

问题描述

ADDC如何检查sdnc进程的运行状态？

解决方法

通过SSH依次登录到三个控制器节点后台执行命令获取后台进程状态。

执行docker exec -it `docker ps | grep app-dc | awk '{print \$1}'` service sdnc status命令查看本节点控制器Handshake进程的状态，状态为“active (running)”则为正常，否则为异常。

```
[root@mghe-sdn1 ~]# docker exec -it `docker ps | grep app-dc | awk '{print $1}'` service sdnc status
sdnc.service - sdnc systemd conf
Loaded: loaded (/etc/systemd/system/sdnc.service; enabled; vendor preset: disabled)
Active: active (running) since Mon 2024-06-24 13:05:45 UTC; 3 weeks 3 days ago
Process: 3594424 ExecStartPost=/usr/bin/sleep 2 (code=exited, status=0/SUCCESS)
Main PID: 3594789 (java)
CGroup: /kubepods.slice/kubepods-burstable.slice/kubepods-burstable-pod2f5aba1_c919_d4c2_b475_942f93051a7.slice/docker-9b2f8ee7399814a0b7ca721e0b120b71f5db1a90129d822b6ffc681205bac.scope/sockets.slice/sdnc.service
├─3594789 /usr/lib/jvm/java-1.8.0/bin/java -Xms32768m -Xmx32768m -Djdk.tls.allowUnsafeServerCertChange=true -XX:+DisableExplicitGC -XX:MaxGCPauseMills=200 -XX:+UseG1GC -Xlog:bug -Xrunjd...
├─3595242 /usr/lib/jvm/java-1.8.0/bin/java -Dnodekeeper_log_dir=/opt/sdn/zonekeeper/bin/_log -Dnodekeeper_root_logger_name=ROOT_LOGGER -Djava.class.path=/opt/sdn/zonekeeper/bin/_.../bin/classes:/opt/s...
├─3595395 sudo -E /opt/sdn/monitor/cpdmemmonitor.sh 15 3594789
├─3595396 /usr/bin/rsync /opt/sdn/monitor/cpdmemmonitor.sh 15 3594789
├─3597535 sleep 15
└─ 3594789 /usr/lib/jvm/java-1.8.0/bin/java -Xms32768m -Xmx32768m -Djdk.tls.allowUnsafeServerCertChange=true -XX:+DisableExplicitGC -XX:MaxGCPauseMills=200 -XX:+UseG1GC -Xlog:bug -Xrunjd...
Jun 26 16:00:02 dc1-50f4f6704-50f5f5 sudo: pam_unix(sudo:session): session opened for user root by (uid=0)
Jun 26 16:00:02 dc1-50f4f6704-50f5f5 sudo: pam_unix(sudo:session): session closed for user root
Jun 26 16:00:02 dc1-50f4f6704-50f5f5 sudo: pam_unix(sudo:session): session opened for user root by (uid=0)
Jun 26 16:00:02 dc1-50f4f6704-50f5f5 sudo: pam_unix(sudo:session): session closed for user root
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Jun 26 16:00:02 dc1-50f4f6704-50f5f5 sudo: pam_unix(sudo:session): session closed for user root
Hint: Some lines were ellipsized, use -l to show in full.
```