

NAVIGATION	REPORT NAME	DESCRIPTION	PARAMETERS
Alerts	Alerts		
Alerts	Event Alerts	You can create event alerts that monitor your applications for the exception conditions you specify. You can create periodic alerts that check your database for predefined conditions according to the schedule you deter	
Alerts	Periodic Alerts	You can create event alerts that monitor your applications for the exception conditions you specify. You can create periodic alerts that check your database for predefined conditions according to the schedule you deter	
General Information	General Information		
General Information	Product Dependencies	This script displays FND_PRODUCT_DEPENDENCIES, that stores information about each Oracle Applications product at your site. Each row includes values that identify the product installation (APPLICATION_ID, ORACLE_ID). Each row also includes val	
General Information	Server Nodes	Report shows e-Business suite Architecture nodes in current system setup. You can obtain all web tiers nodes, forms tier node, concurrent and admin nodes from this output	
General Information	Homepage URL	This report shows ICX_PARAMETER's Home Url Value, typically used for iProcurement module, there we issues with cloning at earlier evolution stage hence various login issues if this URL was not set correctly.	
General Information	Product Version	This report shows Version of E-Business Suite installation, if you are using R12 it will show 12.0.0 as version if 11i is being deployed at this connect site, it will show 11.5.0.	
General Information	Application Licenses	This report shows Product Installation Status in your e-business suite setup, it will show 'I','Licensed','S','Shared Lincese','N','Not Licensed'. You can use license manager to license products you intend to use. use OAM site to enable licen	
General Information	Application Details	This report Details on Active, Inactive Modules, great way to see what is licensed, product tablespace for tables and indexes.	

General Information	Registered Schemas	This Reports lists registered schemas in e-Business suite installation. The data is extracted from AOL fnd_oracle_userid table not dba_users.Application users are stored in FND_USERS, Application schema users are in fnd_oracle_userid.	
General Information	Minipacks	This report shows Minipacks Applied in your installation. Functional people can quickly get the answers for their module patchset level and potentially send the output of this report to support staff at Oracle.	
General Information	Localization Modules	This report shows Country Specific localization in your installed e-Business suite system. Localizations are installed mostly during installations of applications. They can also be installed later.	
General Information	Data Groups	A report showing Data Groups in your e-Business suite environment. Data groups control data access.You need one row for each data group that you define using Oracle Application Object Library.	
General Information	Installed Languages	This report shows Installed Languages in your e-business suite. This reports should be used by Oracle Apps DBAs before they apply the patch. If you have various languages installed, patch for US and each other language has to be installed. T	
General Information	NLS Settings	A Report shows NLS Settings in your e-business suite database	
Patch	Patch		
Patch	Patch_Last12_Months	Patches loaded in the system since last 12 months are reported	
Patch	Current_PatchSets	PatchLevel shows the current module patchsets Apps DBAs, developers and functional people can quickly get the answers for their module patchset level and potentially send the output of this report to support staff at Oracle.	
Profiles	Profiles		
Profiles	Critical Profiles	Critical Profiles at Site, Responsibility, Application and user level are reported via this report. Before upgrade or major patchset this report can be run and can be a useful store for reference in case things change.	
Profiles	Responsibility Profiles	Profiles specific to a responsibility are listed, based on responsobility name provided when prompted. You can simple pass partial responsibility name in any caseand script will display the results.	@resp;Responsibility Name

Profiles	User Profiles	Enter the username and this Report will display all his profiles. You can simple pass partial user name in any case and script will display the results.	@user;User Name
Profiles	Application Profiles	Provide Application Name and this report will display all profiles at that level. You can simple pass partial application name in any caseand script will display the results.	@app;Application Name
Profiles	Server Profiles	Provide the node name and this report will list all profiles for that node. You can simple pass partial Server name in any caseand script will display the results.	@server;Server Name
Profiles	Timeout Profiles	Timeout Related profiles are reported. This is a great script to see what are ICX timeout set at. When users complain about being logged off every time they are on a inactive state, Apps DBAs must review these settings. Some settings must	
Profiles	Web Profiles	Profiles with 'http' tags are listed, great way to see your usable Url's at all levels, site, resp, application and user. All urls for discover, forms, self service sessions at various level can be located quickly for review and us	
Search	Search		
Search	Profile options	Report that shows specific profile option details, given that profile option name as input. The input is case insensitive and partial names can be supplied as well.	@option;Profile Option Name
Search	Patches	A report showing Specific Patches given that integer bug number as input. Oracle bug numbers are numeric and are stored in ad_bugs after the patch is applied successfully.	@bug_number;Bug Number
Search	File History	This report will show specific file Names given sample file name as input, and see if that was applied as part of a patch. You may see various versions of the same file displayed. It gives you good versions mostly. Double check that with 'str	@filename;File Name
Search	Lookup Types	Search Lookup Types by entering specific lookup type. Lookup types are like LOV.	@ltype;Lookup Type
Search	Lookup Codes	Search Lookup Types by entering specific lookup code. Lookup types are like LOV.	@lcode;Lookup Code
Search	Patch Files	This Reports shows which bugs introduced a specific patch, patch_name from ad_applied_patches can be input to obtain this fascinating report. Patchname can be entered without any case constraints.	@patchname;Patch Number
Workflow	Workflow		

Workflow	ServerVersion	Reports WorkFlow Version in the current Oracle eBusiness suite deployment. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow	WF_Packages	Reports list views used by workflow and their status. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow	WF_Views	Reports list views used by workflow and their status. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow	Item Types	Reports Item Types in workflow and their status. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow	Closed Items	Reports closed workflow Items and their status. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow	Open Items	Reports list views used by workflow and their status. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow	ClosedActivityStatuses	Reports Closed Activity Statuses. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow	ClosedActivityHistoryStatuses	Report lists Closed Activity History Statuses. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow	LargeActivityHistoryStatusItemKeys	Report Lists Large Activity History Status Item Keys.Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow	Notifications Summary	Reports list Notification Summary Details.Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow	User Notifications Summary	Reports list user notification summary.Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	@cuser;User Name
Workflow	User Notification Details	Reports list user notification details.Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	@cuser;User Name
Workflow	Unreferenced Notifications	This Reports lists Unreferenced Notifications in workflow table wf_notification. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	

Workflow	NotificationsLinkedClosedItems	This reports shows notifications Linked to Closed Items. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow	AfterRunningPurgeAPIs	A Report showing status of WF tables after purging. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow By Item Type	Workflow By Item Type		
Workflow By Item Type	WorkFlowItemTypesDefinedInDB	This Report shows workflow Item Types Defined in the database. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow By Item Type	ClosedWorkFlowItemsByItemType	Closed Workflow Items by Item Type. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow By Item Type	OpenAndClosedWorkFlowItems	Open and Closed Workflow Items. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow By Item Type	ClosedActivityStatusesByItemType	Closed Activity Statuses By Item Type. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow By Item Type	OpenAndClosedActivityStatuses.	Open and Closed Activity Status. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow By Item Type	LargeActivityStatusItemKeys	Large Activity Status Item Keys report. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow By Item Type	ClosedActivityHistoryStatusesByItemType		
Workflow By Item Type	LargeActivityHistoryStatusItemKeysByItemType	Reports list views used by workflow and their status. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow By Item Type	NotificationTotalsByItemType	Reports list views used by workflow and their status. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow By Item Type	UnreferencedNotificationsByItemType	Reports list views used by workflow and their status. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	
Workflow By Item Type	NotificationsLinkedToClosedItems	Reports list views used by workflow and their status. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	

Workflow By Item Detail (export only)	Workflow By Item Detail (export only)		
Workflow By Item Detail (export only)	WorkflowItem	Reports list views used by workflow and their status. Oracle Developers, DBAs and functional folks can use this report before contacting Oracle support.	@itemType;Item Type;@itemName;Item Name;
Applications Usage	Applications Usage		
Applications Usage	FND USERS	This Reports lists Oracle eBusiness suite users. These are application users that are stored in FND_USER and are not visible as database users.	
Applications Usage	FND USER LOGINS	This Reports lists eBusiness user login history details. Report filters data on unsuccessful logins. This can be used as auditing purpose as well.	
Applications Usage	FND USER PREFERENCES	This Reports lists eBusiness suite user information about user preference settings that are referenced by modules.	
Applications Usage	FND TS SIZING	This Reports lists sizing estimates for Objects/schemas, these estimates can be used in the creation of the new tablespaces accordingly. Also if the PARALLEL clause with 'alter table move' degrades the performance for very small tables	
Applications Usage	FND TNS LISTENERS	This Reports tracks the TNS Listeners used on a system to contact a databases and RPC services in an eBusiness suite environment.	
Applications Usage	FND TNS LISTENER PORTS	This Reports Each TNS listener may have multiple ports. Those ports are tracked here for an eBusiness suite environment.	
Applications Usage	FND TNS ALIASES	This Reports lists the tns aliases that will be used by AutoConfig for building the tnsnames.ora on each host. It will also be used by internal APIs that return connection information (e.g. JDBC URL) for databases or instances. The Rap	
Applications Usage	FND TNS ALIAS SETS	This Reports lists every TNS alias that is a member of one alias set. Alias sets are then assigned to servers. The tnsnames.ora for a given server is generated as the union of all alias sets assigned to that server. This table defi	
Applications Usage	FND SVC COMPONENTS	This Reports displays service components those are mainly used to store configuration data for all seeded and user-created Service Components. It contains attributes that pertain to all Service Components, regardless of their type. The	

Applications Usage	FND SVC COMP TYPE EVENTS VIEW	This Reports lists FND_SVC_COMP_TYPE_EVENTS_V data based on wf_events.	
Applications Usage	FND SVC COMP TYPES	This Reports lists multi-lingual support table for seeded Service Component-Types	
Applications Usage	FND SVC COMP REQUESTS VIEW	This Reports lists multi-lingual support table for seeded Service Component-Types	
Applications Usage	FND RESPONSIBILITY	This Reports lists all the responsibilities that are available for user assignment, be it custom or seeded.	
Applications Usage	FND SECURITY GROUPS	This Reports lists information about security groups used to partition data in a Service Bureau architecture.	
Applications Usage	FND PRINTER	This Reports lists information about printers. Each row includes a name and description of the printer, as well as the printer type. You need one row for each printer installed at your site. Oracle Application Object Library uses this	
Applications Usage	FND ORACLE HOMES	This Reports lists tracks ORACLE_HOME mount points. Each mount point has a distinct host and path. A single, physical ORACLE_HOME (identified by the File_System_GUID) may have multiple mountpoints, and thus multiple rows in this table.	
Applications Usage	FND LOGIN RESPONSIBILITIES	This Reports lists registered schemas in e-Business suite installation.	
Applications Usage	FND FORM FUNCTIONS	This Reports lists information about function grouping in forms. Each row includes a function identifier, the function name, and the application identifier. Each row also includes the form identifier and the parameters for calling the	
Applications Usage	FND CP SERVICES	This Reports lists stored information about the service definition	
Applications Usage	FND CURRENCIES	This Reports lists stores information about currencies. Each row includes the currency code (CURRENCY_CODE) established by ISO (International Standards Organization) standard, the name of the currency (NAME), a flag to indicate whether	
Applications Usage	FND APPL TOPS	This Reports lists the mount points for the APPL_TOPs in an Applications system. Each mount point has a distinct host and path. A single, physical APPL_TOP (identified by the File_System_GUID) may have multiple mount points, and thus mul	

