/tmp/pssh-2.3.1/bin/pssh -v -t 0 -l ec2-user -H "10.119.17.249 10.119.17.250" "-O StrictHostKeyChecking=no" 'df -h' (set up pssh and add to PATH)

pssh -v -t 0 -l ec2-user -h cluster-hosts.txt -x "-t -t -oStrictHostKeyChecking=no" 'chmod u+x prepareRepo.sh && ./prepareRepo.sh >> prepareRepo.log'

Installed httpd

edit httpd.conf

yum:

* yum-utils and createrepo to be installed

<http://archive.cloudera.com/cdh5/redhat/7/x86_64/cdh/>

<http://archive.cloudera.com/cm5/redhat/7/x86_64/cm/>

[cloudera-manager.repo](http://archive.cloudera.com/cm5/redhat/7/x86_64/cm/cloudera-manager.repo)

[cloudera-manager]

# Packages for Cloudera Manager, Version 5, on RedHat or CentOS 7 x86\_64

name=Cloudera Manager

baseurl=https://archive.cloudera.com/cm5/redhat/7/x86\_64/cm/5/

gpgkey =https://archive.cloudera.com/cm5/redhat/7/x86\_64/cm/RPM-GPG-KEY-cloudera

gpgcheck = 1

[cloudera-cdh5.repo](http://archive.cloudera.com/cdh5/redhat/7/x86_64/cdh/cloudera-cdh5.repo)

[cloudera-cdh5]

# Packages for Cloudera's Distribution for Hadoop, Version 5, on RedHat or CentOS 7 x86\_64

name=Cloudera's Distribution for Hadoop, Version 5

baseurl=https://archive.cloudera.com/cdh5/redhat/7/x86\_64/cdh/5/

gpgkey =https://archive.cloudera.com/cdh5/redhat/7/x86\_64/cdh/RPM-GPG-KEY-cloudera

gpgcheck = 1

reposync cloudera-cdh5

reposync cloudera-manager