

# Failed cluster install

Ambari admin

CLUSTER INSTALL WIZARD

- Get Started
- Select Stack
- Install Options
- Confirm Hosts**
- Choose Services
- Assign Masters
- Assign Slaves and Clients
- Customize Services
- Review
- Install, Start and Test
- Summary

## Confirm Hosts

Registering your hosts.  
Please confirm the host list and remove any hosts that you do not want to include in the cluster.

Show: **All (4)** | Installing (0) | Registering (0) | Success (4) | Fail (0)

Host	Progress	Status	Action
<input type="checkbox"/> hadoop01.amuru.com	<div style="width: 100%; height: 10px; background-color: green;"></div>	Success	<a href="#">Remove</a>
<input type="checkbox"/> hadoop02.amuru.com	<div style="width: 100%; height: 10px; background-color: green;"></div>	Success	<a href="#">Remove</a>
<input type="checkbox"/> hadoop03.amuru.com	<div style="width: 100%; height: 10px; background-color: green;"></div>	Success	<a href="#">Remove</a>
<input type="checkbox"/> hadoop04.amuru.com	<div style="width: 100%; height: 10px; background-color: green;"></div>	Success	<a href="#">Remove</a>

Show: 25 | 1 - 4 of 4

Please wait while the hosts are being checked for potential problems...

← Back
Next →

Ambari admin

CLUSTER INSTALL WIZARD

- Get Started
- Select Stack
- Install Options
- Confirm Hosts
- Choose Services**
- Assign Masters
- Assign Slaves and Clients
- Customize Services
- Review
- Install, Start and Test
- Summary

## Assign Masters

Assign master components to hosts you want to run them on.  
\* HiveServer2 and WebHCat Server will be hosted on the same host.

SNameNode:

NameNode:

History Server:

App Timeline Server:

ResourceManager:

Hive Metastore:

HiveServer2:

WebHCat Server:

HBase Master:

Oozie Server:

ZooKeeper Server:

ZooKeeper Server:

ZooKeeper Server:

hadoop01.amuru.com (5.7 GB, 2 cores)

- NameNode
- HiveServer2
- WebHCat Server
- HBase Master
- ZooKeeper Server
- Accumulo GC
- Kafka Broker
- Accumulo Master
- Accumulo Monitor
- Accumulo Tracer
- Atlas Metadata Server

hadoop02.amuru.com (15.6 GB, 8 cores)

- SNameNode
- App Timeline Server
- ResourceManager
- Hive Metastore
- Oozie Server
- ZooKeeper Server
- Storm UI Server
- DRPC Server

hadoop03.amuru.com (5.7 GB, 4 cores)

- History Server
- ZooKeeper Server
- Metrics Collector

hadoop04.amuru.com (5.8 GB, 4 cores)

- ZooKeeper Server
- Falcon Server
- Nimbus
- Knox Gateway
- Spark History Server

- CLUSTER INSTALL WIZARD
- Get Started
  - Select Stack
  - Install Options
  - Confirm Hosts
  - Choose Services
  - Assign Masters
  - Assign Slaves and Clients**
  - Customize Services
  - Review
  - Install, Start and Test
  - Summary

## Assign Slaves and Clients

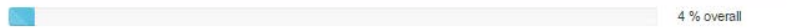
Assign slave and client components to hosts you want to run them on. Hosts that are assigned master components are shown with \*. "Client" will install HDFS Client, MapReduce2 Client, YARN Client, Tez Client, HCat Client, Hive Client, HBase Client, Pig, Sqoop, Oozie Client, ZooKeeper Client, Falcon Client, Accumulo Client, Mahout, Slider and Spark Client.

Host	all   none	all   none	all   none	all   none	all   none	all   none
hadoop01.amuru.com*	<input type="checkbox"/> DataNode	<input type="checkbox"/> NFSGateway	<input type="checkbox"/> NodeManager	<input type="checkbox"/> RegionServer	<input type="checkbox"/> Phoenix Query Server	<input type="checkbox"/> Sur...
hadoop02.amuru.com*	<input type="checkbox"/> DataNode	<input type="checkbox"/> NFSGateway	<input type="checkbox"/> NodeManager	<input type="checkbox"/> RegionServer	<input type="checkbox"/> Phoenix Query Server	<input type="checkbox"/> Sur...
hadoop03.amuru.com*	<input type="checkbox"/> DataNode	<input type="checkbox"/> NFSGateway	<input type="checkbox"/> NodeManager	<input type="checkbox"/> RegionServer	<input type="checkbox"/> Phoenix Query Server	<input type="checkbox"/> Sur...
hadoop04.amuru.com*	<input checked="" type="checkbox"/> DataNode	<input type="checkbox"/> NFSGateway	<input checked="" type="checkbox"/> NodeManager	<input checked="" type="checkbox"/> RegionServer	<input type="checkbox"/> Phoenix Query Server	<input checked="" type="checkbox"/> Sur...

- CLUSTER INSTALL WIZARD
- Get Started
  - Select Stack
  - Install Options
  - Confirm Hosts
  - Choose Services
  - Assign Masters
  - Assign Slaves and Clients
  - Customize Services
  - Review
  - Install, Start and Test**
  - Summary

## Install, Start and Test

Please wait while the selected services are installed and started.



Show: **All (4)** | [In Progress \(4\)](#) | [Warning \(0\)](#) | [Success \(0\)](#) | [Fail \(0\)](#)

Host	Status	Message
hadoop01.amuru.com	<div style="width: 4%;"><div style="width: 4%;"></div></div> 4%	Installing Accumulo GC
hadoop02.amuru.com	<div style="width: 5%;"><div style="width: 5%;"></div></div> 5%	Installing App Timeline Server
hadoop03.amuru.com	<div style="width: 5%;"><div style="width: 5%;"></div></div> 5%	Installing HDFS Client
hadoop04.amuru.com	<div style="width: 4%;"><div style="width: 4%;"></div></div> 4%	Installing Accumulo Client

4 of 4 hosts showing - [Show All](#) Show: 25 | 1 - 4 of 4

Ambari

admin

CLUSTER INSTALL WIZARD

- Get Started
- Select Stack
- Install Options
- Confirm Hosts
- Choose Services
- Assign Masters
- Assign Slaves and Clients
- Customize Services
- Review
- Install, Start and Test**
- Summary

### Install, Start and Test

Please wait while the selected services are installed and started.

100 % overall

[Retry](#) Show: **All (4)** | [In Progress \(2\)](#) | [Warning \(1\)](#) | [Success \(0\)](#) | [Fail \(1\)](#)

Host	Status	Message
hadoop01.amuru.com	100%	Failures encountered
hadoop02.amuru.com	100%	Install complete (Waiting to start)
hadoop03.amuru.com	100%	Install complete (Waiting to start)
hadoop04.amuru.com	100%	Warnings encountered

4 of 4 hosts showing - [Show All](#) Show: 25 1 - 4 of 4 [Next](#)

Failed to install/start the services.

