



Logs for container_1518176371217_0003_01_000001

ResourceManager

- [RM Home](#)

NodeManager

Tools

```

SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/tmp/hadoop-root/nm-local-dir/filecache/10/spark-assembly-1.6.3-hadoop2.7.0.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: Found binding in [jar:file:/usr/local/hadoop-2.7.1/share/hadoop/common/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.slf4j.impl.Log4jLoggerFactory]
18/02/09 07:17:15 INFO yarn.ApplicationMaster: Registered signal handlers for [TERM, HUP, INT]
18/02/09 07:17:15 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
18/02/09 07:17:15 INFO yarn.ApplicationMaster: ApplicationAttemptId: appattempt_1518176371217_0003_000001
18/02/09 07:17:16 INFO spark.SecurityManager: Changing view acls to: root,vagrant
18/02/09 07:17:16 INFO spark.SecurityManager: Changing modify acls to: root,vagrant
18/02/09 07:17:16 INFO spark.SecurityManager: SecurityManager: authentication disabled; ui acls disabled; users with view permissions: Set(root, vagrant); users with modify per
18/02/09 07:17:16 INFO yarn.ApplicationMaster: Starting the user application in a separate Thread
18/02/09 07:17:16 INFO yarn.ApplicationMaster: Waiting for spark context initialization
18/02/09 07:17:16 INFO yarn.ApplicationMaster: Waiting for spark context initialization ...
18/02/09 07:17:16 INFO spark.SparkContext: Running Spark version 1.6.3
18/02/09 07:17:16 WARN util.Utils: Your hostname, lambda-pluralsight resolves to a loopback address: 127.0.0.1; using 10.0.2.15 instead (on interface eth0)
18/02/09 07:17:16 WARN util.Utils: Set SPARK_LOCAL_IP if you need to bind to another address
18/02/09 07:17:16 INFO spark.SecurityManager: Changing view acls to: root,vagrant
18/02/09 07:17:16 INFO spark.SecurityManager: Changing modify acls to: root,vagrant
18/02/09 07:17:16 INFO spark.SecurityManager: SecurityManager: authentication disabled; ui acls disabled; users with view permissions: Set(root, vagrant); users with modify per
18/02/09 07:17:16 INFO util.Utils: Successfully started service 'sparkDriver' on port 60050.
18/02/09 07:17:17 INFO slf4j.Slf4jLogger: Slf4jLogger started
18/02/09 07:17:17 INFO Remoting: Starting remoting
18/02/09 07:17:17 INFO Remoting: Remoting started; listening on addresses :[akka.tcp://sparkDriverActorSystem@10.0.2.15:40491]
18/02/09 07:17:17 INFO util.Utils: Successfully started service 'sparkDriverActorSystem' on port 40491.
18/02/09 07:17:17 INFO spark.SparkEnv: Registering MapOutputTracker
18/02/09 07:17:17 INFO spark.SparkEnv: Registering BlockManagerMaster
18/02/09 07:17:17 INFO storage.DiskBlockManager: Created local directory at /tmp/hadoop-root/nm-local-dir/usercache/vagrant/appcache/application_1518176371217_0003/blockmgr-e15.
18/02/09 07:17:17 INFO storage.MemoryStore: MemoryStore started with capacity 457.9 MB
18/02/09 07:17:17 INFO spark.SparkEnv: Registering OutputCommitCoordinator
18/02/09 07:17:17 INFO ui.JettyUtils: Adding filter: org.apache.hadoop.yarn.server.webproxy.amfilter.AmIpFilter
18/02/09 07:17:17 INFO server.Server: jetty-8.y.z-SNAPSHOT
18/02/09 07:17:17 INFO server.AbstractConnector: Started SelectChannelConnector@0.0.0.0:53586
18/02/09 07:17:17 INFO util.Utils: Successfully started service 'SparkUI' on port 53586.
18/02/09 07:17:17 INFO ui.SparkUI: Started SparkUI at http://10.0.2.15:53586
18/02/09 07:17:17 INFO cluster.YarnClusterScheduler: Created YarnClusterScheduler
18/02/09 07:17:17 INFO util.Utils: Successfully started service 'org.apache.spark.network.netty.NettyBlockTransferService' on port 42810.
18/02/09 07:17:17 INFO netty.NettyBlockTransferService: Server created on 42810
18/02/09 07:17:17 INFO storage.BlockManagerMaster: Trying to register BlockManager
18/02/09 07:17:17 INFO storage.BlockManagerMasterEndpoint: Registering block manager 10.0.2.15:42810 with 457.9 MB RAM, BlockManagerId(driver, 10.0.2.15, 42810)
18/02/09 07:17:17 INFO storage.BlockManagerMaster: Registered BlockManager
18/02/09 07:17:17 INFO cluster.YarnSchedulerBackend$YarnSchedulerEndpoint: ApplicationMaster registered as NettyRpcEndpointRef(spark://YarnAM@10.0.2.15:60050)
18/02/09 07:17:17 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8030
18/02/09 07:17:17 INFO yarn.YarnRMClient: Registering the ApplicationMaster
18/02/09 07:17:17 INFO yarn.YarnAllocator: Will request 1 executor containers, each with 1 cores and 1536 MB memory including 1024 MB overhead
18/02/09 07:17:17 INFO yarn.YarnAllocator: Container request (host: Any, capability: <memory:1536, vCores:1>)
18/02/09 07:17:18 INFO yarn.ApplicationMaster: Started progress reporter thread with (heartbeat : 3000, initial allocation : 200) intervals
18/02/09 07:17:19 INFO impl.AMRMClientImpl: Received new token for : lambda-pluralsight:44727
18/02/09 07:17:19 INFO yarn.YarnAllocator: Launching container container_1518176371217_0003_01_000002 for on host lambda-pluralsight
18/02/09 07:17:19 INFO yarn.YarnAllocator: Launching ExecutorRunnable. driverUrl: spark://CoarseGrainedScheduler@10.0.2.15:60050, executorHostname: lambda-pluralsight
18/02/09 07:17:19 INFO yarn.YarnAllocator: Received 1 containers from YARN, launching executors on 1 of them.
18/02/09 07:17:19 INFO yarn.ExecutorRunnable: Starting Executor Container
18/02/09 07:17:19 INFO impl.ContainerManagementProtocolProxy: yarn.client.max-cached-nodemangers-proxies : 0
18/02/09 07:17:19 INFO yarn.ExecutorRunnable: Setting up ContainerLaunchContext
18/02/09 07:17:19 INFO yarn.ExecutorRunnable: Preparing Local resources
18/02/09 07:17:19 INFO yarn.ExecutorRunnable: Prepared Local resources Map(_app_.jar -> resource { scheme: "hdfs" host: "lambda-pluralsight" port: 9000 file: "/user/vagrant/.
18/02/09 07:17:19 INFO yarn.ExecutorRunnable:
=====

