

```
stderr: /var/lib/ambari-agent/data/errors-178.txt
```

```
Traceback (most recent call last):
```

```
File "/var/lib/ambari-agent/cache/common-services/SLIDER/0.60.0.2.2/package/scripts/slider_client.py", line 73, in <module>
  SliderClient().execute()
File "/usr/lib/python2.6/site-packages/resource_management/libraries/script/script.py", line 280, in execute
  method(env)
File "/var/lib/ambari-agent/cache/common-services/SLIDER/0.60.0.2.2/package/scripts/slider_client.py", line 57, in install
  self.configure(env)
File "/var/lib/ambari-agent/cache/common-services/SLIDER/0.60.0.2.2/package/scripts/slider_client.py", line 62, in configure
  slider()
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/SLIDER/0.60.0.2.2/package/scripts/slider.py", line 52, in slider
  create_parents = True
File "/usr/lib/python2.6/site-packages/resource_management/core/base.py", line 155, in __init__
  self.env.run()
File "/usr/lib/python2.6/site-packages/resource_management/core/environment.py", line 160, in run
  self.run_action(resource, action)
File "/usr/lib/python2.6/site-packages/resource_management/core/environment.py", line 124, in run_action
  provider_action()
File "/usr/lib/python2.6/site-packages/resource_management/core/providers/system.py", line 185, in action_create
  sudo.makedirs(path, self.resource.mode or 0755)
File "/usr/lib/python2.6/site-packages/resource_management/core/sudo.py", line 77, in makedirs
  raise Fail("Cannot create directory '{0}' as '{1}' is a broken symlink".format(path, dirname))
resource_management.core.exceptions.Fail: Cannot create directory '/usr/hdp/current/slider-client/conf' as '/usr/hdp/current/slider-client' is
```

```
stdout: /var/lib/ambari-agent/data/output-178.txt
```

```
2017-04-18 23:27:28,769 - The hadoop conf dir /usr/hdp/current/hadoop-client/conf exists, will call conf-select on it for version 2.5.3.0-37
2017-04-18 23:27:28,772 - Checking if need to create versioned conf dir /etc/hadoop/2.5.3.0-37/0
2017-04-18 23:27:28,774 - call(['ambari-python-wrap', u'/usr/bin/conf-select', 'create-conf-dir', '--package', 'hadoop', '--stack-version', '2
2017-04-18 23:27:28,803 - call returned (1, '/etc/hadoop/2.5.3.0-37/0 exist already', '')
2017-04-18 23:27:28,803 - checked_call(['ambari-python-wrap', u'/usr/bin/conf-select', 'set-conf-dir', '--package', 'hadoop', '--stack-versior
2017-04-18 23:27:28,834 - checked_call returned (0, '')
2017-04-18 23:27:28,835 - Ensuring that hadoop has the correct symlink structure
2017-04-18 23:27:28,835 - Using hadoop conf dir: /usr/hdp/current/hadoop-client/conf
2017-04-18 23:27:28,837 - Group['livy'] {}
2017-04-18 23:27:28,838 - Group['spark'] {}
2017-04-18 23:27:28,838 - Group['ranger'] {}
2017-04-18 23:27:28,839 - Group['hadoop'] {}
2017-04-18 23:27:28,839 - Group['users'] {}
2017-04-18 23:27:28,839 - User['hive'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:28,878 - User['zookeeper'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:28,902 - User['oozie'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'users']}
2017-04-18 23:27:28,928 - User['ams'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:28,953 - User['ranger'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'ranger']}
2017-04-18 23:27:28,977 - User['tez'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'users']}
2017-04-18 23:27:29,002 - User['livy'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:29,027 - User['spark'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:29,052 - User['ambari-qa'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'users']}
2017-04-18 23:27:29,076 - User['kafka'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:29,100 - User['hdfs'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:29,124 - User['sqoop'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:29,149 - User['yarn'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:29,173 - User['mapred'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:29,197 - User['hbase'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:29,225 - User['heat'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-18 23:27:29,249 - File['/var/lib/ambari-agent/tmp/changeUid.sh'] {'content': StaticFile('changeToSecureUid.sh'), 'mode': 0555}
2017-04-18 23:27:29,251 - Executer['/var/lib/ambari-agent/tmp/changeUid.sh ambari-qa /tmp/hadoop-ambari-qa,/home/amba
2017-04-18 23:27:29,271 - Directory['/tmp/hbase-hbase'] {'owner': 'hbase', 'create_parents': True, 'mode': 0775, 'cd_access': 'a'}