[Next](#)

## Review of the configuration

Admin Name: admin

Cluster Name: JOMO

Total Hosts: 4 (4 new)

Repositories:

- redhat6 (HDP-2.3):  
http://public-repo-1.hortonworks.com/HDP/centos6/2.x/updates/2.3.4.0
- redhat6 (HDP-UTILS-1.1.0.20):  
http://public-repo-1.hortonworks.com/HDP-UTILS-1.1.0.20/repos/centos6

Services:

- HDFS
  - o DataNode: 1 host
  - o NameNode: hadoop01.amuru.com
  - o NFSGateway: 0 host
  - o SNameNode: hadoop02.amuru.com
- YARN + MapReduce2
  - o App Timeline Server: hadoop02.amuru.com
  - o Node Manager: 1 host
  - o Resource Manager: hadoop02.amuru.com
- Tez
  - o Clients: 1 host
- Hive
  - o Metastore: hadoop01.amuru.com
  - o HiveServer2: hadoop01.amuru.com
  - o WebHCat Server: hadoop01.amuru.com
  - o Database: MySQL (Existing MySQL Database)
- HBase
  - o Master: hadoop01.amuru.com
  - o Region Server: 1 host
  - o Phoenix Query Server: 0 host
- Pig
  - o Clients: 1 host

- Sqoop
- o Clients: 1 host
- Oozie
- o Server: [hadoop01.amuru.com](http://hadoop01.amuru.com)
- o Database : MySQL (Existing MySQL Database)
- ZooKeeper
- o Server : 4 hosts
- Falcon
- o Server : [hadoop04.amuru.com](http://hadoop04.amuru.com)
- Storm
- o DRPC Server : [hadoop02.amuru.com](http://hadoop02.amuru.com)
- o Nimbus : [hadoop04.amuru.com](http://hadoop04.amuru.com)
- o UI Server : [hadoop02.amuru.com](http://hadoop02.amuru.com)
- o Supervisor : 1 host
- Flume
- o Flume : 1 host
- Accumulo
- o GC : [hadoop01.amuru.com](http://hadoop01.amuru.com)
- o Master : [hadoop01.amuru.com](http://hadoop01.amuru.com)
- o Monitor : [hadoop01.amuru.com](http://hadoop01.amuru.com)
- o Tracer : [hadoop01.amuru.com](http://hadoop01.amuru.com)
- o TServer : 1 host
- Ambari Metrics
- o Metrics Collector : [hadoop03.amuru.com](http://hadoop03.amuru.com)
- Atlas
- o Metadata Server : [hadoop01.amuru.com](http://hadoop01.amuru.com)
- Kafka
- o Broker : [hadoop01.amuru.com](http://hadoop01.amuru.com)
- Knox
- o Gateway : [hadoop04.amuru.com](http://hadoop04.amuru.com)
- Mahout
- o Clients : 1 host
- Slider
- o Clients : 1 host
- Spark
- o History Server : [hadoop04.amuru.com](http://hadoop04.amuru.com)

Installation error log

[Hadoop01.amuru.com](http://Hadoop01.amuru.com)

succede

Accumulo GC Install

Accumulo Master Install

Accumulo Monitor Install

Accumulo Tracer Install

Atlas Metadata Server Install

HBase Master Install

Failed

HDFS Client Install

stderr: /var/lib/ambari-agent/data/errors-116.txt

Traceback (most recent call last):

```
File "/var/lib/ambari-agent/cache/common-services/HDFS/2.1.0.2.0/package/scripts/hdfs_client.py", line 120, in
<module>
  HdfsClient().execute()
File "/usr/lib/python2.6/site-packages/resource_management/libraries/script/script.py", line 218, in execute
  method(env)
File "/var/lib/ambari-agent/cache/common-services/HDFS/2.1.0.2.0/package/scripts/hdfs_client.py", line 36, in
install
  self.configure(env)
File "/var/lib/ambari-agent/cache/common-services/HDFS/2.1.0.2.0/package/scripts/hdfs_client.py", line 41, in
configure
  hdfs()
File "/usr/lib/python2.6/site-packages/ambari_commons/os_family_impl.py", line 89, in thunk
  return fn(*args, **kwargs)
File "/var/lib/ambari-agent/cache/common-services/HDFS/2.1.0.2.0/package/scripts/hdfs.py", line 61, in hdfs
  group=params.user_group
File "/usr/lib/python2.6/site-packages/resource_management/core/base.py", line 157, in __init__
  self.env.run()
File "/usr/lib/python2.6/site-packages/resource_management/core/environment.py", line 152, in run
  self.run_action(resource, action)
File "/usr/lib/python2.6/site-packages/resource_management/core/environment.py", line 118, in run_action
  provider_action()
File "/usr/lib/python2.6/site-packages/resource_management/libraries/providers/xml_config.py", line 68, in
action_create
  encoding = self.resource.encoding
File "/usr/lib/python2.6/site-packages/resource_management/core/base.py", line 157, in __init__
  self.env.run()
File "/usr/lib/python2.6/site-packages/resource_management/core/environment.py", line 152, in run
  self.run_action(resource, action)
File "/usr/lib/python2.6/site-packages/resource_management/core/environment.py", line 118, in run_action
  provider_action()
File "/usr/lib/python2.6/site-packages/resource_management/core/providers/system.py", line 87, in action_create
  raise Fail("Applying %s failed, parent directory %s doesn't exist" % (self.resource, dirname))
resource_management.core.exceptions.Fail: Applying File['/usr/hdp/current/hadoop-client/conf/hadoop-
policy.xml'] failed, parent directory /usr/hdp/current/hadoop-client/conf doesn't exist
stdout: /var/lib/ambari-agent/data/output-116.txt
```

```
2016-01-14 00:25:23.316 - Directory['/var/lib/ambari-agent/data/tmp/AMBARI-artifacts/'] {'recursive': True}
2016-01-14 00:25:23.318 - File['/var/lib/ambari-agent/data/tmp/AMBARI-artifacts//jce_policy-8.zip'] {'content':
DownloadSource('http://hadoop01.amuru.com:8080/resources//jce_policy-8.zip')}
2016-01-14 00:25:23.318 - Not downloading the file
from http://hadoop01.amuru.com:8080/resources//jce_policy-8.zip, because /var/lib/ambari-
agent/data/tmp/jce_policy-8.zip already exists
2016-01-14 00:25:23.319 - Group['spark'] {'ignore_failures': False}
2016-01-14 00:25:23.320 - Group['hadoop'] {'ignore_failures': False}
2016-01-14 00:25:23.320 - Group['users'] {'ignore_failures': False}
2016-01-14 00:25:23.320 - Group['knox'] {'ignore_failures': False}
2016-01-14 00:25:23.320 - User['hive'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.321 - User['storm'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.322 - User['zookeeper'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.323 - User['oozie'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['users']}
2016-01-14 00:25:23.324 - User['atlas'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.324 - User['ams'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.325 - User['falcon'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['users']}
2016-01-14 00:25:23.326 - User['tez'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['users']}
2016-01-14 00:25:23.327 - User['accumulo'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.328 - User['mahout'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.328 - User['spark'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.329 - User['ambari-qa'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['users']}
2016-01-14 00:25:23.330 - User['flume'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.331 - User['kafka'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.332 - User['hdfs'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
```

