

## Exadime Oracle DBA SQL Scripts

#	Name	Description
1	act_ses_info.sql	Shows all session details.
2	app_user_free.sql	The following script shows the space used by app users in the database.
3	ash_blk_ses.sql	Shows blocked sessions including SQL text captured in ASH.
4	ash_pga_sql.sql	Shows details of top PGA consuming SQLs captured in ASH.
5	ash_top_sql.sql	Shows top SQL by elapsed time including SQL text captured in ASH.
6	asm_disk_list.sql	shows ASM disks.
7	asm_free.sql	Shows free space in ASM disk groups.
8	awr_base_line.sql	To create baseline for good SQL plan captured in AWR.
9	awr_bw_hist.sql	Shows bandwidth usage history captured in awr.
10	awr_cpu_hist.sql	CPU usage history captured in awr.
11	awr_data_day_hist.sql	Shows database growth by each day captured in AWR.
12	awr_data_snap_hist.sql	Shows database growth by each snap captured in AWR.
13	awr_data_week_hist.sql	Shows weekly database growth captured in AWR.
14	awr_html_rpt.sql	To generate AWR report in html format.
15	awr_info.sql	Shows AWR configuration details.
16	awr_inst_hist.sql	Instance usage history captured in awr.
17	awr_io_hist.sql	Shows I/O usage history captured in awr.
18	awr_iops_hist.sql	Shows IOPS history captured in awr.
19	awr_load_sts.sql	Loads SQL Tuning Set from AWR.
20	awr_plan_hist.sql	To show AWR plan changes for SQL Id.
21	awr_run_snap.sql	To create AWR snapshot manually.
22	awr_set_ret.sql	To set AWR retention period.
23	awr_snap_list.sql	Shows list of snapshots in awr.
24	awr_sql_list.sql	Shows captured SQL in awr.
25	awr_sql_plan.sql	Shows SQL Plan for the given SQL ID.
26	awr_sql_text.sql	Shows SQL text for the given sql_id captured in awr.
27	awr_sys_hist.sql	Shows sysmetric history captured in awr.
28	awr_tab_io.sql	Table i/o history captured in awr.
29	awr_tbs_day_hist.sql	Shows tablespace growth by each day captured in AWR.
30	awr_tbs_hist.sql	Shows tablespace growth statistics captured in AWR.
31	awr_text_rpt.sql	To generate AWR report in text format.
32	awr_top_wait.sql	Top wait events captured in awr.
33	awr_tps_hist.sql	Shows TPS history captured in awr.
34	awr_tune_task.sql	Creates SQL Tuning Task for SQL captured in AWR and reports advisor recommendations.
35	awr_undo_hist.sql	Shows undo tablespace usage captured in awr.
36	awr_uns_plan.sql	To show unstable plans.
37	awr_wait_hist.sql	History of given wait event captured in awr.