Applications Usage	FND APP SERVERS	This Reports lists registered schemas in e-Business suite installation.	
Applications Usage	FND CONCURRENT programs	This Reports lists information about concurrent programs. Each row includes a name and description of the concurrent program. Each row also includes the execution methods for the program (EXECUTION_METHOD_CODE), the argument method(
Applications Usage	APPLICATION REQUEST Sets	This Reports lists information about report sets. Each row includes the name of the report set (REQUEST_SET_NAME), whether thereports within the set can be run simultaneously(REQUEST_SET_TYPE_FLAG where P means parallel and S means	
Applications Usage	FND REQUEST SET PROGRAMS	This Reports lists information about reports within report sets. Each row includes the report set program identifier, the order the report is run within the report set, the report set itself, values identifying thereport and applica	
Applications Usage	FND REQUEST SET PROGRAM ARGS	This Reports lists information about arguments in every report set defined with Oracle Application Object Library. Each row includes values that identify an application that owns thereport set, a report set, a program or report belon	
Applications Usage	FND REQUEST SET STAGES	A request set is composed of one or more stages. Information about each stage is stored in FND_REQUEST_SET_STAGES. Each row has a foreign key into the FND_REQUEST_SETS table. The SUCCESS_LINK, WARNING_LINK, and ERROR_LINK columns poin	
Applications Usage	FND REQ SET STAGES FORM VIEW	This Reports lists forms stages, typically used to simplify forms coding process and to avoid complex joins.	
Applications Usage	User Login Activity	This report shows total login activity, from fnd_logins and fnd_user	
Applications Usage	Total Logins	This report shows total login activity, from fnd_user, output can be used as auditing tool as well by Apps DBAs	
Concurrent Operations	Concurrent Operations		
Concurrent Operations	Program Run History	Enter Program name to see the request summary, Report will display any name with this string	@program; Concurrent Program Name
Concurrent Operations	Request set Programs	Concurrent Set Details, users are requested to input request set name, which can be partial name and is case independent	@requestset; Request Set Name

Concurrent Operations	Responsibility Conc Programs	Concurrent programs available via responsibility, quick report to see if a particular program is visible via a responsibility or not. Responsibility name is taken as input which can be partial name.	@resp;Responsibility Name
Concurrent Operations	Responsibility Functions	Functions (Forms) Attached to responsibility, quick report to see if a particular program is visible via a responsibility or not. Responsibility name is taken as input which can be partial name.	@resp;Responsibility Name
Concurrent Operations	Program Access Points	Functions (Forms) Attached to responsibility, quick report to see if a particular program is visible via a responsibility or not. Program name is taken as input which can be partial name.	@prog;Request Name
Concurrent Operations	Concurrent Program User Activity	Enter username to list all concurrent programs for that user, quick report to see if a particular program is visible via a responsibility or not. USER name is taken as input which can be partial name.	@cuser;User Name

Navigation	Compatibility	ReportName	HelpText
Concurrent Managers	8i;9i;10g	Concurrent Managers	
Concurrent Managers	8i;9i;10g	Queue Details	This script shows queue details, queue name, running processes, sleep seconds before wakeup, cache size. If PCP is setup then primary and secondary nodes are also displayed.
Concurrent Managers	8i;9i;10g	Queues Workshifts	This script shows information about concurrent processing work shifts. Each row includes the name of the work shift and the days and times it covers. CONCURRENT_DAYS_SPEC_METHOD normally contains the value A. You need one row for each work shift.
Concurrent Managers	8i;9i;10g	Queues without Workshifts	This script shows queue without work shift setup. If no work shifts are defined concurrent managers can pickup any request as it comes in, after it sleeps on its sleep state.
Concurrent Managers	8i;9i;10g	Specialization Rules	
Concurrent Managers	8i;9i;10g	Service Containers	This report is mainly used to display configuration data for all seeded and user-created Service Components. It contains attributes that pertain to all Service Components, regardless of their type. The COMPONENT_STATUS and COMPONENT_STATUS_INFO
Concurrent Managers	8i;9i;10g	ManagersHavingProblem	This report shows the managers who have PIDs in operating system but Oracle lost them. They can be killed from OS. Meaning ofPROCESS_STATUS_CODE Column.....A Waiting ,B Resuming ,C Normal ,D Cancelled, E Error ,F Scheduled,
Concurrent Managers	8i;9i;10g	ManagersNotActive	This report shows the list of managers that are not activated in the system. Oracle has various managers and few are required for operations and running user reports. ICM and STANDARD managers are examples of few of the managers. ICM start all other
Concurrent Managers	8i;9i;10g	Verify ICM is down	This report will Verify if ICM is down, ICM starts all other manager's. The ICM really does not have any such scheduling responsibilities. It has NOTHING to do with scheduling requests, or deciding which manager will run a particular request.

Concurrent Managers	8i;9i;10g	Pcp-Rac Settings	This report will Check PCP Settings, from fnd_profile_options, we are checking for 'CONC_GSM_ENABLED'. The abstract to setup PCP is: 1. Log into Oracle Applications as SYSADMIN with System Administrator Responsibility 2. Navigate to Install
Concurrent Managers	8i;9i;10g	Concurrent Nodes	This script checks concurrent nodes, also displays Current GSM Processes per node. E-Business Suite system depends on a variety of services such as Forms Listeners, HTTP Servers, Concurrent Managers, Workflow Mailers, etc. Such services are co
Concurrent Managers	8i;9i;10g	Concurrent Processor	This script lists all objects that are part of critical Concurrent Processors.
Concurrent Managers	8i;9i;10g	Concurrent Processing	This script lists all objects that are part of critical Concurrent processing objectives. Report shows status of various objects, if they are invalid there may be issues with concurrent managers or other side effects.
Concurrent Managers	8i;9i;10g	Concurrent Processing	This report shows all critical concurrent processing profiles. This is a quick way to see if the profiles are left at default, got changed by the user or during the upgrade process.
Concurrent Managers	8i;9i;10g	Concurrent Processing	This script shows the process id's on the operating system that belongs to concurrent processes. We can run this report after running 'top, glance or ps commands'.
Concurrent Managers	8i;9i;10g	Request Details	This script reports concurrent processing details for last 24 hours. FND_CONCURRENT_REQUESTS stores information about individual concurrent requests. Each row includes values that identify the particular request and its parameters. Report ana
Concurrent Managers	8i;9i;10g	Concurrent Processing	This script shows Concurrent processing purge details. This report shows when the purge program ran and how much time it took. You should note carefully that the times are pretty constant, any huge variations must be investigated as it may b
Concurrent Managers	8i;9i;10g	Managers in active sta	This script shows managers in active state and with a corresponding session.

Concurrent Managers	8i;9i;10g	Active Managers with	This script shows Active Managers without session attached. Oracle has basically lost track of these PID and can be killed from OS side using kill -9 option.
Concurrent Managers	8i;9i;10g	Active Node without th	This script shows the nodes which are not running forms server listener.
Apps Sessions	8i;9i;10g	Apps Sessions	
Apps Sessions	8i;9i;10g	ActiveUsersWithOpen	This report shows Users with open forms. This report requires that forms auditing be turned on using the profile option as described next. TableFND_LOGIN_RESP_FORMS stores Sign On Audit information about whouses which forms in an applicat
Apps Sessions	8i;9i;10g	ActiveSelfServiceSess	This report shows the Active self service sessions in the system. Once the user loggs off, session expired or sessions is terminated abruptly, the rowcorresponding to the self service user will be changing to inactive status, stating that us
Apps Sessions	8i;9i;10g	ActiveUsersExecuting	Active Users Executing Concurrent Programs is a report to see which users are responsible for using potential resources. If the programs are running for a very long timetuning may be required. We filter data on ('U','X','D','E','I','C') wh
Apps Sessions	8i;9i;10g	ActiveUsersExecuting	Active Users Executing Concurrent Programs is a report to see which users are responsible for using potential resources. Report also shows SQL statements executingbehind the concurrent request.If the programs are running for a very long time
Concurrent Requests	8i;9i;10g	Concurrent Requests	
Concurrent Requests	8i;9i;10g	Error Requests Details	This script shows error requests, phase_code = 'C' AND status_code = 'E'. If there are lot of error state requests that run every day, then they are consuming and wastingresources, either you should fix the jobs or disable them.Meaning of
Concurrent Requests	8i;9i;10g	Avg Runtime of Concu	This script shows Avg Runtime of Concurrent Programs that Ran Today, good place to review the concurrent program behaviour and most time and resource consumers.Tuning efforts can be directed towards long running concurrent programs.

Concurrent Requests	8i;9i;10g	Terminated Requests	This script shows terminated requests phase_code = 'C' AND status_code = 'X'. Meaning ofPROCESS_STATUS_CODE Column.....A Waiting ,B Resuming ,C Normal ,D Cancelled, E Error ,F Scheduled, G Warning ,H On Hold ,I Normal
Concurrent Requests	8i;9i;10g	Running Requests	This script shows Running requests phase_code = 'R' AND status_code = 'R'. Just another view for a quick look. Meaning ofPROCESS_STATUS_CODE Column.....A Waiting ,B Resuming ,C Normal ,D Cancelled, E Error ,F Scheduled,
Concurrent Requests	8i;9i;10g	Scheduled Requests	This script shows scheduled requests, to be run later a.phase_code = 'P' AND a.status_code IN('I') Meaning ofPROCESS_STATUS_CODE Column.....A Waiting ,B Resuming ,C Normal ,D Cancelled, E Error ,F Scheduled, G Warning ,
Concurrent Requests	8i;9i;10g	All_Req_Status_Q_(S	It has a status of "Standby" even though it is unconstrained. It will not be run by any manager.
Concurrent Requests	8i;9i;10g	ConcurrentLogFiles	This report shows the location of log files in operating system where concurrent program output and logs are residing. Usually \$COMMON_TOP/log in 11i for ex.
Concurrent Requests	8i;9i;10g	ConflictResolutionMgr	Conflict Resolution Manager Examination report shows historically how busy conflict resolution manager has been.
Concurrent Requests	8i;9i;10g	ConflictResolutionMgr	Conflict Resolution Manager Examination report shows conflict resolution manager details. Logfile and when it was started is displayed. Use the system profile option 'Concurrent: Use ICM'. Setting this to 'No' (which is t
Concurrent Requests	8i;9i;10g	ConstrainedRequests	This request is a constrained request. (queue_method_code = B) and status_code = 'I'. The Conflict Resolution manager has released this request, and it is in a "Pending/Normal" status. It is ready to be run by the next available manager.
Concurrent Requests	8i;9i;10g	ConstrainedRequests	This request is a constrained request. (queue_method_code = B) status_code IN ('A', 'Z'). It is in a "Waiting" status. This usually indicates a child request waiting for the parent to release it.

