

stderr: /var/lib/ambari-agent/data/errors-652.txt

Traceback (most recent call last):

File "/var/lib/ambari-agent/cache/common-services/HIVE/0.12.0.2.0/package/scripts/hive_server_interactive.py", line 512, in check_llap_app_status = do_retries()
File "/usr/lib/python2.6/site-packages/resource_management/libraries/functions/decorator.py", line 55, in wrapper return function(*args, **kwargs)
File "/var/lib/ambari-agent/cache/common-services/HIVE/0.12.0.2.0/package/scripts/hive_server_interactive.py", line 505, in do_retries raise Fail(status_str)

Fail: LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:22:35,933 - LLAP app 'llap0' deployment unsuccessful.

Traceback (most recent call last):

File "/var/lib/ambari-agent/cache/common-services/HIVE/0.12.0.2.0/package/scripts/hive_server_interactive.py", line 535, in <module> HiveServerInteractive().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/HIVE/0.12.0.2.0/package/scripts/hive_server_interactive.py", line 123, in start raise Fail("Skipping START of Hive Server Interactive since LLAP app couldn't be STARTED.")
resource_management.core.exceptions.Fail: Skipping START of Hive Server Interactive since LLAP app couldn't be STARTED.

stdout: /var/lib/ambari-agent/data/output-652.txt

2017-04-19 18:18:11,437 - The hadoop conf dir /usr/hdp/current/hadoop-client/conf exists, will call conf-select on it for version 2.5.3.0-37
2017-04-19 18:18:11,439 - Checking if need to create versioned conf dir /etc/hadoop/2.5.3.0-37/0
2017-04-19 18:18:11,442 - call[('ambari-python-wrap', u'/usr/bin/conf-select', 'create-conf-dir', '--package', 'hadoop', '--stack-version', '2
2017-04-19 18:18:11,470 - call returned (1, '/etc/hadoop/2.5.3.0-37/0 exist already', '')
2017-04-19 18:18:11,470 - checked_call[('ambari-python-wrap', u'/usr/bin/conf-select', 'set-conf-dir', '--package', 'hadoop', '--stack-versior
2017-04-19 18:18:11,506 - checked_call returned (0, '')
2017-04-19 18:18:11,506 - Ensuring that hadoop has the correct symlink structure
2017-04-19 18:18:11,507 - Using hadoop conf dir: /usr/hdp/current/hadoop-client/conf
2017-04-19 18:18:11,697 - The hadoop conf dir /usr/hdp/current/hadoop-client/conf exists, will call conf-select on it for version 2.5.3.0-37
2017-04-19 18:18:11,699 - Checking if need to create versioned conf dir /etc/hadoop/2.5.3.0-37/0
2017-04-19 18:18:11,702 - call[('ambari-python-wrap', u'/usr/bin/conf-select', 'create-conf-dir', '--package', 'hadoop', '--stack-version', '2
2017-04-19 18:18:11,730 - call returned (1, '/etc/hadoop/2.5.3.0-37/0 exist already', '')
2017-04-19 18:18:11,730 - checked_call[('ambari-python-wrap', u'/usr/bin/conf-select', 'set-conf-dir', '--package', 'hadoop', '--stack-versior
2017-04-19 18:18:11,755 - checked_call returned (0, '')
2017-04-19 18:18:11,756 - Ensuring that hadoop has the correct symlink structure
2017-04-19 18:18:11,756 - Using hadoop conf dir: /usr/hdp/current/hadoop-client/conf
2017-04-19 18:18:11,757 - Group['livy'] {}
2017-04-19 18:18:11,759 - Group['spark'] {}
2017-04-19 18:18:11,759 - Group['ranger'] {}
2017-04-19 18:18:11,759 - Group['hadoop'] {}
2017-04-19 18:18:11,759 - Group['users'] {}
2017-04-19 18:18:11,760 - User['hive'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:13,933 - User['zookeeper'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:13,958 - User['oozie'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'users']}
