

Oracle Database Performance Tablespaces, Datafiles, Users, Sessions, IO, Memory, CPU

AULA PL06

Hugo Peixoto 2019 – 2020 Universidade do Minho



https://hpeixoto.me/class/aebd/



- Monitoring the Database
- Oracle EM Database Express
- Oracle SQL Developer
- Trabalho Prático



Monitoring the Database

Tablespaces

Datafiles

Users

Sessions

10

Memory

CPU load

• • •



Monitoring the Database

[1] Oracle Enterprise Manager Database Express

[2] SQLDeveloper

[3] DBA Views



[1] CHANGE https port (TO USE WITH CDB):

```
SQL> alter session set container=CDB$ROOT;
SQL> exec DBMS_XDB_CONFIG.SETHTTPSPORT(5501);
```

[2] CHANGE https port (TO USE WITH PDB):

```
SQL> alter session set container= ORCL;
SQL> exec DBMS_XDB_CONFIG.SETHTTPSPORT(5502);
```

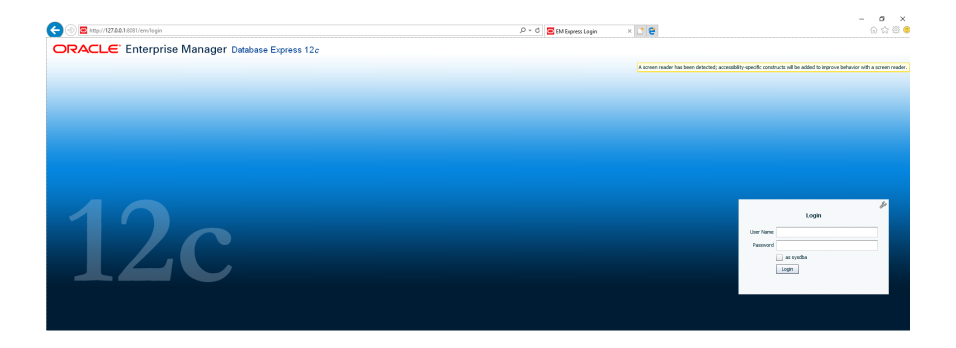
[3] Map both ports in Virtual Box port forwarding



https://127.0.0.1:5501/em (CDB)

https://127.0.0.1:5502/em (PDB)



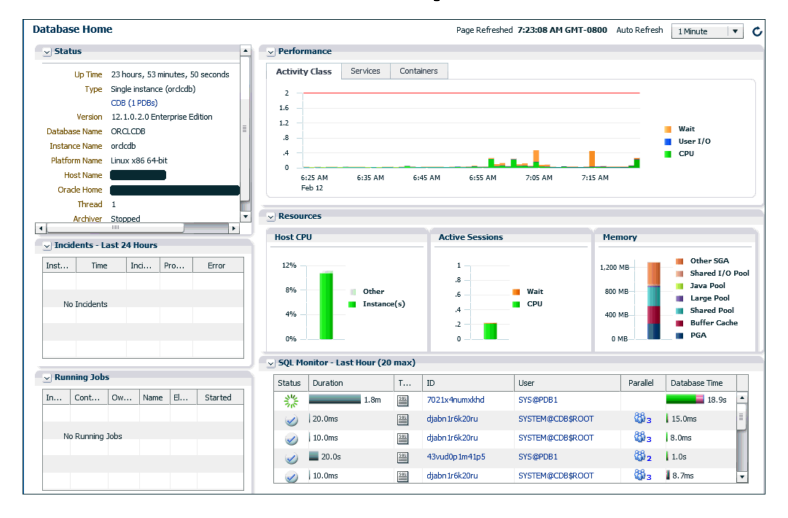




Main features of EM:









Main topics:

Up Time: Information about how long the database has been up

Type: The database type

Version: The database version number

Database name: The database name

Instance name: The name of the database instance

Platform name: The platform on which the database is running

Host name: The name of the host system on which the database

is running



Resources Section:





Host CPU chart:

This chart shows the percentage of CPU time used by the database instance and other processes during the last minute.