Concurrent Requests	8i;9i;10g	CurrentlyRunningCMJ	This report shows running jobs with all parameter passed to them in much more detail. OS PID, Session sid, serial# details are also displayed.
Concurrent Requests	8i;9i;10g	HighRequests_In_Mgr	The report shows requests with r.phase_code = 'P'. Manager queues length of pending requests, shows how busy managers are. You may have CPU constraint, manager queue length issues, manager processes issues or simply busy at the moment. If there
Concurrent Requests	8i;9i;10g	LongRunningJobs_10	Report shows the requests have been running for over 10 minutes and have not yet finished. If users call and complain about sudden slowness, this report should be one of the reports to be run in eBusiness environment. Apps DBA can then note
Concurrent Requests	8i;9i;10g	PausedRequests	This report shows requests that have been paused. Status_Code = 'W'. Business user may have paused the request for a reason. If user calls and complains about a request not completed yet as the job output is not obtained yet, it may be good
Concurrent Requests	8i;9i;10g	PendingForMgr_Stand	status_code = 'Q', 'It has a status of "Standby" even though it is unconstrained. It will not be run by any manager.' and And Hold_Flag = 'Y' as well. So have to remove the hold and then the constraint condition to make it run.
Concurrent Requests	8i;9i;10g	PendingForConflictRes	These requests are Pending For Conflict Resolution Manager to be run later. Once conflict resolution manager does its job they should be picked up by assigned manager or standard manager to be processed. Its resolution is taking too much time
Concurrent Requests	8i;9i;10g	PendingForMgr_Will_	Status_Code is 'I' but the Requested_Start_Date is less than or equal to Sysdate, hence its just busy QUEUES, they will get picked up soon. Meaning ofSTATUS_CODE Column.....! Normal. Since it is not on hold, it shall run as soon as ma
Concurrent Requests	8i;9i;10g	PendingForMgrOnHol	Status_Code = 'I' And Hold_Flag = 'Y', This request is currently in NORMAL state but on HOLD. It will not run until the hold is released.

Concurrent Requests	8i;9i;10g	PendingForMgrReque	It is in a "Pending/Normal" status, ready to be run by the next available manager only when the start time is less than or equal to the sysdate. They are most likely you scheduled requests.
Concurrent Requests	8i;9i;10g	TerminatingRequests	Status_Code = 'T' and hence user is killing the request, politely put stopping the action performed by running the terminate button.
Concurrent Requests	8i;9i;10g	Today's Long CM Jobs	This report shows today's long concurrent jobs that ran for a long time. We are displaying all jobs that took more than 10 minutes to complete. Apps DBA should keep an eye on these jobs and look for possible tuning opportunities especially if
Concurrent Requests	8i;9i;10g	Waiting Concurrent Re	This report shows concurrent requests that are waiting. Apps DBA can alter the priority of the jobs.
Concurrent Requests	8i;9i;10g	CP Services Info	This report shows concurrent requests that are waiting. Apps DBA can alter the priority of the jobs.
Concurrent Requests	8i;9i;10g	MGR Specialization R	This report shows concurrent requests that are waiting. Apps DBA can alter the priority of the jobs.
Concurrent Requests	8i;9i;10g	Concurrent Request S	This report shows concurrent requests that are waiting. Apps DBA can alter the priority of the jobs.
Concurrent Requests	8i;9i;10g	Enabled Service Insta	This report shows concurrent requests that are waiting. Apps DBA can alter the priority of the jobs.
Concurrent Requests	8i;9i;10g	ErrorReport_30_days	This report shows last 30 days of error conditions in concurrent programs. We are doing a count. This report can be used to see which programs are erroring out and further action can be execute.
Concurrent Requests	8i;9i;10g	ConcurrentJobs30day	This is a basic report to display last 30 days of concurrent requests status summary.
Concurrent Requests	8i;9i;10g	Busy Printers	This report will be display busy printer in an eBusiness list of registered printers.
Concurrent Requests	8i;9i;10g	Busy Conc Processing	This report can be used for trending in terms of busy processing days and months. All reports are analyzed as far as data exists in fnd concurrent requests.
Concurrent Requests	8i;9i;10g	Busy Conc Jobs Per D	
Concurrent Requests	8i;9i;10g	Busy_Concurrent_Job	This report shows busy printers and which programs are keeping that busy. That is how many reports are printed on that printer.

Concurrent Requests	8i;9i;10g	Total_Concurrent_Req	This report can be great for auditing the frequency of programs being run on monthly basis, grouped by program per program for the last 30 days. Good way to locate hotprograms in a given eBusiness environment. This report will show that a pr
Concurrent Requests	8i;9i;10g	Total_Con_Req_Daily	This report can be great for auditing the frequency of programs being run on daily basis, grouped by program per day for the last 30 days. Good way to locate hotprograms in a given eBusiness environment.
Concurrent Requests	8i;9i;10g	Perf_30_days_30Mins	Last 30 days jobs that ran more than 30 minutes
Concurrent Requests	8i;9i;10g	Perf_Node_Queue_Ld	Script shows what Total CM jobs TIME consumed on EACH node per Manager. Great way to see if consumption is balanced
Concurrent Requests	8i;9i;10g	Perf_Node_Queue_C	Script shows what Total CM jobs TIME consumed on EACH node per Manager. Great way to see if consumption is balanced
Concurrent Requests	8i;9i;10g	Perf_30_Day_Daily_C	Analysis of last 30 days of Custom Program run matrix on daily basis
Concurrent Requests	8i;9i;10g	Perf_30_Days_10Mins	This is a performance analysis report to display current months concurrent programs that ran for a long time. Once a month such report can be generating for auditing purpose and comparitive results be published, response time and completion
Printers	8i;9i;10g	Printers	
Printers	8i;9i;10g	Registered Printers	This script shows registered Printers in e-Business suite.
Printers	8i;9i;10g	Printer Statistics	This script shows Printer statistics, # of copies to be pritned and program using the printer.
Requests Summary	8i;9i;10g	Requests Summary	
Requests Summary	8i;9i;10g	Request History All (S	This script shows all requests and their completion stats. This might a typical report what can be published once a quarter or year to go after all the concurrent programs completion time. You can use this tool to save the data in excel sh

NAVIGATION	COMPATII	REPORT NAME	DESCRIPTION	PARAMETERS
ByteOWI_Reports	8i;9i;10g	ByteOWI_Reports		
ByteOWI_Reports	8i;9i	0 Group waits per EVENT	Group waits per EVENT	
ByteOWI_Reports	8i;9i;10g	0 Show All Main Events 1/2	Group waits per EVENT	
ByteOWI_Reports	8i;9i;10g	0 Show All Main Events 2/2	Group waits per EVENT	
ByteOWI_Reports	8i;9i;10g	2 Top 20 Waited SQL per category of waits	Top 20 Waited SQL per category of waits	
ByteOWI_Reports	8i;9i;10g	0 Top 20 SQLs per EVENT	Show all details for the TOP SQL per EVENT Category	
ByteOWI_Reports	8i;9i;10g	1 Group Waits per HASH	Group Waits per HASH	
ByteOWI_Reports	8i;9i;10g	1 Group waits per USER	Group waits per USER	
ByteOWI_Reports	8i;9i;10g	1 Group by OSUSER	Group by OSUSER	
ByteOWI_Reports	8i;9i;10g	1 Group by SID,serial#	Group by SID, serial#	
ByteOWI_Reports	8i;9i;10g	1 Groups waits per MODULE	groups waits per MODULE	
ByteOWI_Reports	8i;9i;10g	1 Group waits per Segment	group waits per Segment	
ByteOWI_Reports	8i;9i;10g	3 Latch Free	Latch Free	
ByteOWI_Reports	8i;9i;10g	3 Latch Type Waits	latch Type Waits	
ByteOWI_Reports	8i;9i;10g	4 Latch Free with SQL	Latch Free with SQL	
ByteOWI_Reports	8i;9i;10g	5 Buffer Busy Waits Distinct Segment Types	Buffer Busy Waits Distinct Segment Types	
ByteOWI_Reports	8i;9i;10g	5 Buffer Busy Waits Details	Buffer Busy Waits Distinct Segment Names	
ByteOWI_Reports	8i;9i;10g	6 Top Full Table Scan	Top Full Table Scan	
ByteOWI_Reports	8i;9i;10g	6 Top Full Table Scan details	Top Full Table Scan details	
ByteOWI_Reports	8i;9i;10g	7 Direct Path Read	Direct Path Read	
ByteOWI_Reports	8i;9i;10g	7 Direct Path Write	Direct Path Write	
ByteOWI_Reports	8i;9i;10g	8 Enqueue Waits	Enqueue Waits	
ByteOWI_Reports	8i;9i;10g	8 Enqueue Wait Details	Enqueue Waits	
ByteOWI_Reports	8i;9i;10g	9 Library Cache Pin	Library Cache Pin	
Logoff_Reports	8i;9i;10g	Logoff_Reports		
Logoff_Reports	8i;9i;10g	Forms_Hourly_Stats	This script displays Stats for e-Business forms usage per hour. The logoff trigger and ssdba toolset has to be installed to get usage out of this report. Moreover this report is filtered to show forms usage only, which means the o	

Logoff_Reports	8i;9i;10g	All_Programs_Hourly_Stats	This script displays Stats for database usage per hour, per module usage. The logoff trigger and ssdba toolset has to be installed to get usage out of this report. As users sessions, be it forms, concurrent, SQL*PLUS, discoverer a	
Logoff_Reports	8i;9i;10g	All_Programs_Day_Stats	This script displays Stats for database usage per day, per module usage. The logoff trigger and ssdba toolset has to be installed to get usage out of this report. As users sessions, be it forms, concurrent program, SQ	
Logoff_Reports	8i;9i;10g	Forms_Day_Stats	This script displays Stats for e-Business forms usage per day, that is same forms rollup their stats. The logoff trigger and ssdba toolset has to be installed to get usage out of this report. Moreover this report is	
Logoff_Reports	8i;9i;10g	Concurrent_Jobs_Day_Stats	This script displays Stats for e-Business Concurrent Reports usage per day. The logoff trigger and ssdba toolset has to be installed to get usage out of this report. Moreover this report is filtered to show concurrent reports usa	
Logoff_Reports	8i;9i;10g	Concurrent_Jobs_Hour_Stats	This script displays Stats for e-Business Concurrent Reports usage per hour. The logoff trigger and ssdba toolset has to be installed to get usage out of this report. Moreover this report is filtered to show concurrent repor	
IO	8i;9i;10g	IO		

