

Time ▾	app_source	message
▶ 2016 May 18, 17:08:22.687	-	INFO   The connection to 'tcp://10.1.9.1:37819' is taking a long time to shutdown.
▶ 2016 May 18, 17:08:17.636	-	INFO   The connection to 'tcp://10.1.9.1:37819' is taking a long time to shutdown.
▶ 2016 May 18, 17:08:12.625	-	INFO   The connection to 'tcp://10.1.9.1:37819' is taking a long time to shutdown.
▶ 2016 May 18, 17:08:07.542	-	INFO   The connection to 'tcp://10.1.9.1:37819' is taking a long time to shutdown.
▶ 2016 May 18, 17:08:02.541	-	INFO   The connection to 'tcp://10.1.9.1:37819' is taking a long time to shutdown.
▶ 2016 May 18, 17:07:57.479	-	INFO   The connection to 'tcp://10.1.9.1:37819' is taking a long time to shutdown.
▶ 2016 May 18, 17:07:52.476	-	INFO   The connection to 'tcp://10.1.9.1:37819' is taking a long time to shutdown.
▶ 2016 May 18, 17:07:47.410	-	INFO   The connection to 'tcp://10.1.9.1:37819' is taking a long time to shutdown.
▶ 2016 May 18, 17:07:42.408	-	INFO   The connection to 'tcp://10.1.9.1:37819' is taking a long time to shutdown.
▶ 2016 May 18, 17:07:37.403	-	INFO   The connection to 'tcp://10.1.9.1:37819' is taking a long time to shutdown.
▶ 2016 May 18, 17:07:32.295	-	INFO   The connection to 'tcp://10.1.9.1:37819' is taking a long time to shutdown.
▶ 2016 May 18, 17:07:27.205	-	INFO   Network Connector DiscoveryNetworkConnector:NC:BrokerService[dp1-cfg-u5-brk-02-1-c3uae] stopped
▶ 2016 May 18, 17:07:27.195	-	INFO   Stopping OpenShift discovery agent for service svc-u5 transport type tcp
▶ 2016 May 18, 17:07:27.068	-	INFO   Apache ActiveMQ 5.11.0.redhat-621084 (dp1-cfg-u5-brk-02-1-c3uae, ID:dp1-cfg-u5-brk-02-1-c3uae-53769-1463046329968-0:1) is shutting down
▶ 2016 May 18, 17:07:07.477	-	Exception in thread "ActiveMQ Transport Server Thread Handler: tcp://0.0.0.0:61616?maximumConnections=1000&wireFormat.maxFrameSize=104857600" java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:07:07.251	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:07:05.310	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded

▶ 2016 May 18, 17:07:05.310	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:48.110	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:46.017	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:43.599	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:40.947	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:40.716	-	Exception in thread "ActiveMQ InactivityMonitor Worker" java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:38.096	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:36.031	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:33.579	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:31.018	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:28.040	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:25.524	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:23.366	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:21.230	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:18.239	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:16.058	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:12.850	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:06:10.581	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:05:53.519	-	ERROR   Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded

```
▶ 2016 May 18, 17:02:04.757 - ERROR | Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:01:55.655 - ERROR | Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:01:40.293 - INFO | Removing service: [tcp://10.1.9.24:61616, failed:false, connectionFailures:0]
▶ 2016 May 18, 17:01:40.140 - at org.openshift.activemq.discoveryagent.OpenShiftDiscoveryAgent$OpenShiftQueryTask.run(OpenShiftDiscoveryAgent.java:240)[openshift-activemq-plugin-1.0.0.Beta8-redhat-1.jar:1.0.0.Beta8-redhat-1]
▶ 2016 May 18, 17:01:40.140 - at java.util.TimerThread.mainLoop(Timer.java:555)[:1.8.0_91]
▶ 2016 May 18, 17:01:40.140 - ERROR | Error retrieving service endpoints from Kubernetes
▶ 2016 May 18, 17:01:40.140 - java.lang.Exception: 3 attempt(s) with a 1000ms sleep to execute [] failed. Last failure was [java.lang.OutOfMemoryError: GC overhead limit exceeded]
▶ 2016 May 18, 17:01:40.140 - at org.openshift.activemq.discoveryagent.kube.KubePeerAddressResolver.getEndpointsNode(KubePeerAddressResolver.java:170)[openshift-activemq-plugin-1.0.0.Beta8-redhat-1.jar:1.0.0.Beta8-redhat-1]
▶ 2016 May 18, 17:01:40.140 - at java.util.TimerThread.run(Timer.java:505)[:1.8.0_91]
▶ 2016 May 18, 17:01:40.140 - at org.openshift.activemq.discoveryagent.kube.KubePeerAddressResolver.execute(KubePeerAddressResolver.java:222)[openshift-activemq-plugin-1.0.0.Beta8-redhat-1.jar:1.0.0.Beta8-redhat-1]
▶ 2016 May 18, 17:01:40.140 - at org.openshift.activemq.discoveryagent.kube.KubePeerAddressResolver.openStream(KubePeerAddressResolver.java:188)[openshift-activemq-plugin-1.0.0.Beta8-redhat-1.jar:1.0.0.Beta8-redhat-1]
▶ 2016 May 18, 17:01:40.140 - at org.openshift.activemq.discoveryagent.kube.KubePeerAddressResolver.getPeerIPs(KubePeerAddressResolver.java:118)[openshift-activemq-plugin-1.0.0.Beta8-redhat-1.jar:1.0.0.Beta8-redhat-1]
▶ 2016 May 18, 17:01:40.140 - at org.apache.activemq.thread.SchedulerTimerTask.run(SchedulerTimerTask.java:33)[activemq-client-5.11.0.redhat-621084.jar:5.11.0.redhat-621084]
▶ 2016 May 18, 17:01:38.407 - ERROR | Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
▶ 2016 May 18, 17:01:35.617 - ERROR | Could not accept connection : java.lang.Exception: java.lang.OutOfMemoryError: GC overhead limit exceeded
```