## Exadime Oracle DBA SQL Scripts

38	cr_ctl.sql	To unload the data into a flat file. This generates SQL Loader control file & data file.
39	cr_db_rp.sql	Creates guarantee restore point in the database.
40	cr_pf.sql	Generates profile creation script.
41	cr_pub_syn.sql	Generates public synonyms for the given schema objects.
42	cr_rl.sql	Generates non system roles (12c).
43	cr_sch.sql	Generates schema creation script for the given schema.
44	cr_seed_ts.sql	Generates non system permanent seed tablespace creation script with auto extend.
45	cr_seq.sql	Generates sequence creation script for the given sequence.
46	cr_tab.sql	Generates table creation script for the given table.
47	cr_ts.sql	Generates non system permanent tablespace creation script.
48	cr_us.sql	Generates user creation script (12c).
49	cr_view.sql	Generates view creation script for the given view.
50	cre_tune_set.sql	To create SQL Tuning Set.
51	db_info.sql	Shows database information.
52	db_tab_frag.sql	Shows table fragmentation in the database.
53	del_dat.sql	Deletes rows in the current schema.
54	del_dup.sql	The following script deletes the duplicate records in the given table.
55	dg_cnf.sql	Shows data guard configuration.
56	dg_err.sql	Checks Data Guard error in primary.
57	dg_gap.sql	To display data guard archive log gap. Run in primary.
58	dg_hard_fail.sql	To forceful failover standby db to primary.
59	dg_info.sql	To display data guard information.
60	dg_mrp_info.sql	Shows Data Guard managed recovery process (MRP) information. Run in any standby node.
61	dg_mrp_mode.sql	Shows MRP process mode in standby. Run in primary database.
62	dg_mtr.sql	Data Guard Monitoring. This shows ARC, MRP and RFS processes status.
63	dg_set_ma.sql	Sets standby db to max availability.
64	dg_set_mp.sql	Sets standby db to max protection.
65	dg_soft_fail.sql	To graceful failover standby db to primary.
66	dg_sp_mrp.sql	To stop managed recovery process.
67	dg_sp_stb.sql	To stop MRP and standby database.
68	dg_st_mrp.sql	To start managed recovery process.
69	dg_st_stb.sql	To start standby database and MRP.
70	dg_start.sql	To start Data Guard.
71	dg_stop.sql	To stop Data Guard.
72	dg_sts.sql	Data Guard Status
73	dg_sw_log.sql	To switch logfile.
74	dg_swo_pri.sql	To switchover standby db to primary.
75	dg_swo_stb.sql	To switchover primary db to standby.

## Exadime Oracle DBA SQL Scripts

76	dg_swo_sts.sql	Shows data guard switch over status.
77	dis_sql_prof.sql	To disable SQL profile.
78	dp_job_prg.sql	To check the data pump job progress.
79	dp_reco.sql	The following script shows the tablespace & user space utilization and their mapping to help during data pump restore.
80	drop_sql_prof.sql	To drop SQL profile.
81	drop_tune_task.sql	To drop SQL Tuning task.
82	eg_hr.sql	Creates HR examples schema.
83	eg_scott.sql	Creates scott examples schema.
84	ena_sql_prof.sql	To enable SQL profile.
85	exa_info.sql	Shows Exadime scripts release.
86	flush_sql.sql	To flush SQL from the shared pool.
87	fra_free.sql	Shows free space in flash recovery area.
88	fra_info.sql	Shows flash recovery area usage details.
89	gen_sch_ro.sql	This script makes schema read only.
90	gen_sch_rw.sql	This script makes schema read write.
91	ggp.sql	
92	ggs.sql	To create Golden Gate User.
93	ggt.sql	To create Golden Gate Tablespace.
94	inst_info.sql	To show instance details.
95	last_acc_tab.sql	Shows the last accessed tables.
96	list_base_line.sql	Lists all baselines.
97	list_sql_prof.sql	Shows SQL Profiles.
98	load_sql_plan.sql	Loads desired SQL plan into SQL Plan Baseline from SQL Tuning Set.
99	node_info.sql	To show all instance details.
100	pass_info.sql	Shows password file information.
101	pass_user.sql	Shows password file users.
102	pga_free.sql	Shows free space in SGA.
103	pin_tune_task.sql	To load the given SQL profile.
104	prof_info.sql	To show profile details for the given profile name.
105	rmn_bct_info.sql	Shows RMAN block change tracking information.
106	rmn_bkp_hist.sql	Shows RMAN backup details.
107	rmn_comp_pkg.sql	To compile RMAN packages.
108	rmn_job_prg.sql	Shows RMAN job progress.
109	rmn_reco_time.sql	Shows the last successful RMAN backup time.
110	rmn_ses_info.sql	Shows RMAN session details.
111	run_expl_plan.sql	Run explain plan for the given SQL text.
112	run_sql_mtr.sql	Run SQL Monitor to for given SQL Id.
113	run_tune_task.sql	To run SQL Tuning Advisor and report recommendations.