IO	8i;9i;10g	DatafileIO	This script displays physical reads and writes done and the total number of single-block and multiblock I/Os done at file level. Average read and write time can be used to interpret the system IO behaviour. Expected block read and wr	
IO	8i;9i;10g	TablespaceIO	This script displays physical reads and writes done and the total number of single-block and multiblock I/Os summarized at tablespace level. Average read and write time can be used to interpret the system IO behaviour. Expected block	
IO	10g	ASM_DiskGroups	This report looks at V\$ASM_DISKGROUP view to describe ASM disk group information about it's mount state, used and free space.	
IO	10g	ASM_File_Diskgroup_Stats	This report looks at V\$ASM_DISKGROUP and gv\$asm_file view's to describe ASM disk group information about it's mount state, used and free space, stripe style and redundancy level.	
IO	10g	ASM_Disk_Stats	This script displays Automatic Storage Manager disk stats.	
IO	10g	ASM_Disk_IO_Stats	This view also includes performance statistics similar to system iostat commands. Great place to start investigating IO related performance statistics from ASM disk side of things.	

IO	10g	ASM_File_Utilization_with_Alias	The V\$ASM_FILE view shows the detail at the file level, but lists it by file number, rather than a file name, so queries to this table should be joined with the V\$ASM_ALIAS view to show the file names	
IO	10g	ASM_Client	This script displays Automatic Client, same out as lsct from asmcmd	
IO	10g	ASM_Rebalance_Activity	This script displays Automatic Rebalance Operation.	
IO	8i;9i;10g	USER_IO_SQL	This report shows connected session IO statistics, last SQL ran by the user, rows processed, various wait categories like user io wait time, concurrency wait time and the SQL TEXT itself. The report shows date for ACTIV	
IO	8i;9i;10g	ProcessIO	This report shows connected process IO statistics, last SQL ran by the user, rows processed, various wait categories like user io wait time, concurrency wait time and the SQL_TEXT itself. The report shows data for ACTIVE and INACTI	
Waits	8i;9i;10g	Waits		
Waits	8i;9i;10g	SystemLevelWaits	This view contains information on total waits for an event. Note that the TIME_WAITED and AVERAGE_WAIT columns will contain a value of zero on those platforms that do not support a fast timing mechanism. If you are running on one of these	

Waits	8i;9i;10g	SessionLevelWaits	To get the timing values for the events you must set TIMED_STATISTICS to true in the parameter file. Please remember that doing this will have a small negative effect on system performance. Session level waits shows the data as long as the	
Waits	8i;9i;10g	REAL_Time_SessionWaits	This view lists information on real time session waits. You can rerun this script to keep any eye of what is happening right at this moment. Every 3 seconds the Session level wait table will show the issue as well. Session Level Waits scripts	
Waits	8i;9i;10g	REAL_Time_Sequential_Scattered_Read	This view lists information on real time session waits filtered on 'db file sequential read' and 'db file scattered read'	
Waits	8i;9i;10g	REAL_Time_enqueueclassWaits	This view lists information on enqueue wait class.	
Waits	8i;9i;10g	Enqueue_Stats	This view lists information on enqueue statistics.	
Waits	8i;9i;10g	SessionWaits_scattered_reads	This view lists information on real time session waits. We are showing a multiblock read (a full-table scan, OPQ, sorting).	
Waits	8i;9i;10g	REAL_Time_Enqueue_wait_Session	This report shows real time enqueue waits for connected sessions.	
Waits	8i;9i;10g	REAL_Time_Direct_Read_Write_Waits	This view lists information on real time session waits. 'direct path read', 'direct path write' are displayed.	
Waits	8i;9i;10g	REAL_Time_Library_cache_waits	This view lists information on real time session waits. 'library cache pin', 'library cache load lock' events are reported.	

Waits	8i;9i;10g	BufferBusy_HeaderBlock	This view lists information on real time session waits. Report on 'buffer busy waits' Header Block is displayed here.	
Waits	8i;9i;10g	BufferBusy_FreelistGroupBlock	This report lists information on real time session waits. Report on 'buffer busy waits' Freelist Group Block is displayed.	
Waits	8i;9i;10g	BufferBusy_DataBlock	This view lists information on real time session waits, 'buffer busy waits' on Data BLock level is displayed. If the same block shows up over and over, we need to find which SQL's are hitting the block	
Waits	8i;9i;10g	BufferBusy_WaitCount	This view lists information on real time session waits. Report on 'buffer busy waits' Wait count is displayed.	
Waits	8i;9i;10g	SessionWaits_scattered_TABLE_sql	This view lists information on real time session waits. SQL behind FULL table scans multiblock read (a full-table scan) are shown. You will have to analyze the table further to see if it has only few blocks and i	
Waits	8i;9i;10g	SessionWaits_scattered_INDEX_sql	SQL behind FULL INDEX Scans, multiblock read are shown	
Waits	8i;9i;10g	SessionSummaryByTablespace	This view lists information on waits for an event by a session at the tablespace level. Note that the TIME_WAITED and AVERAGE_WAIT columns will contain a value of zero on those platforms that do not support a fast timing mechanism. If you are ru	
Archive	8i;9i;10g	Archive		

Archive	8i;9i;10g	MaxArchiveLogSequence	This view lists information from gv\$LOG_HISTORY and displays log history information from the control file. The data is summarized to show you the total log switches per day hence estimated space for archive_log_dest can be estimated.	
Archive	8i;9i;10g	LogSwitches	This view lists information from gv\$LOG_HISTORY and displays log history information from the control file. The data is summarized to show you the total log switches per year, week, day, hour, minutes. Great way to see what hours and	
Archive	8i;9i;10g	LogSwitchCounts	Quick way to see the log file switches per day. This view lists information from gv\$LOG_HISTORY and displays log history information from the control file.	
Design	8i;9i;10g	Design		
Design	8i;9i;10g	NonNumericKeysInTables	Quick way to see the log file switches per day. This view lists information from gv\$LOG_HISTORY and displays log history information from the control file.	
Design	8i;9i;10g	CompositeKeysNoNumeric	Reports shows Composite Keys on tables which are Non Numeric. Typically we should have numeric keys for better performance. We can evaluate if that is possible or not after reviewing this report. If response time is not affected t	

Design	8i;9i;10g	ForeignKeysNotIndexed	Reports shows Foreign Keys on tables which are Not Indexed. There were serious locking issues in 8i if these keys were not indexes. Some of the issues were resolved from 9i onwards. It is good practise to keep them indexed. Check	
Design	8i;9i;10g	TablesWithNoPK	Reports shows tables that have no Primary Keys. it comes back to database design principles. Each table typically should have PK. We make sure the join columns are indexed, lookup based on PK is faster than FTS if tables are huge	
Design	8i;9i;10g	TablesWithNoConstraints	Reports shows tables that have no Constraints, care must be taken to place PK and UK constraints on design time.	
Design	8i;9i;10g	SystemAsDefaultAndTempTable space	Reports users with SYSTEM tablespace as their temp tablespace.	
Design	8i;9i;10g	DeadlyPrivileges	Reports users with Advance System Privileges. Great way to find out privileges to revoke.	
Design	8i;9i;10g	UsersWithDBAPrivileges	Reports users with Advance System Privileges. Great way to find out provileges to revoke.	
Design	8i;9i;10g	SecurityRelatedParameters	Reports advance System Privileges as it relates to remote login, db links, audit train and transaction auditing.	
Design	8i;9i;10g	UsersRolesWithAnyPrivilege	Reports users with Advance System Privileges focusing on ANY privilege, like create any, delete any etc. Great way to find out privileges to revoke.	

Design	8i;9i;10g	SecurityRelatedProfile	Oracle uses profiles to determine process limits and password expiry, aging and complexity rules. The data dictionary view dba_profiles is the main source for profile monitoring.	
Design	8i;9i;10g	UserProfileReport	Oracle uses profiles to determine process limits and password expiry, aging and complexity rules. The reports shows what profiles have been assigned to users.	
Design	8i;9i;10g	SysPrivsWithAdminOption	Report shows System privileges granted to users and roles.	
Design	8i;9i;10g	UserRoleReport	Report shows the roles granted to all users and roles in the database..	
Design	8i;9i;10g	UsersInPasswordFile	This view lists users who have been granted SYSDBA and SYSOPER privileges as derived from the password file.	
Design	8i;9i;10g	GrantorOwnerSame	This view describes all object grants in the database.	
Design	8i;9i;10g	ViewsWithCheckOption	This view describes all constraint definitions on all tables in the database.	
Latches	8i;9i;10g	Latches		
Latches	8i;9i;10g	LatchGets	This view reports on latch gets statistics. Latches protect the data structures describing the blocks in the buffer cache from the list of users trying to access these blocks in the database. If a process is not able to obtain a latch right away	
Latches	8i;9i;10g	LatchLevels	This view describes all latch Levels in the database. shows the latch types by level (with child counts)	

Latches	8i;9i;10g	Latch_Impact	This view describes all latch sleep statistics in the database.ADDR-Address of the latch object LATCH# - Latch number LEVEL# - Latch level NAME - Latch name GETS - Number of times the latch was requested in willing-to-wait mode MISSE	
Latches	8i;9i;10g	Redo_AllocationLatch	This view describes all latch sleep statistics in the database. The redo allocation latch must be taken to allocate space in the log buffer. This latch protects the SGA variables that are used to track which log buffer blocks are used and free.	
Latches	8i;9i;10g	Redo_CopyLatch	This view describes all Redo Copy latch information.	
Latches	8i;9i;10g	Latch_System_Stats	This view describes all latch sleep statistics in the database.ADDR-Address of the latch object LATCH# - Latch number LEVEL# - Latch level NAME - Latch name GETS - Number of times the latch was requested in willing-to-wait mode MISSE	
Latches	8i;9i;10g	LatchSpins	This view describes all latch spins statistics in the database.	
Latches	8i;9i;10g	LatchTypesCount	This view describes all latch types and counts in the database.	
Latches	8i;9i;10g	LatchCodeDistribution	This view describes all latch code distribution in the database.	
Library	8i;9i;10g	Library		
Library	9i;10g	SHARED_Pool_HitRatio		
Library	8i;9i;10g	LIBRARY_MissRatio	This view displays the miss ration. If miss_ratio is greater than 1 then increase shared_pool	

