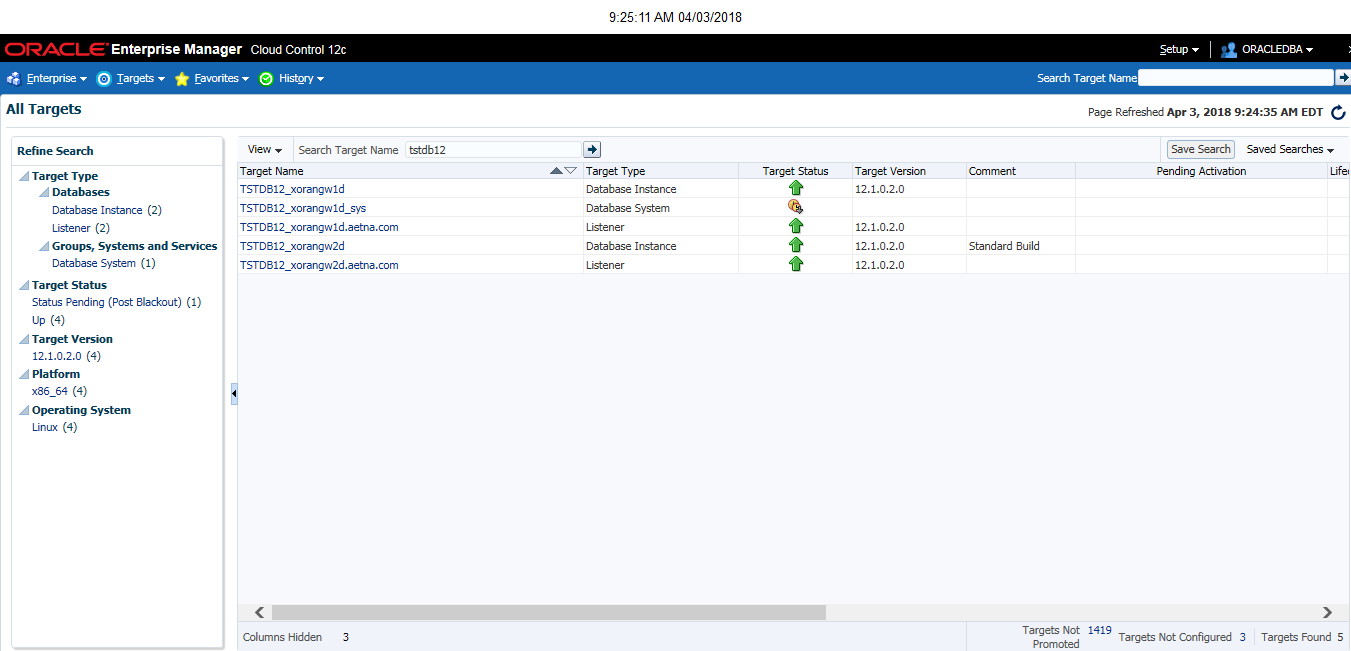
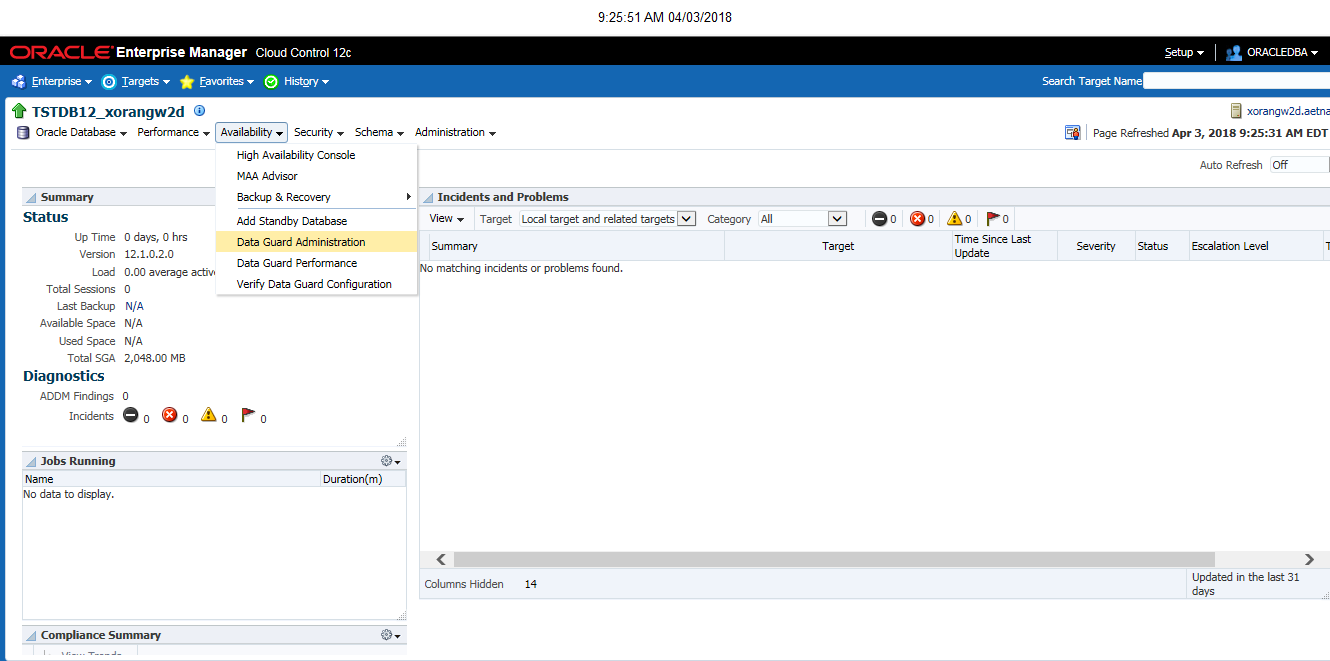
**Switchover section**

