

GENERATE AWR REPORT USING TERMINAL

Go to AWR path file located in the oracle folder (admin inside rdbms)

C:\ORACLE\product\12.2.0\dbhome_1\rdbms\admin (here in the search directory type \ in front of admin and type awrrpt.sql)

NB it is always awrrpt.sql and not awrrpti.sql

It should be like this C:\ORACLE\product\12.2.0\dbhome_1\rdbms\admin\awrrpt.sql (copy all of this in the search directory)

Open CMD and connect to oracle, type @" (inside " paste the path directory copied) like this below

@'C:\ORACLE\product\12.2.0\dbhome_1\rdbms\admin\awrrpt.sql'; Hit enter

Enter value for format: choose either html, text or active-html. I prefer html (type: html)

Enter value for number of days: if today press 1 or yesterday press 2

Enter value for begin_snap (25006 is for 7am)

Enter value for end_snap (25089 is for 11am)

Enter value for report_name: Choose any name I prefer AWR7-11

Wait for it to generate finish. When done

Go to C:\Users\clusterdb to see ur generated report

GENERATE AWR REPORT USING TOAD

Connect to TOAD

Go to Database > Monitor > ADDM/AWR Report

It will show instance, starting snapshot, ending snapshot

At starting snapshot choose the date & time which is in the form of PID no (this is in the form of ...)

At the Ending snapshot choose the date & time which is in the form of PID no (this is in the form of ...)

Press RUN

You will see save adjacent to it then

At save as type choose all, input the name you wish to save it +.html (e.g. awr_two.html)

Go to the directory you save it and view