

OceanBase ???????

```
[[[
1[[[
# [[ shuncom [[ root [[
obclient -P3306 -uroot@shuncom -p
# [[
ALTER SYSTEM SET LOG_ARCHIVE_DEST='LOCATION=file:///home/shuncom/obbackup/archive';
# [[
ALTER SYSTEM ARCHIVELOG;
# [[
ALTER SYSTEM SET DATA_BACKUP_DEST='file:///home/shuncom/obbackup/data';
# [[ STATUS [[ DOING[[
ALTER SYSTEM BACKUP DATABASE;
# [[
ALTER SYSTEM BACKUP INCREMENTAL DATABASE;
2[[
ALTER SYSTEM ADD DELETE BACKUP POLICY 'default' RECOVERY_WINDOW '3d';
3[[
# [[
mkdir /home/shuncom/bin
echo "/usr/bin/obclient -P3306 -uroot@shuncom -p'Sz_clighting' -e 'ALTER SYSTEM BACKUP
DATABASE'" > /home/shuncom/bin/obbackup
sudo chown root.root /home/shuncom/bin/obbackup
sudo chmod 700 /home/shuncom/bin/obbackup
# [[
sudo crontab -e
30 12 */2 * * /home/shuncom/bin/obbackup
[[
1[[
# [[ shuncom [[ root [[
obclient -P3306 -uroot@shuncom -p
# [[
SELECT * FROM oceanbase.DBA_OB_ARCHIVELOG\G;
# [[
SELECT * FROM oceanbase.DBA_OB_ARCHIVELOG_SUMMARY\G;
# [[
ALTER SYSTEM SET LOG_ARCHIVE_DEST_STATE='DEFER';
# [[
ALTER SYSTEM SET LOG_ARCHIVE_DEST_STATE='ENABLE';
# [[
ALTER SYSTEM NOARCHIVELOG;
# [[ STOP[[
ALTER SYSTEM SET LOG_ARCHIVE_DEST='';# [[ Piece [[
```

```

SELECT * FROM oceanbase.DBA_OB_ARCHIVELOG_PIECE_FILES\G;
2#####
# #####
SELECT * FROM oceanbase.DBA_OB_BACKUP_JOBS\G;
# #####
SELECT * FROM oceanbase.DBA_OB_BACKUP_JOB_HISTORY\G;
# ####
ALTER SYSTEM CANCEL BACKUP;
# #####
ALTER SYSTEM SET DATA_BACKUP_DEST="";
# #####
SELECT * FROM oceanbase.CDB_OB_BACKUP_PARAMETER\G;
3#####
# #####
SELECT * FROM oceanbase.DBA_OB_BACKUP_DELETE_POLICY;
# #####
SELECT * FROM oceanbase.DBA_OB_BACKUP_DELETE_JOBS\G;
SELECT * FROM oceanbase.DBA_OB_BACKUP_DELETE_TASKS\G;
# #####
SELECT * FROM oceanbase.DBA_OB_BACKUP_DELETE_JOB_HISTORY\G;
SELECT * FROM oceanbase.DBA_OB_BACKUP_DELETE_TASK_HISTORY\G;
# #####
ALTER SYSTEM DROP DELETE BACKUP POLICY 'default';
4#####
####
# #####
a) #####          rulr_things #####
1) #####
sudo crontab -e
obclient -P3306 -uroot -p
ALTER SYSTEM CANCEL BACKUP TENANT = shuncom;
ALTER SYSTEM NOARCHIVELOG TENANT = shuncom;
ALTER SYSTEM DROP DELETE BACKUP POLICY 'default' TENANT shuncom;
ALTER SYSTEM SET LOG_ARCHIVE_DEST="";
ALTER SYSTEM SET DATA_BACKUP_DEST="";
[]
#####
2) []
shell []
mkdir /home/shuncom/sql_dump
mysqldump -h ip_address -P 3306 --skip-add-drop-table --init-sql="SET SESSION ob_query_timeout
= 1000000000;" -u root@shuncom -p \
rulr_things > /home/shuncom/sql_dump/rulr_things_dump_01.sql
3) #####
obclient -P3306 -uroot@shuncom -pDROP DATABASE rulr_things;
CREATE DATABASE rulr_things DEFAULT CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci;
grant all on rulr_things.* to "shuncom"@"%";

