### Cloudera Runtime 7.1.7

# **Apache Hadoop YARN Reference**

Date published: 2020-02-18 Date modified: 2021-08-05



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# **Tuning Apache Hadoop YARN**

### **YARN** tuning overview

Abstract description of a YARN cluster and the goals of YARN tuning.

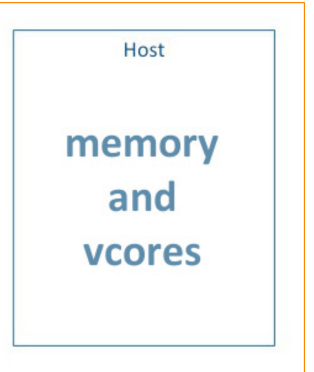
This topic applies to YARN clusters only, and describes how to tune and optimize YARN for your cluster.



**Note:** Download the Cloudera YARN tuning spreadsheet to help calculate YARN configurations. For a short video overview, see Tuning YARN Applications.

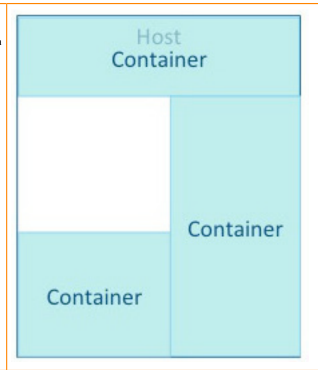
This overview provides an abstract description of a YARN cluster and the goals of YARN tuning.

A YARN cluster is composed of host machines. Hosts provide memory and CPU resources. A vcore, or virtual core, is a usage share of a host CPU.

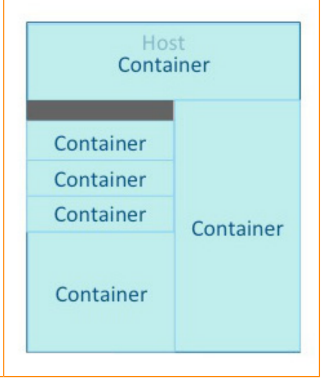


Tuning YARN consists primarily of optimally defining containers on your worker hosts. You can think of a container as a rectangular graph consisting of memory and vcores. Containers perform tasks. Memory Container vcores Some tasks use a great deal of memory, with minimal processing on a large volume of data. Host Container Container

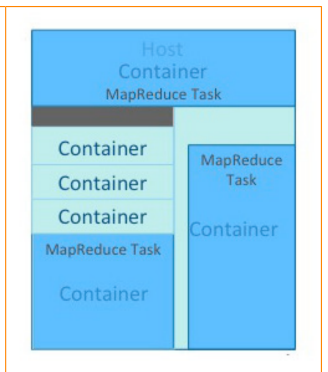
Other tasks require a great deal of processing power, but use less memory. For example, a Monte Carlo Simulation that evaluates many possible "what if?" scenarios uses a great deal of processing power on a relatively small dataset.



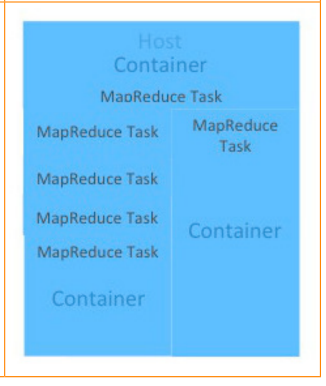
The YARN ResourceManager allocates memory and vcores to use all available resources in the most efficient way possible. Ideally, few or no resources are left idle.



An application is a YARN client program consisting of one or more tasks. Typically, a task uses all of the available resources in the container. A task cannot consume more than its designated allocation, ensuring that it cannot use all of the host CPU cycles or exceed its memory allotment.



Tune your YARN hosts to optimize the use of vcores and memory by configuring your containers to use all available resources beyond those required for overhead and other services.



YARN tuning has three phases. The phases correspond to the tabs in the YARN tuning spreadsheet.

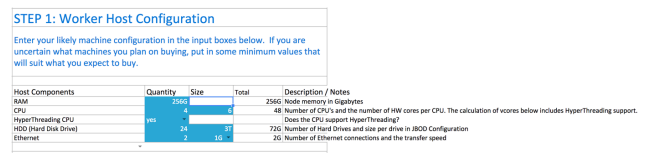
- 1. Cluster configuration, where you configure your hosts.
- 2. YARN configuration, where you quantify memory and vcores.
- **3.** MapReduce configuration, where you allocate minimum and maximum resources for specific map and reduce tasks.

YARN and MapReduce have many configurable properties. The YARN tuning spreadsheet lists the essential subset of these properties that are most likely to improve performance for common MapReduce applications.

### **Step 1: Worker host configuration**

Define the configuration for a single worker host computer in your cluster

Step 1 is to define the configuration for a single worker host computer in your cluster.



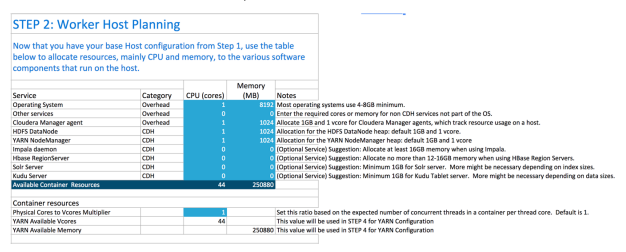
As with any system, the more memory and CPU resources available, the faster the cluster can process large amounts of data. A machine with 4 CPUs with HyperThreading, each with 6 cores, provides 48 vcores per host.

3 TB hard drives in a 2-unit server installation with 12 available slots in JBOD (Just a Bunch Of Disks) configuration is a reasonable balance of performance and pricing at the time the spreadsheet was created. The cost of storage decreases over time, so you might consider 4 TB disks. Larger disks are expensive and not required for all use cases.

Two 1-Gigabit Ethernet ports provide sufficient throughput at the time the spreadsheet was published, but 10-Gigabit Ethernet ports are an option where price is of less concern than speed.

### Step 2: Worker host planning

Allocate resources on each worker machine,



Start with at least 8 GB for your operating system, and 1 GB for Cloudera Manager. If services outside of Cloudera Runtime require additional resources, add those numbers under Other Services.

The HDFS DataNode uses a minimum of 1 core and about 1 GB of memory. The same requirements apply to the YARN NodeManager.

The spreadsheet lists several optional services:

- Impala daemon requires at least 16 GB for the daemon.
- HBase Region Servers requires 12-16 GB of memory.
- Solr server requires a minimum of 1 GB of memory.
- Kudu Tablet server requires a minimum of 1 GB of memory.