## Exadime Oracle DBA SQL Scripts

114	<code>sch_aud_act.sql</code>	Shows audit actions in the database.
115	<code>sch_big_tab.sql</code>	Shows top big tables in the database.
116	<code>sch_dis_con.sql</code>	To disable constraints in the given schema.
117	<code>sch_dis_rcon.sql</code>	To disable referencial constraints in the given schema.
118	<code>sch_drop_obj.sql</code>	To drop all existing objects in the given schema.
119	<code>sch_ena_con.sql</code>	To enable constraints in the given schema.
120	<code>sch_ena_rcon.sql</code>	To enable referencial constraints in the given schema.
121	<code>sch_inv_obj.sql</code>	This script shows invalid objects for the given schema.
122	<code>sch_obj_cnt.sql</code>	This script shows object count for the given schema.
123	<code>sch_obj_gra.sql</code>	This script provides object grants from source schema to the given target schema.
124	<code>sch_row_cnt.sql</code>	To count the number of rows of each table in the given schema.
125	<code>sch_ses_info.sql</code>	Shows session details for the given schema.
126	<code>sch_tab_frag.sql</code>	Shows table fragmentation for the given schema.
127	<code>sch_tab_gra.sql</code>	This script provides table grants from source schema to the given target schema.
128	<code>ses_info.sql</code>	Shows all session details.
129	<code>ses_long_ops.sql</code>	Shows long running sessions.
130	<code>ses_seq_read.sql</code>	Shows active sessions with high sequential read waits.
131	<code>ses_sp_dtrc.sql</code>	This script stops deep tracing the sql session for the given sid, serial#.
132	<code>ses_sp_trc.sql</code>	The following script stop tracing the sql session for the given sid, serial#.
133	<code>ses_st_dtrc.sql</code>	This script starts deep tracing the sql session for the given sid, serial#.
134	<code>ses_st_trc.sql</code>	The following script start tracing the sql session for the given sid, serial#.
135	<code>set_my_tfi.sql</code>	Sets my trace file identifier.
136	<code>sga_free.sql</code>	Shows free space in SGA.
137	<code>sho_act_sort.sql</code>	To display the active sorts information.
138	<code>sho_all_ses.sql</code>	Shows all user session details.
139	<code>sho_alt_log.sql</code>	Shows alert log errors.
140	<code>sho_app_role.sql</code>	Shows Non System roles (12c or above).
141	<code>sho_app_user.sql</code>	Shows Non System Users (12c or above).
142	<code>sho_arc_hist.sql</code>	Shows arch log switches generated in the last 10 days (2373477.1).
143	<code>sho_arc_log.sql</code>	Shows arch log switches (1296168.1/2373477.1).
144	<code>sho_asm_hwm.sql</code>	High water mark in the data files for the given ASM disk group.
145	<code>sho_aud_act.sql</code>	Shows audit actions in the database.
146	<code>sho_aux_occ.sql</code>	Shows sysaux occupants.
147	<code>sho_bc_obj.sql</code>	This script shows objects in b/c.
148	<code>sho_bit.sql</code>	Shows Oracle Bit (32-Bit or 64-Bit).
149	<code>sho_blk_ses.sql</code>	Shows blocked sessions including SQL text.
150	<code>sho_col_com.sql</code>	This script shows column comments.
151	<code>sho_dat_dic.sql</code>	This script shows data dictionary.