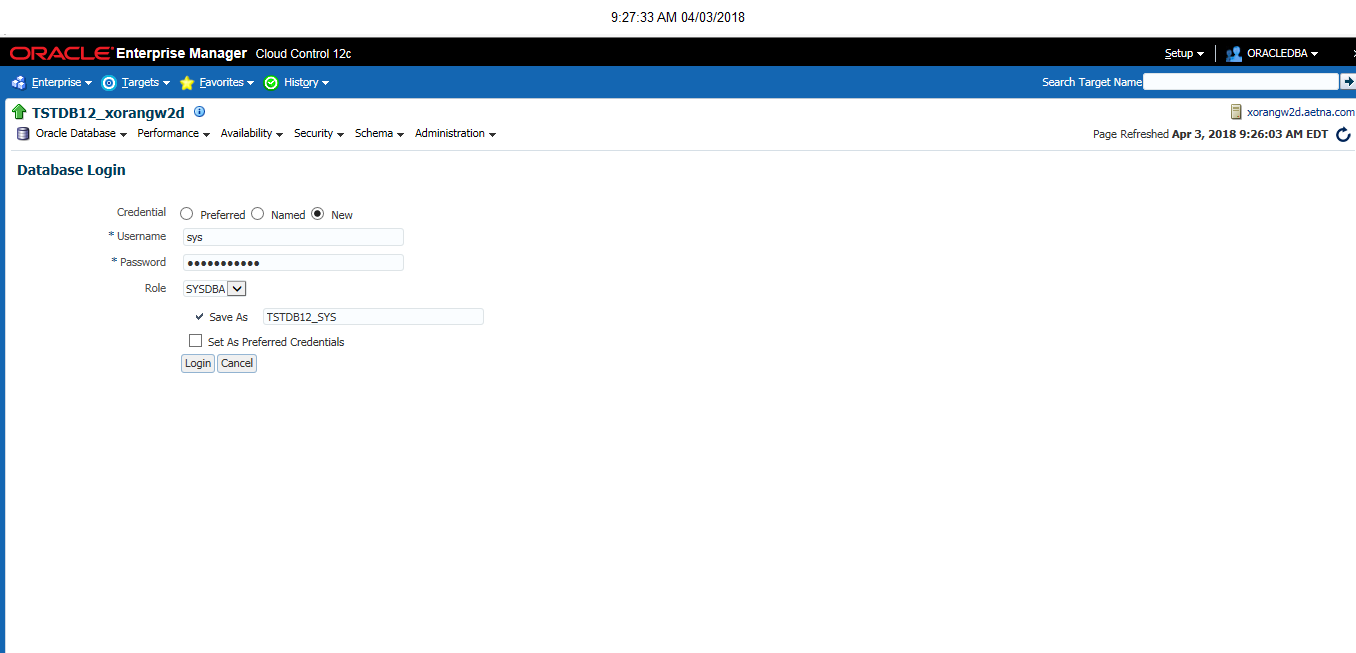
Search for database in All Targets screen



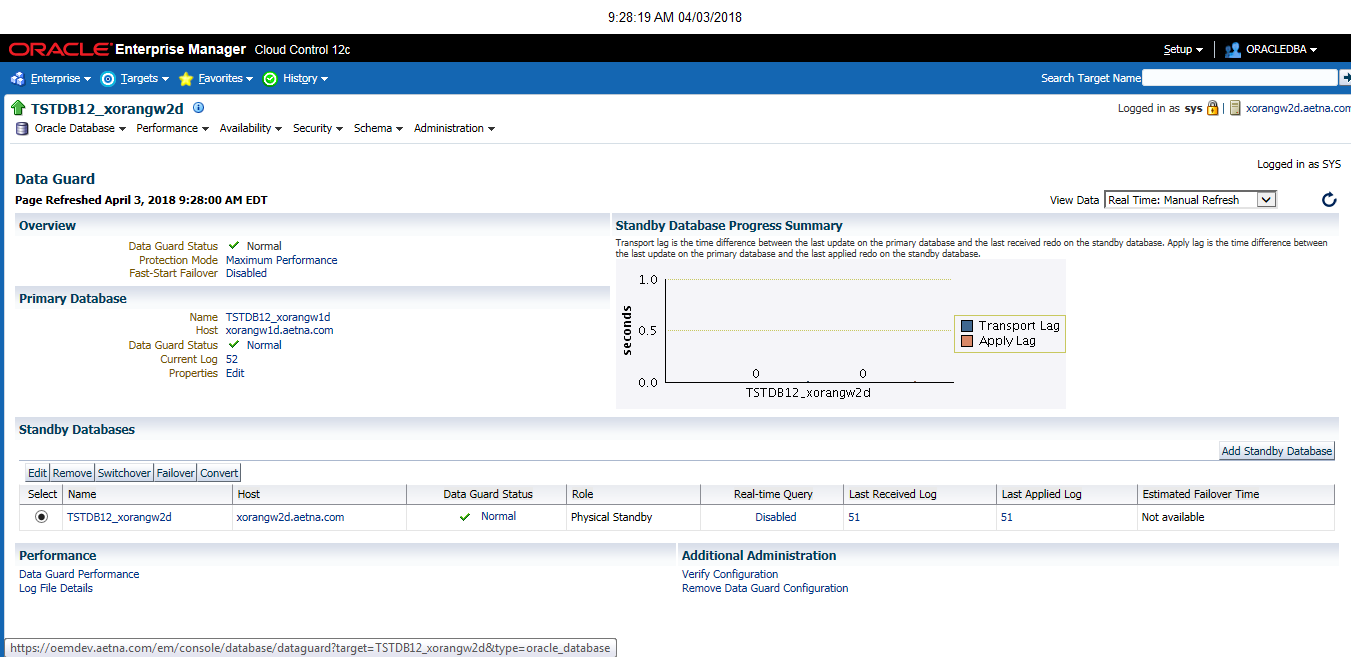
Choose the standby database (can use the primary as well) and go to the Data Guard Administration page under the Availability pull down.



