yum install ntp

Install pyton

sudo yum install python27

source /opt/rh/python27/enable

python –version

/usr/local/bin/python2.7

update-alternatives --install /usr/bin/python python /opt/rh/python27/root/usr/bin/python2.7 0

# update-alternatives --install /usr/bin/python python /usr/bin/python2.7 1

* [Step 1: Configure a Repository](https://www.cloudera.com/documentation/enterprise/latest/topics/configure_cm_repo.html" \l "cm_repo)

Down load repository as per OS version

***Repositories***TypeLocation (baseurl)Repo

File

RHEL 7 Compatible<https://archive.cloudera.com/cm6/6.2.0/redhat7/yum/>[cloudera-manager.repo](https://archive.cloudera.com/cm6/6.2.0/redhat7/yum/cloudera-manager.repo)

RHEL6 Compatible<https://archive.cloudera.com/cm6/6.2.0/redhat6/yum/>[cloudera-manager.repo](https://archive.cloudera.com/cm6/6.2.0/redhat6/yum/cloudera-manager.repo)

SLES 12<https://archive.cloudera.com/cm6/6.2.0/sles12/yum/>[cloudera-manager.repo](https://archive.cloudera.com/cm6/6.2.0/sles12/yum/cloudera-manager.repo)

Ubuntu Xenial (18.04)<https://archive.cloudera.com/cm6/6.2.0/ubuntu1804/apt/>[cloudera-manager.list](https://archive.cloudera.com/cm6/6.2.0/ubuntu1804/apt/cloudera-manager.list)

Ubuntu Xenial (16.04)<https://archive.cloudera.com/cm6/6.2.0/ubuntu1604/apt/>[cloudera-manager.list](https://archive.cloudera.com/cm6/6.2.0/ubuntu1604/apt/cloudera-manager.list)

sudo wget *<repo\_file\_url>* -P /etc/yum.repos.d/

* [Step 2: Install JDK](https://www.cloudera.com/documentation/enterprise/latest/topics/cdh_ig_jdk_installation.html" \l "topic_29)
* sudo yum install oracle-j2sdk1.8
* [Step 3: Install Cloudera Manager Server](https://www.cloudera.com/documentation/enterprise/latest/topics/install_cm_server.html" \l "install_cm_server)
* sudo yum install cloudera-manager-daemons cloudera-manager-agent cloudera-manager-server
* [Step 4: Install Databases](https://www.cloudera.com/documentation/enterprise/latest/topics/cm_ig_installing_configuring_dbs.html" \l "cmig_topic_5)
* wget http://repo.mysql.com/mysql-community-release-el7-5.noarch.rpm
* sudo rpm -ivh mysql-community-release-el7-5.noarch.rpm
* sudo yum update
* sudo yum install mysql-server
* sudo systemctl start mysqld

stop mysql database

sudo systemctl stop mysqld

* [Step 5: Set up the Cloudera Manager Database](https://www.cloudera.com/documentation/enterprise/latest/topics/prepare_cm_database.html" \l "cmig_topic_5_2)
* [scm\_prepare\_database.sh](https://www.cloudera.com/documentation/enterprise/latest/topics/prepare_cm_database.html" \l "scm_prepare_syntax)
* [Step 6: Install CDH and Other Software](https://www.cloudera.com/documentation/enterprise/latest/topics/install_software_cm_wizard.html" \l "cm_installation_wizard)
* sudo systemctl start cloudera-scm-server
* sudo tail -f /var/log/cloudera-scm-server/cloudera-scm-server.log

INFO WebServerImpl:com.cloudera.server.cmf.WebServerImpl: Started Jetty server.

http://<server\_host>:7180

* [Step 7: Set Up a Cluster](https://www.cloudera.com/documentation/enterprise/latest/topics/cluster_setup_wizard.html" \l "concept_b4d_wkh_ycb)