

Table of Contents

Linux backup scripts	1
Cron	2
Full backup old mode	2
Datapump	2
Restore	2
Info	3

Linux backup scripts

/asmfs/rman_cmds/backup.sh

```
#!/bin/bash

if [ ! $1 ]
then
echo no parameter
exit 1
fi

export PATH=$PATH:/usr/local/bin

. /usr/local/bin/oraenv <<EOF
$2
EOF
export ORASID=$2

export ORACLE_SID=${2}1
rman nocatalog cmdfile=/asmfs/rman_cmds/$1 using $ORASID
```

/asmfs/rman_cmds/rman_logs.cmd

```
connect target /

CONFIGURE RETENTION POLICY TO RECOVERY WINDOW OF 3 DAYS;
CONFIGURE CONTROLFILE AUTOBACKUP ON;
CONFIGURE CONTROLFILE AUTOBACKUP FORMAT FOR DEVICE TYPE DISK TO
'/backup_oracle/${ORASID}/cf_%F';
CONFIGURE BACKUP OPTIMIZATION ON;
CONFIGURE DEVICE TYPE disk PARALLELISM 3;
CONFIGURE DEFAULT DEVICE TYPE TO disk;
CONFIGURE CHANNEL 1 DEVICE TYPE DISK FORMAT '/backup_oracle/${ORASID}/b_%U';
CONFIGURE SNAPSHOT CONTROLFILE NAME TO '/tmp/${ORASID}_snapcf_orao1.f';

BACKUP ARCHIVELOG ALL DELETE INPUT;

ALLOCATE CHANNEL FOR MAINTENANCE DEVICE TYPE DISK;
CROSSCHECK BACKUP;
DELETE NOPROMPT EXPIRED BACKUP;
DELETE NOPROMPT OBSOLETE DEVICE TYPE DISK;
CROSSCHECK ARCHIVELOG ALL;
DELETE NOPROMPT EXPIRED ARCHIVELOG ALL;
```

/asmfs/rman_cmds/rman_full.cmd

```
connect target /

CONFIGURE RETENTION POLICY TO RECOVERY WINDOW OF 3 DAYS;
CONFIGURE CONTROLFILE AUTOBACKUP ON;
CONFIGURE CONTROLFILE AUTOBACKUP FORMAT FOR DEVICE TYPE DISK TO
'/backup_oracle/${ORASID}/cf_%F';
CONFIGURE BACKUP OPTIMIZATION ON;
CONFIGURE DEVICE TYPE disk PARALLELISM 1;
CONFIGURE DEFAULT DEVICE TYPE TO disk;
CONFIGURE CHANNEL 1 DEVICE TYPE DISK FORMAT '/backup_oracle/${ORASID}/b_%U';
CONFIGURE SNAPSHOT CONTROLFILE NAME TO '/tmp/${ORASID}_snapcf_orao1.f';
CONFIGURE COMPRESSION ALGORITHM 'HIGH';

BACKUP AS COMPRESSED BACKUPSET DATABASE PLUS ARCHIVELOG DELETE INPUT;
```

```
ALLOCATE CHANNEL FOR MAINTENANCE DEVICE TYPE DISK;  
CROSSCHECK BACKUP;  
DELETE NOPROMPT EXPIRED BACKUP;  
DELETE NOPROMPT OBSOLETE DEVICE TYPE DISK;  
CROSSCHECK ARCHIVELOG ALL;  
DELETE NOPROMPT EXPIRED ARCHIVELOG ALL;
```

Cron

```
0,30 * * * * /asmfs/rman_cmds/backup.sh rman_logs.cmd orcl 2>&1 >/dev/null  
55 0 * * * /asmfs/rman_cmds/backup.sh rman_full.cmd orcl 2>&1 >/dev/null
```

Full backup old mode

```
exp system/manager@abc FULL=Y FILE=FULL.DMP  
imp system/manager@abc FULL=Y FILE=FULL.DMP
```

Datapump

```
CREATE DIRECTORY dmpdir AS '/opt/oracle';  
GRANT read, write ON DIRECTORY dmpdir TO scott;  
expdp scott/tiger DIRECTORY=dmpdir DUMPFILE=scott.dmp
```

Restore

```
rman target /  
startup nomount;  
set dbid=xxxxxxxxx;  
restore controlfile from '/backup_oracle/cffile';  
shutdown immediate;  
startup nomount;  
alter database mount;  
restore database;  
recover database;  
alter database open resetlogs;
```

```
restore controlfile;  
recover database;
```

```
run{  
ALLOCATE CHANNEL t1 DEVICE TYPE disk;  
RESTORE CONTROLFILE FROM AUTOBACKUP;  
ALTER DATABASE MOUNT;  
RESTORE DATABASE;  
SWITCH DATAFILE ALL;  
RECOVER DATABASE;  
}
```

```
LIST BACKUP OF DATABASE;  
LIST BACKUP RECOVERABLE;  
LIST BACKUP OF DATABASE SUMMARY;  
LIST BACKUP OF DATAFILE 1;  
LIST BACKUP OF ARCHIVELOG SEQUENCE;
```

Info

```
select GROUP_NUMBER, NAME, TOTAL_MB, FREE_MB, USABLE_FILE_MB from V$ASM_DISKGROUP;  
select substr(name,1,10) name, substr(path,1,20) path, REDUNDANCY, TOTAL_MB, os_mb, free_mb  
from V$ASM_DISK;
```

From:

<https://wiki.janforman.com/> - **wiki.janforman.com**

Permanent link:

<https://wiki.janforman.com/oracle:backup>

Last update: **2017/11/02 13:57**