2017-04-19 18:18:13,984 - User['ams'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:14,009 - User['ranger'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:14,035 - User['tez'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'users']}
2017-04-19 18:18:14,060 - User['livy'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:14,085 - User['spark'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:14,110 - User['ambari-qa'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'users']}
2017-04-19 18:18:14,135 - User['kafka'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:14,160 - User['hdfs'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:14,185 - User['sqoop'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:14,211 - User['yarn'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:14,238 - User['mapred'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:14,263 - User['hbase'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:14,289 - User['hcat'] {'gid': 'hadoop', 'fetch_nonlocal_groups': True, 'groups': [u'hadoop']}
2017-04-19 18:18:14,314 - File['/var/lib/ambari-agent/tmp/changeUid.sh'] {'content': StaticFile('changeToSecureUid.sh'), 'mode': 0555}
2017-04-19 18:18:14,316 - Execute['/var/lib/ambari-agent/tmp/changeUid.sh ambari-qa /tmp/hadoop-ambari-qa,/tmp/hadoop-ambari-qa,/home/amba
2017-04-19 18:18:14,336 - Directory['/tmp/hbase-hbase'] {'owner': 'hbase', 'create_parents': True, 'mode': 0775, 'cd_access': 'a'}
2017-04-19 18:18:14,337 - File['/var/lib/ambari-agent/tmp/changeUid.sh'] {'content': StaticFile('changeToSecureUid.sh'), 'mode': 0555}
2017-04-19 18:18:14,338 - Execute['/var/lib/ambari-agent/tmp/changeUid.sh hbase /home/hbase,/tmp/hbase,/usr/bin/hbase,/var/log/hbase,/tmp/hbase
2017-04-19 18:18:14,355 - Group['hdfs'] {}
2017-04-19 18:18:14,355 - User['hdfs'] {'fetch_nonlocal_groups': True, 'groups': [u'hadoop', u'hdfs']}
2017-04-19 18:18:14,381 - FS Type:
2017-04-19 18:18:14,382 - Directory['/etc/hadoop'] {'mode': 0755}
2017-04-19 18:18:14,397 - File['/usr/hdp/current/hadoop-client/conf/hadoop-env.sh'] {'content': InlineTemplate(...), 'owner': 'hdfs', 'group':
2017-04-19 18:18:14,397 - Directory['/var/lib/ambari-agent/tmp/hadoop_java_io_tmpdir'] {'owner': 'hdfs', 'group': 'hadoop', 'mode': 01777}
2017-04-19 18:18:14,415 - Execute(['setenforce', '0']) {'not_if': '! (which getenforce) || (which getenforce && getenforce | grep -q Disabled
2017-04-19 18:18:14,423 - Skipping Execute(['setenforce', '0']) due to not_if
2017-04-19 18:18:14,423 - Directory['/var/log/hadoop'] {'owner': 'root', 'create_parents': True, 'group': 'hadoop', 'mode': 0775, 'cd_access':
2017-04-19 18:18:14,426 - Directory['/var/run/hadoop'] {'owner': 'root', 'create_parents': True, 'group': 'root', 'cd_access': 'a'}
2017-04-19 18:18:14,426 - Directory['/tmp/hadoop-hdfs'] {'owner': 'hdfs', 'create_parents': True, 'cd_access': 'a'}
2017-04-19 18:18:14,431 - File['/usr/hdp/current/hadoop-client/conf/commons-logging.properties'] {'content': Template('commons-logging.property
2017-04-19 18:18:14,433 - File['/usr/hdp/current/hadoop-client/conf/health_check'] {'content': Template('health_check.j2'), 'owner': 'hdfs'}
2017-04-19 18:18:14,433 - File['/usr/hdp/current/hadoop-client/conf/log4j.properties'] {'content': ..., 'owner': 'hdfs', 'group': 'hadoop', 'm
