



Logged in as: dr.who

- Cluster
- About
- Nodes
- Applications
- NEW
- NEW SAVING
- SUBMITTED
- ACCEPTED
- RUNNING
- FINISHED
- FAILED
- KILLED
- Scheduler
- Tools

Application Overview

User: ec2-user

Name: Fetch Record

Application Type: MAPREDUCE

Application Tags:

State: FINISHED

Final Status: SUCCEEDED

Started: Mon Jun 24 13:33:24 +0000 2019

Elapsed: 2mins, 26sec

Tracking URL: [History](#)

Diagnostics:

Application Metrics

Total Resource Preempted: <memory:0, vCores:0>

Total Number of Non-AM Containers Preempted: 0

Total Number of AM Containers Preempted: 0

Resource Preempted from Current Attempt: <memory:0, vCores:0>

Number of Non-AM Containers Preempted from Current Attempt: 0

Aggregate Resource Allocation: 569525 MB-seconds, 535 vcore-seconds

| ApplicationMaster | | | | |
|-------------------|--------------------------------|---------------------------------|----------------------|--|
| Attempt Number | Start Time | Node | Logs | |
| 1 | Mon Jun 24 13:33:24 +0000 2019 | ip-10-0-0-201.ec2.internal:8042 | logs | |

Log Type: container-localizer-syslog

Log Upload Time: Mon Jun 24 13:35:58 +0000 2019

Log Length: 169

2019-06-24 13:33:26,613 WARN [main]

org.apache.hadoop.yarn.server.nodemanager.containermanager.localizer.ContainerLocalizer: Localization running as nobody not ec2-user

Log Type: stderr

Log Upload Time: Mon Jun 24 13:35:58 +0000 2019

Log Length: 2275

Jun 24, 2019 1:33:37 PM

com.google.inject.servlet.InternalServletModule\$BackwardsCompatibleServletContextProvider.get

WARNING: You are attempting to use a deprecated API (specifically, attempting to @Inject ServletContext inside an eagerly created singleton. While we allow this for backwards compatibility, be warned that this MAY have unexpected behavior if you have more than one injector (with ServletModule) running in the same JVM. Please consult the Guice documentation at <http://code.google.com/p/google-guice/wiki/Servlets> for more information.

Jun 24, 2019 1:33:37 PM

com.sun.jersey.guice.spi.container.GuiceComponentProviderFactory.register

INFO: Registering

org.apache.hadoop.mapreduce.v2.app.webapp.JAXBContextResolver as a provider class

Jun 24, 2019 1:33:37 PM

com.sun.jersey.guice.spi.container.GuiceComponentProviderFactory.register

INFO: Registering org.apache.hadoop.yarn.webapp.GenericExceptionHandler as a provider class

Jun 24, 2019 1:33:37 PM

com.sun.jersey.guice.spi.container.GuiceComponentProviderFactory.register

INFO: Registering org.apache.hadoop.mapreduce.v2.app.webapp.AMWebServices as a root resource class

Jun 24, 2019 1:33:37 PM

com.sun.jersey.server.impl.application.WebApplicationImpl._initiate

INFO: Initiating Jersey application, version 'Jersey: 1.9 09/02/2011 11:17 AM'

Jun 24, 2019 1:33:37 PM

com.sun.jersey.guice.spi.container.GuiceComponentProviderFactory.getComponentProvider

INFO: Binding org.apache.hadoop.mapreduce.v2.app.webapp.JAXBContextResolver to GuiceManagedComponentProvider with the scope "Singleton"

```
Jun 24, 2019 1:33:37 PM
com.sun.jersey.guice.spi.container.GuiceComponentProviderFactory
getComponentProvider
INFO: Binding org.apache.hadoop.yarn.webapp.GenericExceptionHandler to
GuiceManagedComponentProvider with the scope "Singleton"
Jun 24, 2019 1:33:39 PM
com.sun.jersey.guice.spi.container.GuiceComponentProviderFactory
getComponentProvider
INFO: Binding org.apache.hadoop.mapreduce.v2.app.webapp.AMWebServices to
GuiceManagedComponentProvider with the scope "PerRequest"
log4j:WARN No appenders could be found for logger
(org.apache.hadoop.mapreduce.v2.app.MRAppMaster).
log4j:WARN Please initialize the log4j system properly.
log4j:WARN See http://logging.apache.org/log4j/1.2/faq.html#noconfig for
more info.
```