2016-01-14 00:25:23.333 - User['sqoop'] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}

2016-01-14 00:25:23.334 - User['yarn'] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}

2016-01-14 00:25:23.334 - User['mapred'] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}

2016-01-14 00:25:23.335 - User['hbase'] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}

2016-01-14 00:25:23.336 - User['knox'] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}

2016-01-14 00:25:23.337 - User['hcat'] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}

2016-01-14 00:25:23.338 - File['/var/lib/ambari-agent/data/tmp/changeUid.sh'] {'content': StaticFile('changeToSecureUid.sh'), 'mode': 0555}

2016-01-14 00:25:23.339 - Execute['/var/lib/ambari-agent/data/tmp/changeUid.sh ambari-qa /tmp/hadoop-ambari-qa./tmp/hsperfdata\_ambari-qa./home/ambari-qa./tmp/ambari-qa./tmp/sqoop-ambari-qa'] {'not\_if': '(test \$(id -u ambari-qa) -gt 1000) || (false)}

2016-01-14 00:25:23.343 - Skipping Execute['/var/lib/ambari-agent/data/tmp/changeUid.sh ambari-qa /tmp/hadoop-ambari-qa./tmp/hsperfdata\_ambari-qa./home/ambari-qa./tmp/ambari-qa./tmp/sqoop-ambari-qa'] due to not\_if

2016-01-14 00:25:23.344 - Directory['/tmp/hbase-hbase'] {'owner': 'hbase', 'recursive': True, 'mode': 0775, 'cd\_access': 'a'}

2016-01-14 00:25:23.345 - File['/var/lib/ambari-agent/data/tmp/changeUid.sh'] {'content': StaticFile('changeToSecureUid.sh'), 'mode': 0555}

2016-01-14 00:25:23.346 - Execute['/var/lib/ambari-agent/data/tmp/changeUid.sh hbase /home/hbase./tmp/hbase./usr/bin/hbase./var/log/hbase./tmp/hbase-hbase'] {'not\_if': '(test \$(id -u hbase) -gt 1000) || (false)}

2016-01-14 00:25:23.351 - Skipping Execute['/var/lib/ambari-agent/data/tmp/changeUid.sh hbase /home/hbase./tmp/hbase./usr/bin/hbase./var/log/hbase./tmp/hbase-hbase'] due to not\_if

2016-01-14 00:25:23.351 - Group['hdfs'] {'ignore\_failures': False}

2016-01-14 00:25:23.352 - User['hdfs'] {'ignore\_failures': False, 'groups': ['hadoop', 'hdfs']}

2016-01-14 00:25:23.352 - Directory['/etc/hadoop'] {'mode': 0755}

2016-01-14 00:25:23.373 - Repository['HDP-2.3'] {'base\_url': <http://public-repo-1.hortonworks.com/HDP/centos6/2.x/updates/2.3.4.0/>, 'action': ['create'], 'components': ['HDP', 'main'], 'repo\_template': '[{{repo\_id}}]\nname={{repo\_id}}\n{% if mirror\_list %}mirrorlist={{mirror\_list}}{% else %}baseurl={{base\_url}}{% endif %}\n\npath=/\nenabled=1\nngpgcheck=0', 'repo\_file\_name': 'HDP', 'mirror\_list': None}

2016-01-14 00:25:23.383 - File['/etc/yum.repos.d/HDP.repo'] {'content': InlineTemplate(...)}

2016-01-14 00:25:23.385 - Repository['HDP-UTILS-1.1.0.20'] {'base\_url': <http://public-repo-1.hortonworks.com/HDP-UTILS-1.1.0.20/repos/centos6/>, 'action': ['create'], 'components': ['HDP-UTILS', 'main'], 'repo\_template': '[{{repo\_id}}]\nname={{repo\_id}}\n{% if mirror\_list %}mirrorlist={{mirror\_list}}{% else %}baseurl={{base\_url}}{% endif %}\n\npath=/\nenabled=1\nngpgcheck=0', 'repo\_file\_name': 'HDP-UTILS', 'mirror\_list': None}

2016-01-14 00:25:23.389 - File['/etc/yum.repos.d/HDP-UTILS.repo'] {'content': InlineTemplate(...)}

2016-01-14 00:25:23.389 - Package['unzip'] {}

2016-01-14 00:25:23.521 - Skipping installation of existing package unzip

2016-01-14 00:25:23.521 - Package['curl'] {}

2016-01-14 00:25:23.540 - Skipping installation of existing package curl

2016-01-14 00:25:23.541 - Package['hdp-select'] {}

2016-01-14 00:25:23.560 - Skipping installation of existing package hdp-select

2016-01-14 00:25:23.561 - Directory['/var/lib/ambari-agent/data/tmp/AMBARi-artifacts/'] {'recursive': True}

2016-01-14 00:25:23.562 - File['/var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz'] {'content': DownloadSource(<http://hadoop01.amuru.com:8080/resources/jdk-8u40-linux-x64.tar.gz>), 'not\_if': 'test -f /var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz'}

2016-01-14 00:25:23.569 - Skipping File['/var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz'] due to not\_if

2016-01-14 00:25:23.570 - Directory['/usr/jdk64'] {}

2016-01-14 00:25:23.570 - Execute['(chmod, 'a+x', '/usr/jdk64)'] {'not\_if': 'test -e /usr/jdk64/jdk1.8.0\_40/bin/java', 'sudo': True}

2016-01-14 00:25:23.575 - Skipping Execute['(chmod, 'a+x', '/usr/jdk64)'] due to not\_if

2016-01-14 00:25:23.576 - Execute['mkdir -p /var/lib/ambari-agent/data/tmp/jdk && cd /var/lib/ambari-agent/data/tmp/jdk && tar -xf /var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz && ambari-sudo.sh cp -rp /var/lib/ambari-agent/data/tmp/jdk/\* /usr/jdk64'] {'not\_if': 'test -e /usr/jdk64/jdk1.8.0\_40/bin/java'}

2016-01-14 00:25:23.582 - Skipping Execute['mkdir -p /var/lib/ambari-agent/data/tmp/jdk && cd /var/lib/ambari-agent/data/tmp/jdk && tar -xf /var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz && ambari-sudo.sh cp -rp /var/lib/ambari-agent/data/tmp/jdk/\* /usr/jdk64'] due to not\_if

2016-01-14 00:25:23.582 - File['/usr/jdk64/jdk1.8.0\_40/bin/java'] {'mode': 0755, 'cd\_access': 'a'}

2016-01-14 00:25:23.583 - Execute['(chgrp, '-R', 'hadoop', '/usr/jdk64/jdk1.8.0\_40)'] {'sudo': True}