2017-04-19 18:18:14,446 - File['/usr/hdp/current/hadoop-client/conf/hadoop-metrics2.properties'] {'content': Template('hadoop-metrics2.property
2017-04-19 18:18:14,446 - File['/usr/hdp/current/hadoop-client/conf/task-log4j.properties'] {'content': StaticFile('task-log4j.properties'), '
2017-04-19 18:18:14,447 - File['/usr/hdp/current/hadoop-client/conf/configuration.xml'] {'owner': 'hdfs', 'group': 'hadoop'}
2017-04-19 18:18:14,452 - File['/etc/hadoop/conf/topology_mappings.data'] {'owner': 'hdfs', 'content': Template('topology_mappings.data.j2'),
2017-04-19 18:18:14,456 - File['/etc/hadoop/conf/topology_script.py'] {'content': StaticFile('topology_script.py'), 'only_if': 'test -d /etc/h
2017-04-19 18:18:14,706 - The hadoop conf dir /usr/hdp/current/hadoop-client/conf exists, will call conf-select on it for version 2.5.3.0-37
2017-04-19 18:18:14,709 - Checking if need to create versioned conf dir /etc/hadoop/2.5.3.0-37/0
2017-04-19 18:18:14,711 - call[('ambari-python-wrap', u'/usr/bin/conf-select', 'create-conf-dir', '--package', 'hadoop', '--stack-version', '2
2017-04-19 18:18:14,740 - call returned (1, '/etc/hadoop/2.5.3.0-37/0 exist already', '')
2017-04-19 18:18:14,740 - checked_call[('ambari-python-wrap', u'/usr/bin/conf-select', 'set-conf-dir', '--package', 'hadoop', '--stack-versior
2017-04-19 18:18:14,767 - checked_call returned (0, '')
2017-04-19 18:18:14,768 - Ensuring that hadoop has the correct symlink structure
2017-04-19 18:18:14,768 - Using hadoop conf dir: /usr/hdp/current/hadoop-client/conf
2017-04-19 18:18:14,779 - call[('ambari-python-wrap', u'/usr/bin/hdp-select status hive-server2'] {'timeout': 20}
2017-04-19 18:18:14,805 - call returned (0, 'hive-server2 - 2.5.3.0-37')
2017-04-19 18:18:14,806 - Stack Feature Version Info: stack_version=2.5, version=2.5.3.0-37, current_cluster_version=2.5.3.0-37 -> 2.5.3.0-37
2017-04-19 18:18:14,841 - Called copy_to_hdfs tarball: tez_hive2
2017-04-19 18:18:14,841 - Default version is 2.5.3.0-37
2017-04-19 18:18:14,841 - Source file: /usr/hdp/2.5.3.0-37/tez_hive2/lib/tez.tar.gz , Dest file in HDFS: /hdp/apps/2.5.3.0-37/tez_hive2/tez.ta

```

2017-04-19 18:18:14,841 - HdfsResource['/hdp/apps/2.5.3.0-37/tez_hive2'] {'security_enabled': False, 'hadoop_bin_dir': '/usr/hdp/current/hadoc
2017-04-19 18:18:14,845 - call['ambari-sudo.sh su hdfs -l -s /bin/bash -c 'curl -sS -L -w "%{http_code}" -X GET "http://nwk2-bdp-f
2017-04-19 18:18:15,523 - call returned (0, '')
2017-04-19 18:18:15,525 - HdfsResource['/hdp/apps/2.5.3.0-37/tez_hive2/tez.tar.gz'] {'security_enabled': False, 'hadoop_bin_dir': '/usr/hdp/cv
2017-04-19 18:18:15,526 - call['ambari-sudo.sh su hdfs -l -s /bin/bash -c 'curl -sS -L -w "%{http_code}" -X GET "http://nwk2-bdp-f
2017-04-19 18:18:15,575 - call returned (0, '')
2017-04-19 18:18:15,576 - DFS file /hdp/apps/2.5.3.0-37/tez_hive2/tez.tar.gz is identical to /usr/hdp/2.5.3.0-37/tez_hive2/lib/tez.tar.gz, ski
2017-04-19 18:18:15,576 - Will attempt to copy tez_hive2 tarball from /usr/hdp/2.5.3.0-37/tez_hive2/lib/tez.tar.gz to DFS at /hdp/apps/2.5.3.0
2017-04-19 18:18:15,576 - HdfsResource[None] {'security_enabled': False, 'hadoop_bin_dir': '/usr/hdp/current/hadoop-client/bin', 'keytab': [EM
2017-04-19 18:18:15,576 - Directory['/etc/hive2'] {'mode': 0755}
2017-04-19 18:18:15,577 - Directories to fill with configs: [u'/usr/hdp/current/hive-server2-hive2/conf', u'/usr/hdp/current/hive-server2-hive
