yum install cloudera-manager-daemons cloudera-manager-server

service mysql restart

mkdir -p /usr/share/java/

cd /usr/share/java/;mv mysql-connector-java-5.1.25-bin.jar mysql-connector-java.jar

cp mysql-connector-java-5.1.31/mysql-connector-java-5.1.31-bin.jar /usr/share/java/mysql-connector-java.jar

create database amon DEFAULT CHARACTER SET utf8;

create database rman DEFAULT CHARACTER SET utf8;

create database metastore DEFAULT CHARACTER SET utf8;

create database sentry DEFAULT CHARACTER SET utf8;

create database nav DEFAULT CHARACTER SET utf8;

grant all on \*.\* TO 'root'@'%' IDENTIFIED BY 'root';

grant all on \*.\* TO 'root'@'localhost' IDENTIFIED BY 'root';

grant all on \*.\* TO 'root'@'cloudera-nn1.example.com' IDENTIFIED BY 'root';

grant all on \*.\* TO 'root'@'cloudera-nn2.example.com' IDENTIFIED BY 'root';

grant all on \*.\* TO 'root'@'cloudera-sl1.example.com' IDENTIFIED BY 'root';

grant all on \*.\* TO 'scm'@'localhost' IDENTIFIED BY 'root';

flush privileges;

mysqldump –hcloudera-nn1.example.com -uroot -proot amon > /tmp/amon-backup.sql

all:

yum install oracle-j2sdk1.7

cm-agent:

yum install cloudera-manager-agent cloudera-manager-daemons

cm-manager:

yum install cloudera-manager-daemons cloudera-manager-server

yum install cloudera-manager-server-db-2

cp mysql-connector-java-5.1.31/mysql-connector-java-5.1.31-bin.jar /usr/share/cmf/lib/mysql-connector-java.jar

/usr/share/cmf/schema/scm\_prepare\_database.sh mysql cm -hcloudera-nn1.example.com -uroot -proot --scm-host cloudera-nn1.example.com scm scm scm

vim /etc/cloudera-scm-agent/config.ini

cloudera-nn1.example.com

mkdir -p /opt/cloudera/parcel-repo

chown -R cloudera-scm.cloudera-scm /opt/cloudera/parcel-repo

service cloudera-scm-server start

chkconfig cloudera-scm-server on

service cloudera-scm-agent start

chkconfig cloudera-scm-agent on

cloudera-nn1.example.com

cloudera-nn2.example.com

cloudera-sl1.example.com

service --status-all | grep nfs

service --status-all | grep rpcbind

rm -rf /dfs/dn /opt/dfs/dn /dfs/nn /opt/dfs/nn /dfs/snn /yarn/nm /opt/yarn/nm /dfs/jn

rm -rf /impala/impalad /opt/impala/impalad

rm -rf /var/lib/oozie/data