

Step 1

```
[oracle@server1 backup]$ cat backup.rman
#!/bin/sh
export ORACLE_SID=orcl
ORACLE_HOME=/u01/app/oracle/product/11.2.0/dbhome_1; export ORACLE_HOME
PATH=:/usr/bin$PATH:$HOME/bin:/u01/app/oracle/product/11.2.0/dbhome_1/bin:/usr/bin; export PATH
/u01/app/oracle/product/11.2.0/dbhome_1/bin/rman target / <<EOF
run{
allocate channel c1 device type disk;
allocate channel c2 device type disk;
allocate channel c3 device type disk;
sql'alter system switch logfile';
sql'alter system switch logfile';
sql'alter system switch logfile';
sql'alter system checkpoint';
backup incremental level 0 database tag 'ORCL_FULL_BKP' format '/u01/app/oracle/backup/backup_db-%T-I-%d-%s.bkp';
backup current controlfile tag 'ORCL_FULL_CTF' format '/u01/app/oracle/backup/ctf_full-%T-I-%d-%s.bkp';
backup archivelog all delete all input tag 'ORCL_FULL_ARC' format '/u01/app/oracle/backup/arc_full-%T-I-%d-%s.bkp';
}
exit
EOF
Step 2.
[oracle@server1 backup]$ crontab -I
# Example of job definition:
# .---- minute (0 - 59)
# | .---- hour (0 - 23)
# | | .---- day of month (1 - 31)
# | | | .----- month (1 - 12) OR jan,feb,mar,apr ...
# | | | .--- day of week (0 - 6) (Sunday=0 or 7) OR sun,mon,tue,wed,thu,fri,sat
# * * * * user-name command to be executed
```

35 15 * * * /u01/app/oracle/backup/backup.rman > /u01/app/oracle/backup/script_output.log