2017-04-19 18:18:15,577 - Directory['/usr/hdp/current/hive-server2-hive2/conf'] {'owner': 'hive', 'group': 'hadoop', 'create_parents': True}
2017-04-19 18:18:15,578 - XmlConfig['mapred-site.xml'] {'group': 'hadoop', 'conf_dir': '/usr/hdp/current/hive-server2-hive2/conf', 'mode': 064
2017-04-19 18:18:15,590 - Generating config: /usr/hdp/current/hive-server2-hive2/conf/mapred-site.xml
2017-04-19 18:18:15,591 - File['/usr/hdp/current/hive-server2-hive2/conf/mapred-site.xml'] {'owner': 'hive', 'content': InlineTemplate(...), '
2017-04-19 18:18:15,632 - File['/usr/hdp/current/hive-server2-hive2/conf/hive-default.xml.template'] {'owner': 'hive', 'group': 'hadoop'}
2017-04-19 18:18:15,633 - File['/usr/hdp/current/hive-server2-hive2/conf/hive-env.sh.template'] {'owner': 'hive', 'group': 'hadoop'}
2017-04-19 18:18:15,633 - Directory['/usr/hdp/current/hive-server2-hive2/conf/conf.server'] {'owner': 'hive', 'group': 'hadoop', 'create_parents': True}
2017-04-19 18:18:15,634 - XmlConfig['mapred-site.xml'] {'group': 'hadoop', 'conf_dir': '/usr/hdp/current/hive-server2-hive2/conf/conf.server', '
2017-04-19 18:18:15,642 - Generating config: /usr/hdp/current/hive-server2-hive2/conf/conf.server/mapred-site.xml
2017-04-19 18:18:15,642 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/mapred-site.xml'] {'owner': 'hive', 'content': InlineTemp
2017-04-19 18:18:15,683 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/hive-default.xml.template'] {'owner': 'hive', 'group': 'h
2017-04-19 18:18:15,683 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/hive-env.sh.template'] {'owner': 'hive', 'group': 'hadoop'}
2017-04-19 18:18:15,684 - No change done to Hive2/hive-site.xml 'hive.exec.post.hooks' value.
2017-04-19 18:18:15,684 - Retrieved 'tez/tez-site' for merging with 'tez_hive2-interactive-site'.
2017-04-19 18:18:15,684 - XmlConfig['tez-site.xml'] {'group': 'hadoop', 'conf_dir': '/etc/tez_hive2/conf', 'mode': 0664, 'configuration_attrit
2017-04-19 18:18:15,693 - Generating config: /etc/tez_hive2/conf/tez-site.xml
2017-04-19 18:18:15,693 - File['/etc/tez_hive2/conf/tez-site.xml'] {'owner': 'tez', 'content': InlineTemplate(...), 'group': 'hadoop', 'mode':
2017-04-19 18:18:15,740 - Writing File['/etc/tez_hive2/conf/tez-site.xml'] because contents don't match
2017-04-19 18:18:15,740 - Retrieved 'hiveserver2-site' for merging with 'hiveserver2-interactive-site'.
2017-04-19 18:18:15,741 - XmlConfig['hive-site.xml'] {'group': 'hadoop', 'conf_dir': '/usr/hdp/current/hive-server2-hive2/conf', 'mode': 0644,
2017-04-19 18:18:15,749 - Generating config: /usr/hdp/current/hive-server2-hive2/conf/hive-site.xml
2017-04-19 18:18:15,749 - File['/usr/hdp/current/hive-server2-hive2/conf/hive-site.xml'] {'owner': 'hive', 'content': InlineTemplate(...), 'gr
2017-04-19 18:18:15,910 - Writing File['/usr/hdp/current/hive-server2-hive2/conf/hive-site.xml'] because contents don't match
2017-04-19 18:18:15,911 - XmlConfig['hiveserver2-site.xml'] {'group': 'hadoop', 'conf_dir': '/usr/hdp/current/hive-server2-hive2/conf', 'mode'
2017-04-19 18:18:15,920 - Generating config: /usr/hdp/current/hive-server2-hive2/conf/hiveserver2-site.xml
2017-04-19 18:18:15,920 - File['/usr/hdp/current/hive-server2-hive2/conf/hiveserver2-site.xml'] {'owner': 'hive', 'content': InlineTemplate(..