Any remaining resources are available for YARN applications (Spark and MapReduce). In this example, 44 CPU cores are available. Set the multiplier for vcores you want on each physical core to calculate the total available vcores.

### Step 3: Cluster size

Having defined the specifications for each host in your cluster, enter the number of worker hosts needed to support your business case.

To see the benefits of parallel computing, set the number of hosts to a minimum of 10.

STEP 3: Cluster Size						
Enter the number of nodes you have (or expect to have) in the cluster						
Quantity						
Number of Wo	orker Hosts in th	e cluster	10			

### Steps 4 and 5: Verify settings

Verify the memory and vcore settings.

Step 4 pulls forward the memory and vcore numbers from step 2. Step 5 shows the total memory and vcores for the cluster.

STEP 4: YARN Configuration on	Cluster		
These are the first set of configuration values for these values in YARN->Configuration	or your cluster. You c	an set	
YARN NodeManager Configuration Properties	Value	Note	
yarn.nodemanager.resource.cpu-vcores	44	Copied from S	TEP 2 "Available Resources"
yarn.nodemanager.resource.memory-mb	250880	Copied from S	TEP 2 "Available Resources"
STEP 5: Verify YARN Settings on	Cluster		
Go to the Resource Manager Web UI (usually http:// <resourcemanagerip>:8088/ and verify "Vcores Total" matches the values above. If yo then the numbers should match exactly.</resourcemanagerip>	the "Memory Total" a		
Go to the Resource Manager Web UI (usually http:// <resourcemanagerip>:8088/ and verify "Vcores Total" matches the values above. If yo</resourcemanagerip>	the "Memory Total" a		
Go to the Resource Manager Web UI (usually http:// <resourcemanagerip>:8088/ and verify "Vcores Total" matches the values above. If yo then the numbers should match exactly.</resourcemanagerip>	the "Memory Total" a ur machine has no ba Value	d nodes,	m STEP 2 "YARN Available Vcores" and STEP 3

### Step 6: Verify container settings on cluster

You can change the values that impact the size of your containers.

The minimum number of vcores should be 1. When additional vcores are required, adding 1 at a time should result in the most efficient allocation. Set the maximum number of vcore reservations to the size of the node.

Set the minimum and maximum reservations for memory. The increment should be the smallest amount that can impact performance. Here, the minimum is approximately 1 GB, the maximum is approximately 8 GB, and the increment is 512 MB.

STEP 6: Verify Container Settings of	on Cluster		
In order to have YARN jobs run cleanly, you need to properties.	configure the c	ontainer	
YARN Container Configuration Properties (Vcores)	Value	Description	
yarn.scheduler.minimum-allocation-vcores		Minimum vcore r	eservation for a container
yarn.scheduler.maximum-allocation-vcores	4	Maximum vcore i	reservation for a container
yarn.scheduler.increment-allocation-vcores		Vcore allocations	must be a multiple of this value
YARN Container Configuration Properties (Memory)	Value	Description	
yarn.scheduler.minimum-allocation-mb	102	Minimum memor	ry reservation for a container in MegaByte
yarn.scheduler.maximum-allocation-mb	25088	Maximum memo	ry reservation for a container in MegaByte
yarn.scheduler.increment-allocation-mb	51	Memory allocation	ons must be a multiple of this value in MegaByte

### Step 6A: Cluster container capacity

Validate the minimum and maximum number of containers in your cluster, based on the numbers you entered

Step 6A: Cluster Container Capacity	У	
This section will tell you the capacity of your cluster	(in terms of con	tainers).
Cluster Container Estimates	Minimum	Maximum
Max possible number of containers, based on memory configuration		2450
Max possible number of containers, based on vcore configuration		440
Container number based on 2 containers per disk spindles		480
	10	
Min possible number of containers, based on memory configuration		

### Step 6B: Container parameters checking

See whether you have over-allocated resources.

STEP 6B: Container Sanity Checking		
This section will do some basic checking of your contain against the hosts.	ner paramet	ers in STEP 6
	Check	
Sanity Check	Status	Description
Scheduler maximum vcores must be larger than minimum	GOOD	yarn.scheduler.maximum-allocation-vcores >= yarn.scheduler.minimum-allocation-vcores
Scheduler maximum allocation MB must be larger than minimum	GOOD	yarn.scheduler.maximum-allocation-mb >= yarn.scheduler.minimum-allocation-mb
Scheduler minimum vcores must be greater than or equal to 0	GOOD	yarn.scheduler.minimum-allocation-vcores >= 0
Scheduler maximum vcores must be greater than or equal to 1	GOOD	yarn.scheduler.maximum-allocation-vcores >= 1
Host vcores must be larger than scheduler minimum vcores	GOOD	yarn.nodemanager.resource.cpu-vcores >= yarn.scheduler.minimum-allocation-vcores
Host vcores must be larger than scheduler maximum vcores	GOOD	yarn.nodemanager.resource.cpu-vcores >= yarn.scheduler.maximum-allocation-vcores
Host allocation MB must be larger than scheduler minimum	GOOD	yarn.nodemanager.resource.memory-mb >= yarn.scheduler.maximum-allocation-mb
Host allocation MB must be larger than scheduler maximum vcores	GOOD	yarn.nodemanager.resource.memory-mb >= yarn.scheduler.minimum-allocation-mb
Small container limit	GOOD	If yarn.scheduler.minimum-allocation-mb is less than 1GB, containers will likely get killed by YARN due to OutOfMemory iss

### **Step 7: MapReduce configuration**

You can increase the memory allocation for the ApplicationMaster, map tasks, and reduce tasks.

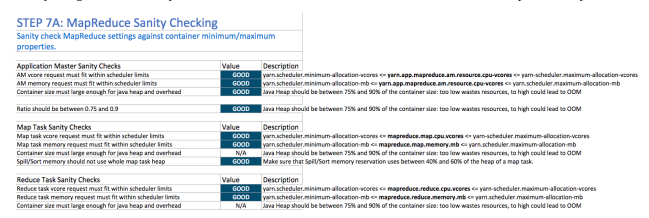
The minimum vcore allocation for any task is always 1. The Spill/Sort memory allocation of 400 should be sufficient, and should be (rarely) increased if you determine that frequent spills to disk are hurting job performance.

The common MapReduce parameters mapreduce.map.java.opts, mapreduce.reduce.java.opts, and yarn.app.mapreduce.am.command-opts are configured for you automatically based on the *Heap to Container Size Ratio*.