Log Type: stdout

Log Upload Time: Mon Jun 24 13:35:58 +0000 2019

Log Length: 0

Log Type: syslog

Log Upload Time: Mon Jun 24 13:35:58 +0000 2019

Log Length: 314641

Showing 4096 bytes of 314641 total. Click [here](#) for the full log.

```
read] org.apache.hadoop.mapreduce.jobhistory.JobHistoryEventHandler: Copied
to done location: hdfs://ip-10-0-0-
201.ec2.internal:8020/user/history/done_intermediate/ec2-
user/job_1561381475211_0002_conf.xml_tmp
2019-06-24 13:35:51,064 INFO [eventHandlingThread]
org.apache.hadoop.mapreduce.jobhistory.JobHistoryEventHandler: Moved tmp to
done: hdfs://ip-10-0-0-
201.ec2.internal:8020/user/history/done_intermediate/ec2-
user/job_1561381475211_0002.summary_tmp to hdfs://ip-10-0-0-
201.ec2.internal:8020/user/history/done_intermediate/ec2-
user/job_1561381475211_0002.summary
2019-06-24 13:35:51,066 INFO [eventHandlingThread]
org.apache.hadoop.mapreduce.jobhistory.JobHistoryEventHandler: Moved tmp to
done: hdfs://ip-10-0-0-
201.ec2.internal:8020/user/history/done_intermediate/ec2-
user/job_1561381475211_0002_conf.xml_tmp to hdfs://ip-10-0-0-
201.ec2.internal:8020/user/history/done_intermediate/ec2-
user/job_1561381475211_0002_conf.xml
2019-06-24 13:35:51,069 INFO [eventHandlingThread]
org.apache.hadoop.mapreduce.jobhistory.JobHistoryEventHandler: Moved tmp to
done: hdfs://ip-10-0-0-
201.ec2.internal:8020/user/history/done_intermediate/ec2-
user/job_1561381475211_0002-1561383204619-ec2%2Duser-Fetch+Record-
1561383350984-39-2-SUCCEEDED-root.users.ec2%2Duser-1561383211752.jhist_tmp
to hdfs://ip-10-0-0-
201.ec2.internal:8020/user/history/done_intermediate/ec2-
user/job_1561381475211_0002-1561383204619-ec2%2Duser-Fetch+Record-
1561383350984-39-2-SUCCEEDED-root.users.ec2%2Duser-1561383211752.jhist
2019-06-24 13:35:51,069 INFO [Thread-113]
org.apache.hadoop.mapreduce.jobhistory.JobHistoryEventHandler: Stopped
JobHistoryEventHandler. super.stop()
2019-06-24 13:35:51,070 INFO [Thread-113]
org.apache.hadoop.mapreduce.v2.app.launcher.ContainerLauncherImpl: KILLING
attempt_1561381475211_0002_r_000001_0
2019-06-24 13:35:51,086 INFO [AsyncDispatcher event handler]
org.apache.hadoop.mapreduce.v2.app.job.impl.TaskAttemptImpl:
```

attempt_1561381475211_0002_r_000001_0 TaskAttempt Transitioned from
SUCCESS_FINISHING_CONTAINER to SUCCEEDED
2019-06-24 13:35:51,087 INFO [Thread-113]
org.apache.hadoop.mapreduce.v2.app.rm.RMContainerAllocator: Setting job
diagnostics to
2019-06-24 13:35:51,088 INFO [Thread-113]
org.apache.hadoop.mapreduce.v2.app.rm.RMContainerAllocator: History url is
http://ip-10-0-0-
201.ec2.internal:19888/jobhistory/job/job_1561381475211_0002
2019-06-24 13:35:51,095 INFO [Thread-113]
org.apache.hadoop.mapreduce.v2.app.rm.RMContainerAllocator: Waiting for
application to be successfully unregistered.
2019-06-24 13:35:52,096 INFO [Thread-113]
org.apache.hadoop.mapreduce.v2.app.rm.RMContainerAllocator: Final Stats:
PendingReds:0 ScheduledMaps:0 ScheduledReds:0 AssignedMaps:0 AssignedReds:1
CompletedMaps:39 CompletedReds:1 ContAlloc:41 ContRel:0 HostLocal:39
RackLocal:0
2019-06-24 13:35:52,096 INFO [Thread-113]
org.apache.hadoop.mapreduce.v2.app.MRAppMaster: Deleting staging directory
hdfs://ip-10-0-0-201.ec2.internal:8020 /user/ec2-
user/.staging/job_1561381475211_0002
2019-06-24 13:35:52,098 INFO [Thread-113] org.apache.hadoop.ipc.Server:
Stopping server on 35596
2019-06-24 13:35:52,100 INFO [TaskHeartbeatHandler PingChecker]
org.apache.hadoop.mapreduce.v2.app.TaskHeartbeatHandler:
TaskHeartbeatHandler thread interrupted
2019-06-24 13:35:52,100 INFO [IPC Server Responder]
org.apache.hadoop.ipc.Server: Stopping IPC Server Responder
2019-06-24 13:35:52,100 INFO [IPC Server listener on 35596]
org.apache.hadoop.ipc.Server: Stopping IPC Server listener on 35596
2019-06-24 13:35:52,100 INFO [Ping Checker]
org.apache.hadoop.yarn.util.AbstractLivelinessMonitor:
TaskAttemptFinishingMonitor thread interrupted
2019-06-24 13:35:57,100 INFO [Thread-113] org.apache.hadoop.ipc.Server:
Stopping server on 34521
2019-06-24 13:35:57,100 INFO [IPC Server listener on 34521]
org.apache.hadoop.ipc.Server: Stopping IPC Server listener on 34521
2019-06-24 13:35:57,100 INFO [IPC Server Responder]
org.apache.hadoop.ipc.Server: Stopping IPC Server Responder
2019-06-24 13:35:57,103 INFO [Thread-113] org.mortbay.log: Stopped
HttpServer2\$SelectChannelConnectorWithSafeStartup@0.0.0.0:0