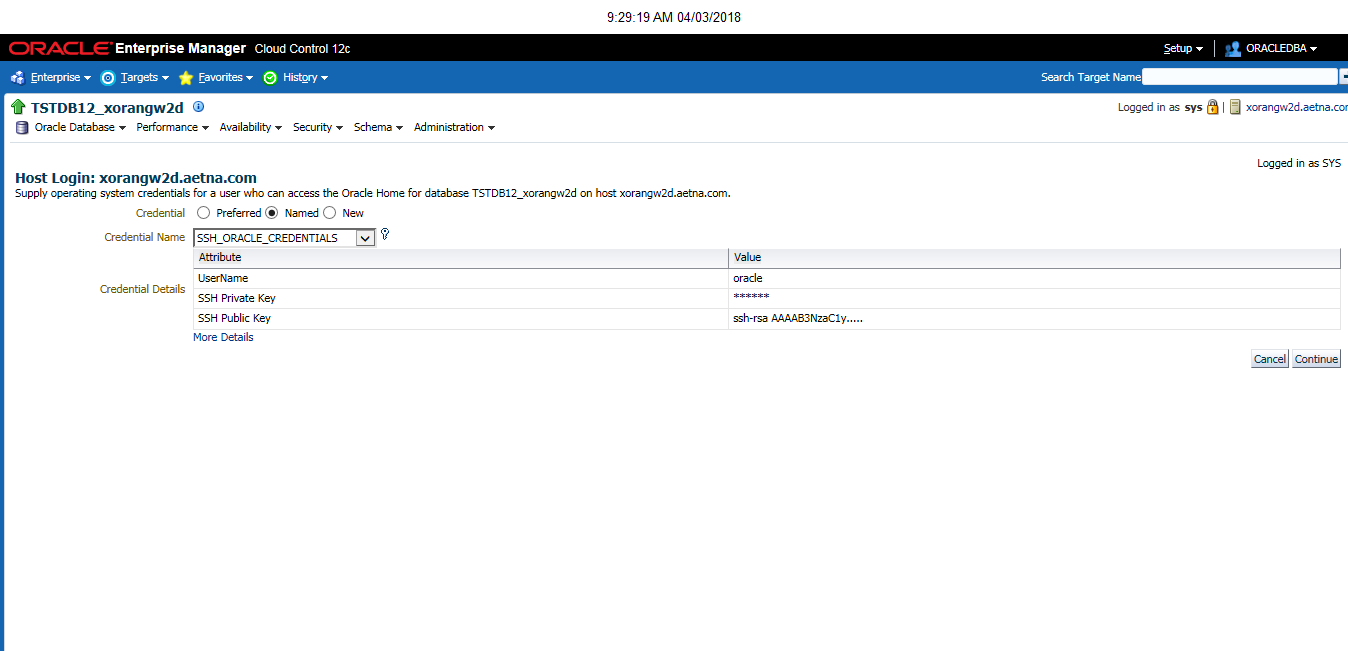
Login to the database with SYS credentials. Locked#99999



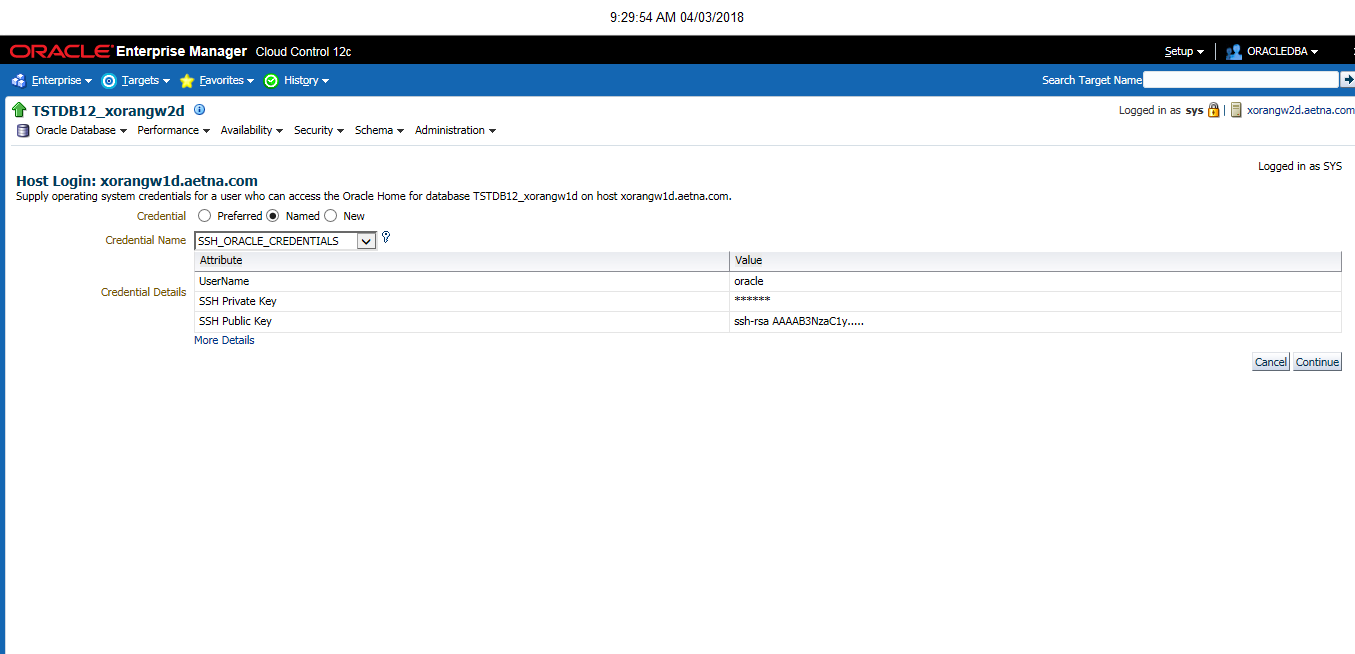
Select the standby database and press the switchover button



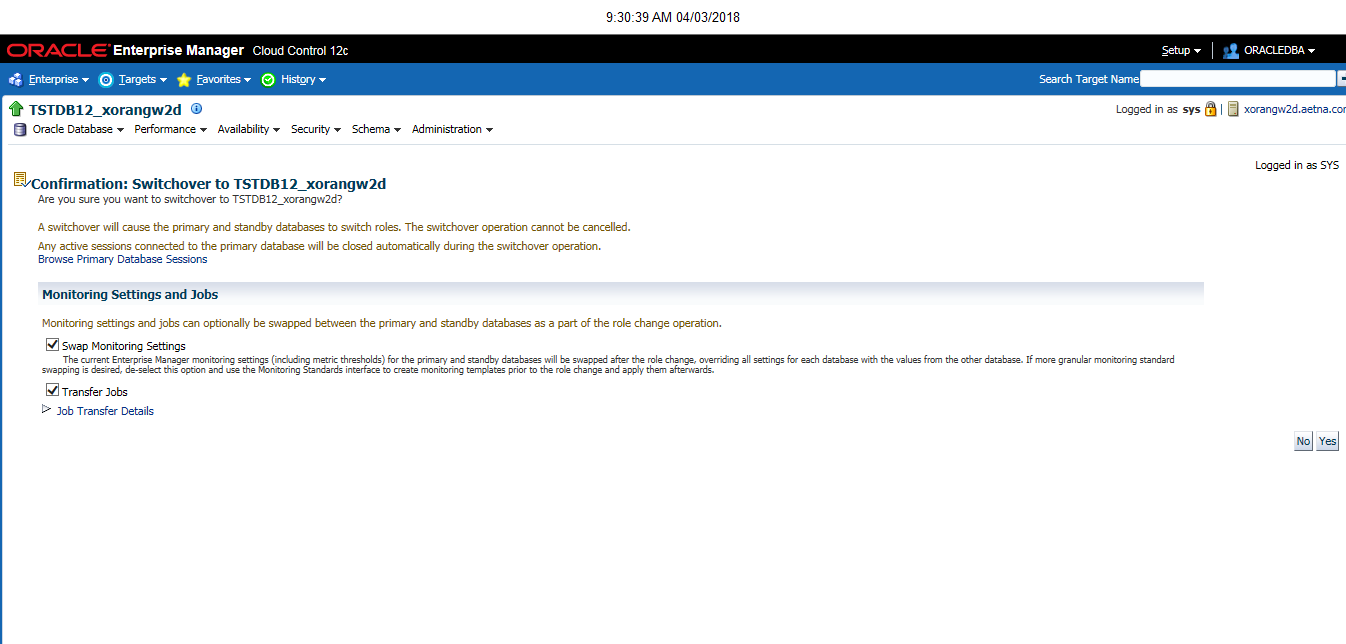
Select the SSH\_ORACLE\_CREDENTIALS for the standby host credentials