```



Logs for container_1518176371217_0003_01_000001

YARN executor launch context:

```
env:
  SPARK_RELEASE_VER -> spark-1.6.3-2.11
  CLASSPATH -> {{PWD}}<CPS>{{PWD}}/__spark__.jar<CPS>/usr/local/hadoop/etc/hadoop<CPS>/usr/local/hadoop/share/hadoop/common/*<CPS>/usr/local/hadoop/share/hadoop/common/lib/*<CPS>
  SPARK_RELEASE_BASE_VER -> spark-assembly-1.6.3-hadoop2.7.0
  SPARK_LOG_URL_STDERR -> http://lambda-pluralsight:8042/node/containerlogs/container_1518176371217_0003_01_000002/vagrant/stderr?start=-4096
  SPARK_YARN_CACHE_FILES_FILE_SIZES -> 184791952,192307973
  SPARK_YARN_STAGING_DIR -> .sparkStaging/application_1518176371217_0003
  SPARK_YARN_CACHE_FILES_VISIBILITIES -> PUBLIC,PRIVATE
  SPARK_USER -> vagrant
  SPARK_YARN_MODE -> true
  SPARK_HOME -> /usr/local/spark
  SPARK_YARN_CACHE_FILES_TIME_STAMPS -> 1480305907276,1518178631615
  SPARK_LOG_URL_STDOUT -> http://lambda-pluralsight:8042/node/containerlogs/container_1518176371217_0003_01_000002/vagrant/stdout?start=-4096
  SPARK_YARN_CACHE_FILES -> hdfs://lambda-pluralsight:9000/spark/spark-assembly-1.6.3-hadoop2.7.0.jar#__spark__.jar,hdfs://lambda-pluralsight:9000/user/vagrant/.sparkStaging/
```