Library	8i;9i;10g	LIBRARY_Objects_Mem_Not_KEPT	This view displays database objects that are NOT kept in the library cache. Objects include tables, indexes, clusters, synonym definitions, PL/SQL procedures and packages, and triggers. Use dbms_shared_pool.keep package	
Library	8i;9i;10g	LIBRARY_NumVersionsLoadedInMemory	Report comes from gv\$SQLAREA, lists statistics on shared SQL area and contains one row per SQL string. It provides statistics on SQL statements that are in memory, parsed, and ready for execution. We are filtering on loaded_versions	
Library	8i;9i;10g	LIBRARY_StatementsCanBeRewrittenWithBindVariables	Report comes from gv\$SQLAREA, lists statistics on shared SQL area and contains one row per SQL string. It provides statistics on SQL statements that are in memory, parsed, and ready for execution. We are filtering on substr(sql_t	
Library	8i;9i;10g	LIBRARY_LargeAnonymousBlocks	Report comes from gv\$SQLAREA, lists statistics on shared SQL area and contains one row per SQL string. It provides statistics on SQL statements that are in memory, parsed, and ready for execution. We are filtering on where comma	
Library	8i;9i;10g	LIBRARY_ReduceParsing	Report comes from gv\$SQLAREA, lists statistics on shared SQL area and contains one row per SQL string. This reports shows parse_calls > 100 and executions are less than 2 times the parse calls.	

Library	8i;9i;10g	LIBRARY_LiteralSQL	Report comes from gv\$SQLAREA, lists statistics on shared SQL area and contains one row per SQL string. This reports shows executions are less than 5 and showing first 100 characters of the SQL statement.	
Library	8i;9i;10g	SGA_Stats	Report displays detailed information on the system global area (SGA).	
Library	8i;9i;10g	LIBRARY_ExecutionAndParsing	Report displays detailed information on Execution and Parsing.	
Library	8i;9i;10g	LIBRARY_LatchContention	Report displays detailed information on Library Cache Latch Contention.	
Library	8i;9i;10g	LIBRARY_SharableMemoryObjects	Report displays detailed information on total Sharable Memory used,gv\$db_object_cache, This view displays database objects that are cached in the library cache. Objects include tables, indexes, clusters, synonym definitions, PL/SQL procedu	
Library	8i;9i;10g	LIBRARY_SharableMemorySQLS_sesstat	Report displays detailed information on total Sharable Memory used by 'opened cursors current', we are taking 250 bytes per cursor.	
Library	8i;9i;10g	LIBRARY_MemSizeWithExecGreaterThan5	Report displays detailed information on total Sharable Memory used,gv\$db_object_cache, This view displays database objects that are cached in the library cache. Objects include tables, indexes, clusters, synonym definitions, PL/SQL proce	
Library	8i;9i;10g	SGA_IsSizeTooHigh	This fixed view lists statistics that help you tune the reserved pool and space within the shared pool.	
Library	8i;9i;10g	LIBRARY_First100CharsSimilarity	This fixed view lists SQL where first 100 characters are same and count of them being executed is less than five and there are more than 100 copies.	

Library	8i;9i;10g	LIBRARY_VersionCounts	This fixed view lists Version Counts.	
Library	8i;9i;10g	LIBRARY_CacheStats	This fixed view lists Basic Library Cache Statistics from sys.gv\$librarycache, hit ratio should be in high 90s. Invalidations happend when the schema OBJECTS referred to by the SQL is modified, by analyzing or otherwise.	
Library	8i;9i;10g	LIBRARY_SQLExecs	This fixed view lists SQL Execution Statistics from sys.x\$kglob, sys.x\$kgldr, sys.x\$kgldcursor.	
Library	8i;9i;10g	SHARED_Pool_SessionCursorStats	This report comes from gv\$sesstat and gv\$statname, gv\$sesstat shows cumulative session wide statistics since the beginning of each session. It must also be joined with gv\$statname to see the names.	
Library	8i;9i;10g	LIBRARY_ParsingStats	This report parsing statistics from gv\$sysstat table.	
Library	8i;9i;10g	LIBRARY_SessionCachedCursorsPerUser	This report shows Max Cacheable Cursors per user.	
Library	8i;9i;10g	LIBRARY_SessionOpenCursors	This report shows Session Open Cursors per session.	
Library	8i;9i;10g	LIBRARY_SessionCursorCacheCount	This report shows Session cursor cache count.	
Locks	8i;9i;10g	Locks		
Locks	8i;9i;10g	SessionsWaitingOnLocks	This report shows Session waiting on locks.	
Locks	8i;9i;10g	CurrentUserLocks	This report shows current user locks.	
Locks	8i;9i;10g	ITLSlots	This report shows ITL Slot information.	
Locks	8i;9i;10g	BlockeeBlockedSQL	This report shows Blockee Blocked SQL. Locker Holder and Lock Waiter information is displayed.	
Locks	8i;9i;10g	Locks_More_Than_2Mins	This report shows Blockee Blocked SQL. Locker Holder and Lock Waiter information is displayed.	

Locks	8i;9i;10g	LockeeSQL	This report shows Lockee SQL information. Two users trying to update the same row for ex can be the culprit. Lockee sql is the waiting SQL. This may wait for ever or until deadlocks are resolved. Locki	
Locks	8i;9i;10g	LockingUSER	This report shows Users waiting on Locks. LMODE must be read first and observed for which lock type is being used, then find the other user and his sid details where id1 and id2 are the same, then look	
Rollback	8i;9i;10g	Rollback		
Rollback	8i;9i;10g	RollbackSegmentInformation	This report shows rollback segment information.	
Rollback	8i;9i;10g	REDOSessionsObjects	This report shows Redo Session objects. Usage of gv\$TRANSACTION lists the active transactions in the system.	
Rollback	8i;9i;10g	TransactionsGeneratingSQL	This report shows transactions generating SQL . Usage f gv\$TRANSACTION lists the active transactions in the system.	
Rollback	8i;9i;10g	WaitsPerRollbackSegments	This report shows Waits Per Rollback Segments. Usage of gv\$TRANSACTION lists the active transactions in the system.	
Rollback	8i;9i;10g	ReadWriteWaitOnRollbackSegment	This report shows utilization statistics on rollback segments. Read,Write and Wait On Rollback Segment.	
Rollback	8i;9i;10g	RBSWaits	This report shows Rollback segments wait statistics by class.	
Space	8i;9i;10g	Space		
Space	8i;9i;10g	ObjectMatrix	This report shows object matrix, great way to view user and their object types they own, focus is at the summary level only.	

Space	8i;9i;10g	Invalid_objects	This report shows Invalid objects in the database. They can be packages, procedures, functions or Indexes. DBA can use this report before and after a major upgrade or patching activity to measure the change that may have created more invalids o	
Space	8i;9i;10g	Last_Analyzed_10_days_prior	This report lists out the tables and indexes that have not been analyzed for the last 10 days. It critical performance problems start showing up, not having current stats for tables and indexes for CBO to use may be one of the reason. You can u	
Space	8i;9i;10g	UsedVsAllocatedDatabaseSpace	This report shows quota allocated per tablespace quota for each user.	
Space	8i;9i;10g	TablespaceStatAutoextentAtDatafileLevel	This report shows if a datafile for a tablespace is autoextendable.	
Space	8i;9i;10g	TEMP_Tablespace_Details	This report shows tablespace free space, autoextend and user space analysis for temporary tablespace	
Space	10g	TableSpace_with_AW	This report shows Tablespace space used by analytic workspace.	
Space	8i;9i;10g	TableSpace_usage_AW	This report shows analytic workspace specific data.	
Space	8i;9i;10g	TableSpaceFragmentation	This report shows Tablespace fragmentation analysis data.	
Space	8i;9i;10g	DataFileFragmentation	This report shows Datafile fragmentation analysis data.	
Space	8i;9i;10g	Table_Space_Usage	This report shows top TABLES in terms of space usage, great way to see where you can optimize space, purge table, focus on creating indexes, optimizing their access path, partition them etc.	

Space	8i;9i;10g	Index_Space_Usage	This report shows top INDEXES in terms of space usage, great way to see where you can optimize space, rebuild indexes and see if you can partition them etc.	
Space	8i;9i;10g	TempTableSpace_Usable	This report shows the status of each unit for all LOCALLY MANAGED temporary tablespaces.	
Space	8i;9i;10g	TableExtentsToWatch	This report shows tables who have less than 100 extents free.	
Space	8i;9i;10g	IndexExtentsToWatch	This report shows indexes who have less than 100 extents free.	
Session	8i;9i;10g	Session		
Session	8i;9i;10g	MonitorPer_Session_UGA_PGA_and_Cursor_Usage	Session UGA,PGA and Cursor Memory Used, from gv\$sesstat, stats like 'session pga memory', 'session pga memory max', 'opened cursors current' etc.	
Session	8i;9i;10g	Users_Using_Analytic_Workspace	Users using Analytical workspace.	
Session	8i;9i;10g	PGA_usage_AW	PGA used by Analytic Workspace. Gives details on OLAP Pages Occupying what pool size in KB.	
Session	8i;9i;10g	MemoryUsed	This report shows Memory used per session.	
Session	8i;9i;10g	MemoryRatios	This report shows basic memory Ratio's.	
Session	8i;9i;10g	FullTableScans	This report shows Full table scan stats per user using gv\$session_event and 'db file scattered read'.	
Session	8i;9i;10g	LongTableScans	This report shows long table scan stats, long tables are tables with more than five blocks.	
Session	8i;9i;10g	DMLPerSegment	This report shows DML activity per Segment. Good way to realize Hot Object Activity.	