2016-01-14 00:25:23.602 - Execute['(chown, '-R', 'root', '/usr/jdk64/jdk1.8.0\_40)'] {'sudo': True}

2016-01-14 00:25:23.831 - Package['rpcbind'] {}

2016-01-14 00:25:23.963 - Skipping installation of existing package rpcbind

2016-01-14 00:25:23.964 - Package[\"hadoop\_2\_3\_\*\"] {}  
2016-01-14 00:25:23.982 - Skipping installation of existing package hadoop\_2\_3\_\*  
2016-01-14 00:25:23.982 - Package[\"snappy\"] {}  
2016-01-14 00:25:24.000 - Skipping installation of existing package snappy  
2016-01-14 00:25:24.001 - Package[\"snappy-devel\"] {}  
2016-01-14 00:25:24.020 - Installing package snappy-devel (/usr/bin/yum -d 0 -e 0 -y install snappy-devel)  
2016-01-14 00:25:26.566 - Package[\"hadoop\_2\_3\_\*-libhdfs\"] {}  
2016-01-14 00:25:26.588 - Installing package hadoop\_2\_3\_\*-libhdfs (/usr/bin/yum -d 0 -e 0 -y install hadoop\_2\_3\_\*-libhdfs)  
2016-01-14 00:25:28.974 - Directory[/etc/security/limits.d] {'owner': 'root', 'group': 'root', 'recursive': True}  
2016-01-14 00:25:28.982 - File[/etc/security/limits.d/hdfs.conf] {'content': Template('hdfs.conf.j2'), 'owner': 'root', 'group': 'root', 'mode': 0644}  
2016-01-14 00:25:28.983 - Writing File[/etc/security/limits.d/hdfs.conf] because it doesn't exist  
2016-01-14 00:25:28.983 - XmlConfig[\"hadoop-policy.xml\"] {'owner': 'hdfs', 'group': 'hadoop', 'conf\_dir': '/usr/hdp/current/hadoop-client/conf', 'configuration\_attributes': {}, 'configurations': ...}  
2016-01-14 00:25:29.000 - Generating config: /usr/hdp/current/hadoop-client/conf/hadoop-policy.xml  
2016-01-14 00:25:29.000 - File[/usr/hdp/current/hadoop-client/conf/hadoop-policy.xml] {'owner': 'hdfs', 'content': InlineTemplate(...), 'group': 'hadoop', 'mode': None, 'encoding': 'UTF-8'}