command:

```
{{JAVA_HOME}}/bin/java -server -XX:OnOutOfMemoryError='kill %p' -Xms512m -Xmx512m -Djava.io.tmpdir={{PWD}}/tmp '-Dspark.driver.port=60050' '-Dspark.ui.port=0' -Dspark.yarn.:
```

```
18/02/09 07:17:19 INFO impl.ContainerManagementProtocolProxy: Opening proxy : lambda-pluralsight:44727
18/02/09 07:17:22 INFO cluster.YarnClusterSchedulerBackend: Registered executor NettyRpcEndpointRef(null) (10.0.2.15:59859) with ID 1
18/02/09 07:17:22 INFO cluster.YarnClusterSchedulerBackend: SchedulerBackend is ready for scheduling beginning after reached minRegisteredResourcesRatio: 0.8
18/02/09 07:17:22 INFO cluster.YarnClusterScheduler: YarnClusterScheduler.postStartHook done
18/02/09 07:17:22 INFO storage.BlockManagerMasterEndpoint: Registering block manager 10.0.2.15:34105 with 143.3 MB RAM, BlockManagerId(1, 10.0.2.15, 34105)
18/02/09 07:17:23 INFO storage.MemoryStore: Block broadcast_0 stored as values in memory (estimated size 115.7 KB, free 457.8 MB)
18/02/09 07:17:23 INFO storage.MemoryStore: Block broadcast_0_piece0 stored as bytes in memory (estimated size 21.4 KB, free 457.7 MB)
18/02/09 07:17:23 INFO storage.BlockManagerInfo: Added broadcast_0_piece0 in memory on 10.0.2.15:42810 (size: 21.4 KB, free: 457.9 MB)
18/02/09 07:17:23 INFO spark.SparkContext: Created broadcast 0 from textFile at BatchJob.scala:24
18/02/09 07:17:23 ERROR yarn.ApplicationMaster: User class threw exception: java.lang.IllegalArgumentException: java.net.URISyntaxException: Expected scheme-specific part at index 2: c:
java.lang.IllegalArgumentException: java.net.URISyntaxException: Expected scheme-specific part at index 2: c:
    at org.apache.hadoop.fs.Path.initialize(Path.java:205)
    at org.apache.hadoop.fs.Path.<init>(Path.java:171)
    at org.apache.hadoop.fs.Path.<init>(Path.java:93)
    at org.apache.hadoop.fs.Globber.glob(Globber.java:211)
    at org.apache.hadoop.fs.FileSystem.globStatus(FileSystem.java:1674)
    at org.apache.hadoop.mapred.FileInputFormat.singleThreadedListStatus(FileInputFormat.java:259)
    at org.apache.hadoop.mapred.FileInputFormat.listStatus(FileInputFormat.java:229)
    at org.apache.hadoop.mapred.FileInputFormat.getSplits(FileInputFormat.java:315)
    at org.apache.spark.rdd.HadoopRDD.getPartitions(HadoopRDD.scala:202)
    at org.apache.spark.rdd.RDD$$anonfun$partitions$2.apply(RDD.scala:239)
    at org.apache.spark.rdd.RDD$$anonfun$partitions$2.apply(RDD.scala:237)
    at scala.Option.getOrElse(Option.scala:121)
    at org.apache.spark.rdd.RDD.partitions(RDD.scala:237)
    at org.apache.spark.rdd.MapPartitionsRDD.getPartitions(MapPartitionsRDD.scala:35)
    at org.apache.spark.rdd.RDD$$anonfun$partitions$2.apply(RDD.scala:239)
    at org.apache.spark.rdd.RDD$$anonfun$partitions$2.apply(RDD.scala:237)
    at scala.Option.getOrElse(Option.scala:121)
    at org.apache.spark.rdd.RDD.partitions(RDD.scala:237)
    at org.apache.spark.SparkContext.runJob(SparkContext.scala:1929)
    at org.apache.spark.rdd.RDD$$anonfun$foreach$1.apply(RDD.scala:912)
    at org.apache.spark.rdd.RDD$$anonfun$foreach$1.apply(RDD.scala:910)
    at org.apache.spark.rdd.RDDOperationScope$.withScope(RDDOperationScope.scala:150)
    at org.apache.spark.rdd.RDDOperationScope$.withScope(RDDOperationScope.scala:111)
    at org.apache.spark.rdd.RDD.withScope(RDD.scala:316)
    at org.apache.spark.rdd.RDD.foreach(RDD.scala:910)
    at batch.BatchJob$.main(BatchJob.scala:27)
    at batch.BatchJob.main(BatchJob.scala)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
```



