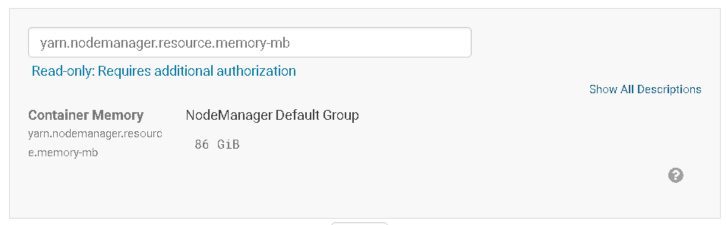
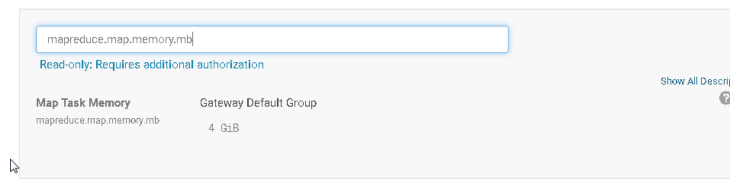


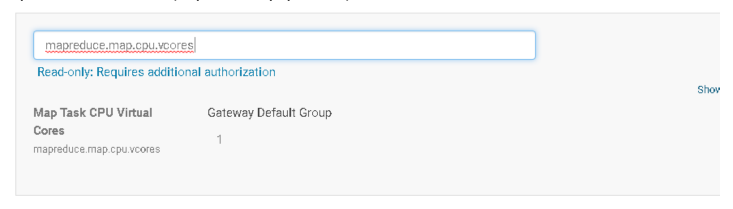
Container Memory (yarn.nodemanager.resource.memory-mb)=86GiB



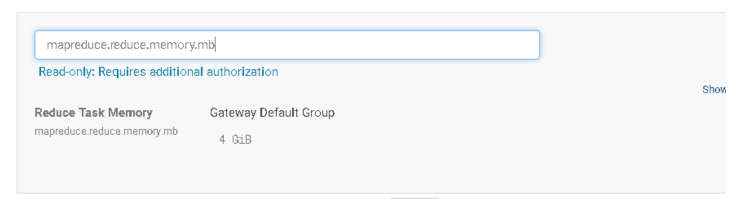
Map Task Memory (mapreduce.map.memory.mb) = 4GiB



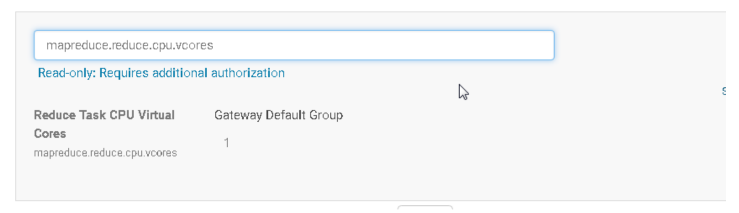
Map Task CPU Virtual Cores (mapreduce.map.cpu.vcores) = 1



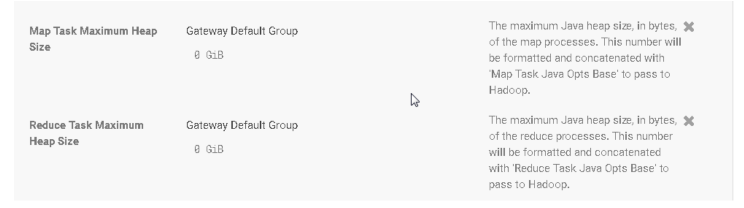
Reduce Task Memory (mapreduce.reduce.memory.mb) = 4 Gib



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



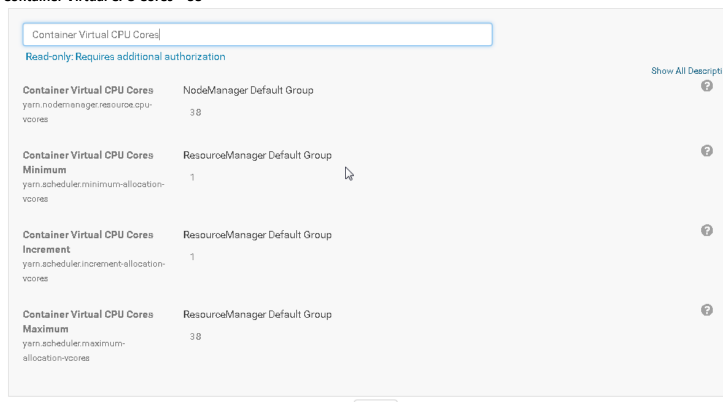
Map Task Maximum Heap Size (mapreduce.map.java.opts.max.heap) = 0GiB Reduce Task Maximum Heap Size (mapreduce.reduce.java.opts.max.heap) =0GiB



Client Java Heap Size

Client Java Heap Size Read-only: Requires additional authorization Client Java Heap Size in Gateway Default Group Bytes 825955249 B

Container Virtual CPU Cores = 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-allocationmb

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

Container Memory Maximum ResourceManager Default Group
yarn.scheduler.maximumallocation-mb

86 GiB