Session	8i;9i;10g	Top_RedoProducers	This report shows top redo producing Sessions. 'redo size' from gv\$sesstat.	
Session	8i;9i;10g	TopSessionDetails	This report shows Session statistics details, once the session disconnects the stats will go away as well, typically. Details are evaluated from gv\$sesstat view.	
Session	8i;9i;10g	TotalPctIO	This report shows IO Stats per user and per IO class from gv\$SESSTAT view.	
Session	9i;10g	Top_SqlArea_Details	This report shows SQL Level stats from SQLAREA, Excellent start for BAD SQL Analysis.	
Session	8i;9i;10g	TopPhysicalIO	Top physical IO reporting for a session from gv\$sesstat, all types of physical reads and writes summarized per session.	
Session	8i;9i;10g	Top_LogicalIO	Top logical IO reporting for a session, 'consistent gets','db block gets'summarized per session.	
Session	8i;9i;10g	Top_CPU_Connected	Top CPU reporting for a session, session may have used CPU earlier and may be INACTIVE now. Reporting on 'CPU used by this session'	
Session	8i;9i;10g	Top_CPU_Active	Top CPU reporting for a session what are currently ACTIVE, reporting on 'CPU used by this session'	
Session	8i;9i;10g	Active_SQL	Active SQL in the Oracle Database, Includes ACTIVE and INACTIVE Sessions SQL Text. The current SQL performance and wait stats are also displayed.Application wait time (in microseconds) Concurrency wait time (in microseconds)	

Session	8i;9i;10g	Active_SQL_With_PID	Active SQL in the Oracle Database, Includes ACTIVE and INACTIVE Sessions SQLs. You can use "top, glance, ps" operating system commands to find out top CPU consumers. Once the PID from OS is collected that PID can be	
Session	8i;9i;10g	Active_SQL_IO	This report shows the IO operations performed by current SQL's. Physical and Logical IO (IO to Memory only) is shown in the form of physical_reads and consistent_gets. Other wait stats shown are Application wait time, Concurrency wait time,	
Session	9i;10g	Active_SQL_Complete_Text	This report shows complete Text for the SQL from v\$sqltext. This report should be run after we have located all the problematic SID, SERIAL#'s we want to analyze.	
Session	9i;10g	Active_SQL_Current_Bind_Values	This report displays information on bind variables used by SQL cursors. Each row in the view contains information for one bind variable defined in a cursor. This includes: Reference to the cursor defining the bind variable (hash_value, addr	
Session	9i;10g	Active_SQL_Optimizer_Value	This report displays the contents of the optimizer environment used to build the execution plan of a SQL cursor. This view can be joined with V\$SQLAREA on (HASH_VALUE, ADDRESS) and with V\$SQL on (HASH_VALUE, CHILD_ADDRESS) to get SQL	

Session	8i;9i;10g	Active_SQL_4_Sec_Plus_Resp_Time	This report shows SQL's that have taken more than 4 seconds of elapsed time. Application wait time, Concurrency wait time, Cluster wait time, User I/O Wait Time and PL/SQL execution time, CPU time in seconds used ar	
Session	8i;9i;10g	Active_SQL_4_Sec_Plus_Disk_Reads	SQL that have experienced or are cause of response time that is greater than 4 seconds are displayed. Measurement limit of disk_reads / decode(executions,0,1, executions) / 5000 > 4 is assumed to provide the affected	
Session	8i;9i;10g	Active_SQL_4_Sec_Plus_Buffer_Gets	SQL that have experienced or are cause of response time that is greater than 4 seconds are displayed. The filter is based on typical buffer_gets / decode(executions, 0,1, executions) / 20000 > 4 value.	
Session	8i;9i;10g	Optimizer_SQLPlan_MoreThan_10000_Rows_Objects	This report shows SQLPLAN based extract of object information filtered on Full table scans and where rows extracted are more than 1000.	
Session	8i;9i;10g	Optimizer_SQLPlan_MoreThan_10000_Rows_SQLS	This report shows SQLPLAN based extract of object information filtered on Full table scans and where rows extracted are more than 1000. SQLTEXT, Application wait time, Concurrency wait time, Cluster wait time, Use	
Session	9i;10g	Top20SegmentsByStatName	This report shows Top 20 Segments By StatName, objects which are suffering from filtered waits are shown. Filtering criteria is 'ITL waits', 'buffer busy waits', 'db block changes', 'global cache cr blocks serv	

Session	9i;10g	Top_CPU_SQL_Elapsed_4_Sec_More	This report shows Top CPU consuming SQL's, we are showing SQLs whose have been running for more than 30 seconds, elapsed_time_secs, this is cummulative, dont confuse with elapsed_time_secs_per_execute. These are the TOP target for tuning.	
Session	9i;10g	FullTableScans_1MBPlus	This report shows Full tables scans on table which are 1MB or more in size.	
Session	8i;9i;10g	User_Sessions	This report shows basic session details, ACTIVE and INACTIVE Connections to the database	
RAC	8i;9i;10g	RAC		
RAC	8i;9i;10g	RAC WAITING SESSIONS:	The entries that are shown at the top are the sessions that have waited the longest amount of time that are waiting for non-idle wait events (event column). You can research and find out what the waitevent indicates (along with its parame	
RAC	8i;9i;10g	RAC EVENT PARAMETER LOOKUP:	This section will give a description of the parameter names of theevents seen in the last section. p1test is the parameter value forp1 in the WAITING SESSIONS section while p2text is the parametervalue for p3 and p3 text is the parameter	
RAC	8i;9i;10g	RAC GES LOCK BLOCKERS:	This section will show us any sessions that are holding locks thatare blocking other users. The inst_id will show us the instance thatthe session resides on while the sid will be a unique identifier forthe session. The grant_level will s	

RAC	8i;9i;10g	RAC GES LOCK WAITERS:	This section will show us any sessions that are waiting for locks that are blocked by other users. The inst_id will show us the instance that the session resides on while the sid will be a unique identifier for the session. The grant_level	
RAC	8i;9i;10g	RAC LOCAL ENQUEUEES:	This section will show us if there are any local enqueuees. The inst_id will show us the instance that the session resides on while the sid will be a unique identifier for. The addr column will show the lock address. The type will show t	
RAC	8i;9i;10g	RAC LATCH STATS:	This view will show us latches with less than optimal hit ratios. The inst_id will show us the instance for the particular latch. The latch_name column will show us the type of latch. You can search Metalink for the latch name in the search	
RAC	8i;9i;10g	RAC GLOBAL CACHE CR PERFORMANCE	This shows the average latency of a consistent block request. AVG CR BLOCK RECEIVE TIME should typically be about 15 milliseconds depending on your system configuration and volume, is the average latency of a consistent-read request round	
RAC	8i;9i;10g	RAC GLOBAL CACHE LOCK PERFORMANCE	This shows the average global enqueue get time. Typically AVG GLOBAL LOCK GET TIME should be 20-30 milliseconds. the elapsed time for a get includes the allocation and initialization of a new global enqueue. If the average global enqueue	

RAC	8i;9i;10g	RAC RESOURCE USAGE	This section will show how much of our resources we have used.	
RAC	8i;9i;10g	RAC DLM TRAFFIC INFORMATION	This section shows how many tickets are available in the DLM. If the TCKT_WAIT columns says "YES" then we have run out of DLM tickets which could cause a DLM hang. Make sure that you also have enough TCKT_AVAIL.	
RAC	8i;9i;10g	RAC DLM MISC		
RAC	8i;9i;10g	RAC LOCK CONVERSION DETAIL:	This view shows the types of lock conversion being done on each instance.	
RAC	8i;9i;10g	RAC TOP 10 WRITE PINGING/FUSION OBJECTS	This view shows the top 10 objects for write pings across instances. The inst_id column shows the node that the block was pinged on. The name column shows the object name of the offending object. The file# shows the offending file number	
RAC	8i;9i;10g	RAC TOP 10 READ PINGING/FUSION OBJECTS	This view shows the top 10 objects for read pings. The inst_id column shows the node that the block was pinged on. The name column shows the object name of the offending object. The file# shows the offending file number (gc_files_to_loc	
RAC	8i;9i;10g	RAC TOP 10 FALSE PINGING OBJECTS	This view shows the top 10 objects for false pings. This can be avoided by better gc_files_to_locks configuration. The inst_id column shows the node that the block was pinged on. The name column shows the object name of the offending object	
RAC	8i;9i;10g	RAC INITIALIZATION PARAMETERS:	Non-default init parameters for each node.	

RAC	8i;9i;10g	RAC TOP 10 WAIT EVENTS ON SYSTEM	This view will provide a summary of the top wait events in the db.	
RAC	8i;9i;10g	RAC SESSION/PROCESS REFERENCE:	This section is very important for most of the above sections to find out which user/os_user/process is identified to which session/process.	
Buffer	8i;9i;10g	Buffer		
Buffer	9i;10g	PGA_stats	Provides PGA memory usage statistics as well as statistics about the automatic PGA memory manager when PGA_AGGREGATE_TARGET is set	
Buffer	9i;10g	PGA_Target_Advice	V\$PGA_TARGET_ADVICE predicts how the cache hit percentage and over allocation count statistics displayed by the V\$PGASTAT performance view would be impacted if the value of the PGA_AGGREGATE_TARGET parameter is changed. The prediction is perform	
Buffer	8i;9i;10g	LOG_Buffer_BlockSize	This report shows Redo Block size, specific to platform. Redo buffer block size is different from DB_BLOCK_SIZE.	
Buffer	9i;10g	DB_Cache_HitRatio	This report shows database buffer/Cache hit ratio. This is basic view to see what is going on. You can totally be off in terms of making decisions on performance issued based on this output. It is her	
Buffer	8i;9i;10g	DB_Cache_Advice	The following query can be used to perform the cache advice function, once the db_cache_advice has been enabled and the database has run long enough to give representative results.	

Buffer	8i;9i;10g	DB_Cache_Blocks	This view contains information from the block header of each block in the SGA of the current instance as related to particular database objects. You must run CATCLUST.SQL to create Real Application Cluster-related	
Buffer	8i;9i;10g	LOG_Buffer_SwitchInterval	This report shows log history information. This script will help us determine log swith frequency.	
Buffer	8i;9i;10g	DB_Cache_DBWRSyncWaits	This report shows DBWR Sync Waits. 'db file parallel write' and affects if log file sync on DBWR are reported.	
Buffer	8i;9i;10g	Buffer_WaitsClass	This report shows WAIT STATS per block class, Every Oracle block belongs to a block class. Block classes are used to identify undo segment within redo records. Block classes are also used to produce more granular output. They can be:1 Data blo	
Buffer	8i;9i;10g	Buffer_FreelistContention	This report shows freelist contention. Alter the object to add more freelist or move to Segment space management AUTO tablespace	
Buffer	8i;9i;10g	LOG_Buffer_SpaceRequest	This report shows freelist contention. Alter the object to add more freelist or move to Segment space management AUTO tablespace	
Buffer	8i;9i;10g	LOG_Buffer_SpecificWaits	This report shows Log Buffer specific parameters.	
Buffer	8i;9i;10g	LOG_Buffer_SpecificParameters	This report shows Log Buffer specific parameters.	