STEP 7: MapReduce Configuration			
For CDH 5.5 and later we recommend that only the heap is specified for map and reduce tasks. The value that is n calculated based on the setting mapreduce.job.heap.me calculation follows Cloudera Manager and calculates the the ratio and the container size.	ot spec	cified nb.ra	l will be atio. This
Application Master Configuration properties	Value		Description
yarn.app.mapreduce.am.resource.cpu-vcores		1	AM container vcore reservation
yarn.app.mapreduce.am.resource.mb		1024	AM container memory reservation in MegaByte
yarn.app.mapreduce.am.command-opts -Xmx	(	800	AM Java heap size in MegaByte
Task auto heap sizing			
Use task auto heap sizing	yes	•	
mapreduce.job.heap.memory-mb.ratio		0.8	Ratio between the container size and task heap size
Map Task Configuration properties			
mapreduce.map.cpu.vcores		1	Map task vcore reservation
mapreduce.map.memory.mb		1024	Map task memory reservation in MegaByte
mapreduce.map.java.opts ignored		800	Map task Java heap size in MegaByte
mapreduce.task.io.sort.mb		400	Spill/Sort memory reservation
ReduceTask Configuration properties			
mapreduce.reduce.cpu.vcores		1	Reduce task vcore reservation
mapreduce.reduce.memory.mb		1024	Reduce task memory reservation in MegaByte
mapreduce.reduce.java.opts ignored		800	Reduce Task Java heap size in MegaByte

### Step 7A: MapReduce settings checking

Verify at a glance that all of your minimum and maximum resource allocations are within the parameters you set.



### Set properties in Cloudera Manager

When you are satisfied with the cluster configuration estimates, use the values in the spreadsheet to set the corresponding properties in Cloudera Manager

**Table 1: Cloudera Manager Property Correspondence** 

Step	YARN/MapReduce Property	Cloudera Manager Equivalent
4	yarn.nodemanager.resource.cpu-vcores	Container Virtual CPU Cores
4	yarn.nodemanager.resource.memory-mb	Container Memory
6	yarn.scheduler.minimum-allocation-vcores	Container Virtual CPU Cores Minimum
6	yarn.scheduler.maximum-allocation-vcores	Container Virtual CPU Cores Maximum
6	yarn.scheduler.increment-allocation-vcores	Container Virtual CPU Cores Increment
6	yarn.scheduler.minimum-allocation-mb	Container Memory Minimum
6	yarn.scheduler.maximum-allocation-mb	Container Memory Maximum
6	yarn.scheduler.increment-allocation-mb	Container Memory Increment
7	yarn.app.mapreduce.am.resource.cpu-vcores	ApplicationMaster Virtual CPU Cores
7	yarn.app.mapreduce.am.resource.mb	ApplicationMaster Memory
7	mapreduce.map.cpu.vcores	Map Task CPU Virtual Cores
7	mapreduce.map.memory.mb	Map Task Memory
7	mapreduce.reduce.cpu.vcores	Reduce Task CPU Virtual Cores
7	mapreduce.reduce.memory.mb	Reduce Task Memory
7	mapreduce.task.io.sort.mb	I/O Sort Memory

## **Configure memory settings**

The memory configuration for YARN and MapReduce memory is important to get the best performance from your cluster.

Several different settings are involved. The table below shows the default settings, as well as the settings that Cloudera recommends, for each configuration option.

**Table 2: YARN and MapReduce Memory Configuration** 

Cloudera Manager Property Name	Cloudera Runtime Property Name	Default Configuration	Cloudera Tuning Guidelines
Container Memory Minimum	yarn.scheduler.minimum-allocatio n-mb	1 GB	0
Container Memory Maximum	yarn.scheduler.maximum-alloc ation-mb	64 GB	amount of memory on largest host
Container Memory Increment	yarn.scheduler.increment-allocat ion-mb	512 MB	Use a fairly large value, such as 128 MB
Container Memory	yarn.nodemanager.resource.me mory-mb	8 GB	8 GB
Map Task Memory	mapreduce.map.memory.mb	1 GB	1 GB
Reduce Task Memory	mapreduce.reduce.memory.mb	1 GB	1 GB
Map Task Java Opts Base	mapreduce.map.java.opts	-Djava.net.preferIPv4Stack=true	-Djava.net.preferIPv4Stack=true - Xmx768m
Reduce Task Java Opts Base	mapreduce.reduce.java.opts	-Djava.net.preferIPv4Stack=true	-Djava.net.preferIPv4Stack=true - Xmx768m
ApplicationMaster Memory	yarn.app.mapreduce.am.resour ce.mb	1 GB	1 GB

Cloudera Manager Property Name	Cloudera Runtime Property Name	Default Configuration	Cloudera Tuning Guidelines
ApplicationMaster Java Opts Base	yarn.app.mapreduce.am.comman d-opt	-Djava.net.preferIPv4Stack=true	-Djava.net.preferIPv4Stack=true - Xmx768m

# **YARN Configuration Properties**

This table provides information about the parameters listed in the yarn-site.xml file.

Parameter	Value	
hadoop.registry.zk.quorum	c2185-node3.coelab.root.hwx.site:2181,c2185- node1.coelab.root.hwx.site:2181,c2185- node2.coelab.root.hwx.site:2181	
yarn.acl.enable	true	
yarn.admin.acl	yarn	
yarn.am.liveness-monitor.expiry-interval-ms	600000	
yarn.application.classpath	\$HADOOP_CLIENT_CONF_DIR,\$HADOOP_COMMON_HOME/ *,\$HADOOP_COMMON_HOME/lib/*,\$HADOOP_HDFS_HOME/ *,\$HADOOP_HDFS_HOME/lib/*,\$HADOOP_YARN_HOME/*, \$HADOOP_YARN_HOME/lib/*	
yarn.authorization-provider	org.apache.ranger.authorization.yarn.authorizer.RangerYarnAuthorizer	
yarn.client.failover-sleep-base-ms	100	•
yarn.client.failover-sleep-max-ms	2000	•
yarn.cluster.scaling.recommendation.enable	false	
yarn.http.policy	HTTPS_ONLY	
yarn.log-aggregation-enable	true	•
yarn.log-aggregation-status.time-out.ms	600000	
yarn.log-aggregation.TFile.remote-app-log-dir-suffix		
yarn.log-aggregation.file-controller.IFile.class	org.apache.hadoop.yarn.logaggregation.filecontroller.ifile.LogAggregati	onIndexedFileCor
yarn.log-aggregation.file-controller.TFile.class	org.apache.hadoop.yarn.logaggregation.filecontroller.tfile.LogAggregati	onTFileController
yarn.log-aggregation.file-formats	IFile,TFile	
yarn.log-aggregation.retain-seconds	604800	
yarn.nm.liveness-monitor.expiry-interval-ms	600000	
yarn.node-labels.enabled	true	
yarn.resourcemanager.address.rm1546333736	c2185-node3.coelab.root.hwx.site:8032	
yarn.resourcemanager.address.rm1546336329	c2185-node1.coelab.root.hwx.site:8032	
yarn.resourcemanager.admin.address.rm1546333736	c2185-node3.coelab.root.hwx.site:8033	
yarn.resourcemanager.admin.address.rm1546336329	c2185-node1.coelab.root.hwx.site:8033	•
yarn.resourcemanager.admin.client.thread-count	1	
yarn.resourcemanager.am.max-attempts	2	
yarn.resourcemanager.amliveliness-monitor.interval-ms	1000	5
yarn.resourcemanager.client.thread-count	50	
yarn.resourcemanager.cluster-id	yarnRM	
yarn.resourcemanager.container.liveness-monitor.interval-ms	600000	