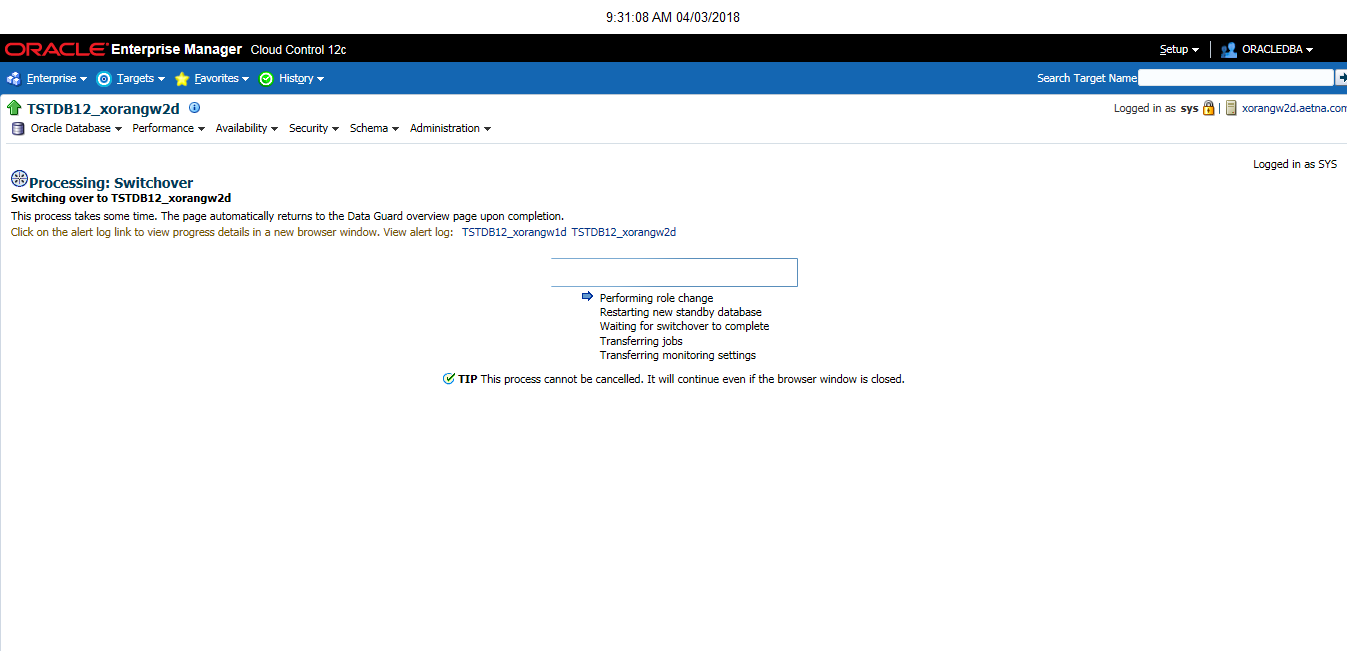
Select the SSH\_ORACLE\_CREDENTIALS for the primary host credentials



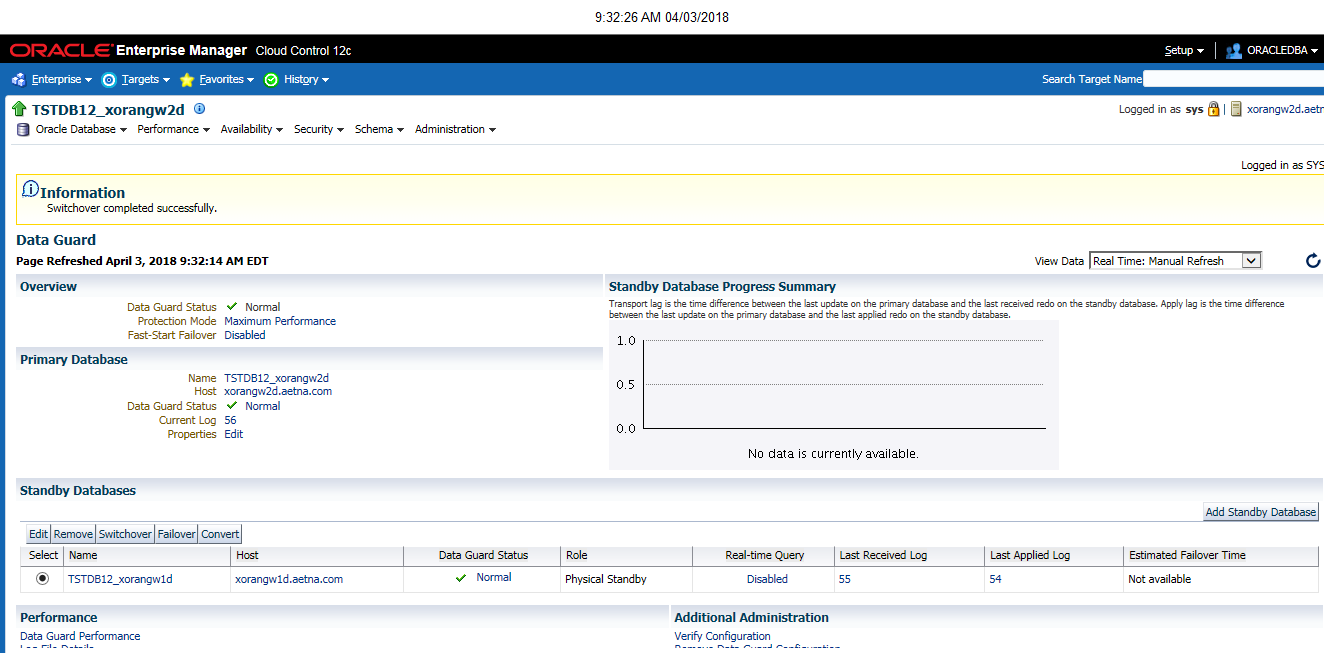
Select Swap Monitoring Settings and Transfer Jobs, then press yes