Active Sessions chart

This chart shows the average number of active sessions during the last minute, broken out by wait, user I/O, and CPU.

Waits: This is the value for all wait classes combined, excluding user I/O and idle wait events. Wait classes are groupings of wait events based on the type of wait.

User I/O: This is the average number of active sessions waiting for user I/O. User I/O means that the workload originating from the user causes the database to read data from disk or write data to disk.

CPU: This is the average active sessions using CPU.

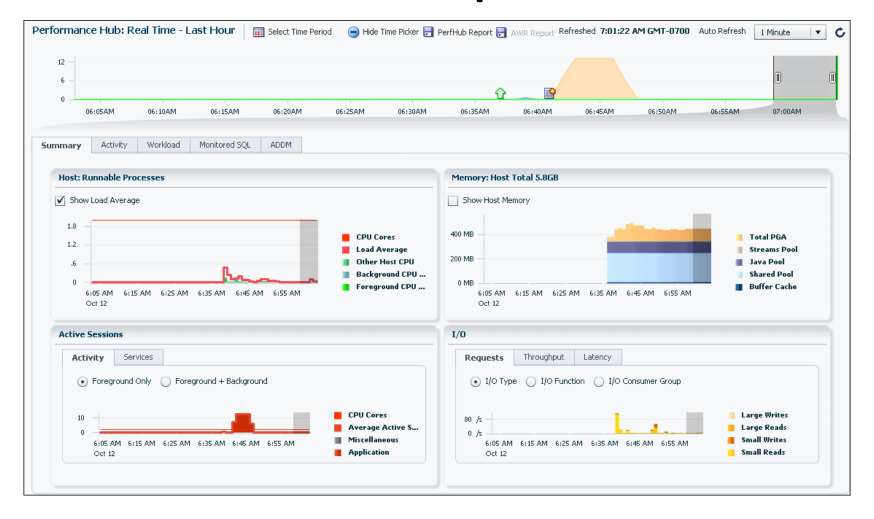
Memory (GB)

This chart shows the current memory utilization (as of the latest refresh time) broken out by the database shared pool, java pool, buffer cache, PGA, and other SGA components.

Data Storage (GB)

This chart shows the current space usage (as of the latest refresh time) broken out by user data, database log files, undo tablespaces, and temporary, SYSAUX, and SYSTEM tablespaces.