Logs for container_1518176371217_0003_01_000001

```

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
at java.lang.reflect.Method.invoke(Method.java:497)
at org.apache.spark.deploy.yarn.ApplicationMaster$$anon$2.run(ApplicationMaster.scala:558)
Caused by: java.net.URISyntaxException: Expected scheme-specific part at index 2: c:
at java.net.URI$Parser.fail(URI.java:2848)
at java.net.URI$Parser.failExpecting(URI.java:2854)
at java.net.URI$Parser.parse(URI.java:3057)
at java.net.URI.<init>(URI.java:746)
at org.apache.hadoop.fs.Path.initialize(Path.java:202)
... 31 more
18/02/09 07:17:23 INFO yarn.ApplicationMaster: Final app status: FAILED, exitCode: 15, (reason: User class threw exception: java.lang.IllegalArgumentException: java.net.URISynt
18/02/09 07:17:23 INFO spark.SparkContext: Invoking stop() from shutdown hook
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/metrics/json,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/stages/stage/kill,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/api,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/static,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/executors/threadDump/json,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/executors/threadDump,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/executors/json,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/executors,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/environment/json,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/environment,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/storage/rdd/json,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/storage/rdd,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/storage/json,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/storage,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/stages/pool/json,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/stages/pool,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/stages/stage/json,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/stages/stage,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/stages/json,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/stages,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/jobs/job/json,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/jobs/job,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/jobs/json,null}
18/02/09 07:17:23 INFO handler.ContextHandler: stopped o.s.j.s.ServletContextHandler{/jobs,null}
18/02/09 07:17:23 INFO ui.SparkUI: Stopped Spark web UI at http://10.0.2.15:53586
18/02/09 07:17:23 INFO cluster.YarnClusterSchedulerBackend: Shutting down all executors
18/02/09 07:17:23 INFO cluster.YarnClusterSchedulerBackend: Asking each executor to shut down
18/02/09 07:17:23 INFO spark.MapOutputTrackerMasterEndpoint: MapOutputTrackerMasterEndpoint stopped!
18/02/09 07:17:23 INFO storage.MemoryStore: MemoryStore cleared
18/02/09 07:17:23 INFO storage.BlockManager: BlockManager stopped
18/02/09 07:17:23 INFO storage.BlockManagerMaster: BlockManagerMaster stopped
18/02/09 07:17:23 INFO scheduler.OutputCommitCoordinator$OutputCommitCoordinatorEndpoint: OutputCommitCoordinator stopped!
18/02/09 07:17:23 INFO remote.RemoteActorRefProvider$RemotingTerminator: Shutting down remote daemon.
18/02/09 07:17:23 INFO remote.RemoteActorRefProvider$RemotingTerminator: Remote daemon shut down; proceeding with flushing remote transports.
18/02/09 07:17:23 INFO spark.SparkContext: Successfully stopped SparkContext
18/02/09 07:17:23 INFO util.ShutdownHookManager: Shutdown hook called
18/02/09 07:17:23 INFO util.ShutdownHookManager: Deleting directory /tmp/hadoop-root/nm-local-dir/usercache/vagrant/appcache/application_1518176371217_0003/spark-7b05ad47-2c55-

```