Switch over progress screen appears

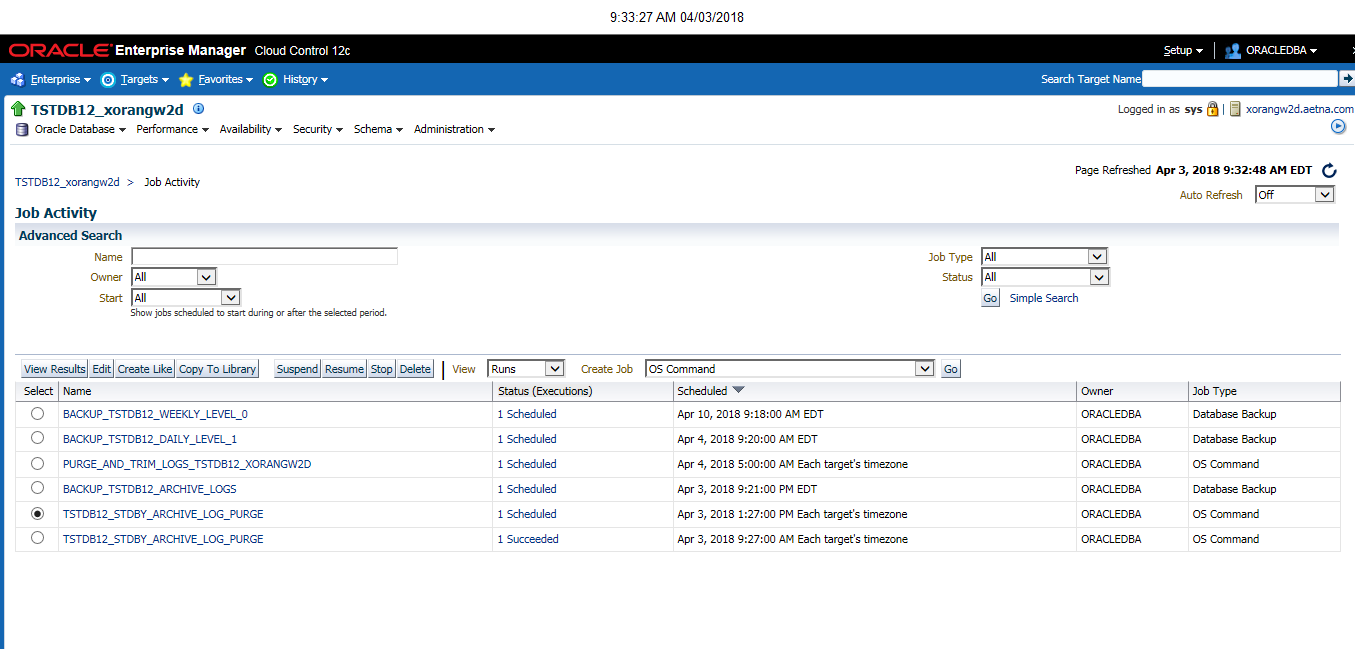


Switchover complete

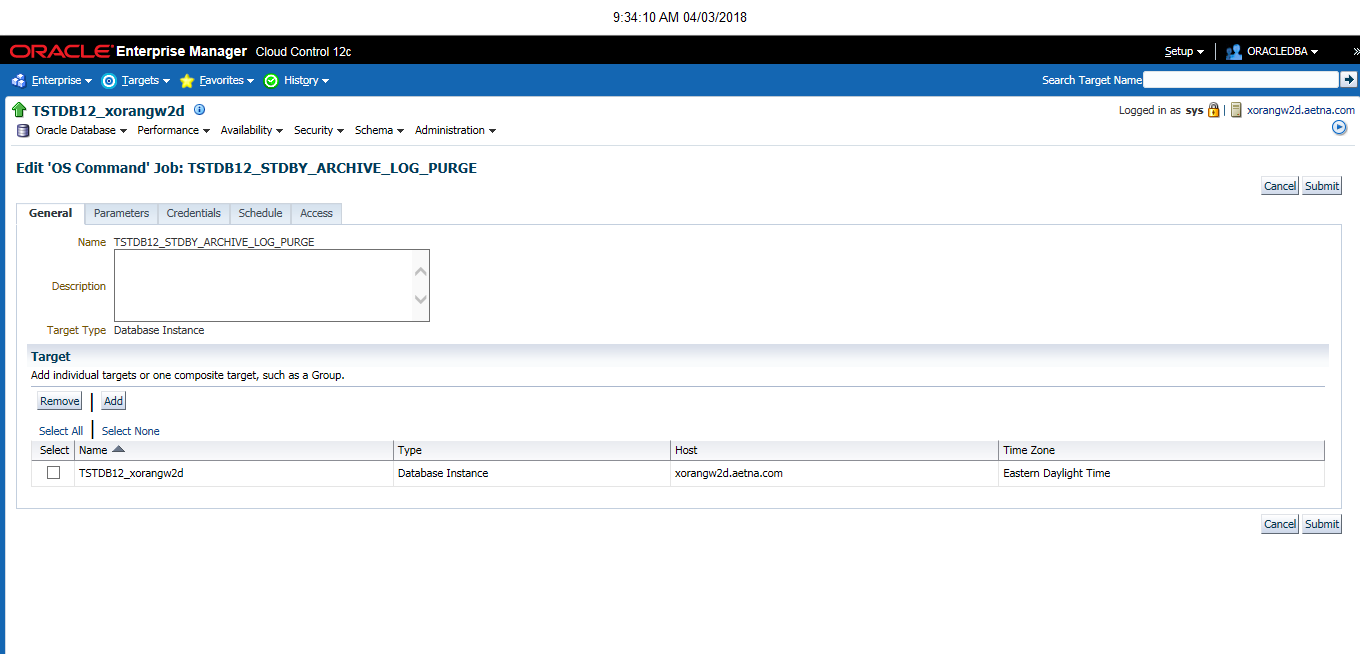


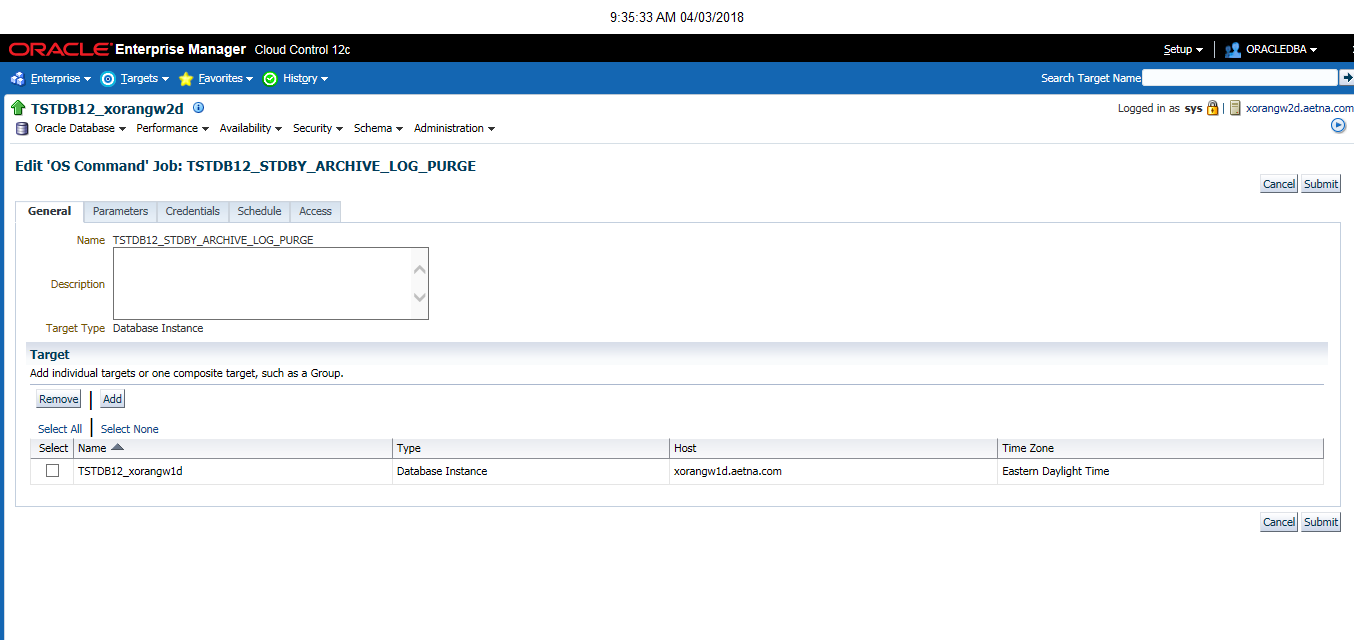