Parameter	Value	
yarn.resourcemanager.ha.automatic-failover.embedded	true	ļ
yarn.resourcemanager.ha.automatic-failover.enabled	true	
yarn.resourcemanager.ha.enabled	true	
yarn.resourcemanager.ha.id	rm1546333736	
yarn.resourcemanager.ha.rm-ids	rm1546336329,rm1546333736	
yarn.resourcemanager.keytab	yarn.keytab	
yarn.resourcemanager.max-completed-applications	10000	
yarn.resourcemanager.nm.liveness-monitor.interval-ms	1000	
yarn.resourcemanager.nodes.exclude-path	{{CMF_CONF_DIR}}/nodes_exclude.txt	
yarn.resourcemanager.nodes.include-path	{{CMF_CONF_DIR}}/nodes_allow.txt	
yarn.resourcemanager.placement-constraints.handler	scheduler	
yarn.resourcemanager.principal	yarn/_HOST@ROOT.HWX.SITE	
yarn.resourcemanager.proxy-user-privileges.enabled	true	
yarn.resourcemanager.recovery.enabled	true	
yarn.resourcemanager.resource-tracker.address.rm1546333736	c2185-node3.coelab.root.hwx.site:8031	
yarn.resourcemanager.resource-tracker.address.rm1546336329	c2185-node1.coelab.root.hwx.site:8031	
yarn.resourcemanager.resource-tracker.client.thread-count	50	
yarn.resourcemanager.scheduler.address.rm1546333736	c2185-node3.coelab.root.hwx.site:8030	
yarn.resourcemanager.scheduler.address.rm1546336329	c2185-node1.coelab.root.hwx.site:8030	
yarn.resourcemanager.scheduler.class	org.apache.hadoop.yarn.server.resourcemanager.scheduler.capacity.CapacitySchedu	uler
yarn.resourcemanager.scheduler.client.thread-count	50	
yarn.resourcemanager.scheduler.monitor.enable	true	
yarn.resourcemanager.scheduler.monitor.policies	org.apache.hadoop.yarn.server.resourcemanager.monitor.capacity.ProportionalCapa	acityPr
yarn.resourcemanager.store.class	org.apache.hadoop.yarn.server.resourcemanager.recovery.ZKRMStateStore	
yarn.resourcemanager.webapp.address.rm1546333736	c2185-node3.coelab.root.hwx.site:8088	
yarn.resourcemanager.webapp.address.rm1546336329	c2185-node1.coelab.root.hwx.site:8088	
yarn.resourcemanager.webapp.cross-origin.enabled	true	
yarn.resourcemanager.webapp.https.address.rm1546333736	c2185-node3.coelab.root.hwx.site:8090	
yarn.resourcemanager.webapp.https.address.rm1546336329	c2185-node1.coelab.root.hwx.site:8090	
yarn.resourcemanager.webapp.spnego-keytab-file	yarn.keytab	
yarn.resourcemanager.webapp.spnego-principal	HTTP/_HOST@ROOT.HWX.SITE	
yarn.resourcemanager.work-preserving-recovery.enabled	true	
yarn.resourcemanager.zk-acl	sasl:yarn:cdrwa	
yarn.resourcemanager.zk-address	c2185-node3.coelab.root.hwx.site:2181,c2185- node1.coelab.root.hwx.site:2181,c2185- node2.coelab.root.hwx.site:2181	
yarn.resourcemanager.zk-timeout-ms	60000	
yarn.scheduler.capacity.resource-calculator	org.apache.hadoop.yarn.util.resource.DominantResourceCalculator	
yarn.scheduler.configuration.store.class	zk	
yarn.scheduler.increment-allocation-mb	512	
	<del></del>	

Parameter	Value
yarn.scheduler.increment-allocation-vcores	1
yarn.scheduler.maximum-allocation-mb	53248
yarn.scheduler.maximum-allocation-vcores	88
yarn.scheduler.minimum-allocation-mb	1024
yarn.scheduler.minimum-allocation-vcores	1
yarn.service.classpath	\$HADOOP_CLIENT_CONF_DIR
yarn.service.framework.path	/user/yarn/services/service-framework/7.1.7/service-dep.tar.gz
yarn.webapp.api-service.enable	true
yarn.webapp.filter-entity-list-by-user	true
yarn.webapp.ui2.enable	true

For information about the YARN configuration properties supported by Cloudera Manager, see *Cloudera Manager* documentation.

# Use the YARN REST APIs to manage applications

You can use the YARN REST APIs to submit, monitor, and stop applications.



**Important:** In a non-secure cluster, you must append a request with ?user.name=<user>.

Example: Get application data

• Without ?user.name=<user>:

```
curl http://localhost:19888/jobhistory/job/job_1516861688424_0001
Access denied: User null does not have permission to view job job_
1516861688424_0001
```

• With ?user.name=<user>:

```
curl http://localhost:19888/jobhistory/job/job_1516861688424_0001?user.name=hrt_1
{ "job": { "submitTime":1516863297896, "startTime":1516863310110, "finishTime":1516863330610,
    "id": "job_1516861688424_0001", "name": "Sleepjob", "queue": "default", "user": "hrt_1",
    "state": "SUCCEEDED", "mapsTotal":1, "mapsCompleted":1, "reducesTotal":1, "reducesCompleted":1,
    "uberized":false, "diagnostics": "", "avgMapTime":10387, "avgReduceTime":536, "avgShuffleTime":4727,
    "avgMergeTime":27, "failedReduceAttempts":0, "killedReduceAttempts":0, "successfulReduceAttempts":1,
    "failedMapAttempts":0, "killedMapAttempts":0, "successfulMapAttempts":1, "acls":[ { "name": "mapreduce.j
    ob.acl-
    view-job", "value": " " }, { "name": "mapreduce.job.acl-modify-job", "value": " " } ]}
}
```

Get an Application ID

You can use the New Application API to get an application ID, which can then be used to submit an application. For example:

```
curl -v -X POST 'http://localhost:8088/ws/v1/cluster/apps/new-application'
```

The response returns the application ID, and also includes the maximum resource capabilities available on the cluster. For example:

```
{
application-id: application_1409421698529_0012",
"maximum-resource-capability":{"memory":"8192","vCores":"32"}
}
```

Set Up an Application .json File

Before you submit an application, you must set up a .json file with the parameters required by the application. This is analogous to creating your own ApplicationMaster. The application .json file contains all of the fields you are required to submit in order to launch the application.