#### Hive Metastore Install

2016-01-14 00:25:29.524 - Directory[/var/lib/ambari-agent/data/tmp/AMBARI-artifacts/] {'recursive': True}  
2016-01-14 00:25:29.526 - File[/var/lib/ambari-agent/data/tmp/AMBARI-artifacts//jce\_policy-8.zip] {'content': DownloadSource('http://hadoop01.amuru.com:8080/resources//jce\_policy-8.zip')}  
2016-01-14 00:25:29.526 - Not downloading the file from http://hadoop01.amuru.com:8080/resources//jce\_policy-8.zip, because /var/lib/ambari-agent/data/tmp/jce\_policy-8.zip already exists  
2016-01-14 00:25:29.527 - Group[\"spark\"] {'ignore\_failures': False}  
2016-01-14 00:25:29.528 - Group[\"hadoop\"] {'ignore\_failures': False}  
2016-01-14 00:25:29.528 - Group[\"users\"] {'ignore\_failures': False}  
2016-01-14 00:25:29.528 - Group[\"knox\"] {'ignore\_failures': False}  
2016-01-14 00:25:29.528 - User[\"hive\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.529 - User[\"storm\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.530 - User[\"zookeeper\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.531 - User[\"oozie\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['users']}  
2016-01-14 00:25:29.532 - User[\"atlas\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.532 - User[\"ams\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.533 - User[\"falcon\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['users']}  
2016-01-14 00:25:29.534 - User[\"tez\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['users']}  
2016-01-14 00:25:29.535 - User[\"accumulo\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.536 - User[\"mahout\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.536 - User[\"spark\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.537 - User[\"ambari-qa\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['users']}  
2016-01-14 00:25:29.538 - User[\"flume\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.539 - User[\"kafka\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.540 - User[\"hdfs\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.541 - User[\"sqoop\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.542 - User[\"yarn\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.542 - User[\"mapred\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.543 - User[\"hbase\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.544 - User[\"knox\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.545 - User[\"hcat\"] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}  
2016-01-14 00:25:29.546 - File[/var/lib/ambari-agent/data/tmp/changeUid.sh] {'content': StaticFile('changeToSecureUid.sh'), 'mode': 0555}  
2016-01-14 00:25:29.547 - Execute[/var/lib/ambari-agent/data/tmp/changeUid.sh ambari-qa /tmp/hadoop-ambari-qa./tmp/hsperfdata\_ ambari-qa./home/ambari-qa./tmp/ambari-qa./tmp/sqoop-ambari-qa] {'not\_if': '(test \$(id -u ambari-qa) -gt 1000) || (false)}'  
2016-01-14 00:25:29.552 - Skipping Execute[/var/lib/ambari-agent/data/tmp/changeUid.sh ambari-qa /tmp/hadoop-ambari-qa./tmp/hsperfdata\_ ambari-qa./home/ambari-qa./tmp/ambari-qa./tmp/sqoop-ambari-qa] due to not\_if  
2016-01-14 00:25:29.552 - Directory[/tmp/hbase-hbase] {'owner': 'hbase', 'recursive': True, 'mode': 0775, 'cd\_access': 'a'}  
2016-01-14 00:25:29.553 - File[/var/lib/ambari-agent/data/tmp/changeUid.sh] {'content': StaticFile('changeToSecureUid.sh'), 'mode': 0555}

```
2016-01-14 00:25:29,554 - Execute[/var/lib/ambari-agent/data/tmp/changeUid.sh hbase
/home/hbase,/tmp/hbase,/usr/bin/hbase,/var/log/hbase,/tmp/hbase-hbase'] {'not_if': '(test $(id -u hbase) -gt 1000)
|| (false)'}
2016-01-14 00:25:29,559 - Skipping Execute[/var/lib/ambari-agent/data/tmp/changeUid.sh hbase
/home/hbase,/tmp/hbase,/usr/bin/hbase,/var/log/hbase,/tmp/hbase-hbase'] due to not_if
2016-01-14 00:25:29,559 - Group['hdfs'] {'ignore_failures': False}
2016-01-14 00:25:29,560 - User['hdfs'] {'ignore_failures': False, 'groups': ['hadoop', 'hdfs']}
2016-01-14 00:25:29,560 - Directory[/etc/hadoop] {'mode': 0755}
2016-01-14 00:25:29,581 - Repository['HDP-2.3'] {'base_url': 'http://public-repo-
1.hortonworks.com/HDP/centos6/2.x/updates/2.3.4.0', 'action': ['create'], 'components': ['HDP', 'main'],
'repo_template': '[{{repo_id}}]\nname={{repo_id}}\n{% if mirror_list %}mirrorlist={{mirror_list}}{% else
%}baseurl={{base_url}}{% endif %}\n\npath=\n\nenabled=1\nngpgcheck=0', 'repo_file_name': 'HDP', 'mirror_list':
None}
2016-01-14 00:25:29,592 - File[/etc/yum.repos.d/HDP.repo] {'content': InlineTemplate(...)}
2016-01-14 00:25:29,593 - Repository['HDP-UTILS-1.1.0.20'] {'base_url': 'http://public-repo-
1.hortonworks.com/HDP-UTILS-1.1.0.20/repos/centos6', 'action': ['create'], 'components': ['HDP-UTILS', 'main'],
'repo_template': '[{{repo_id}}]\nname={{repo_id}}\n{% if mirror_list %}mirrorlist={{mirror_list}}{% else
%}baseurl={{base_url}}{% endif %}\n\npath=\n\nenabled=1\nngpgcheck=0', 'repo_file_name': 'HDP-UTILS',
'mirror_list': None}
2016-01-14 00:25:29,597 - File[/etc/yum.repos.d/HDP-UTILS.repo] {'content': InlineTemplate(...)}
2016-01-14 00:25:29,597 - Package['unzip'] {}
2016-01-14 00:25:29,729 - Skipping installation of existing package unzip
2016-01-14 00:25:29,729 - Package['curl'] {}
2016-01-14 00:25:29,747 - Skipping installation of existing package curl
2016-01-14 00:25:29,747 - Package['hdp-select'] {}
2016-01-14 00:25:29,766 - Skipping installation of existing package hdp-select
2016-01-14 00:25:29,766 - Directory[/var/lib/ambari-agent/data/tmp/AMBAR1-artifacts/] {'recursive': True}
2016-01-14 00:25:29,767 - File[/var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz] {'content':
DownloadSource('http://hadoop01.amuru.com:8080/resources/jdk-8u40-linux-x64.tar.gz'), 'not_if': 'test -f
/var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz'}
2016-01-14 00:25:29,771 - Skipping File[/var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz] due to not_if
2016-01-14 00:25:29,772 - Directory[/usr/jdk64] {}
2016-01-14 00:25:29,772 - Execute['(chmod, 'a+x', '/usr/jdk64)'] {'not_if': 'test -e /usr/jdk64/jdk1.8.0_40/bin/java',
'sudo': True}
2016-01-14 00:25:29,777 - Skipping Execute['(chmod, 'a+x', '/usr/jdk64)'] due to not_if
2016-01-14 00:25:29,777 - Execute['mkdir -p /var/lib/ambari-agent/data/tmp/jdk && cd /var/lib/ambari-
agent/data/tmp/jdk && tar -xf /var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz && ambari-sudo.sh cp -rp
/var/lib/ambari-agent/data/tmp/jdk/* /usr/jdk64'] {'not_if': 'test -e /usr/jdk64/jdk1.8.0_40/bin/java'}
2016-01-14 00:25:29,781 - Skipping Execute['mkdir -p /var/lib/ambari-agent/data/tmp/jdk && cd /var/lib/ambari-
agent/data/tmp/jdk && tar -xf /var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz && ambari-sudo.sh cp -rp
/var/lib/ambari-agent/data/tmp/jdk/* /usr/jdk64'] due to not_if
2016-01-14 00:25:29,782 - File[/usr/jdk64/jdk1.8.0_40/bin/java] {'mode': 0755, 'cd_access': 'a'}
2016-01-14 00:25:29,783 - Execute['(chgrp, '-R', 'hadoop', '/usr/jdk64/jdk1.8.0_40)'] {'sudo': True}
2016-01-14 00:25:29,803 - Execute['(chown, '-R', 'root', '/usr/jdk64/jdk1.8.0_40)'] {'sudo': True}
2016-01-14 00:25:30,159 - Failed to get extracted version with hdp-select
2016-01-14 00:25:30,167 - Package['atlas-metadata*-hive-plugin'] {}
2016-01-14 00:25:30,304 - Skipping installation of existing package atlas-metadata*-hive-plugin
2016-01-14 00:25:30,305 - Package['hive_2_3_*'] {}
2016-01-14 00:25:30,323 - Installing package hive_2_3_* (/usr/bin/yum -d 0 -e 0 -y install 'hive_2_3_*')
2016-01-14 00:29:09,699 - Package['hive_2_3_*-hcatalog'] {}
2016-01-14 00:29:09,720 - Skipping installation of existing package hive_2_3_*-hcatalog
2016-01-14 00:29:09,721 - Package['hive_2_3_*-webhcat'] {}
2016-01-14 00:29:09,739 - Skipping installation of existing package hive_2_3_*-webhcat
2016-01-14 00:29:09,980 - Execute['ambari-sudo.sh -H -E touch /var/lib/ambari-agent/data/hdp-select-set-
all.performed ; ambari-sudo.sh /usr/bin/hdp-select set all `ambari-python-wrap /usr/bin/hdp-select versions | grep
^ 2.3 | tail -1`'] {'not_if': 'test -f /var/lib/ambari-agent/data/hdp-select-set-all.performed', 'only_if': 'ls -d
/usr/hdp/2.3*'}
2016-01-14 00:29:09,984 - Skipping Execute['ambari-sudo.sh -H -E touch /var/lib/ambari-agent/data/hdp-select-
set-all.performed ; ambari-sudo.sh /usr/bin/hdp-select set all `ambari-python-wrap /usr/bin/hdp-select versions |
grep ^ 2.3 | tail -1`'] due to not_if
2016-01-14 00:29:09,984 - XmlConfig['core-site.xml'] {'group': 'hadoop', 'conf_dir': '/usr/hdp/current/hadoop-
client/conf', 'configuration_attributes': {'final': {'fs.defaultFS': 'true'}}, 'owner': 'hdfs', 'only_if': 'ls
/usr/hdp/current/hadoop-client/conf', 'configurations': ...}
2016-01-14 00:29:09,989 - Skipping XmlConfig['core-site.xml'] due to only_if
```