## Exadime Oracle DBA SQL Scripts

152	sho_data_file.sql	Datafile info for the given tablespace.
153	sho_db_comp.sql	To display database components.
154	sho_db_hwm.sql	High water mark in all data files.
155	sho_db_io.sql	This script shows the I/O generated per day.
156	sho_db_link.sql	Shows available database links in the database.
157	sho_db_lock.sql	This script shows locks in the database.
158	sho_db_prop.sql	To display database properties.
159	sho_db_psu_11g.sql	To display database patchset update in 11g.
160	sho_db_psu_12c.sql	To display database patchset update.
161	sho_db_psu_19c.sql	To display database patchset update.
162	sho_db_rp.sql	Shows database restore points.
163	sho_db_scn.sql	Shows database SCN.
164	sho_db_time.sql	shows the database current time in 100th's of a second.
165	sho_dba_dir.sql	Shows DBA directories.
166	sho_dead_lock.sql	This script shows dead locks in the database.
167	sho_dep_tab.sql	This script shows child/dependent tables for the given table.
168	sho_df_hwm.sql	High water mark in given data file.
169	sho_eg.sql	Show script example.
170	sho_exc_pls.sql	To list the sessions that are currently executing stored code.
171	sho_expl_plan.sql	Shows explain plan.
172	sho_fb_time.sql	shows the oldest available flashback log.
173	sho_fk_col.sql	This script shows the Foreign Key column(s) in the given table.
174	sho_gg_cap.sql	Shows Golden Gate capture details.
175	sho_gg_scn.sql	Shows SCN that can be used to start Golden Gate extract.
176	sho_hit_ratio.sql	To identify the hit ratio.
177	sho_host_cpu.sql	Show host cpu utilization.
178	sho_idx_col.sql	This query shows the indexed columns of the given table.
179	sho_idx_size.sql	This script shows the index size for the given index.
180	sho_imp_rpm.sql	To monitor insert/import speed.
181	sho_inv_obj.sql	This script shows invalid objects.
182	sho_keep_obj.sql	This script shows objects in k/p.
183	sho_last_sql.sql	To display last sql ran in the current session.
184	sho_mem_dtl.sql	Query v\$memory_dynamic_components. Show sizes in KB.
185	sho_my_ses.sql	Shows my session details.
186	sho_my_trc.sql	Shows my session trace files.
187	sho_nsp.sql	Shows Non System Profiles (11g).
188	sho_nsr.sql	Shows Non System Roles (11g).
189	sho_obj_cnt.sql	This script shows object count.

## Exadime Oracle DBA SQL Scripts

190	sho_obj_lock.sql	This script shows sessions info for the given locked object.
191	sho_ora_home.sql	Shows Oracle Home directory.
192	sho_pid.sql	Shows process details.
193	sho_pk_col.sql	This script shows the primary key column(s) in the given table.
194	sho_px_dtl.sql	Shows P1/P2/P3 file and object name.
195	sho_rac_con.sql	This script shows RAC connections.
196	sho_redo_file.sql	Shows redo log files.
197	sho_redo_log.sql	Shows redo log information.
198	sho_role_role.sql	Lists all the roles having the given role.
199	sho_role_sys_priv.sql	Lists all the system privileges granted to the given role.
200	sho_role_tab_priv.sql	Lists all the table privileges granted to the given role.
201	sho_role_user.sql	Lists all the users having the given role.
202	sho_sch_bw.sql	Schema's current bandwidth usage.
203	sho_sch_lock.sql	This script shows sessions info for the given schema.
204	sho_sch_ses.sql	Shows session details for the given schema.
205	sho_sch_size.sql	Shows size of the given schema.
206	sho_scn_log.sql	Shows log seq# for the given SCN.
207	sho_ses_dtl.sql	Shows session details.
208	sho_ses_lock.sql	This script shows locked objects for the given session.
209	sho_ses_trc.sql	Shows session trace files.
210	sho_sga_adv.sql	Shows SGA Advisory recommendations.
211	sho_sid.sql	Shows session details.
212	sho_sql_plan.sql	Shows SQL Plan for the given SQL ID.
213	sho_stby_log.sql	Shows standby log information.
214	sho_sys_priv_role.sql	Lists all the roles who have been granted the given system privilege.
215	sho_sys_priv_user.sql	Lists all the users who have been granted the given system privilege.
216	sho_sys_ses.sql	Shows system/background session details.
217	sho_sys_user.sql	Shows System Users (12c or above).
218	sho_tab_com.sql	This script shows table comments.
219	sho_tab_frag.sql	Shows table fragmentation for the given table.
220	sho_tab_priv_role.sql	Lists all the roles that have been granted the given table privilege.
221	sho_tab_priv_user.sql	Lists all the users that have been granted the given table privilege.
222	sho_tab_size.sql	This script shows the table size.
223	sho_tde_tbs.sql	Shows encrypted tablespaces details.
224	sho_tde_wall.sql	To display TDE wallet details.
225	sho_temp_file.sql	Temp file info for the given temp tablespace.
226	sho_top_sql.sql	Shows top CPU consuming SQL.
227	sho_tpd.sql	Shows transactions per day.