**JOBS section**

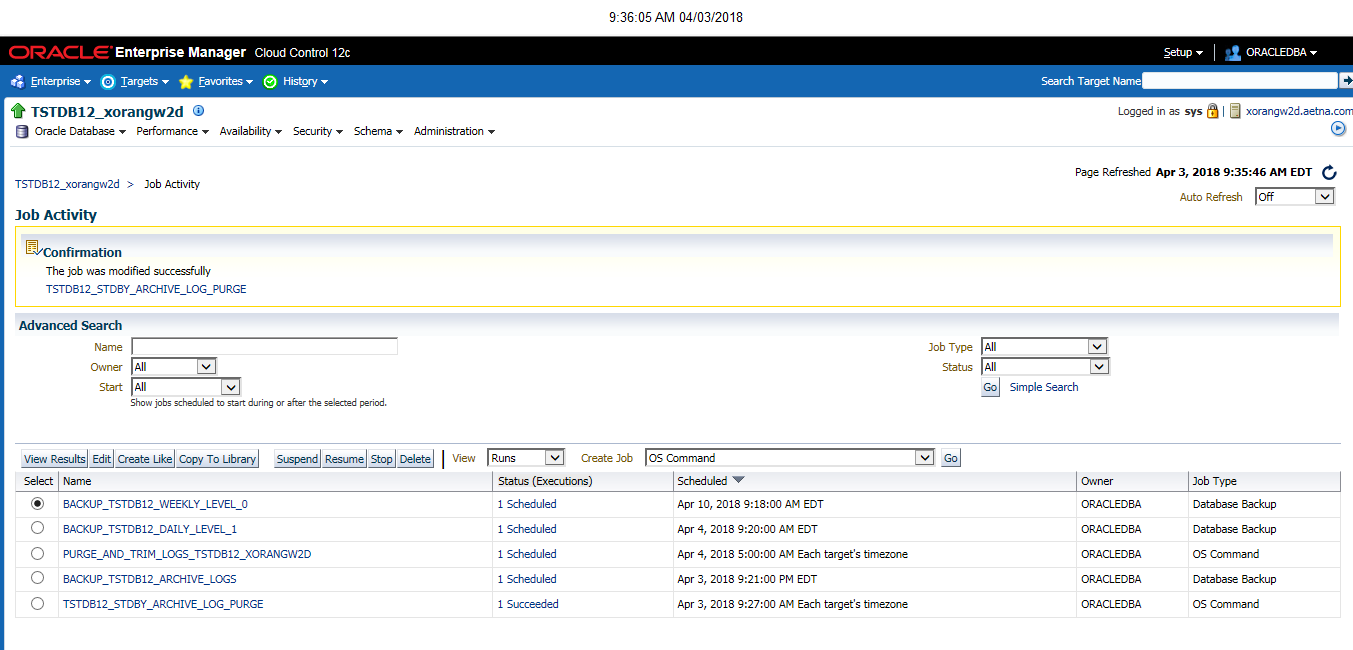
Go to Job activity for the new primary and modify the STDBY\_ARCHVE\_LOG\_PURGE to run on the new standby