2016-01-14 00:29:09,990 - Execute['(cp', '-R', '-p', '/etc/tez/conf', '/etc/tez/conf.install)'] {'not\_if': 'test -e /etc/tez/conf.install', 'sudo': True}  
2016-01-14 00:29:10,034 - New conf directories: /etc/tez/2.3.4.0-3485/0  
2016-01-14 00:29:10,066 - Directory['/etc/tez/2.3.4.0-3485/0'] {'recursive': True, 'mode': 0755, 'cd\_access': 'a'}  
2016-01-14 00:29:10,067 - Execute['ambari-sudo.sh -H -E cp -R -p /etc/tez/conf/\* /etc/tez/2.3.4.0-3485/0'] {'only\_if': 'ls /etc/tez/conf/\*'}  
2016-01-14 00:29:10,071 - Skipping Execute['ambari-sudo.sh -H -E cp -R -p /etc/tez/conf/\* /etc/tez/2.3.4.0-3485/0'] due to only\_if  
2016-01-14 00:29:10,104 - checked\_call['conf-select set-conf-dir --package tez --stack-version 2.3.4.0-3485 --conf-version 0'] {'logoutput': False, 'sudo': True, 'quiet': False}  
2016-01-14 00:29:10,136 - checked\_call returned (0, '/usr/hdp/2.3.4.0-3485/tez/conf -> /etc/tez/2.3.4.0-3485/0')  
2016-01-14 00:29:10,137 - Directory['/etc/tez/conf'] {'action': ['delete']}  
2016-01-14 00:29:10,137 - Removing directory Directory['/etc/tez/conf'] and all its content  
2016-01-14 00:29:10,137 - Link['/etc/tez/conf'] {'to': '/usr/hdp/current/tez-client/conf'}  
2016-01-14 00:29:10,138 - Creating symbolic Link['/etc/tez/conf'] to /usr/hdp/current/tez-client/conf  
2016-01-14 00:29:10,138 - Execute['(cp', '-R', '-p', '/etc/hive-webhcat/conf', '/etc/hive-webhcat/conf.install)'] {'not\_if': 'test -e /etc/hive-webhcat/conf.install', 'sudo': True}  
2016-01-14 00:29:10,148 - Execute['(cp', '-R', '-p', '/etc/hive-hcatalog/conf', '/etc/hive-hcatalog/conf.install)'] {'not\_if': 'test -e /etc/hive-hcatalog/conf.install', 'sudo': True}  
2016-01-14 00:29:10,190 - New conf directories: /etc/hive-webhcat/2.3.4.0-3485/0, /etc/hive-hcatalog/2.3.4.0-3485/0  
2016-01-14 00:29:10,222 - Directory['/etc/hive-webhcat/2.3.4.0-3485/0'] {'recursive': True, 'mode': 0755, 'cd\_access': 'a'}  
2016-01-14 00:29:10,222 - Directory['/etc/hive-hcatalog/2.3.4.0-3485/0'] {'recursive': True, 'mode': 0755, 'cd\_access': 'a'}  
2016-01-14 00:29:10,223 - Execute['ambari-sudo.sh -H -E cp -R -p /etc/hive-webhcat/conf/\* /etc/hive-webhcat/2.3.4.0-3485/0'] {'only\_if': 'ls /etc/hive-webhcat/conf/\*'}  
2016-01-14 00:29:10,233 - Execute['ambari-sudo.sh -H -E cp -R -p /etc/hive-hcatalog/conf/\* /etc/hive-hcatalog/2.3.4.0-3485/0'] {'only\_if': 'ls /etc/hive-hcatalog/conf/\*'}  
2016-01-14 00:29:10,276 - checked\_call['conf-select set-conf-dir --package hive-hcatalog --stack-version 2.3.4.0-3485 --conf-version 0'] {'logoutput': False, 'sudo': True, 'quiet': False}  
2016-01-14 00:29:10,308 - checked\_call returned (0, '/usr/hdp/2.3.4.0-3485/hive-hcatalog/etc/webhcat -> /etc/hive-webhcat/2.3.4.0-3485/0\n/usr/hdp/2.3.4.0-3485/hive-hcatalog/etc/hcatalog -> /etc/hive-hcatalog/2.3.4.0-3485/0')  
2016-01-14 00:29:10,308 - Directory['/etc/hive-webhcat/conf'] {'action': ['delete']}  
2016-01-14 00:29:10,309 - Removing directory Directory['/etc/hive-webhcat/conf'] and all its content  
2016-01-14 00:29:10,309 - Link['/etc/hive-webhcat/conf'] {'to': '/usr/hdp/current/hive-webhcat/etc/webhcat'}  
2016-01-14 00:29:10,309 - Creating symbolic Link['/etc/hive-webhcat/conf'] to /usr/hdp/current/hive-webhcat/etc/webhcat  
2016-01-14 00:29:10,309 - Directory['/etc/hive-hcatalog/conf'] {'action': ['delete']}  
2016-01-14 00:29:10,310 - Removing directory Directory['/etc/hive-hcatalog/conf'] and all its content  
2016-01-14 00:29:10,310 - Link['/etc/hive-hcatalog/conf'] {'to': '/usr/hdp/current/hive-webhcat/etc/hcatalog'}  
2016-01-14 00:29:10,310 - Creating symbolic Link['/etc/hive-hcatalog/conf'] to /usr/hdp/current/hive-webhcat/etc/hcatalog  
2016-01-14 00:29:10,311 - Execute['(cp', '-R', '-p', '/etc/hive/conf', '/etc/hive/conf.install)'] {'not\_if': 'test -e /etc/hive/conf.install', 'sudo': True}  
2016-01-14 00:29:10,353 - New conf directories: /etc/hive/2.3.4.0-3485/0  
2016-01-14 00:29:10,383 - Directory['/etc/hive/2.3.4.0-3485/0'] {'recursive': True, 'mode': 0755, 'cd\_access': 'a'}  
2016-01-14 00:29:10,384 - Execute['ambari-sudo.sh -H -E cp -R -p /etc/hive/conf/\* /etc/hive/2.3.4.0-3485/0'] {'only\_if': 'ls /etc/hive/conf/\*'}  
2016-01-14 00:29:10,427 - checked\_call['conf-select set-conf-dir --package hive --stack-version 2.3.4.0-3485 --conf-version 0'] {'logoutput': False, 'sudo': True, 'quiet': False}  
2016-01-14 00:29:10,457 - checked\_call returned (0, '/usr/hdp/2.3.4.0-3485/hive/conf -> /etc/hive/2.3.4.0-3485/0')  
2016-01-14 00:29:10,457 - Directory['/etc/hive/conf'] {'action': ['delete']}  
2016-01-14 00:29:10,457 - Removing directory Directory['/etc/hive/conf'] and all its content  
2016-01-14 00:29:10,458 - Link['/etc/hive/conf'] {'to': '/usr/hdp/current/hive-client/conf'}  
2016-01-14 00:29:10,458 - Creating symbolic Link['/etc/hive/conf'] to /usr/hdp/current/hive-client/conf

HDFS Client Install

Hive Metastore Install

HiveServer2 Install

Kafka Broker Install

MapReduce2 Client Install

Metrics Monitor Install  
NameNode Install  
Oozie Server Install  
Pig Install  
Tez Client Install  
WebHCat Server Install  
YARN Client Install  
ZooKeeper Client Install  
ZooKeeper Server Install

## [HADOOP04.AMURU.COM](http://HADOOP04.AMURU.COM)

Succeeded

Accumulo Client Install  
Accumulo TServer Install  
DataNode Install  
Falcon Client Install  
Falcon Server Install  
Flume Install  
HBase Client Install  
RegionServer Install  
HCat Client Install  
HDFS Client Install  
Hive Client Install  
Knox Gateway Install

Failed Install

[hadoop04.amuru.com](http://hadoop04.amuru.com)

