ARCHIVE LOG MODE ENABLE / DISABLE

To check archive log mode :

=====================

• select name,open\_mode,log\_mode,database\_role,controlfile\_type from v$ database;

(OR)

• archive log list

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# To check how many archives in database:

================================

• select name from v$archived\_log;

• by default archives location is oracle\_home/dbs

# Disable:

======

• shut down database

• Go to p file location

• [ cd $ORACLE\_HOME/dbs]

• Open p file [ vi pfile name ]

Disable these parameters

# log\_archive\_dest=/prod/ram/admin/arch

# log\_archive\_format= redo\_%t\_%s\_%r.arch

• save these parameters [esc :wq!]

• Put the database in mount mode

• Startup mount

• Disable archive log mode

• Alter database noarchivelog;

• Open database in startup mode

• Alter database open;

# Enable:

=====

• shutdown database

• exit

• go to pfile location

[ cd $ORACLE\_HOME/dbs]

• open pfile [vi pfile name ]

Enable these parameters

Log\_archive\_ dest=/prod/ram/admin/arch

Log\_archive\_format=redo\_%t\_%s\_%r.arch

• save these parameters [esc :wq!]

• Connect to sql

• Put database in mount mode

• Startup mount

• enable archive log mode

• Alter database archivelog;

• Open database in start up mode

• Alter database open;

———————————————————————

• for single instance databases % t is 1.

• %t -thread

• %s- sequence number

• % r- i coronation number

# To check redolog size:

=================

• select group#,bytes/1024/1024 from v$log;