clouder manager (cm)降级:

1/ repo

```
cat /etc/yum.repos.d/cloudera-manager.repo
name = Cloudera Manager, Version 6.1.0
baseurl = http://172.20.85.29/cloudera-repos/cm6/
gpgcheck = 0
```

```
mv /etc/yum.repos.d/cm6.1.0.repo /etc/yum.repos.d/cm6.1.0.repo.bak
mv /etc/yum.repos.d/cm6.0.1.repo.bak /etc/yum.repos.d/cm6.1.0.repo
mv /etc/yum.repos.d/cloudera-manager.repo /etc/yum.repos.d/cloudera-
manager.repo.bak1
```

检测安装版本

[root@cdh85-29 ~]# ansible cdh -m shell -a "yum --disablerepo=* --enablerepo=cloudera* list installed cloudera-manager-*" 检查repo

```
ansible cdh -m copy -a "src=/etc/yum.repos.d/cloudera-manager.repo dest=/etc/yum.repos.d/cloudera-manager.repo"
ansible cdh -m shell -a "yum clean all"
ansible cdh -m shell -a "yum repolist|grep cloudera"
ansible cdh -m shell -a "yum deplist cloudera-manager-agent|grep cloudera-manager-agent"
```

集群进入维护模式。。。。

2/cm services stop

3/ cm server agent stop # 停掉所有服务器的 cm agent。。。

```
systemct1
             stop cloudera-scm-agent
   systemctl status cloudera-scm-server
   systemctl status cloudera-scm-agent
   ansible cdh -m shell -a "systemctl stop cloudera-scm-agent"
4/ backup
com. cloudera. cmf. db. type=mysq1
com. cloudera. cmf. db. host=172. 20. 85. 200
com. cloudera. cmf. db. name=baofoo scm
com. cloudera. cmf. db. user=scm
com. cloudera. cmf. db. setupType=EXTERNAL
com. cloudera. cmf. db. password=34sd1h3d
baofoo_scm
baofoo_hive_2
baofoo_hue
baofoo_oozie
baofoo_sentry_2
[root@cdh85-100 ~]# mkdir
                              cmdb bak
[root@cdh85-100 ~]# cd cmdb bak/
 mysqldump -h 172.20.85.200 -u scm
databases baofoo scm >baofoo scm.dump
 mysqldump -h 172.20.85.200 -u scm -p --
databases baofoo_hive_2 >baofoo_hive_2.dump
 mysqldump -h 172.20.85.200 -u scm -p
databases baofoo hue >baofoo hue.dump
 mysqldump -h 172.20.85.200 -u scm -p
databases baofoo_oozie >baofoo_oozie.dump
 mysqldump -h 172.20.85.200 -u scm -p --
databases baofoo_sentry_2 > baofoo_sentry_2.dump
```

systemctl stop cloudera-scm-server

5/ cm downgrade
分发 cm6.0.1.repo 到所有hosts
yum downgrade cloudera-manager-*
systemctl status cloudera-scm-server
systemctl status cloudera-scm-agent ## 自启动了。。

systemctl start cloudera-scm-server
tailf /var/log/cloudera-scm-server/cloudera-scm-server.log

6/ cm 7180

[root@~]# rpm -qa|grep cloudera-manager-* cloudera-manager-agent-6.0.1-610811.el7.x86_64 cloudera-manager-server-6.0.1-610811.el7.x86_64 cloudera-manager-daemons-6.0.1-610811.el7.x86_64

检测agent ; hosts 重启cm services