2017-04-18 23:27:29,272 - File['/var/lib/ambari-agent/tmp/changeUid.sh'] {'content': StaticFile('changeToSecureUid.sh'), 'mode': 0555}
2017-04-18 23:27:29,273 - Executer['/var/lib/ambari-agent/tmp/changeUid.sh hbase /home/hbase,/tmp/hbase,/usr/bin/hbase,/var/log/hbase,/tmp/hbase
2017-04-18 23:27:29,289 - Group['hdfs'] {}
2017-04-18 23:27:29,290 - User['hdfs'] {'fetch_nonlocal_groups': True, 'groups': [u'hadoop', u'hdfs']}
2017-04-18 23:27:29,315 - FS Type:
2017-04-18 23:27:29,315 - Directory['/etc/hadoop'] {'mode': 0755}
2017-04-18 23:27:29,329 - File['/usr/hdp/current/hadoop-client/conf/hadoop-env.sh'] {'content': InlineTemplate(...), 'owner': 'hdfs', 'group':
2017-04-18 23:27:29,329 - Directory['/var/lib/ambari-agent/tmp/hadoop_java_io_tmpdir'] {'owner': 'hdfs', 'group': 'hadoop', 'mode': 01777}
2017-04-18 23:27:29,344 - Initializing 2 repositories
2017-04-18 23:27:29,345 - Repository['HDP-2.5'] {'base_url': 'http://nwk2-utility-01.gdcs-qa.apple.com:8080/repos/hortonworks/HDP-2.5.3.0/cent
2017-04-18 23:27:29,353 - File['/etc/yum.repos.d/HDP.repo'] {'content': '[HDP-2.5]\nname=HDP-2.5\nbaseurl=http://nwk2-utility-01.gdcs-qa.apple
2017-04-18 23:27:29,354 - Repository['HDP-UTILS-1.1.0.21'] {'base_url': 'http://nwk2-utility-01.gdcs-qa.apple.com:8080/repos/hortonworks/HDP-U
2017-04-18 23:27:29,357 - File['/etc/yum.repos.d/HDP-UTILS.repo'] {'content': '[HDP-UTILS-1.1.0.21]\nname=HDP-UTILS-1.1.0.21\nbaseurl=http://r
2017-04-18 23:27:29,357 - Package['unzip'] {'retry_on_repo_unavailability': False, 'retry_count': 5}
2017-04-18 23:27:29,458 - Skipping installation of existing package unzip
2017-04-18 23:27:29,458 - Package['curl'] {'retry_on_repo_unavailability': False, 'retry_count': 5}
2017-04-18 23:27:29,470 - Skipping installation of existing package curl
2017-04-18 23:27:29,470 - Package['hdp-select'] {'retry_on_repo_unavailability': False, 'retry_count': 5}
2017-04-18 23:27:29,482 - Skipping installation of existing package hdp-select
2017-04-18 23:27:29,700 - Version 2.5.3.0-37 was provided as effective cluster version. Using package version 2_5_3_0_37
2017-04-18 23:27:29,701 - Package['slider_2_5_3_0_37'] {'retry_on_repo_unavailability': False, 'retry_count': 5}
2017-04-18 23:27:29,784 - Skipping installation of existing package slider_2_5_3_0_37
2017-04-18 23:27:29,785 - Version 2.5.3.0-37 was provided as effective cluster version. Using package version 2_5_3_0_37
2017-04-18 23:27:29,786 - Package['storm_2_5_3_0_37-slider-client'] {'retry_on_repo_unavailability': False, 'retry_count': 5}
2017-04-18 23:27:29,798 - Installing package storm_2_5_3_0_37-slider-client ('/usr/bin/yum -d 0 -e 0 -y install storm_2_5_3_0_37-slider-client
2017-04-18 23:27:41,425 - The hadoop conf dir /usr/hdp/current/hadoop-client/conf exists, will call conf-select on it for version 2.5.3.0-37
2017-04-18 23:27:41,428 - Checking if need to create versioned conf dir /etc/hadoop/2.5.3.0-37/0
2017-04-18 23:27:41,431 - call(['ambari-python-wrap', u'/usr/bin/conf-select', 'create-conf-dir', '--package', 'hadoop', '--stack-version', '2
2017-04-18 23:27:41,469 - call returned (1, '/etc/hadoop/2.5.3.0-37/0 exist already', '')
2017-04-18 23:27:41,469 - checked_call(['ambari-python-wrap', u'/usr/bin/conf-select', 'set-conf-dir', '--package', 'hadoop', '--stack-versior
2017-04-18 23:27:41,495 - checked_call returned (0, '')
2017-04-18 23:27:41,496 - Ensuring that hadoop has the correct symlink structure
2017-04-18 23:27:41,496 - Using hadoop conf dir: /usr/hdp/current/hadoop-client/conf
2017-04-18 23:27:41,501 - The hadoop conf dir /usr/hdp/current/hadoop-client/conf exists, will call conf-select on it for version 2.5.3.0-37
2017-04-18 23:27:41,504 - Checking if need to create versioned conf dir /etc/hadoop/2.5.3.0-37/0
```

4/18/2017

```
2017-04-18 23:27:41,506 - call[('ambari-python-wrap', u'/usr/bin/conf-select', 'create-conf-dir', '--package', 'hadoop', '--stack-version', '2
2017-04-18 23:27:41,534 - call returned (1, '/etc/hadoop/2.5.3.0-37/0 exist already', '')
2017-04-18 23:27:41,535 - checked_call[('ambari-python-wrap', u'/usr/bin/conf-select', 'set-conf-dir', '--package', 'hadoop', '--stack-versior
2017-04-18 23:27:41,573 - checked_call returned (0, '')
2017-04-18 23:27:41,573 - Ensuring that hadoop has the correct symlink structure
2017-04-18 23:27:41,573 - Using hadoop conf dir: /usr/hdp/current/hadoop-client/conf
2017-04-18 23:27:41,575 - Directory['/usr/hdp/current/slider-client/conf'] {'create_parents': True}
2017-04-18 23:27:41,576 - Creating directory Directory['/usr/hdp/current/slider-client/conf'] since it doesn't exist.
```

Command failed after 1 tries