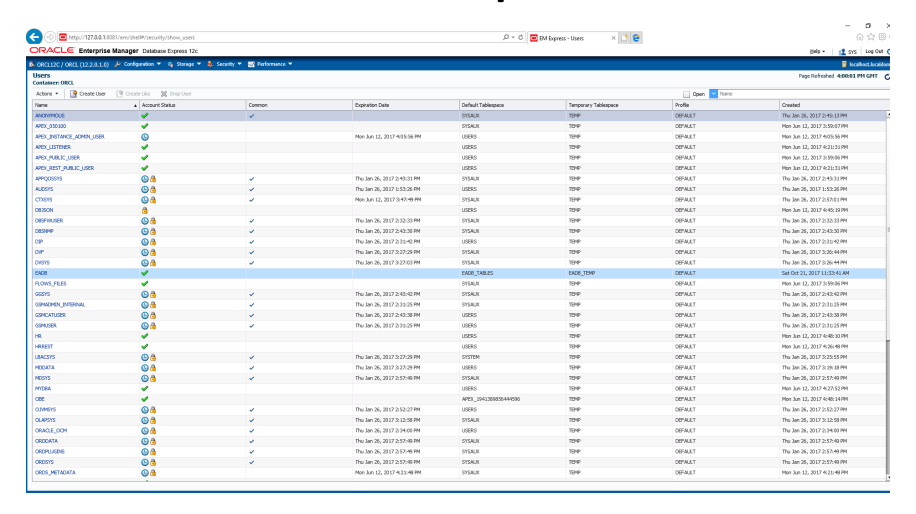




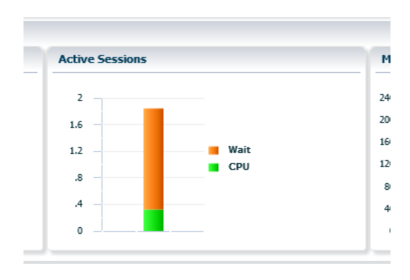




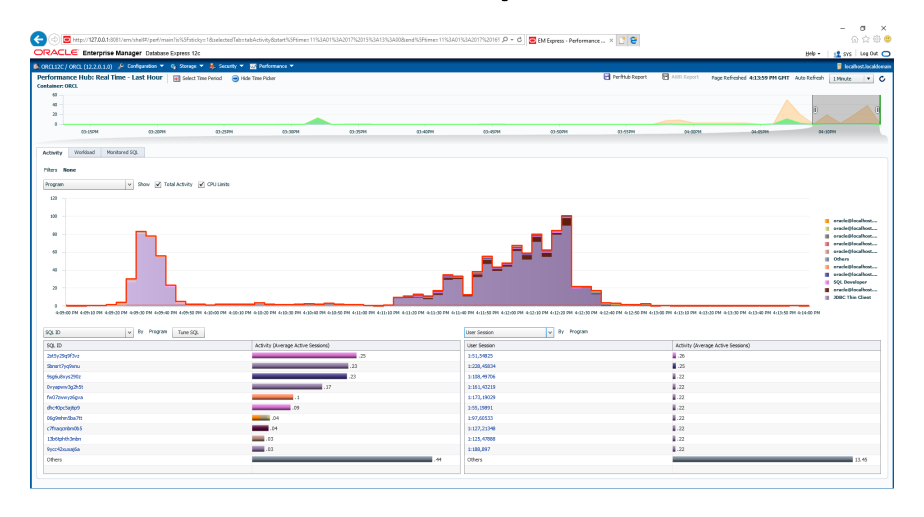




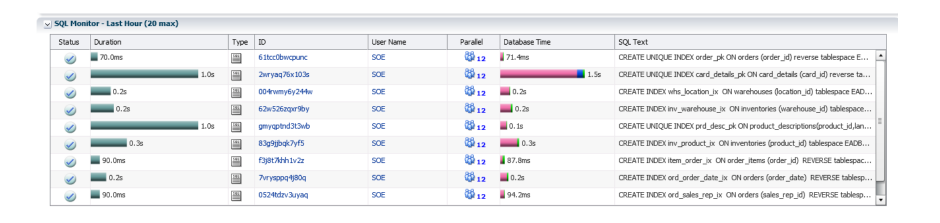




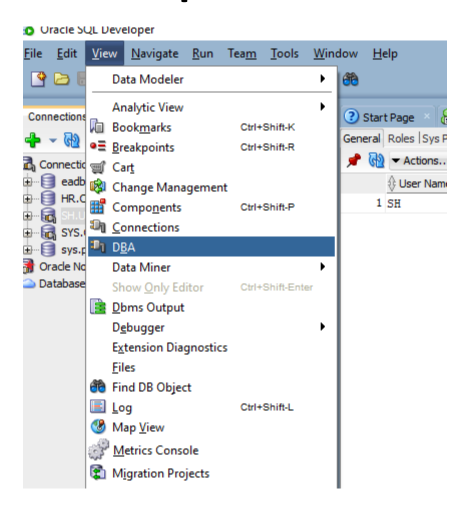




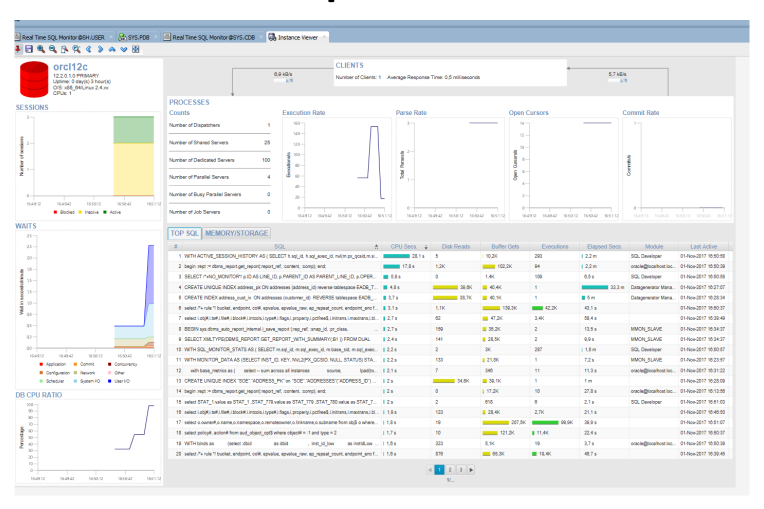










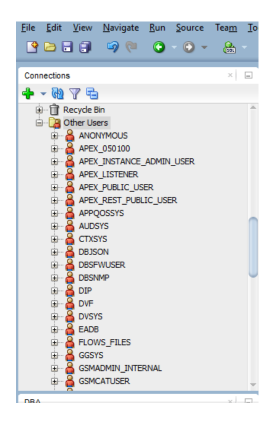




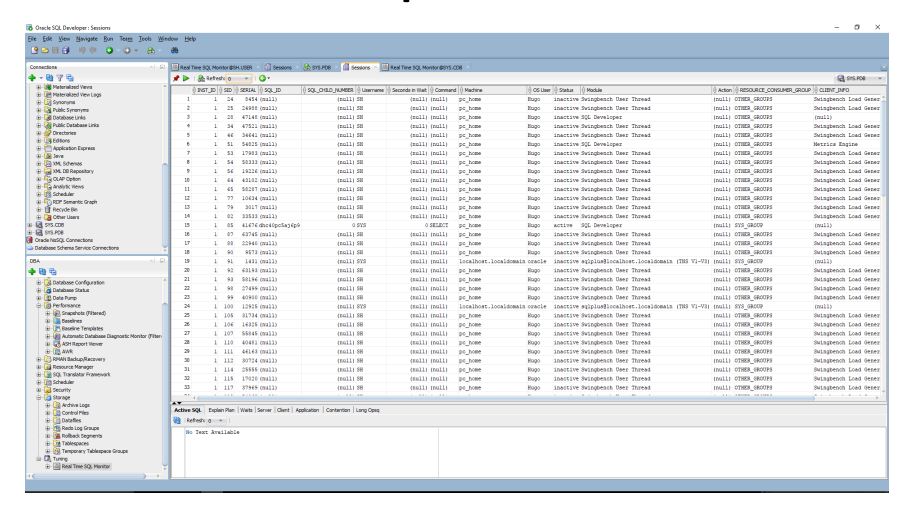
an	▼ ACTIONS							
	∯ File Name			Size (MB)	∜ Used (MB)	Used (Proportion)		Auto Extend
1	/u01/app/oracle/oradata/orcl12c/orcl/aedb_tables_01.dbf	EADB_TABLES	ONLINE	300.000	172.000		57.33	NO
2	/u01/app/oracle/oradata/orcl12c/orcl/aedb_temp_01.dbf	EADB_TEMP	ONLINE	300.000	0.000		0	NO
3	/u01/app/oracle/oradata/orcl12c/orcl/APEX_1941389856444596.dbf	APEX_1941389856444596	ONLINE	7.563	6.688		88.43	YES
4	/u01/app/oracle/oradata/orcl12c/orcl/sysaux01.dbf	SYSAUX	ONLINE	1170.000	1109.125		94.80	YES
5	/u01/app/oracle/oradata/orcl12c/orcl/system01.dbf	SYSTEM	SYSTEM	350.000	346.375		98.96	YES
6	/u01/app/oracle/oradata/orcl12c/orcl/temp01.dbf	TEMP	ONLINE	64.000	2.000		3	YES
7	/u01/app/oracle/oradata/orcl12c/orcl/undotbs01.dbf	UNDOTBS1	ONLINE	380.000	18.188	-	4.79	YES
8	/u01/app/oracle/oradata/orcl12c/orcl/users01.dbf	USERS	ONLINE	76.250	73.313		96.15	YES