MAHOUT iNSTALL

stderr: /var/lib/ambari-agent/data/errors-156.txt

stdout: /var/lib/ambari-agent/data/output-156.txt

```
2016-01-14 00:25:23.832 - Directory[/var/lib/ambari-agent/data/tmp/AMBARI-artifacts/] {'recursive': True}
2016-01-14 00:25:23.835 - File[/var/lib/ambari-agent/data/tmp/AMBARI-artifacts//jce_policy-8.zip] {'content':
DownloadSource('http://hadoop01.amuru.com:8080/resources//jce_policy-8.zip')}
2016-01-14 00:25:23.835 - Not downloading the file
from http://hadoop01.amuru.com:8080/resources//jce_policy-8.zip, because /var/lib/ambari-
agent/data/tmp/jce_policy-8.zip already exists
2016-01-14 00:25:23.836 - Group['spark'] {'ignore_failures': False}
2016-01-14 00:25:23.837 - Group['hadoop'] {'ignore_failures': False}
2016-01-14 00:25:23.838 - Group['users'] {'ignore_failures': False}
2016-01-14 00:25:23.838 - Group['knox'] {'ignore_failures': False}
2016-01-14 00:25:23.839 - User['hive'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.841 - User['storm'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.842 - User['zookeeper'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.844 - User['oozie'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['users']}
2016-01-14 00:25:23.845 - User['atlas'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.847 - User['ams'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.848 - User['falcon'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['users']}
2016-01-14 00:25:23.850 - User['tez'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['users']}
2016-01-14 00:25:23.851 - User['accumulo'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.852 - User['mahout'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.854 - User['spark'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.855 - User['ambari-qa'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['users']}
2016-01-14 00:25:23.857 - User['flume'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.858 - User['kafka'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.860 - User['hdfs'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.862 - User['sqoop'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
2016-01-14 00:25:23.864 - User['yarn'] {'gid': 'hadoop', 'ignore_failures': False, 'groups': ['hadoop']}
```

2016-01-14 00:25:23,865 - User[mapred] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}

2016-01-14 00:25:23,866 - User[hbase] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}

2016-01-14 00:25:23,868 - User[knox] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}

2016-01-14 00:25:23,869 - User[hcat] {'gid': 'hadoop', 'ignore\_failures': False, 'groups': ['hadoop']}

2016-01-14 00:25:23,871 - File[/var/lib/ambari-agent/data/tmp/changeUid.sh] {'content': StaticFile('changeToSecureUid.sh'), 'mode': 0555}

2016-01-14 00:25:23,873 - Execute[/var/lib/ambari-agent/data/tmp/changeUid.sh ambari-qa /tmp/hadoop-ambari-qa./tmp/hadoop-ambari-qa./tmp/hadoop-ambari-qa./home/ambari-qa./tmp/ambari-qa./tmp/sqoop-ambari-qa] {'not\_if': '(test \$(id -u ambari-qa) -gt 1000) || (false)}

2016-01-14 00:25:23,883 - Skipping Execute[/var/lib/ambari-agent/data/tmp/changeUid.sh ambari-qa /tmp/hadoop-ambari-qa./tmp/hadoop-ambari-qa./tmp/hadoop-ambari-qa./home/ambari-qa./tmp/ambari-qa./tmp/sqoop-ambari-qa] due to not\_if

2016-01-14 00:25:23,883 - Directory[/tmp/hbase-hbase] {'owner': 'hbase', 'recursive': True, 'mode': 0775, 'cd\_access': 'a'}

2016-01-14 00:25:23,885 - File[/var/lib/ambari-agent/data/tmp/changeUid.sh] {'content': StaticFile('changeToSecureUid.sh'), 'mode': 0555}

2016-01-14 00:25:23,887 - Execute[/var/lib/ambari-agent/data/tmp/changeUid.sh hbase /home/hbase./tmp/hbase./usr/bin/hbase./var/log/hbase./tmp/hbase-hbase] {'not\_if': '(test \$(id -u hbase) -gt 1000) || (false)}

2016-01-14 00:25:23,896 - Skipping Execute[/var/lib/ambari-agent/data/tmp/changeUid.sh hbase /home/hbase./tmp/hbase./usr/bin/hbase./var/log/hbase./tmp/hbase-hbase] due to not\_if

2016-01-14 00:25:23,897 - Group[hdfs] {'ignore\_failures': False}

2016-01-14 00:25:23,898 - User[hdfs] {'ignore\_failures': False, 'groups': ['hadoop', 'hdfs']}

2016-01-14 00:25:23,900 - Directory[/etc/hadoop] {'mode': 0755}

2016-01-14 00:25:23,940 - File[/usr/hdp/current/hadoop-client/conf/hadoop-env.sh] {'content': InlineTemplate(...), 'owner': 'hdfs', 'group': 'hadoop'}

2016-01-14 00:25:23,970 - Repository[HDP-2.3] {'base\_url': <http://public-repo-1.hortonworks.com/HDP/centos6/2.x/updates/2.3.4.0/>, 'action': ['create'], 'components': ['HDP', 'main'], 'repo\_template': '[{{repo\_id}}]\nname={{repo\_id}}\n{% if mirror\_list %}mirrorlist={{mirror\_list}}{% else %}baseurl={{base\_url}}{% endif %}\n\npath=/\nenabled=1\nngpgcheck=0', 'repo\_file\_name': 'HDP', 'mirror\_list': None}

2016-01-14 00:25:23,990 - File[/etc/yum.repos.d/HDP.repo] {'content': InlineTemplate(...)}

2016-01-14 00:25:23,992 - Repository[HDP-UTILS-1.1.0.20] {'base\_url': <http://public-repo-1.hortonworks.com/HDP-UTILS-1.1.0.20/repos/centos6/>, 'action': ['create'], 'components': ['HDP-UTILS', 'main'], 'repo\_template': '[{{repo\_id}}]\nname={{repo\_id}}\n{% if mirror\_list %}mirrorlist={{mirror\_list}}{% else %}baseurl={{base\_url}}{% endif %}\n\npath=/\nenabled=1\nngpgcheck=0', 'repo\_file\_name': 'HDP-UTILS', 'mirror\_list': None}

2016-01-14 00:25:24,000 - File[/etc/yum.repos.d/HDP-UTILS.repo] {'content': InlineTemplate(...)}

2016-01-14 00:25:24,002 - Package[unzip] {}

2016-01-14 00:25:24,228 - Skipping installation of existing package unzip

2016-01-14 00:25:24,229 - Package[curl] {}

2016-01-14 00:25:24,267 - Skipping installation of existing package curl

2016-01-14 00:25:24,267 - Package[hdp-select] {}

2016-01-14 00:25:24,308 - Skipping installation of existing package hdp-select

2016-01-14 00:25:24,309 - Directory[/var/lib/ambari-agent/data/tmp/AMBARi-artifacts/] {'recursive': True}

2016-01-14 00:25:24,310 - File[/var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz] {'content': DownloadSource(<http://hadoop01.amuru.com:8080/resources/jdk-8u40-linux-x64.tar.gz>), 'not\_if': 'test -f /var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz'}

