

Columns: 12 Selected

Status	Name	Cluster	IP	Roles	Last Heartbeat	Load Average	Cores	CDH Version	Disk Usage	Physical Memory	Swap Space
✓	dhcmnln001.one.ad	General Purpose	10.104.72.106	9 Role(s)	3.03s ago	0.85 0.82 0.76	6	CDH 5.12.0	128.8 GiB / 817.7 GiB	12.9 GiB / 31.1 GiB	0 B / 3.9 GiB
✓	dhmnln001.one.ad	General Purpose	10.104.72.108	6 Role(s)	3.21s ago	0.00 0.15 0.15	32	CDH 5.12.0	65.8 GiB / 817.7 GiB	10.8 GiB / 31.1 GiB	0 B / 3.9 GiB
✓	dhnnln001.one.ad	General Purpose	10.104.72.107	6 Role(s)	3.94s ago	0.10 0.05 0.00	64	CDH 5.12.0	123 GiB / 1.7 TiB	5.2 GiB / 31.1 GiB	0 B / 3.9 GiB
✓	dhvsln001.one.ad	General Purpose	10.104.72.110	6 Role(s)	2.4s ago	3.03 4.69 6.67	48	CDH 5.12.0	3.5 TiB / 5.4 TiB	78.5 GiB / 125.8 GiB	34.9 MiB / 4 GiB
✓	dhvsln002.one.ad	General Purpose	10.104.72.111	6 Role(s)	2.41s ago	0.01 1.30 3.06	48	CDH 5.12.0	3.7 TiB / 5.4 TiB	32.3 GiB / 125.8 GiB	206.3 MiB / 4 GiB
✓	dhvsln003.one.ad	General Purpose	10.104.72.112	5 Role(s)	2.97s ago	1.72 2.98 4.48	48	CDH 5.12.0	3.5 TiB / 5.4 TiB	32.7 GiB / 125.8 GiB	0 B / 4 GiB
✓	dhvsln004.one.ad	General Purpose	10.104.72.113	5 Role(s)	2.99s ago	1.36 2.30 4.24	48	CDH 5.12.0	3.5 TiB / 5.4 TiB	54.5 GiB / 125.8 GiB	69.6 MiB / 4 GiB
✓	dhzkl001.one.ad	General Purpose	10.104.72.109	6 Role(s)	2.73s ago	0.25 0.07 0.02	64	CDH 5.12.0	199.4 GiB / 3.5 TiB	5.3 GiB / 31.1 GiB	0 B / 3.9 GiB

Container Memory (yarn.nodemanager.resource.memory-mb)=86GiB

Read-only: Requires additional authorization

Show All Descriptions

Container Memory
yarn.nodemanager.resourc
e.memory-mb

NodeManager Default Group
86 GiB

Map Task Memory (mapreduce.map.memory.mb) = 4GiB

Read-only: Requires additional authorization

Show All Descriptions

Map Task Memory
mapreduce.map.memory.mb

Gateway Default Group
4 GiB

Map Task CPU Virtual Cores (mapreduce.map.cpu.vcores) = 1

Read-only: Requires additional authorization

Show

Map Task CPU Virtual Cores
mapreduce.map.cpu.vcores

Gateway Default Group
1

Reduce Task Memory (mapreduce.reduce.memory.mb) = 4 Gib

Read-only: Requires additional authorization

Show

Reduce Task Memory	Gateway Default Group
mapreduce.reduce.memory.mb	4 GiB

Reduce Task CPU Virtual Cores (mapreduce.reduce.cpu.vcores) = 1

Read-only: Requires additional authorization

Reduce Task CPU Virtual Cores	Gateway Default Group
mapreduce.reduce.cpu.vcores	1

Map Task Maximum Heap Size (mapreduce.map.java.opts.max.heap) = 0GiB
Reduce Task Maximum Heap Size (mapreduce.reduce.java.opts.max.heap) =0GiB

Map Task Maximum Heap Size	Gateway Default Group	The maximum Java heap size, in bytes, of the map processes. This number will be formatted and concatenated with 'Map Task Java Opts Base' to pass to Hadoop.
	0 GiB	
Reduce Task Maximum Heap Size	Gateway Default Group	The maximum Java heap size, in bytes, of the reduce processes. This number will be formatted and concatenated with 'Reduce Task Java Opts Base' to pass to Hadoop.
	0 GiB	

Client Java Heap Size

Read-only: Requires additional authorization

Client Java Heap Size in Bytes	Gateway Default Group
	825955249 B

Container Virtual CPU Cores = 38

Container Virtual CPU Cores

Read-only: Requires additional authorization

Show All Descripti?

Container Virtual CPU Cores yarn.nodemanager.resource.cpu-vcores	NodeManager Default Group 38	?
Container Virtual CPU Cores Minimum yarn.scheduler.minimum-allocation-vcores	ResourceManager Default Group 1	?
Container Virtual CPU Cores Increment yarn.scheduler.increment-allocation-vcores	ResourceManager Default Group 1	?
Container Virtual CPU Cores Maximum yarn.scheduler.maximum-allocation-vcores	ResourceManager Default Group 38	?

Container Memory Minimum (yarn.scheduler.minimum-allocation-mb) = 1 GiB

Container Memory Minimum

Read-only: Requires additional authorization

?

Container Memory Minimum yarn.scheduler.minimum-allocation-mb	ResourceManager Default Group 1 GiB	
---	--	--

Container Memory Maximum (yarn.scheduler.maximum-allocation-mb) = 64 GiB

yarn.scheduler.maximum-allocation-mb

Read-only: Requires additional authorization

Sho

Container Memory Maximum yarn.scheduler.maximum-allocation-mb	ResourceManager Default Group 86 GiB	
---	---	--