The following is an example of an application .json file:

```
{
         "application-id": "application 1404203615263 0001",
        "application-name": "test",
        "am-container-spec":
               "local-resources":
                     "entry":
                   [
                                "key":"AppMaster.jar",
                                "value":
                                      "resource": "hdfs://hdfs-namenode:9000/user/testuser/Dis
tributedShell/demo-app/AppMaster.jar",
                                      "type": "FILE"
                                      "visibility": "APPLICATION",
                                      "size": "43004",
                                      "timestamp": "1405452071209"
                     ]
               },
               "commands":
                     "command":"{{JAVA_HOME}}}/bin/java -Xmx10m org.apache.hadoop.yar
n.applications.distributedshell.ApplicationMaster --container_memory 10 --co
ntainer_vcores 1 --num_containers 1 --priority 0 1><LOG_DIR>/AppMaster.stdou
t 2><LOG_DIR>/AppMaster.stderr"
               },
               "environment":
                     "entry":
                     [
                                  "key": "DISTRIBUTEDSHELLSCRIPTTIMESTAMP",
                                  "value": "1405459400754"
                                  "key": "CLASSPATH",
                                  "value": "{{CLASSPATH}}<CPS>./*<CPS>{{HADOOP_CONF_DIR}}<C
PS>{{HADOOP_COMMON_HOME}}/share/hadoop/common/*<CPS>{{HADOOP_COMMON_HOME}}/s
hare/hadoop/common/lib/*<CPS> \label{eq:hadoop_hdfs/*<CPS> } \\ \label{eq:hadoop_hdfs/*} \\ \label{eq:hdfs/*} \\ \label{eq:hdfs/*}
HADOOP_HDFS_HOME}}/share/hadoop/hdfs/lib/*<CPS>{{HADOOP_YARN_HOME}}/share/ha
doop/yarn/*<CPS>{{HADOOP_YARN_HOME}}/share/hadoop/yarn/lib/*<CPS>./log4j.pro
perties"
                                  "key": "DISTRIBUTEDSHELLSCRIPTLEN",
                                  "value": "6"
                                  "key": "DISTRIBUTEDSHELLSCRIPTLOCATION",
                                  "value": "hdfs://hdfs-namenode:9000/user/testuser/demo-app/
shellCommands"
```

```
}

}

}

// unmanaged-AM":"false",
"max-app-attempts":"2",
"resource":

{
    "memory":"1024",
    "vCores":"1"
},
    "application-type":"YARN",
    "keep-containers-across-application-attempts":"false"
}
```

#### Submit an Application

You can use the Submit Application API to submit applications. For example:

```
curl -v -X POST -d @example-submit-app.json -H "Content-type: application/js on"'http://localhost:8088/ws/v1/cluster/apps'
```

After you submit an application the response includes the following field:

```
HTTP/1.1 202 Accepted
```

The response also includes the Location field, which you can use to get the status of the application (app ID). The following is an example of a returned Location code:

```
Location: http://localhost:8088/ws/v1/cluster/apps/application_1409421698529 _0012
```

#### Monitor an Application

You can use the Application State API to query the application state. To return only the state of a running application, use the following command format:

```
curl 'http://localhost:8088/ws/v1/cluster/apps/application_1409421698529_001
2/state'
```

You can also use the value of the Location field (returned in the application submission response) to check the application status. For example:

```
curl -v 'http://localhost:8088/ws/v1/cluster/apps/application_1409421698529_
0012'
```

You can use the following command format to check the logs:

```
yarn logs -appOwner 'dr.who' -applicationId application_1409421698529_0012 | less
```

#### Kill an Application

You can also use the Application State API to end an application by using a PUT operation to set the application state to KILLED. For example:

```
curl -v -X PUT -H 'Accept: application/json' -H 'Content-Type: application/j
son' -d '{"state": "KILLED"}' 'http://localhost:8088/ws/v1/cluster/apps/appl
ication_1409421698529_0012/state'
```

# Comparison of Fair Scheduler with Capacity Scheduler

This section provides information about choosing Capacity Scheduler, its benefits, and performance improvements along with features comparison between Fair Scheduler and Capacity Scheduler.

### Why one scheduler?

Cloudera Data Platform (CDP) only supports the Capacity Scheduler in the YARN clusters.

Prior to the launch of CDP, Cloudera customers used one of the two schedulers (Fair Scheduler and Capacity Scheduler) depending on which product they were using (CDH or HDP respectively).

The choice to converge to one scheduler in CDP was a hard one but ultimately rooted in our intention to reduce complexity for our customers and at the same time help focus our future investments. Over the years, both the schedulers have evolved greatly, to the point that Fair Scheduler borrowed almost all of the features from Capacity Scheduler and vice-versa. Given this, we ultimately decided to put our weight behind Capacity Scheduler for all your YARN clusters.

Those clusters that currently use the Fair scheduler must migrate to the Capacity Scheduler when moving to CDP. Cloudera provides tools, documentation, and related help for such migrations.

### **Benefits of Using Capacity Scheduler**

The following are some of the benefits when using Capacity Scheduler:

- Integration with Ranger
- Node partitioning/labeling
- Improvements to schedule on cloud-native environments, such as better bin-packing, autoscaling support, and so
  on.
- Scheduling throughput improvements
  - Global Scheduling Framework
  - · Lookup of multiple nodes at one time

Fore more details about Scheduling throughput improvements, see Scheduler Performance Improvements.

• Affinity/anti-affinity: run application X only on those nodes which run application Y and the other way around. Do not run application X and application Y on the same node.

For information about the currently supported features, see Supported Features.