2017-04-19 18:18:15,930 - File['/usr/hdp/current/hive-server2-hive2/conf/hive-env.sh'] {'content': InlineTemplate(...), 'owner': 'hive', 'grou
2017-04-19 18:18:15,931 - File['/usr/hdp/current/hive-server2-hive2/conf/llap-daemon-log4j2.properties'] {'content': ..., 'owner': 'hive', 'gr
2017-04-19 18:18:15,932 - File['/usr/hdp/current/hive-server2-hive2/conf/llap-cli-log4j2.properties'] {'content': ..., 'owner': 'hive', 'grou
2017-04-19 18:18:15,932 - File['/usr/hdp/current/hive-server2-hive2/conf/hive-log4j2.properties'] {'content': ..., 'owner': 'hive', 'group': '
2017-04-19 18:18:15,933 - File['/usr/hdp/current/hive-server2-hive2/conf/hive-exec-log4j2.properties'] {'content': ..., 'owner': 'hive', 'grou
2017-04-19 18:18:15,934 - File['/usr/hdp/current/hive-server2-hive2/conf/beeline-log4j2.properties'] {'content': ..., 'owner': 'hive', 'group'
2017-04-19 18:18:15,938 - File['/usr/hdp/current/hive-server2-hive2/conf/hadoop-metrics2-hiveserver2.properties'] {'content': Template('hadoop
2017-04-19 18:18:15,942 - File['/usr/hdp/current/hive-server2-hive2/conf/hadoop-metrics2-llapdaemon.properties'] {'content': Template('hadoop
2017-04-19 18:18:15,946 - File['/usr/hdp/current/hive-server2-hive2/conf/hadoop-metrics2-llaptaskscheduler.properties'] {'content': Template('
2017-04-19 18:18:15,947 - XmlConfig['hive-site.xml'] {'group': 'hadoop', 'conf_dir': '/usr/hdp/current/hive-server2-hive2/conf/conf.server', '
2017-04-19 18:18:15,956 - Generating config: /usr/hdp/current/hive-server2-hive2/conf/conf.server/hive-site.xml
2017-04-19 18:18:15,956 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/hive-site.xml'] {'owner': 'hive', 'content': InlineTempl
2017-04-19 18:18:16,116 - Writing File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/hive-site.xml'] because contents don't match
2017-04-19 18:18:16,117 - XmlConfig['hiveserver2-site.xml'] {'group': 'hadoop', 'conf_dir': '/usr/hdp/current/hive-server2-hive2/conf/conf.ser
2017-04-19 18:18:16,128 - Generating config: /usr/hdp/current/hive-server2-hive2/conf/conf.server/hiveserver2-site.xml
2017-04-19 18:18:16,129 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/hiveserver2-site.xml'] {'owner': 'hive', 'content': Inlin
2017-04-19 18:18:16,139 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/hive-env.sh'] {'content': InlineTemplate(...), 'owner': '
2017-04-19 18:18:16,140 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/llap-daemon-log4j2.properties'] {'content': ..., 'owner':
2017-04-19 18:18:16,140 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/llap-cli-log4j2.properties'] {'content': ..., 'owner': 'h
2017-04-19 18:18:16,141 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/hive-log4j2.properties'] {'content': ..., 'owner': 'hive'
2017-04-19 18:18:16,142 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/hive-exec-log4j2.properties'] {'content': ..., 'owner':
2017-04-19 18:18:16,142 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/beeline-log4j2.properties'] {'content': ..., 'owner': 'hi
2017-04-19 18:18:16,146 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/hadoop-metrics2-hiveserver2.properties'] {'content': Temp
2017-04-19 18:18:16,150 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/hadoop-metrics2-llapdaemon.properties'] {'content': Templ
2017-04-19 18:18:16,155 - File['/usr/hdp/current/hive-server2-hive2/conf/conf.server/hadoop-metrics2-llaptaskscheduler.properties'] {'content'
2017-04-19 18:18:16,156 - Directory['/etc/security/limits.d'] {'owner': 'root', 'create_parents': True, 'group': 'root'}
2017-04-19 18:18:16,158 - File['/etc/security/limits.d/hive.conf'] {'content': Template('hive.conf.j2'), 'owner': 'root', 'group': 'root', 'mc
2017-04-19 18:18:16,159 - File['/usr/lib/ambari-agent/DBConnectionVerification.jar'] {'content': DownloadSource('http://nwk2-bdp-hadoop-07.gdc
2017-04-19 18:18:16,159 - Not downloading the file from http://nwk2-bdp-hadoop-07.gdcs-qa.apple.com:8080/resources/DBConnectionVerification.ja
2017-04-19 18:18:16,161 - File['/var/lib/ambari-agent/tmp/starthiveserver2_interactive_script'] {'content': Template('startHiveserver2Interac
2017-04-19 18:18:16,161 - Directory['/var/run/hive'] {'owner': 'hive', 'create_parents': True, 'group': 'hadoop', 'mode': 0755, 'cd_access': '
2017-04-19 18:18:16,162 - Directory['/var/log/hive'] {'owner': 'hive', 'create_parents': True, 'group': 'hadoop', 'mode': 0755, 'cd_access': '
2017-04-19 18:18:16,163 - Directory['/var/lib/hive2'] {'owner': 'hive', 'create_parents': True, 'group': 'hadoop', 'mode': 0755, 'cd_access':
2017-04-19 18:18:16,166 - Starting LLAP
