**DATABASE Restore Activity From Rubrik**  
**Step 1-**  
  
Take Full Database Backup on the local file system  
  
  
# cat full\_RMAN\_bck.rcv  
connect target;   
run {   
Allocate channel c1 device type disk;   
Allocate channel c2 device type disk;   
Allocate channel c3 device type disk;   
Allocate channel c4 device type disk;   
Allocate channel c5 device type disk;   
Allocate channel c6 device type disk;   
Allocate channel c7 device type disk;   
Allocate channel c8 device type disk;   
CONFIGURE DEVICE TYPE DISK BACKUP TYPE TO COMPRESSED BACKUPSET PARALLELISM 4;   
  BACKUP   
  incremental level 0   
  filesperset 16   
  section size 20G   
  DATABASE   
  FORMAT '/oracle/exports/April\_Patch\_2024/RMAN\_BCK/%d\_%T\_%s\_%p\_FULL'   
  CURRENT CONTROLFILE   
  FORMAT '/oracle/exports/April\_Patch\_2024/RMAN\_BCK/%d\_C\_%T\_%u'   
  PLUS ARCHIVELOG   
  FORMAT '/oracle/exports/April\_Patch\_2024/RMAN\_BCK/%d\_A\_%T\_%u\_s%s\_p%p';   
  backup spfile   
  format '/oracle/exports/April\_Patch\_2024/RMAN\_BCK/spfile\_%d\_%T\_dbid%I\_%U';   
release channel c1;   
release channel c2;   
release channel c3;   
release channel c4;   
release channel c5;   
release channel c6;   
release channel c7;   
release channel c8;   
}

# nohup rman cmdfile=full\_RMAN\_bck.rcv log=full\_RMAN\_bck.log &

**Step 2:** Drop Database

Note:- Get the location of spfile, datafile & control file

SQL> show parameter spfile;

SQL> select name from v$controlfile;

SQL> select name from v$datafile;

Dropping Database Now

SQL> shutdown immediate

SQL> startup mount exclusive restrict

SQL> drop database;

If required, Delete all the spfile, datafiles & Control files from server

rm -rf <DF locations>

rm -rf <control file locations>

rm -rf <spfile location>

**Step 3:** Ask Rubrik Team to restore the Database backup   
  
  
**Step 4:** Validate database status & logfile, control file and datafile on the file system.