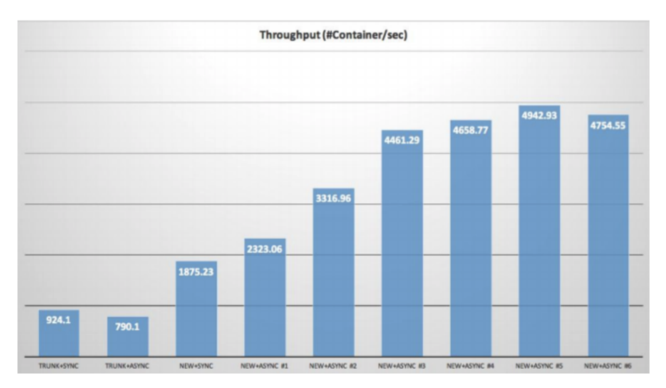
### Scheduler performance improvements

Provides information about Global scheduling feature and its test results.

#### Improvements brought by Global Scheduling Improvements (YARN-5139)

Before the changes of global scheduling, the YARN scheduler was under a monolithic lock, which was underperforming. Global scheduling largely improved the internal locking structure and the thread-model of how the YARN scheduler works. The scheduler can now decouple placement decisions and change the internal data structure. This can also enable to lookup multiple nodes at a time, which is used by auto-scaling and bin-packing policies on cloud. For more information, see the design and implementation notes.

Based on the simulation, the test result of using Global Scheduling feature shows:



This is a simulated environment which has 20000 nodes and 47000 running applications. For more information about these tests, see the performance report.

#### Performance test from YARN community

Microsoft published Hydra: a federated resource manager for data-center scale analytics (Carlo, et al) report which highlights the scalability (Deployed YARN to more than 250k nodes, which includes five large federated cluster, each of them having 50k nodes) and scheduling performance (each cluster's scheduler can make more than 40k container allocation per second) by using Capacity Scheduler. This is the largest known YARN deployment in the world.

We also saw performance numbers from other companies in the community in line with what we have tested using simulators (thousands of container allocations per second for a cluster that has thousands of nodes).

Disclaimer: The performance number discussed above is related to the size of the cluster, workloads running on the cluster, queue structure, healthiness (such as node manager, disk, and network), container churns, and so on. This typically needs fine-tuning efforts for the scheduler and other cluster parameters to reach the ideal performance. This is NOT a guaranteed number which can be achieved just by using CDP.

### **Feature comparison**

The features of both schedulers have become similar over time. The current feature list and differences between the two schedulers is listed in the tables.

#### **Supported Features**

Feature List		Capacity Scheduler	Fair Scheduler	Comments
Queues	Hierarchical Queues	yes	yes	
	Elastic Queue Capacity for better resource sharing	yes	yes	
	Percentage Based Resource Configuration in Queues	yes	yes	Percentages and absolute resources settings cannot be used simultaneous.

	Auto Queue Creation	yes	yes	
	User Mapping (user/group to queue mapping)	yes	yes	
	CLI/REST API support to manage queues	yes	yes	
	Move applications between queues	yes	yes	
	Dynamic Queue creation/ deletion/modification	yes	yes	
	Reservation support in queues	yes	yes	
Authorization	Authorization control (ACLs in Queues for submit/manage/admin)	yes	yes	
	Third party ACL control (Ranger)	yes	yes	
Application Placement	Node Labels support	yes	no	
	Hive placement integration	yes	yes	
	Node Attributes support	yes	no	
	Placement constraints support	yes	no	Supported constraints are limited in the current implementation.
	Node Locality	yes	yes	
	Locality Delay control	yes	yes	
	User limit quota management	yes	yes	
	AM resource quota management	yes	yes	
	Queue Priority	yes	no	Indirectly managed through queue weights.
	Maximum and Minimum allocation limit per container unit	yes	yes	
Scheduling	Asynchronous scheduling support	yes	yes	Implementation differs between the schedulers and should not be treated as equivalent.
	Multiple resource types support (CPU, Memory, GPU, and so on)	yes	yes	
	Queue Ordering Policies (Fair, FIFO, and so on)	yes	yes	
	Multiple container assignments per heartbeat	yes	yes	
Preemption	Inter Queue preemption support	yes	yes	
	Intra Queue preemption support	yes	yes	
	Reservation based preemption	yes	yes	

	Queue Priority based preemption	yes	no	Queue weights are taken into account when preempting decisions are made.
Application Support	First class Concept of application	yes	yes	
	Application priority	yes	yes	
	Application timeout	yes	yes	
	Moving Application across queues	yes	yes	
	High Availability stateful application recovery	yes	yes	

### **Roadmap Features**

Feature List		Capacity Scheduler	Fair Scheduler	Comments
Queues	Absolute Resource Configuration in Queues	yes	yes	Percentages and absolute resources settings cannot be usedsimultaneously.
Application Placement	Maximum number of applications	no	yes	Indirectly managed through AM resource quotas.
Scheduling	Application Size Based Fairness	no	yes	

### Migration from Fair Scheduler to Capacity Scheduler

Starting from the CDP CDP Private Cloud Base 7.1 release, Cloudera provides the fs2cs conversion utility, which is a CLI application and is a part of the YARN CLI command. This utility helps to migrate from Fair Scheduler to Capacity Scheduler.

For information about using the fs2cs conversion utility, the scheduler conversion process, and manual configurations, see Migrating Fair Scheduler to Capacity Scheduler.

# Configuring and using Queue Manager REST API

You can use the Queue Manager REST APIs to automate the Queue Manager operations using the HTTP endpoints.

### Limitations

These Queue Manager REST APIs are recommended to be used only for administrative purposes, and are not supported in heavily concurrent use cases.

## **Using the REST API**

The Queue Manager REST server exposes endpoints that provide the start, stop, add, delete, change queue capacity, and change queue properties operations. For a given endpoint, the HTTP verb controls the type of operation.

### **Prerequisites**

You must first authenticate and obtain the cookies to send a request.

- Authenticate and obtain cookie
  - Log in to Cloudera Manager and get the cookie to send a request. This generates a session cookie that must be provided with every request. If you are using an HTTP client such as Postman, you can copy the cookie value from your browser and add it as a header to your requests. You can also authenticate and obtain the cookie using the command line using cURL, as follows:

```
curl -i -k -v -c cookies.txt -u admin:admin
http://<cm_host>:7180/api/v41/clusters
```

• This command saves the resulting cookie in cookies.txt. You can use the cookie to make the requests. Run the following command to make the initial validation request.

```
curl -v -k -b cookies.txt -u <username>:<password> -H 'Content-Type: app
lication/json' -X POST -H 'referer:
http://<cm_host>:7180/cmf/clusters/Cluster%201/queue-manager/'
http://<cm_host>:7180/cmf/clusters/Cluster%201/queue-manager-api/api/
v1/environments/dev/clusters/Cluster%201/resources/scheduler/partitions/
default/queues/root.default -d '<request_body>'
```

Secure cluster (SSL and Kerberos enabled)

If you are using a cluster secured with SSL and Kerberos, obtain the required certificates.

