

问题描述

ADDC如何检查postgresql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 postgresql 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@ronghe-sdn1 ~]# docker exec -it `docker ps | grep app-dc | awk '{print $1}'` service postgresql status
Redirecting to /bin/systemctl status postgresql.service
● postgresql.service - PostgreSQL database server
   Loaded: loaded(/usr/lib/systemd/system/postgresql.service; vendor preset: disabled)
   Active: active (running) since Tue 2024-06-25 16:00:29 CST; 1 month 6 days ago
     Process: 2736 ExecStopPost=/usr/bin/pg_ctl stop -D $PGDATA & -m fast [code=exited, status=0/SUCCESS]
     Process: 2284 ExecStartPre=/usr/bin/pg_ctl start -D $PGDATA -s -o -c $PGOPTIONS -w -l 300 [code=exited, status=0/SUCCESS]
     Process: 2279 ExecStartPre=/usr/bin/postgresql-check-db-dir $PGDATA [code=exited, status=0/SUCCESS]
     Main PID: 150 (code=exited, status=0/SUCCESS)
   CGroup: /kubepods.slice/kubepods-burstable.slice/kubepods-burstable-pod26f5a9a1_c910_4ac2_b475_942fd30851a7.slice/docker-6b2f8ee7399014465b7ca721e0b120071f57db1a00129d622b6f6c681265bac.scope/syse
tem.slice/postgresql.service
├─ 2280 /usr/bin/postgres -D /var/lib/pgsql/data -p 5433
├─ 2287 postgres: logger process
├─ 2289 postgres: checkpoint process
├─ 2290 postgres: writer process
├─ 2291 postgres: wal writer process
├─ 2292 postgres: autovacuum launcher process
├─ 2293 postgres: stats collector process
├─ 746637 postgres: sdn sdn00 127.0.0.1:53680 idle
├─ 746639 postgres: sdn sdn00 127.0.0.1:53610 idle
├─ 1181556 postgres: sdn sdn00 127.0.0.1:53900 idle
├─ 1181557 postgres: sdn sdn00 127.0.0.1:53910 idle
├─ 1181515 postgres: sdn sdn00 127.0.0.1:51500 idle
├─ 1218319 postgres: sdn sdn00 127.0.0.1:36268 idle
├─ 1259374 postgres: sdn sdn00 127.0.0.1:36024 idle
├─ 1251365 postgres: sdn sdn00 127.0.0.1:34692 idle
├─ 1259291 postgres: sdn sdn00 127.0.0.1:42223 idle
├─ 1427373 postgres: sdn sdn00 127.0.0.1:39840 idle
├─ 1594316 postgres: sdn sdn00 127.0.0.1:40716 idle
```