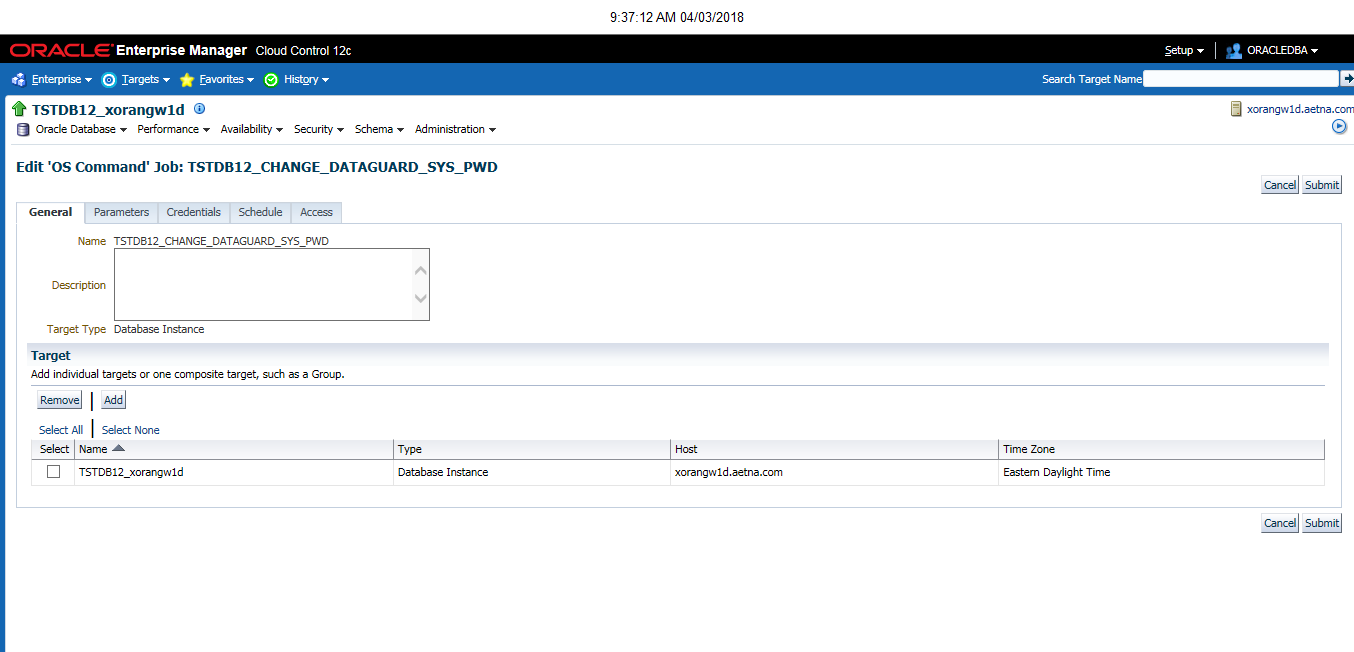
Remove the new primary database and add the new standby database