```

```

# 创建 sys 租户
obclient -P3306 -uroot -p
# 创建租户
CREATE RESOURCE UNIT unit_assistant MAX_CPU 2, MEMORY_SIZE = '4G', LOG_DISK_SIZE= '4G',
MAX_IOPS 10240, MIN_IOPS=10240;
租户 4 20G 租户
租户 shuncom
租户
ALTER RESOURCE UNIT shuncom_unit MAX_CPU 1, MIN_CPU 1, MEMORY_SIZE '4G',LOG_DISK_SIZE
'10G';
租户
ALTER RESOURCE UNIT shuncom_unit MAX_CPU 3, MIN_CPU 3, MEMORY_SIZE '10G',LOG_DISK_SIZE
'16G';
租户
CREATE RESOURCE POOL pool_assistant unit = 'unit_assistant', unit_num = 1, zone_list = ('zone1');
# 租户 ruler_things 租户
ALTER SYSTEM
RECOVER TABLE ruler_things.*
TO TENANT shuncom
FROM 'file:///home/shuncom/obbackup/data,file:///home/shuncom/obbackup/archive'
UNTIL TIME='2024-11-30 00:00:00'
WITH 'pool_list=pool_assistant';
# 租户
SELECT * FROM oceanbase.CDB_OB_RECOVER_TABLE_JOBS\G;
# 租户
SELECT * FROM oceanbase.CDB_OB_RECOVER_TABLE_JOB_HISTORY\G;
# 租户
DROP RESOURCE POOL pool_assistant;
DROP RESOURCE UNIT unit_assistant;
# 租户
ALTER SYSTEM CANCEL RECOVER TABLE shuncom;
# 租户
a租户 quartz
租户
b租户
QRTZ_BLOB_TRIGGERS
QRTZ_CRON_TRIGGERS
QRTZ_SIMPLE_TRIGGERS
QRTZ_SIMPROP_TRIGGERS
QRTZ_SUNRS_TRIGGERS
5 租户 NFS 租户
租户 RPM 租户 CentOS 租户 Kylinv10 租户
# 租户 nfs 租户
nfs-utils-2.5.1-8.p01.ky10.x86_64.rpm
rpcbind-1.2.5-5.p01.ky10.x86_64.rpm
# 租户 nfs

```

```

rpm -ivh *.rpm
# 
rpm -qa | grep nfs-utils
#  nfs-systemctl start nfs-server.service
systemctl enable nfs-server.service
a server 
# 
mkdir /home/shuncom/obbackup
# 
sudo vim /etc/exports
 
/home/shuncom/obbackup/ 192.168.30.0/24(rw,sync,no_root_squash)
# nfs 
sudo vim /etc/sysconfig/nfs
 
RPCNFSDCOUNT=8
RPCNFSDARGS="-N 2 -N 3 -U"
NFSD_V4_GRACE=90
NFSD_V4_LEASE=90
#  nfs
sudo systemctl restart nfs-server.service
#  Slot Table
sudo vim /etc/sysctl.conf
 
sunrpc.tcp_max_slot_table_entries=128
 
sudo sysctl -w sunrpc.tcp_max_slot_table_entries=128
 
cat /proc/sys/sunrpc/tcp_max_slot_table_entries
b client  oceanbase
#  Slot Table
sudo vim /etc/sysctl.conf
 
sunrpc.tcp_max_slot_table_entries=128
 
sudo sysctl -w sunrpc.tcp_max_slot_table_entries=128
 
cat /proc/sys/sunrpc/tcp_max_slot_table_entries
# 
sudo mount -tnfs4 -o
rw,nfsvers=4.1,sync,lookupcache=positive,hard,timeo=600,wsiz=1048576,rsiz=1048576,namlen=255 \
192.168.30.96:/home/shuncom/obbackup /home/shuncom/obbackup

```

Revision #1

Created 16 June 2025 05:58:36 by Admin

Updated 16 June 2025 05:59:01 by Admin