exceeds the configured critical threshold. Typically an increase in the RPC processing time increases the RPC queue length, causing the average queue wait time to increase for Name Node operations. It uses the Nagios check rpcq latency plug-in.

Data Node storage full alert: This alert is triggered if storage capacity is full on the Data Nodes. All the local data partitions storing HDFS data are checked against the total capacity across all the partitions. It uses the check snmp storage plug-in.

YARN/MR Service Alerts:

Resource Manager process down alert: This alert is triggered if the Node Manager process cannot be confirmed to be up and listening on the network for the configured critical threshold, given in seconds. It uses the Nagios check_tcp plugin.

Resource Manager RPC latency alert: This alert is triggered if the Resource Manager operations RPC latency exceeds the configured critical threshold. Typically an increase in the RPC processing time increases the RPC queue length, causing the average queue wait time to increase for Resource Manager operations. This alert uses the Nagios check_rpcq_latency plugin.

Percent Resource Manager node manager (Task Trackers) down alert: This alert is triggered when the configured critical threshold of Node Manager hosts become inaccessible in a short time-window. It uses the check aggregate plugin to

aggregate the results of individual Resource Manager node process down alert checks.

Resource Manager node manager process down alert: This alert is triggered if the configured number of node manager processes cannot be confirmed to be up and listening on the network for the configured critical threshold, given in seconds. It uses the Nagios check_tcp_plugin.

Hive Related Alerts:

Hive MetaStore Service Alerts:

Hive-Metastore process alert: This alert is triggered if the Hive Metastore process cannot be determined to be up and listening on the network for the configured critical threshold, given in seconds. It uses the Nagios check tcp plug-in.

WebHCat status alert: This alert is triggered if the WebHCat service cannot be determined to be up and responding to client requests.

HBase Service Alerts:

HBase Master process down alert: This alert is triggered if the HBase master processes cannot be confirmed to be up and listening on the network for the configured critical threshold, given in seconds. It uses the Nagios check top plugin.

Region Server process down alert: This alert is triggered if the Region Server processes cannot be confirmed to be up and listening on the network for the configured critical threshold, given in seconds. It uses the Nagios check_tcp_plugin.

HBase percent region servers down alert: This alert is triggered if the configured percentage of Region Server processes cannot be determined to be up and listening on the network for the configured critical threshold. The default setting is 10% to produce a WARN alert and 30% to produce a CRITICAL alert. It uses the check_aggregate plugin to aggregate the results of Region Server process down alert checks.

Percent ZooKeeper servers down alert: This alert is triggered if the configured percentage of ZooKeeper servers in your HBase cluster cannot be determined to be up and listening on the network for the configured critical threshold, given in seconds. It uses the check_aggregate plugin to aggregate the results of Zookeeper process down alert checks.

Zookeeper process down alert: This alert is triggered if the ZooKeeper process cannot be determined to be up and listening on the network for the configured critical threshold, given in seconds. It uses the Nagios check top plugin.

Oozie Service Alerts:

Oozie status alert: This alert is triggered if the Oozie service cannot be determined to be up and responding to client requests.

HAWQ Alerts:

The HAWQ alerts simply using check_tcp to check for HAWQ Master and HAWQ Segment Server processes being up.

4.3 Default Ports

HDFS Name Node: 8020

HDFS Web UI: 50070, 50090 (Secondary Name Node) http://localhost:50070/dfshealth.html#tab-overview

HDFS Data Node:

HDFS Data Node HTTP: 50010

Journal Node: 8480, 8485 (Internal, IPC)

ResourceManager Web UI and REST APIs: 8088

http://localhost:8088/cluster

Node Manager Web UI and REST APIs: 8042

http://pivhdsne:8042/node

Job History Web UI and REST APIs: 19888

http://pivhdsne:19888/jobhistory

HBase Master: 6000 (IPC) HBase Master Web UI: 60010

Default port: 60010 (upto HBase 0.98), 16010 after 0.98.

http://localhost:60010/master-status

HBase RegionServer: 60020 (IPC) HBase RegionServer Web UI: 60030 http://pivhdsne:60030/rs-status

Hive MetaStore: 9083

HCat Web Server URL: http://yourserver/templeton/v1/resource

Hive Server 2: 10000

Hive Web UI:

http://localhost:9999/hwi

Oozie Server: 11000

http://pivhdsne:11000/oozie/

HAWQ Master Port: 5432

HAWQ Segment Server: 40000 (base port)

Ganglia Ports: Gmond: 8649

Gmetad: 8651, 8652