1. Create a directory on your machine to copy the certificates from the Queue Manager node. The following command creates the apiCerts directory.

```
mkdir apiCerts
```

2. SSH to your Queue Manager node to obtain the WebApp folder information.

```
cd /var/run/cloudera-scm-agent/process/
```

**3.** Copy the certificates from the Queue Manager node to the "apiCerts" directory.

```
scp -i <your_keypair>
root@<qm_host>:/var/run/cloudera-scm-agent/process/{12}-queuemanager-Q
UEUEMANAGER_WEBAPP/cm-auto-host_cert_chain.pem apiCerts/
```

**4.** Copy the following certificates from the Queue Manager node.

```
scp -i <your_keypair>
root@<qm_host>:/var/run/cloudera-scm-agent/process/12-queuemanager-QU
EUEMANAGER_WEBAPP/cm-auto-global_cacerts.pem apiCerts/

scp -i <your_keypair>
root@<qm_host>:/var/run/cloudera-scm-agent/process/12-queuemanager-QU
EUEMANAGER_WEBAPP/cm-auto-host_cert_chain.pem apiCerts/
scp -i <your_keypair>
root@<qm_host>:/var/run/cloudera-scm-agent/process/12-queuemanager-QUEUE
MANAGER_WEBAPP/cm-auto-host_key.pem apiCerts/

scp -i <your_keypair>
root@<qm_host>:/var/run/cloudera-scm-agent/process/12-queuemanager-QUEUE
UEMANAGER_WEBAPP/cm-auto-host_key.pw apiCerts/
```

**5.** Decrypt the certificate so that you can use it later in the cURL call.

```
openssl rsa -passin file:cm-auto-host_key.pw -in cm-auto-host_key.pem -o ut cm-auto-host_key_decrypted.pem chmod 644 cm-auto-host_key_decrypted.pem
```

**6.** Save the cookie for the API calls.

```
curl --key cm-auto-host_key_decrypted.pem --cert cm-auto-host_cert_chain .pem --cacert cm-auto-global_cacerts.pem -v -c cookies_ssl.txt -u admin: admin https://<cm_host>:7183/api/v41/clusters
```

7. Make the initial validation request.

```
curl --key cm-auto-host_key_decrypted.pem --cert cm-auto-host_cert_chain
.pem --cacert cm-auto-global_cacerts.pem -v -b cookies_ssl.txt -u admin:
admin -H 'Content-Type: application/json' -X POST -H 'referer: https://c
cm_host>:7183/cmf/clusters/Cluster%201/queue-manager/' https://ccm_host>
:7183/cmf/clusters/Cluster%201/queue-manager-api/api/v1/environments/dev
/clusters/Cluster%201/resources/scheduler/partitions/default/queues/root
.default\?validate=true\&startsafemode=60 -d '<request_body>
```

#### Initialization

Before using Queue Manager, you must initialize the back-end with information about the cluster. This is usually done using a POST request from the UI with information obtained from the Cloudera Manager, which you can find in various places in the Cloudera Manager UI.

The information can also be found in session storage after navigating to the Queue Manager UI. Refer your browser documentation for information about viewing session storage. For example, to view session storage in Chrome, see View Session Storage.

Sample request

```
"rmRoleConfigGroup": "YARN-1-RESOURCEMANAGER-BASE"
}
]
```

You can use a comma separated list to add multiple URLs of the Resource Manager.



**Note:** You must initialize the Queue Manager backend with information about the cluster whenever the Queue Manager service is restarted.

### **Start Queue**

Run the following to start a queue.

#### **Request URL**

```
PUT
http://<cm_host>:7180/cmf/clusters/<Cluster-id>/queue-manager-api/api/v1/env
ironments/support/clusters/<Cluster-id>/resources/scheduler/partitions/defau
lt/queues/<path-to-the-queue>
```

#### Request Body

```
{
   "properties": [{ "name": "state", "value": "RUNNING" }],
   "message": "Started <path-to-the-queue>"
}
```



**Note:** In the Queue Manager UI, hover on the queue name to know the path of the queue.

#### Example Request

```
curl -v -X PUT -b cookie.txt --key cm-auto-host_key_decrypted.pem --cert cm-
auto-host_cert_chain.pem --cacert cm-auto-global_cacerts.pem -H "Referer: ht
tps://<cm_host>:7183/cmf/clusters/Cluster%201/queue-manager/"

my-cluster-1.my-cluster.root.hwx.site:7180/cmf/clusters/Cluster201/queue-man
ager-api/api/v1/environments/support/clusters/Cluster201/resources/scheduler
/partitions/default/queues/root.samplequeue -d @request.json
```

The above example starts the samplequeue queue placed under the root queue.



**Note:** You must save the Request Body content as a .json file before using this command. In the above example, the Request Body content is saved as the *request.json* file.

Parameter	Description
cm_host	Cloudera Manager host address
Cluster-id	Name of the cluster
path-to-the-queue	Path to the queue with the queue name

### **Stop Queue**

Run the following to stop a queue.

### **Request URL**

```
PUT \label{eq:http://cm_host>:7180/cmf/clusters/<Cluster-id>/queue-manager-api/api/v1/en vironments/support/clusters/<Cluster-id>/resources/scheduler/partitions/default/queues/<path-to-the-queue>
```

#### Request Body

```
{
  "properties": [{ "name": "state", "value": "STOPPED" }],
  "message": "Stopped <path-to-the-queue>"
}
```



Note: In the Queue Manager UI, hover on the queue name to know the path of the queue.

#### Example Request

```
curl -v -X PUT -b cookie.txt --key cm-auto-host_key_decrypted.pem --cert cm-
auto-host_cert_chain.pem --cacert cm-auto-global_cacerts.pem -H "Referer: ht
tps://<cm_host>:7183/cmf/clusters/Cluster%201/queue-manager/"

my-cluster-1.my-cluster.root.hwx.site:7180/cmf/clusters/Cluster201/queue-man
ager-api/api/v1/environments/support/clusters/Cluster201/resources/scheduler
/partitions/default/queues/root.samplequeue -d @request.json
```

The above example stops the samplequeue queue placed under the root queue.



**Note:** You must save the Request Body content as a .json file before using this command. In the above example, the Request Body content is saved as the *request.json* file.

Parameter	Description
cm_host	Cloudera Manager host address
Cluster-id	Name of the cluster
path-to-the-queue	Path to the queue with the queue name

### **Add Queue**

Run the following to add a queue.