USERNAME				♦ ORACLE_MAINTAINED		♦ DEFAULT_COLLATION		
1 SYS	0	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
2 AUDSYS	8	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
3 SYSTEM	9	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
4 SYSBACKUP	2147483617	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
5 SYSDG	2147483618	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
6 SYSKM	2147483619	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
7 SYSRAC	2147483620	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
8 OUTLN	13	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
9 XS\$NULL	2147483638	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
10 GSMADMIN_INTERNAL	21	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
11 GSMUSER	22	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
12 DIP	23	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
13 REMOTE_SCHEDULER_AGENT	34	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
14 DBSFWUSER	35	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
15 ORACLE_OCM	39	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
16 SYS\$UMF	46	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
17 DBSNMP	54	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
18 APPQOSSYS	55	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
19 GSMCATUSER	59	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
20 GGSYS	60	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
21 XDB	62	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
22 ANONYMOUS	63	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
23 WMSYS	72	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
24 OJVMSYS	81	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
25 CTXSYS	84	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
26 ORDSYS	86	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
27 ORDDATA	87	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
28 ORDPLUGINS	88	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
29 SI_INFORMIN_SCHEMA	89	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
30 MDSYS	90	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
31 OLAPSYS	93	26-01-2017	YES	Y	YES	USING_NLS_COMP	NO	NO
32 MDDATA	96	26-01-2017	YES	Y	YES	USING NLS COMP	NO	NO

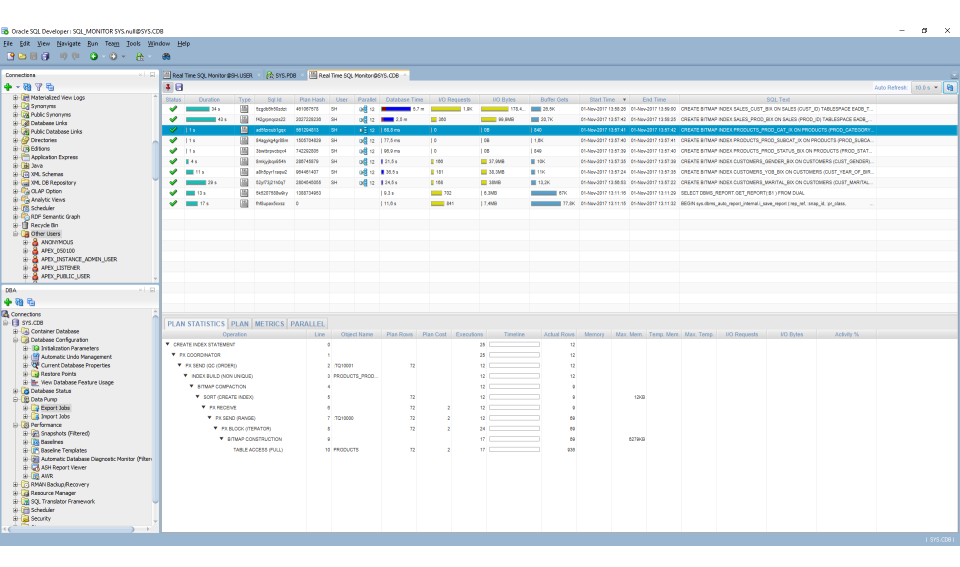








Real Time SQL Monitor – SQLDeveloper





Oracle Database Performance Tablespaces, Datafiles, Users, Sessions, IO, Memory, CPU

AULA PL06

Hugo Peixoto 2019 – 2020 Universidade do Minho