## Exadime Oracle DBA SQL Scripts

228	sho_ts_hwm.sql	High water mark in given tablespace.
229	sho_tx_sql.sql	Shows sql that causes enq: TX - row lock contention wait.
230	sho_user_role.sql	Lists all the roles granted for the given user.
231	sho_user_sys_priv.sql	Lists all the system privileges granted to the given user.
232	sho_user_tab_priv.sql	Lists all the table privileges granted to the given user.
233	shrink_db.sql	To deallocate the space above high watermark in all the data files.
234	shrink_ts.sql	To deallocate the space above high watermark in the given tablespace.
235	sid_ses_info.sql	Shows session details for the given sid.
236	sp_snap_list.sql	Statspack Snapshots
237	sql_ses_info.sql	Shows session details for the given sql id.
238	sql_svr_bkp.sql	This script does SQL Server backup.
239	ssl_info.sql	To verify if SSL is being used in the connection.
240	stat_adv_off.sql	To disable statistics advisor jobs.
241	stat_adv_on.sql	To enable statistics advisor jobs.
242	stat_job_dtl.sql	Shows auto statistics gathering job configuration details.
243	stat_job_hist.sql	Shows auto statistics gathering job history.
244	stat_job_off.sql	To disable statistics gathering job.
245	stat_job_on.sql	To enable statistics gathering job.
246	stat_job_reset.sql	To reset statistics gathering job.
247	stat_job_run.sql	To run statistics gathering job.
248	stat_job_ses.sql	Shows auto statistics gathering job sessions.
249	stat_job_set.sql	To adjust statistics gathering job settings.
250	stat_job_stop.sql	To stop statistics gathering job.
251	stat_sch_run.sql	To gather statistics for the given schema.
252	stat_tab_run.sql	To gather statistics for the given table.
253	stat_task_list.sql	To check client/task for the given gathering job window.
254	stat_win_list.sql	Shows all available scheduler windows.
255	stat_win_off.sql	To disable statistics gathering job window.
256	stat_win_on.sql	To enable statistics gathering job window.
257	stat_win_task.sql	To check client/task for the given gathering job window.
258	stp_ora_jvm.sql	To setup JVM feature in Oracle.
259	stp_ora_xml.sql	To setup XML feature in Oracle.
260	stp_pvf.sql	Custom Password Verify Function.
261	stp_rco.sql	Database Recovery Setup.
262	stp_sec.sql	Database Security Setup
263	syn_trg.sql	Synonym trigger to avoid synonyms.
264	sys_inv_obj.sql	This script shows system invalid objects.
265	tab_part_col.sql	Shows table partition columns.

## Exadime Oracle DBA SQL Scripts

266	tab_part_stat.sql	Shows table partition statistics.
267	temp_free.sql	Shows free space in all temp tablespaces.
268	top_big_idx.sql	Shows top big indexes in the database.
269	top_big_tab.sql	Shows top big tables in the database.
270	top_cur_dtl.sql	Shows details of top open cursors.
271	top_cur_ses.sql	Shows details of top open cursor sessions.
272	top_pga_ses.sql	Shows details of top PGA consuming sessions.
273	ts_frag.sql	This script shows fragmentation at tablespace level.
274	ts_free.sql	Shows free space in all permanent tablespaces.
275	ts_us.sql	The following script shows mapping between tablespaces and users.
276	tts_cfg_10g.sql	Generates TTS migration scripts.
277	tts_gen_scr.sql	Generates TTS migration scripts.
278	undo_free.sql	Shows free space in all undo tablespaces.
279	us_ts.sql	The following script shows mapping between users and tablespaces.
280	user_free.sql	The following script shows the space used by each user in the database.
281	user_info.sql	Shows details of the given user.