2017-04-19 18:18:16,169 - Command: /usr/hdp/current/hive-server2-hive2/bin/hive --service llap --instances 1 --slider-am-container-mb 2048 --s
2017-04-19 18:18:16,169 - checked call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llap --instances 1 --slider-am-container-mb 204
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/usr/hdp/2.5.3.0-37/hive2/lib/log4j-slf4j-impl-2.6.2.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: Found binding in [jar:file:/usr/hdp/2.5.3.0-37/hadoop/lib/slf4j-log4j12-1.7.10.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
SLF4J: Actual binding is of type [org.apache.logging.slf4j.Log4jLoggerFactory]
INFO cli.LlapServiceDriver: LLAP service driver invoked with arguments=--hiveconf
INFO conf.HiveConf: Found configuration file file:/etc/hive2/2.5.3.0-37/0/conf.server/hive-site.xml
WARN conf.HiveConf: HiveConf of name hive.llap.daemon.allow.permanent.fns does not exist
WARN conf.HiveConf: HiveConf hive.llap.daemon.vcpus.per.instance expects INT type value
WARN cli.LlapServiceDriver: Ignoring unknown llap server parameter: [hive.aux.jars.path]
WARN conf.HiveConf: HiveConf of name hive.llap.daemon.allow.permanent.fns does not exist
WARN conf.HiveConf: HiveConf hive.llap.daemon.vcpus.per.instance expects INT type value
INFO metastore.HiveMetaStore: 0: Opening raw store with implementation class:org.apache.hadoop.hive.metastore.ObjectStore
INFO metastore.ObjectStore: ObjectStore, initialize called
WARN conf.HiveConf: HiveConf of name hive.llap.daemon.allow.permanent.fns does not exist
WARN conf.HiveConf: HiveConf hive.llap.daemon.vcpus.per.instance expects INT type value
INFO metastore.ObjectStore: Setting MetaStore object pin classes with hive.metastore.cache.pinobjtypes="Table,Database,Type,FieldSchema,Order"
INFO metastore.MetaStoreDirectSql: Using direct SQL, underlying DB is MYSQL
INFO metastore.ObjectStore: Initialized ObjectStore
INFO metastore.HiveMetaStore: Added admin role in metastore
INFO metastore.HiveMetaStore: Added public role in metastore
INFO metastore.HiveMetaStore: No user is added in admin role, since config is empty
INFO metastore.HiveMetaStore: get_all_functions
INFO HiveMetaStore.audit: ugi=hive ip=unknown-ip-addr cmd=get_all_functions
WARN cli.LlapServiceDriver: Java versions might not match : JAVA_HOME=[/usr/java/jdk1.8.0_121],process jre=[/usr/java/jdk1.8.0_121/jre]

```

```

INFO cli.LlapServiceDriver: Using [/usr/java/jdk1.8.0_121] for JAVA_HOME
INFO cli.LlapServiceDriver: Copied hadoop metrics2 properties file from file:/etc/hive2/2.5.3.0-37/0/conf/server/hadoop-metrics2-llapdaemon.pr
INFO cli.LlapServiceDriver: LLAP service driver finished
Prepared /var/lib/ambari-agent/tmp/llap-slider2017-04-19_18-18-16/run.sh for running LLAP on Slider
2017-04-19 18:18:34,104 - checked_call returned (0, 'Prepared /var/lib/ambari-agent/tmp/llap-slider2017-04-19_18-18-16/run.sh for running LLAP
2017-04-19 18:18:34,106 - Run file path: /var/lib/ambari-agent/tmp/llap-slider2017-04-19_18-18-16/run.sh
2017-04-19 18:18:34,106 - Execute['/var/lib/ambari-agent/tmp/llap-slider2017-04-19_18-18-16/run.sh'] {'user': 'hive'}
2017-04-19 18:19:03,074 - Submitted LLAP app name: llap0
2017-04-19 18:19:03,076 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:19:13,575 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:19:13,575 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:19:13,575 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:19:13,576 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:19:13,576 - Will retry 19 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:19:15,578 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:19:23,727 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:19:23,728 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:19:23,728 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:19:23,729 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:19:23,729 - Will retry 18 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:19:25,732 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:19:34,104 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:19:34,105 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:19:34,105 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:19:34,106 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:19:34,106 - Will retry 17 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:19:36,109 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:19:44,952 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:19:44,953 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:19:44,953 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:19:44,953 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:19:44,953 - Will retry 