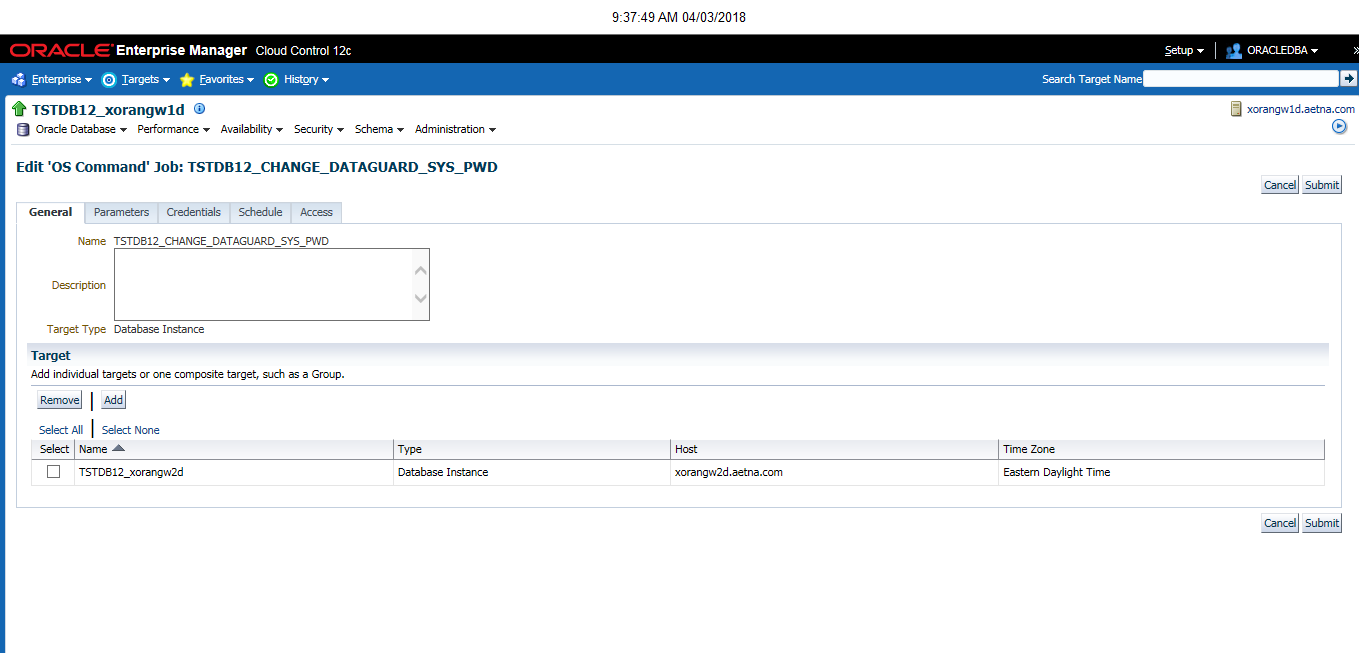




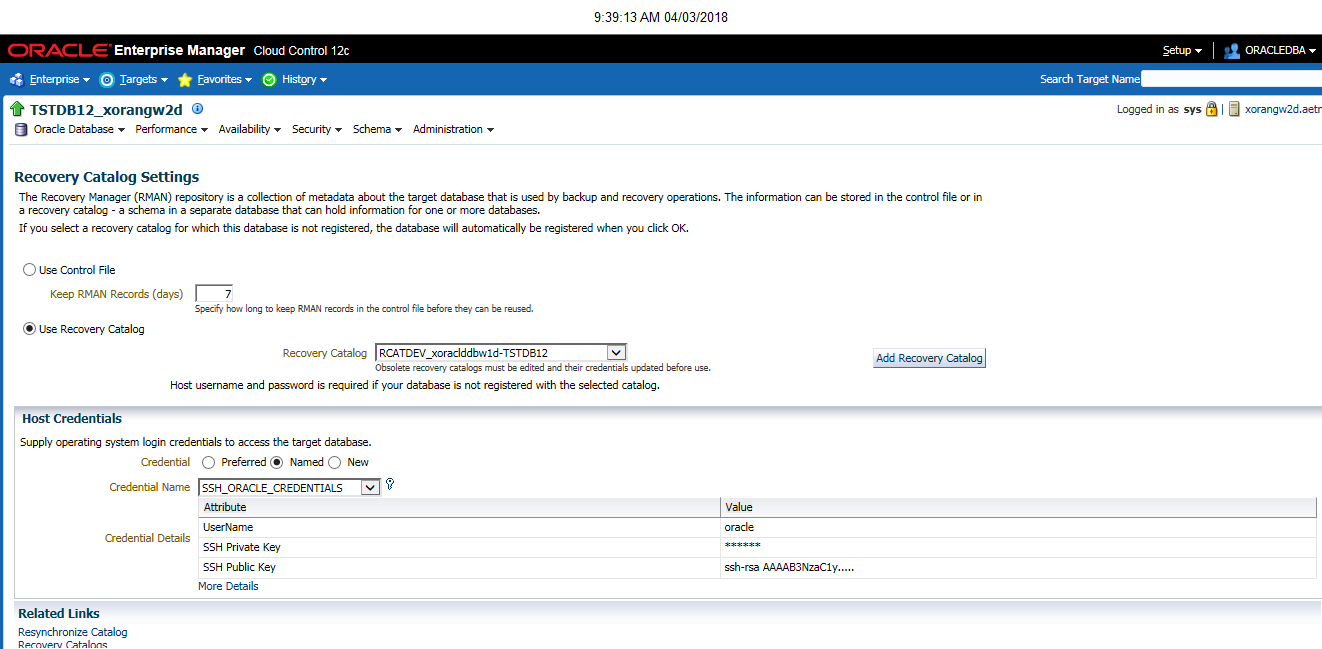


Go to the Job activity screen for the new standby and modify the CHANGE\_DATAGUARD\_SYS\_PWD job to execute on the new primary.



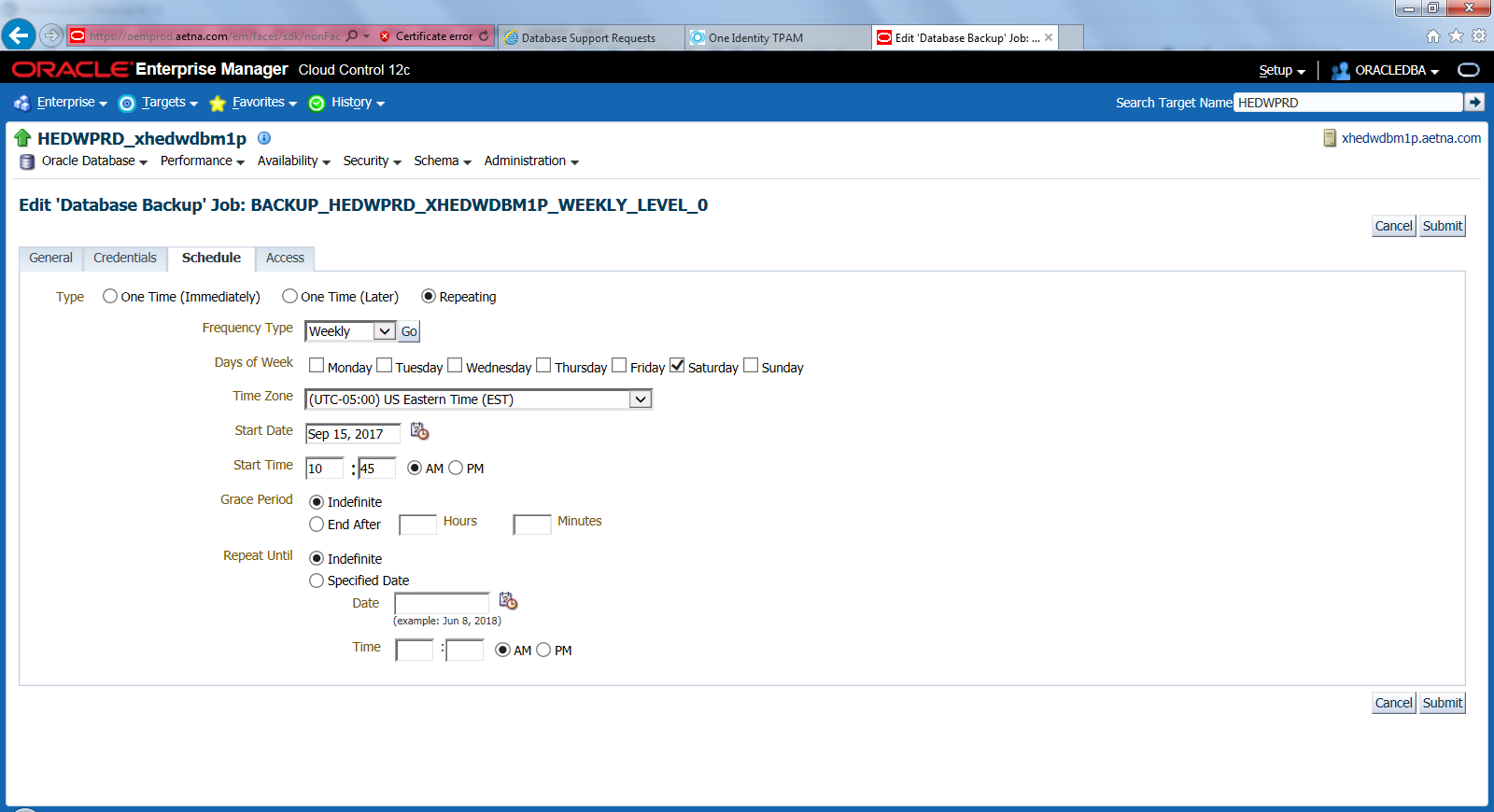


Go to recovery catalog settings for the new primary under the Availability pull down and make the recovery catalog assignment.



Recreate the database backup jobs to pick up the correct connect string for the new primary database.

Below existing backup settings. Model new ones similar. Stopped Existing jobs first



backup incremental level 0 cumulative device type sbt tag '%TAG' database;

delete noprompt obsolete device type 'SBT\_TAPE';