Buffer	8i;9i;10g	REDO_SYSSTATS	This report shows Critical SYSTEM Statistics. Report shows statistics at the system level. Critical measure components are 'redo wastage', 'redo size', 'redo log space requests', 'redo buffer alloca	
Buffer	8i;9i;10g	LOG_Buffer_Settings	This report shows log buffer settings.This is good place to view all the parameters that affect log_buffer and lgwr. It is recommended to save the output of this report before any change is propagated to spfile or init.ora	
Buffer	8i;9i;10g	DB_Cache_Settings	This report shows DB buffer settings, This is good place to view all the parameters that affect db_cache and dbwr. It is recommended to save the output of this report before any change is propagated to spfile or init.ora file. Great	
Buffer	8i;9i;10g	PGA_Settings	This report shows PGA settings. It is recommended to save the output of this report before any change is propagated to spfile or init.ora file. Great way to save and keep track of change trail.	
Buffer	8i;9i;10g	DB_various_Buffer_RelatedWait s	This report shows statistics based on various buffers. Data is displayed at the system level. This report should be used as generic waits category analysis, data is filtered to show buffer stats only.	
Buffer	8i;9i;10g	DB_Cache_Wait_Stats	This report shows buffer wait statistics as it relates to DBWR. Typical waits due to DBWR issues are 'free buffer waits', 'write complete waits', 'buffer busy waits'	
Resource	8i;9i;10g	Resource		

Resource	8i;9i;10g	RSRC_PLAN		
Resource	8i;9i;10g	RSRC_PLAN_CPU_MTH	This report shows resource manager setup information focusing on cpu plan math.	
Resource	8i;9i;10g	DBA_RSRC_CONSUMER_GROUP_PRIVS	This report shows details from resource consumer group, DBA_RSRC_CONSUMER_GROUP_PRIVS.	
Resource	8i;9i;10g	DBA_RSRC_CONSUMER_GROUPS	This report shows resource consumer groups that are configured.	
Resource	8i;9i;10g	DBA_RSRC_MANAGER_SYSTEM_PRIVS	This report shows resource manager system privileges.	
Resource	8i;9i;10g	ACTIVE_SESS_POOL_MTH	This report shows resource manager math pool.	
Resource	8i;9i;10g	PARALLEL_DEGREE_LIMIT_MTH	This report shows resource manager setup information.	
Resource	8i;9i;10g	RSRC_CONSUMER_GROUP	This report shows resource manager setup information.	
Resource	8i;9i;10g	RSRC_CONSUMER_GROUP_CPU_MTH	This report shows resource manager setup information.	
Resource	8i;9i;10g	DBA_RSRC_PLAN_DIRECTIVES	This report shows resource manager setup information.	
Resource	8i;9i;10g	DBA_RSRC_PLANS	This report shows resource manager setup information.	
Resource	8i;9i;10g	RESOURCE_CONSUMER_GROUP	This report shows Resource Cconsumer Group	
Job	8i;9i;10g	Job		
Job	8i;9i;10g	RunningJobs	This report shows Running JOBS.THIS_DATE Date that this job started executing (usually null if not executing) SID Identifier of process which is executing the job. See v\$lock. JOB Identifier of job. This job is currently exe	
Job	8i;9i;10g	ScheduledJobsStats	This report shows Scheduled Jobs Statistics.	
TableInfo	8i;9i;10g	TableInfo		

TableInfo	8i;9i;10g	Table Info	This report shows table stats, tabe_type, constraints, table indexes, average rows, last analyzed information.	@TableName;Table Name
DBA_View	9i;10g	DBA_View		
DBA_View	9i;10g	dba_roles		
DBA_View	9i;10g	ObjectsUsed		
DBA_View	9i;10g	HitRatios		
DBA_View	9i;10g	HotBlocks		
DBA_View	9i;10g	Dispatchers		
DBA_View	9i;10g	DatabaseProperties		
DBA_View	9i;10g	System_Stats		
DBA_View	9i;10g	Session_Stats		
DBA_View	9i;10g	Recovery_Stats		
DBA_View	9i;10g	dba_profiles		
DBA_View	9i;10g	dba_registry		
DBA_View	9i;10g	dba_tablespaces		
DBA_View	9i;10g	dba_data_files		
DBA_View	9i;10g	dba_tables		
DBA_View	9i;10g	dba_indexes		
DBA_View	9i;10g	dba_sys_privs		
DBA_View	9i;10g	dba_role_privs		
DBA_View	9i;10g	dba_synonyms		
DBA_View	9i;10g	dba_ts_quotas		
DBA_View	9i;10g	dba_users		
DBA_View	9i;10g	dba_views		
DBA_View	9i;10g	dba_tab_privs		
DBA_View	9i;10g	dba_constraints		
DBA_View	9i;10g	dba_directories		
DBA_View	9i;10g	dba_libraries		
DBA_View	9i;10g	dba_tab_partitions		
DBA_View	9i;10g	dba_tab_subpartitions		
DBA_View	9i;10g	dba_ind_partitions		
DBA_View	9i;10g	dba_triggers		
gv\$ Basics	9i;10g	gv\$ Basics		

gv\$ Basics	9i;10g	gv\$ARCHIVE	This view contains information on redo log files in need of archiving. Each row provides information for one thread. This information is also available in V\$LOG. Oracle recommends that you use V\$LOG.	
gv\$ Basics	9i;10g	gv\$CIRCUIT	This view contains information about virtual circuits, which are user connections to the database through dispatchers and servers.	
gv\$ Basics	9i;10g	gv\$CONTROLFILE	This view lists the names of the control files.	
gv\$ Basics	9i;10g	gv\$DATABASE	This view helps the user to access the database information. For eg, the user can check the DBID, log mode, switchover status etc in this view.	
gv\$ Basics	9i;10g	gv\$PGASTAT	V\$PGASTAT provides PGA memory usage statistics as well as statistics about the automatic PGA memory manager when it is enabled (that is, when PGA_AGGREGATE_TARGET is set). Cumulative values in V\$PGASTAT are accumulated	
gv\$ Basics	9i;10g	gv\$DBFILE	This view lists all datafiles making up the database. This view is retained for historical compatibility. It is recommended to use v\$datafile instead.	
gv\$ Basics	9i;10g	gv\$DB_OBJECT_CACHE	This view displays database objects that are cached in the library cache. Objects include tables, indexes, clusters, synonym definitions, PL/SQL procedures and packages, and triggers.	

gv\$ Basics	9i;10g	gv\$DB_PIPES	This view displays the pipes that are currently represented in the shared pool for that particular instance. The Oracle Pipe is a type of communication between sessions in the same instance of a database. Messages are put i	
gv\$ Basics	9i;10g	gv\$DISPATCHER	V\$DISPATCHER displays information about the dispatcher processes.	
gv\$ Basics	9i;10g	gv\$DISPATCHER_RATE	This view provides rate statistics for a number of activities performed by the dispatcher processes. Collected samples have an activity-specific "time-to-live" (TTL_* columns). Statistics are reported over the following	
gv\$ Basics	9i;10g	gv\$FILESTAT	This report shows Rollback segments wait statistics by class.	
gv\$ Basics	9i;10g	gv\$object_usage_Monitoring		
gv\$ Basics	9i;10g	gv\$INSTANCE	Gives information of the database like version, startuptime, hostname , status etc.	
gv\$ Basics	9i;10g	gv\$LATCHNAME	This view contains information about decoded latch names for the latches shown in V\$LATCH. The rows of V\$LATCHNAME have a one-to-one correspondence to the rows of V\$LATCH.	
gv\$ Basics	9i;10g	gv\$LICENSE	This view contains information about license limits.	
gv\$ Basics	9i;10g	gv\$LOG	Contains information on each log group. The log group status may be unused,current, active or inactive.	
gv\$ Basics	9i;10g	gv\$LOGFILE	This view can be queried to find the filenames, group numbers and states of redo log files.	
gv\$ Basics	9i;10g	gv\$NLS_PARAMETERS	This view contains current values of current nls parameters.	

gv\$ Basics	9i;10g	gv\$NLS_VALID_VALUES	This view can be used to obtain valid values for NLS parameters such as supported character sets , languages , territories and sorting orders.	
gv\$ Basics	9i;10g	gv\$OBSOLETE_PARAMETER	V\$OBSOLETE_PARAMETER displays information about obsolete initialization parameters. If any row of the view contains TRUE in the ISSPECIFIED column, it needs to be examined.	
gv\$ Basics	9i;10g	gv\$OPEN_CURSOR	V\$OPEN_CURSOR holds the information of all open cursors instance-wide.	
gv\$ Basics	9i;10g	gv\$OPTION	This view lists options that are installed with the Oracle Database.	
gv\$ Basics	9i;10g	gv\$PARAMETER	V\$PARAMETER displays information about the initialization parameters that are currently in effect for the session. A new session inherits parameter values from the instance-wide values displayed by the V\$SYSTEM_PARAMETER view.	
gv\$ Basics	9i;10g	gv\$PARAMETER2	V\$PARAMETER2 displays information about the initialization parameters that are currently in effect for the session, with each list parameter value appearing as a row in the view. A new session inherits parameter values from the instance-wide val	
gv\$ Basics	9i;10g	gv\$PQ_SESSTAT	This view lists session statistics for parallel queries. After you have run a query or DML operation, you can use the information derived from V\$PQ_SESSTAT to view the number of slave processes used, and other information for the session and sys	

gv\$ Basics	9i;10g	gv\$PQ_SLAVE	This view lists statistics for each of the active parallel execution servers on an instance.	
gv\$ Basics	9i;10g	gv\$PQ_SYSSTAT	This view lists system statistics for parallel queries.	
gv\$ Basics	9i;10g	gv\$RESOURCE	This view contains resource name and address information.	
gv\$ Basics	9i	gv\$ROLLNAME	This view lists the names of all online rollback segments. It can only be accessed when the database is open.	
gv\$ Basics	9i;10g	gv\$ROWCACHE	This view displays statistics for data dictionary activity. Each row contains statistics for one data dictionary cache.	
gv\$ Basics	9i;10g	gv\$SESSION_LONGOPS	This view displays the status of various operations that run for longer than 6 seconds (in absolute time). These operations currently include many backup and recovery functions, statistics gathering, and query execution, and more operations are	
gv\$ Basics	9i;10g	gv\$SGA	This view contains summary information on the system global area (SGA).	
gv\$ Basics	9i;10g	gv\$STATNAME	This view displays decoded statistic names for the statistics shown in the V\$SESSTAT and V\$SYSSTAT tables. On some platforms, the NAME and CLASS columns contain additional operating system-specific statistics.	
gv\$ Basics	9i;10g	gv\$SYSTEM_PARAMETER	This view lists parameters and parameter values that are currently in effect for this instance of Oracle. A new session inherits parameter values from the system values	

gv\$ Basics	9i;10g	gv\$SYSTEM_PARAMETER2	This view lists parameters and parameter values that are currently in effect for this instance of Oracle. A new session inherits parameter values from the system values. Each list parameter value appears as a row in the view. Presenting the	
gv\$ Basics	9i;10g	gv\$TEMPSTAT	This view contains information about file read/write statistics.	
gv\$ Basics	9i;10g	gv\$THREAD	This view contains thread information from the control file.	
gv\$ Basics	9i;10g	gv\$VERSION	Version numbers of core library components in the Oracle server. There is one row for each component.	
gv\$ Basics	9i;10g	gv\$QUEUE	This view contains information on the multi-thread message queues.	
gv\$ Basics	9i;10g	gv\$DBLINK	This view describes all database links (links with IN_TRANSACTION = YES) opened by the session issuing the query on V\$DBLINK. These database links must be committed or rolled back before being closed	
gv\$ Basics	9i;10g	gv\$PWFILE_USERS	This view lists users who have been granted SYSDBA and SYSOPER privileges as derived from the password file.	
gv\$ Basics	9i;10g	gv\$SGASTAT	This view contains detailed information on the system global area (SGA).	
gv\$ Basics	9i;10g	gv\$TIMER	This view lists the elapsed time in hundredths of seconds. Time is measured since the beginning of the epoch, which is operating system specific, and wraps around to 0 again whenever the value overflows four bytes (roughly 497 days).	
gv\$ Basics	9i;10g	gv\$RECOVER_FILE	This view displays the status of files needing media recovery.	