16 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:19:46,956 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:19:54,892 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:19:54,893 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:19:54,893 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:19:54,894 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:19:54,894 - Will retry 15 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:19:56,897 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:20:05,036 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:20:05,036 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:20:05,036 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:20:05,037 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:20:05,037 - Will retry 14 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)

```

```

2017-04-19 18:20:07,039 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:20:15,143 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:20:15,143 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:20:15,144 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:20:15,144 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:20:15,145 - Will retry 13 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:20:17,147 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:20:25,065 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:20:25,065 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:20:25,065 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:20:25,066 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:20:25,066 - Will retry 12 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:20:27,067 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:20:35,272 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:20:35,273 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:20:35,273 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:20:35,273 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:20:35,274 - Will retry 11 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:20:37,276 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:20:45,819 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:20:45,819 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:20:45,819 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:20:45,820 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:20:45,820 - Will retry 10 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:20:47,823 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:20:59,447 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:20:59,447 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:20:59,447 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:20:59,448 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:20:59,448 - Will retry 9 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:21:01,451 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:21:12,095 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:21:12,095 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
  "state" : "COMPLETE",
  "appStartTime" : 1492625941467,
  "appFinishTime" : 1492625945832
}
2017-04-19 18:21:12,095 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:21:12,096 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:21:12,096 - Will retry 8 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:21:14,098 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:21:22,200 - checked_call returned (0, '\n "amInfo" : {\n   "appName" : "llap0",\n   "appType" : "org-apache-slider",\n   "a
2017-04-19 18:21:22,200 - Received 'llapstatus' command 'output' : {
  "amInfo" : {
    "appName" : "llap0",
    "appType" : "org-apache-slider",
    "appId" : "application_1492583717720_0001"
  },
}

```

```

"state" : "COMPLETE",
"appStartTime" : 1492625941467,
"appFinishTime" : 1492625945832
}
2017-04-19 18:21:22,200 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:21:22,201 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:21:22,201 - Will retry 7 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:21:24,204 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:21:32,399 - checked_call returned (0, '\n "amInfo" : {\n "appName" : "llap0",\n "appType" : "org-apache-slider",\n "a
2017-04-19 18:21:32,399 - Received 'llapstatus' command 'output' : {
"amInfo" : {
"appName" : "llap0",
"appType" : "org-apache-slider",
"appId" : "application_1492583717720_0001"
},
"state" : "COMPLETE",
"appStartTime" : 1492625941467,
"appFinishTime" : 1492625945832
}