#### **Request URL**

```
POST \label{eq:host} $$ $ \text{http://cm_host>:7180/cmf/clusters/} < Cluster-id>/queue-manager-api/api/v1/en vironments/support/clusters/< Cluster-id>/resources/scheduler/partitions/default/queues/< path-to-the-queue> $$ $$ $$ $$ $$ $$ $$
```

#### Request Body

```
"queuePath": "{sibling-queue-path}",
    "queueName": "{sibling-queue-name}",
    "capacity": "{sibling-queue-capacity}",
    "maximum-capacity": "{sibling-queue-maximum-capacity}",
    }
],
"message": "Added {queue-name}"
}
```



**Note:** The siblingCapacities parameter is required only if you are adding a sibling to an existing leaf queue. You must ensure that the total capacity of the sibling queues and the new queue must be equal to 100% of the parent queue in the Relative mode. The total allocated capacity of the sibling queues and the new queue must be less than or equal to the capacity of the parent in the Absolute mode. For information about resource allocation, see "change link" Resource allocation overview.

Parameter	Description
cm_host	Cloudera Manager host address
Cluster-id	Name of the cluster
queuePath	Path to the queue
queueName	Name of the queue
capacity	Capacity of the queue
maximum-capacity	Maximum capacity of the queue
siblingCapacities	Capacity of the sibling queue

#### Example Request

```
curl -v -X POST -b cookie.txt --key cm-auto-host_key_decrypted.pem --cert cm -auto-host_cert_chain.pem --cacert cm-auto-global_cacerts.pem -H "Referer: h ttps://<cm_host>:7183/cmf/clusters/Cluster%201/queue-manager/" my-cluster-1.my-cluster.root.hwx.site:7180/cmf/clusters/Cluster201/queue-manager-api/api/v1/environments/support/clusters/Cluster201/resources/schedule r/partitions/default/queues/root.samplequeue -d @request.json
```



**Note:** You must save the Request Body content as a .json file before using this command. In the above example, the Request Body content is saved as the *request.json* file.

### **Change Queue Capacities**

Run the following to change the queue properties.

#### **Request URL**

```
PUT \label{eq:http://cm_host>:7180/cmf/clusters/<Cluster-id>/queue-manager-api/api/v1/en vironments/support/clusters/<Cluster-id>/resources/scheduler/partitions/default/queues/<path-to-the-queue>
```

#### Request Body

```
{
    "queuePath": "root.default",
    "queueName": "default",
    "capacity": "100",
    "maximum-capacity": "100"
}
],
    "message": "Changed child capacities for root"
}
```



**Important:** YARN Queue Manager does not support mixed allocation of resources. That is, some queues allocated using percentages and some queues using absolute units. Hence, you must not update the capacities in mixed mode at different levels. You must set the capacities at all levels in the same mode and that mode must match with the current Queue Manager mode.

Parameter	Description
cm_host	Cloudera Manager host address
Cluster-id	Name of the cluster
queuePath	Path to the queue
queueName	Name of the queue
capacity	Capacity of the queue
maximum-capacity	Maximum capacity of the queue

#### Example Request

```
curl -v -X PUT -b cookie.txt --key cm-auto-host_key_decrypted.pem --cert cm-
auto-host_cert_chain.pem --cacert cm-auto-global_cacerts.pem -H "Referer: ht
tps://<cm_host>:7183/cmf/clusters/Cluster%201/queue-manager/"

my-cluster-1.my-cluster.root.hwx.site:7180/cmf/clusters/Cluster201/queue-man
ager-api/api/v1/environments/support/clusters/Cluster201/resources/scheduler
/partitions/default/queues/root.samplequeue -d @request.json
```



**Note:** You must save the Request Body content as a .json file before using this command. In the above example, the Request Body content is saved as the *request.json* file.

## **Change Queue Properties**

You can configure numerous queue properties that can be included in the properties array, each with its own range of valid values.

For information about the YARN properties, see Managing and Allocating Cluster Resources using Capacity Scheduler.

#### **Request URL**

```
PUT \label{eq:http://cm_host>:7180/cmf/clusters/<Cluster-id>/queue-manager-api/api/v1/en vironments/support/clusters/<Cluster-id>/resources/scheduler/partitions/default/queues/<path-to-the-queue>
```

### Request Body

{

```
"properties": [{ "name": "{name-of-the-property}", "value": "{value}" }],
   "message": "Changed properties of {path-of-the-queue}"
}
```

Parameter	Description
cm_host	Cloudera Manager host address
Cluster-id	Name of the cluster
path-of-the-queue	Path to the queue
name-of-the-property	Name of the property
value	Value of the YARN property

#### Example Request Body

```
{
   "properties": [{ "name": "maximum-applications", "value": "1" }],
   "message": "Changed properties of root.samplequeue"
}
```



**Note:** You can change the queue capacity and configure queue capacity using the same request body.

#### Example Request

```
curl -v -X PUT -b cookie.txt --key cm-auto-host_key_decrypted.pem --cert cm-
auto-host_cert_chain.pem --cacert cm-auto-global_cacerts.pem -H "Referer: ht
tps://<cm_host>:7183/cmf/clusters/Cluster%201/queue-manager/"

my-cluster-1.my-cluster.root.hwx.site:7180/cmf/clusters/Cluster201/queue-man
ager-api/api/v1/environments/support/clusters/Cluster201/resources/scheduler
/partitions/default/queues/root.samplequeue -d @request.json
```



**Note:** You must save the Request Body content as a .json file before using this command. In the above example, the Request Body content is saved as the *request.json* file.

#### **Delete Queue**

You must set the capacity of the queue to zero before you delete a queue.

For information about changing queue capacity using the API, see Change Queue Capacities.

The delete queue requests cannot have a body, but the version message can be passed as a query string parameter as shown in the Request URL.

#### Request URL

#### DELETE

Parameter	Description
cm_host	Cloudera Manager host address
Cluster-id	Name of the cluster

path-of-the-queue Path to the queue

#### Example Request

curl -v -X DELETE -b cookie.txt --key cm-auto-host\_key\_decrypted.pem --cert cm-auto-host\_cert\_chain.pem --cacert cm-auto-global\_cacerts.pem -H "Referer: https://ccm\_host>:7183/cmf/clusters/Cluster%201/queue-manager/"

my-cluster-1.my-cluster.root.hwx.site:7180/cmf/clusters/Cluster201/queuemanager-api/api/v1/environments/support/clusters/Cluster201/resources/schedu ler/partitions/default/queues/root.a?message=Deleted%20root.a