

问题描述

ADDC如何检查sdna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 sdna 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@onghe-sdn1 ~]# docker exec -it `docker ps | grep app-dc | awk '{print $1}'` service sdna status
sdna.service - SDN Systemd Conf
Loaded: loaded (/etc/systemd/system/sdna.service; enabled; vendor preset: disabled)
Active: active (running) since Tue 2024-06-21 08:00:25 UTC; 1 month 8 days ago
Process: ExecStartPre=/usr/bin/systemctl start sdna (code=exited, status=SUCCESS)
Main PID: 1181 (java)
CGroup: /kubepods-burstable.slice/kubepods-burstable-pod26f59a1-c910-4ac2-b475-942fd30851a7.slice/docker-9b2f6eee739901445b7ca721e6b120b71f57db1400129d622b6f4681265bac.scope/ser
tem.slice/sdna.service
├─1181 /usr/lib/jvm/java-1.8.0/bin/java -Xms64m -Xms12m -Xdebug -Xrun:dup:transport-dt_socket,address=0790,server=y,suspend=n -Dcom.h3c.sdn.admin.interface=eth0 -jar sdn-admin-2.0...
└─1181 /usr/lib/jvm/java-1.8.0/bin/java -Xms64m -Xms12m -Xdebug -Xrun:dup:transport-dt_socket,address=0790,server=y,suspend=n -Dcom.h3c.sdn.admin.interface=eth0 -jar sdn-admin-2.0...

Jun 04 13:05:30 dc1-5df46784-5df5f5 su[3504260]: pam_unix(su:session): session closed for user postgres
Jun 04 13:05:30 dc1-5df46784-5df5f5 su[3504263]: tty postgres | root: on none
Jun 04 13:05:30 dc1-5df46784-5df5f5 su[3504283]: pam_systemd(su:session): Failed to create session: Read-only file system
Jun 04 13:05:30 dc1-5df46784-5df5f5 su[3504283]: pam_unix(su:session): session opened for user postgres by (uid=0)
Jun 04 13:05:30 dc1-5df46784-5df5f5 su[3504283]: pam_unix(su:session): session closed for user postgres
Jun 04 13:05:30 dc1-5df46784-5df5f5 sudo[3504423]: pam_unix(sudo:session): session closed for user root
Jun 04 13:05:30 dc1-5df46784-5df5f5 sudo[3504423]: pam_unix(sudo:session): session opened for user root by (uid=0)
Jun 04 13:05:30 dc1-5df46784-5df5f5 sudo[3504423]: sdhadmin : TTY=unknown : PWD=/opt/sdn/admin : USER=root : COMMAND=/sbin/service sdnc start
Jun 04 13:05:30 dc1-5df46784-5df5f5 sudo[3504423]: pam_systemd(sudo:session): Failed to create session: Read-only file system
Jun 04 13:05:30 dc1-5df46784-5df5f5 sudo[3504423]: pam_unix(sudo:session): session opened for user root by (uid=0)
Jun 04 13:05:31 dc1-5df46784-5df5f5 sudo[3504423]: pam_unix(sudo:session): session closed for user root
```