2017-04-19 18:21:32,399 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:21:32,400 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:21:32,400 - Will retry 6 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:21:34,407 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:21:45,805 - checked_call returned (0, '\n "amInfo" : {\n "appName" : "llap0",\n "appType" : "org-apache-slider",\n "a
2017-04-19 18:21:45,806 - Received 'llapstatus' command 'output' : {
"amInfo" : {
"appName" : "llap0",
"appType" : "org-apache-slider",
"appId" : "application_1492583717720_0001"
},
"state" : "COMPLETE",
"appStartTime" : 1492625941467,
"appFinishTime" : 1492625945832
}
2017-04-19 18:21:45,806 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:21:45,806 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:21:45,807 - Will retry 5 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:21:47,809 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:21:55,597 - checked_call returned (0, '\n "amInfo" : {\n "appName" : "llap0",\n "appType" : "org-apache-slider",\n "a
2017-04-19 18:21:55,598 - Received 'llapstatus' command 'output' : {
"amInfo" : {
"appName" : "llap0",
"appType" : "org-apache-slider",
"appId" : "application_1492583717720_0001"
},
"state" : "COMPLETE",
"appStartTime" : 1492625941467,
"appFinishTime" : 1492625945832
}
2017-04-19 18:21:55,598 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:21:55,598 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:21:55,598 - Will retry 4 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:21:57,601 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:22:05,976 - checked_call returned (0, '\n "amInfo" : {\n "appName" : "llap0",\n "appType" : "org-apache-slider",\n "a
2017-04-19 18:22:05,977 - Received 'llapstatus' command 'output' : {
"amInfo" : {
"appName" : "llap0",
"appType" : "org-apache-slider",
"appId" : "application_1492583717720_0001"
},
"state" : "COMPLETE",
"appStartTime" : 1492625941467,
"appFinishTime" : 1492625945832
}
2017-04-19 18:22:05,977 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:22:05,978 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:22:05,978 - Will retry 3 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:22:07,981 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:22:15,740 - checked_call returned (0, '\n "amInfo" : {\n "appName" : "llap0",\n "appType" : "org-apache-slider",\n "a
2017-04-19 18:22:15,740 - Received 'llapstatus' command 'output' : {
"amInfo" : {
"appName" : "llap0",
"appType" : "org-apache-slider",
"appId" : "application_1492583717720_0001"
},
"state" : "COMPLETE",
"appStartTime" : 1492625941467,
"appFinishTime" : 1492625945832
}
2017-04-19 18:22:15,740 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:22:15,741 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:22:15,741 - Will retry 2 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:22:17,744 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'
2017-04-19 18:22:25,853 - checked_call returned (0, '\n "amInfo" : {\n "appName" : "llap0",\n "appType" : "org-apache-slider",\n "a
2017-04-19 18:22:25,853 - Received 'llapstatus' command 'output' : {
"amInfo" : {
"appName" : "llap0",
"appType" : "org-apache-slider",
"appId" : "application_1492583717720_0001"
},
"state" : "COMPLETE",
"appStartTime" : 1492625941467,
"appFinishTime" : 1492625945832
}
2017-04-19 18:22:25,853 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0
2017-04-19 18:22:25,854 - LLAP app 'llap0' current state is COMPLETE.
2017-04-19 18:22:25,854 - Will retry 1 time(s), caught exception: LLAP app 'llap0' current state is COMPLETE.. Sleeping for 2 sec(s)
2017-04-19 18:22:27,856 - checked_call['/usr/hdp/current/hive-server2-hive2/bin/hive --service llapstatus --name llap0 --findAppTimeout 0'] {'

```

4/19/2017

```
2017-04-19 18:22:35,931 - checked_call returned (0, '{\n  "amInfo" : {\n    "appName" : "llap0",\n    "appType" : "org-apache-slider",\n    "appId" : "application_1492583717720_0001"\n  },\n  "state" : "COMPLETE",\n  "appStartTime" : 1492625941467,\n  "appFinishTime" : 1492625945832\n}')\n2017-04-19 18:22:35,931 - Received 'llapstatus' command 'output' : {\n  "amInfo" : {\n    "appName" : "llap0",\n    "appType" : "org-apache-slider",\n    "appId" : "application_1492583717720_0001"\n  },\n  "state" : "COMPLETE",\n  "appStartTime" : 1492625941467,\n  "appFinishTime" : 1492625945832\n}\n2017-04-19 18:22:35,931 - Marker index for start of JSON data for 'llapsrtatus' comamnd : 0\n2017-04-19 18:22:35,932 - LLAP app 'llap0' current state is COMPLETE.\n2017-04-19 18:22:35,932 - LLAP app 'llap0' did not come up after a wait of 212.857573986 seconds.\n2017-04-19 18:22:35,933 - LLAP app 'llap0' deployment unsuccessful.\n\nCommand failed after 1 tries
```