2016-01-14 00:25:24,318 - Skipping File[/var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz] due to not\_if

2016-01-14 00:25:24,319 - Directory[/usr/jdk64] {}

2016-01-14 00:25:24,320 - Execute[('chmod', 'a+x', '/usr/jdk64')] {'not\_if': 'test -e /usr/jdk64/jdk1.8.0\_40/bin/java', 'sudo': True}

2016-01-14 00:25:24,327 - Skipping Execute[('chmod', 'a+x', '/usr/jdk64')] due to not\_if

2016-01-14 00:25:24,328 - Execute[mkdir -p /var/lib/ambari-agent/data/tmp/jdk && cd /var/lib/ambari-agent/data/tmp/jdk && tar -xf /var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz && ambari-sudo.sh cp -rp /var/lib/ambari-agent/data/tmp/jdk/\* /usr/jdk64] {'not\_if': 'test -e /usr/jdk64/jdk1.8.0\_40/bin/java'}

2016-01-14 00:25:24,336 - Skipping Execute[mkdir -p /var/lib/ambari-agent/data/tmp/jdk && cd /var/lib/ambari-agent/data/tmp/jdk && tar -xf /var/lib/ambari-agent/data/tmp/jdk-8u40-linux-x64.tar.gz && ambari-sudo.sh cp -rp /var/lib/ambari-agent/data/tmp/jdk/\* /usr/jdk64] due to not\_if

2016-01-14 00:25:24,337 - File[/usr/jdk64/jdk1.8.0\_40/bin/java] {'mode': 0755, 'cd\_access': 'a'}

2016-01-14 00:25:24,339 - Execute[('chgrp', '-R', 'hadoop', '/usr/jdk64/jdk1.8.0\_40')] {'sudo': True}

2016-01-14 00:25:24,373 - Execute[('chown', '-R', 'root', '/usr/jdk64/jdk1.8.0\_40')] {'sudo': True}

2016-01-14 00:25:24,664 - Package[mahout] {}

2016-01-14 00:25:24,893 - Installing package mahout (/usr/bin/yum -d 0 -e 0 -y install mahout)

2016-01-14 00:26:58,881 - Directory[/usr/hdp/current/mahout-client/conf] {'owner': 'mahout', 'group': 'hadoop', 'recursive': True}  
2016-01-14 00:26:58,884 - Changing owner for /usr/hdp/current/mahout-client/conf from 0 to mahout  
2016-01-14 00:26:58,884 - Changing group for /usr/hdp/current/mahout-client/conf from 0 to hadoop  
2016-01-14 00:26:58,885 - File[/usr/hdp/current/mahout-client/conf/log4j.properties] {'content': '...', 'owner': 'mahout', 'group': 'hadoop', 'mode': 0644}  
2016-01-14 00:26:58,885 - Writing File[/usr/hdp/current/mahout-client/conf/log4j.properties] because it doesn't exist  
2016-01-14 00:26:58,886 - Changing owner for /usr/hdp/current/mahout-client/conf/log4j.properties from 0 to mahout  
2016-01-14 00:26:58,886 - Changing group for /usr/hdp/current/mahout-client/conf/log4j.properties from 0 to hadoop  
2016-01-14 00:26:59,223 - Execute[ambari-sudo.sh -H -E touch /var/lib/ambari-agent/data/hdp-select-set-all.performed ; ambari-sudo.sh /usr/bin/hdp-select set all `ambari-python-wrap /usr/bin/hdp-select versions | grep ^2.3 | tail -1`] {'not\_if': 'test -f /var/lib/ambari-agent/data/hdp-select-set-all.performed', 'only\_if': 'ls -d /usr/hdp/2.3\*'}  
2016-01-14 00:26:59,229 - Skipping Execute[ambari-sudo.sh -H -E touch /var/lib/ambari-agent/data/hdp-select-set-all.performed ; ambari-sudo.sh /usr/bin/hdp-select set all `ambari-python-wrap /usr/bin/hdp-select versions | grep ^2.3 | tail -1`] due to not\_if  
2016-01-14 00:26:59,230 - XmlConfig[core-site.xml] {'group': 'hadoop', 'conf\_dir': '/usr/hdp/current/hadoop-client/conf', 'configuration\_attributes': {'final': {'fs.defaultFS': 'true'}}, 'owner': 'hdfs', 'only\_if': 'ls /usr/hdp/current/hadoop-client/conf', 'configurations': ...}  
2016-01-14 00:26:59,277 - Generating config: /usr/hdp/current/hadoop-client/conf/core-site.xml  
2016-01-14 00:26:59,278 - File[/usr/hdp/current/hadoop-client/conf/core-site.xml] {'owner': 'hdfs', 'content': InlineTemplate(...), 'group': 'hadoop', 'mode': None, 'encoding': 'UTF-8'}  
2016-01-14 00:26:59,325 - Writing File[/usr/hdp/current/hadoop-client/conf/core-site.xml] because contents don't match  
2016-01-14 00:26:59,330 - Execute['(cp, '-R', '-p', '/etc/mahout/conf, '/etc/mahout/conf.install)'] {'not\_if': 'test -e /etc/mahout/conf.install', 'sudo': True}  
2016-01-14 00:26:59,402 - New conf directories: /etc/mahout/2.3.4.0-3485/0  
2016-01-14 00:26:59,456 - Directory[/etc/mahout/2.3.4.0-3485/0] {'recursive': True, 'mode': 0755, 'cd\_access': 'a'}  
2016-01-14 00:26:59,459 - Execute[ambari-sudo.sh -H -E cp -R -p /etc/mahout/conf/\* /etc/mahout/2.3.4.0-3485/0] {'only\_if': 'ls /etc/mahout/conf/\*'}  
2016-01-14 00:26:59,533 - checked\_call[conf-select set-conf-dir --package mahout --stack-version 2.3.4.0-3485 --conf-version 0] {'logoutput': False, 'sudo': True, 'quiet': False}  
2016-01-14 00:26:59,587 - checked\_call returned (0, '/usr/hdp/2.3.4.0-3485/mahout/conf -> /etc/mahout/2.3.4.0-3485/0')  
2016-01-14 00:26:59,587 - Directory[/etc/mahout/conf] {'action': ['delete']}  
2016-01-14 00:26:59,588 - Removing directory Directory[/etc/mahout/conf] and all its content  
2016-01-14 00:26:59,589 - Link[/etc/mahout/conf] {'to': '/usr/hdp/current/mahout-client/conf'}  
2016-01-14 00:26:59,589 - Creating symbolic Link[/etc/mahout/conf] to /usr/hdp/current/mahout-client/conf

Mahout Install  
MapReduce2 Client Install  
Metrics Monitor Install  
Nimbus Install  
NodeManager Install  
Oozie Client Install  
Pig Install  
Slider Install  
Spark Client Install  
Spark History Server Install  
Sqoop Install  
Supervisor Install  
Tez Client Install  
YARN Client Install  
ZooKeeper Client Install  
ZooKeeper Server Install