

```
/opt/cloudera/parcels/CDH-5.2.0-1.cdh5.2.0.p0.36/lib/hadoop/sbin/hadoop-daemon.sh
```

增加

```
#hadoop
export HADOOP_HOME=/opt/cloudera/parcels/CDH-5.2.0-1.cdh5.2.0.p0.36/lib/hadoop
export HADOOP_PREFIX=/opt/cloudera/parcels/CDH-5.2.0-1.cdh5.2.0.p0.36/lib/hadoop
export HADOOP_LIBEXEC_DIR=$HADOOP_PREFIX/libexec
#export HADOOP_CONF_DIR=/opt/cloudera/parcels/CDH-5.2.0-1.cdh5.2.0.p0.36/lib/hadoop/etc/hadoop
export HADOOP_LOG_DIR=/var/log/hadoop-hdfs
#export HADOOP_PID_DIR=/var/run/hadoop-hdfs
export JAVA_HOME=/usr/java/jdk1.7.0_45-cloudera
```

```
#----- NameNode -----#
```

```
#shzx001 shzx002 (NameNode Web UI shzx002 (备用) ,shzx001 (活动) )
```

```
shzx001 10.128.100.230
```

```
su -l hdfs -c '/opt/cloudera/parcels/CDH-5.2.0-1.cdh5.2.0.p0.36/lib/hadoop/sbin/hadoop-daemon.sh --config /opt/cm-5.0.0/run/cloudera-scm-agent/process/8703-hdfs-NAMENODE start namenode'
su -l hdfs -c '/opt/cloudera/parcels/CDH-5.2.0-1.cdh5.2.0.p0.36/lib/hadoop/sbin/hadoop-daemon.sh --config /opt/cm-5.0.0/run/cloudera-scm-agent/process/8713-hdfs-FAILOVERCONTROLLER start zkfc'
```

```
shzx002 10.128.100.231
```

```
su -l hdfs -c '/opt/cloudera/parcels/CDH-5.2.0-1.cdh5.2.0.p0.36/lib/hadoop/sbin/hadoop-daemon.sh --config /opt/cm-5.0.0/run/cloudera-scm-agent/process/8685-hdfs-NAMENODE start namenode'
su -l hdfs -c '/opt/cloudera/parcels/CDH-5.2.0-1.cdh5.2.0.p0.36/lib/hadoop/sbin/hadoop-daemon.sh --config /opt/cm-5.0.0/run/cloudera-scm-agent/process/8719-hdfs-FAILOVERCONTROLLER start zkfc'
#-----#
```

停的时候，先听 zkfc 后停 namenode

```
#----- journalnode -----#
```

```
shzx003 10.128.100.98
```

```
su -l hdfs -c '/opt/cloudera/parcels/CDH-5.2.0-1.cdh5.2.0.p0.36/lib/hadoop/sbin/hadoop-daemon.sh --config /opt/cm-
```

```
5.0.0/run/cloudera-scm-agent/process/8693-hdfs-JOURNALNODE start  
journalnode'
```

```
shzx004 10.128.100.99  
su -l hdfs -c '/opt/cloudera/parcels/CDH-5.2.0-  
1.cdh5.2.0.p0.36/lib/hadoop/sbin/hadoop-daemon.sh --config /opt/cm-  
5.0.0/run/cloudera-scm-agent/process/8700-hdfs-JOURNALNODE start  
journalnode'
```

```
shzx011 10.128.100.106  
su -l hdfs -c '/opt/cloudera/parcels/CDH-5.2.0-  
1.cdh5.2.0.p0.36/lib/hadoop/sbin/hadoop-daemon.sh --config /opt/cm-  
5.0.0/run/cloudera-scm-agent/process/8711-hdfs-JOURNALNODE start  
journalnode'
```

```
shzx012 10.128.100.107  
su -l hdfs -c '/opt/cloudera/parcels/CDH-5.2.0-  
1.cdh5.2.0.p0.36/lib/hadoop/sbin/hadoop-daemon.sh --config /opt/cm-  
5.0.0/run/cloudera-scm-agent/process/8710-hdfs-JOURNALNODE start  
journalnode'
```

```
shzx019 10.128.100.114  
su -l hdfs -c '/opt/cloudera/parcels/CDH-5.2.0-  
1.cdh5.2.0.p0.36/lib/hadoop/sbin/hadoop-daemon.sh --config /opt/cm-  
5.0.0/run/cloudera-scm-agent/process/8708-hdfs-JOURNALNODE start  
journalnode'  
#-----#
```

```
#----- yarn-manager -----#  
#ResourceManager HA
```

```
shzx001 10.128.100.230  
su -l yarn -c '/opt/cloudera/parcels/CDH-5.2.0-1.cdh5.2.0.p0.36/lib/hadoop-  
yarn/sbin/yarn-daemon.sh --config /opt/cm-5.0.0/run/cloudera-scm-  
agent/process/8749-yarn-RESOURCEMANAGER start resourcemanager'
```

```
shzx002 10.128.100.231  
su -l yarn -c '/opt/cloudera/parcels/CDH-5.2.0-1.cdh5.2.0.p0.36/lib/hadoop-  
yarn/sbin/yarn-daemon.sh --config /opt/cm-5.0.0/run/cloudera-scm-  
agent/process/8750-yarn-RESOURCEMANAGER start resourcemanager'  
#-----#
```