gv\$ Basics	9i;10g	gv\$BACKUP	This view displays the backup status of all online datafiles.	
gv\$ Basics	9i;10g	gv\$BACKUP_SET	This view displays backup set information from the control file. A backup set record is inserted after the backup set is successfully completed.	
gv\$ Basics	9i;10g	gv\$BACKUP_PIECE	This view displays information about backup pieces from the control file. Each backup set consist of one or more backup pieces.	
gv\$ Basics	9i;10g	gv\$BACKUP_DATAFILE	This view displays backup datafile and backup control file information from the control file.	
gv\$ Basics	9i;10g	gv\$BACKUP_REDOLOG	This view displays information about archived logs in backup sets from the control file. Note that online redo logs cannot be backed up directly; they must be archived first to disk and then backed up. An archive log backup set can contain one o	
gv\$ Basics	9i;10g	gv\$BACKUP_CORRUPTION	This view displays information about corruptions in datafile backups from the control file. Note that corruptions are not tolerated in the control file and archived log backups.	
gv\$ Basics	9i;10g	gv\$CONTROLFILE_RECORD_SECTION	This view displays information about the control file record sections.	
gv\$ Basics	9i;10g	gv\$RECOVERY_LOG	This view lists information about archived logs that are needed to complete media recovery. This information is derived from the log history view, V\$LOG_HISTORY. V\$RECOVERY_LOG contains useful information only for the Oracle process doing th	
gv\$ Basics	9i;10g	gv\$DATAFILE_HEADER	This view displays datafile information from the datafile headers.	

gv\$ Basics	9i;10g	gv\$DATAFILE		
gv\$ Basics	9i;10g	gv\$TEMPFILE		
gv\$ Basics	9i;10g	gv\$TABLESPACE		
gv\$ Basics	9i;10g	gv\$SPPARAMETER		
gv\$ Basics	9i;10g	gv\$BACKUP_DEVICE		
gv\$ Basics	9i;10g	gv\$ARCHIVE_PROCESSES		
gv\$ Basics	9i;10g	gv\$ARCHIVE_DEST		
gv\$ Basics	9i;10g	gv\$SESSION_CONNECT_INFO		
gv\$ Basics	9i;10g	gv\$RECOVERY_STATUS		
gv\$ Basics	9i;10g	gv\$RECOVERY_FILE_STATUS		
gv\$ Basics	9i;10g	gv\$RECOVERY_PROGRESS		
gv\$ Basics	9i;10g	gv\$SHARED_POOL_RESERVE D		
gv\$ Basics	9i;10g	gv\$SORT_SEGMENT		
gv\$ Basics	9i;10g	gv\$SORT_USAGE		
gv\$ Basics	9i;10g	gv\$RESOURCE_LIMIT		
gv\$ Basics	9i;10g	gv\$TRANSACTION_ENQUEUE		
gv\$ Basics	9i;10g	gv\$BACKUP_SYNC_IO		
gv\$ Basics	9i;10g	gv\$BACKUP_ASYNC_IO		
gv\$ Basics	9i;10g	gv\$RESERVED_WORDS		
gv\$ Basics	9i;10g	gv\$UNDOSTAT		
gv\$ Basics	9i;10g	gv\$SHARED_SERVER_MONIT OR		
gv\$ Basics	9i;10g	gv\$BACKUP_SPFIL		
gv\$ Basics	9i;10g	gv\$DATABASE_BLOCK_CORR UPTION		
gv\$ Basics	9i;10g	gv\$MTTR_TARGET_ADVICE		
gv\$ Basics	9i;10g	gv\$STATISTICS_LEVEL		
gv\$ Basics	9i;10g	gv\$SEGMENT_STATISTICS		
gv\$ Basics	9i;10g	gv\$SEGSTAT_NAME		
gv\$ Basics	9i;10g	gv\$LIBRARY_CACHE_MEMOR Y		
gv\$ Basics	9i;10g	gv\$SHARED_POOL_ADVICE		
gv\$ Basics	9i;10g	gv\$SGA_CURRENT_RESIZE_O PS		

gv\$ Basics	9i;10g	gv\$SGA_RESIZE_OPS		
gv\$ Basics	9i;10g	gv\$SGA_DYNAMIC_COMPONENTS		
gv\$ Basics	9i;10g	gv\$SGA_DYNAMIC_FREE_MEMORY		
gv\$ Basics	9i;10g	gv\$RESUMABLE		
gv\$ Basics	9i;10g	gv\$TIMEZONE_NAMES		
gv\$ Basics	9i;10g	gv\$RMAN_CONFIGURATION		
gv\$ Basics	9i;10g	gv\$STREAMS_CAPTURE		
gv\$ Basics	9i;10g	gv\$STREAMS_APPLY_COORDINATOR		
gv\$ Basics	9i;10g	gv\$STREAMS_APPLY_SERVER		
gv\$ Basics	9i;10g	gv\$STREAMS_APPLY_READER		
10g	10g	10g		
ASH	10g	ASH		
ASH	10g	0_AllocatedBuffers	Script shows the ASH buffer space in your SGA.	
ASH	10g	0_HIST_Search_All_WAIT	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	@evt;Event Name like
ASH	10g	0_HIST_All_WAIT_with_Stats	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	0_ASH_All_WAITS_PerSQL_PerMinute	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	

ASH	10g	0_WAIT_HISTORY_with_Stats_24Hrs	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	0_WAIT_HISTORY_with_Stats_3Hrs	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	PERF_SampleTimes	Script helps us to view the dataset availability timings in memory for ASH analysis. All sessions sql level wait data is available within this time interval for analysis.	
ASH	10g	4_History_Enqueues	Script helps us go back in time and analyze the performance constraints historically for all problematic enqueue waits. AWR tables are scanned to help us go back in time to view the details.	
ASH	10g	3_LastHrActiveSQL	Script helps us go after all instances that are associated with a database and their SQL load. ASH tables are scanned for highly active and used sql to derive the % load they are exerting on the sys	
ASH	10g	1_LastHourEvent	Script helps us reactively analyze the performance constraints for all problematic waits from ASH repository. The data is captured for last one hour to view the grant time invested waiting for even	
ASH	10g	Trend_PhysicalReadTotalBytesPerSec		

ASH	10g	Trend_RedoGeneratedPerTxn	Trending Delta Values	
ASH	10g	Trend_UserCommitsPerSec	Trending Delta Values	
ASH	10g	Trend_TotalTableScansPerTxn	Trending Delta Values	
ASH	10g	Trend_TotalIndexScansPerSec	Trending Delta Values	
ASH	10g	Trend_TotalParseCountPerTxn	Trending Delta Values	
ASH	10g	Trend_EnqueueWaitsPerSec	Trending Delta Values	
ASH	10g	Trend_CRUndoRecordsAppliedPerTxn	Trending Delta Values	
ASH	10g	Trend_UserRollbackUndoRecAppliedPerSec	Trending Delta Values	
ASH	10g	Trend_PXdowngraded25%ormorePerSec	Trending Delta Values	
ASH	10g	Trend_PhysicalReadTotalIORequestsPerSec	Trending Delta Values	
ASH	10g	Trend_GlobalCacheBlocksCorrupted	Trending Delta Values	
ASH	10g	Trend_RowCacheMissRatio	Trending Delta Values	
ASH	10g	Trend_PhysicalWriteBytesPerSec	Trending Delta Values	
ASH	10g	Trend_LogonsPerTxn	Trending Delta Values	
ASH	10g	Trend_LongTableScansPerSec	Trending Delta Values	
ASH	10g	Trend_HardParseCountPerTxn	Trending Delta Values	
ASH	10g	Trend_SoftParseRatio	Trending Delta Values	
ASH	10g	Trend_HostCPUUtilization(%)	Trending Delta Values	
ASH	10g	Trend_EnqueueDeadlocksPerTxn	Trending Delta Values	
ASH	10g	Trend_ConsistentReadChangesPerTxn	Trending Delta Values	
ASH	10g	Trend_GC CurrentBlockReceivedPerSecond	Trending Delta Values	
ASH	10g	Trend_GCCurrentBlockReceivedPerTxn	Trending Delta Values	
ASH	10g	Trend_DatabaseWaitTimeRatio	Trending Delta Values	
ASH	10g	Trend_SessionLimit%	Trending Delta Values	
ASH	10g	Trend_PhysicalWriteTotalBytesPerSec	Trending Delta Values	

ASH	10g	Trend_PhysicalReadIORequestsPerSec	Trending Delta Values	
ASH	10g	Trend_PhysicalReadBytesPerSec	Trending Delta Values	
ASH	10g	Trend_LogicalReadsPerUserCall	Trending Delta Values	
ASH	10g	Trend_TotalTableScansPerUserCall	Trending Delta Values	
ASH	10g	Trend_BufferCacheHitRatio	Trending Delta Values	
ASH	10g	Trend_Memory Sorts Ratio	Trending Delta Values	
ASH	10g	Trend_PhysicalWritesPerSec	Trending Delta Values	
ASH	10g	Trend_PhysicalWritesDirectPerSec	Trending Delta Values	
ASH	10g	Trend_OpenCursorsPerTxn	Trending Delta Values	
ASH	10g	Trend_UserCommitsPercentage	Trending Delta Values	
ASH	10g	Trend_UserRollbacksPerSec	Trending Delta Values	
ASH	10g	Trend_LongTableScansPerTxn	Trending Delta Values	
ASH	10g	Trend_HardParseCountPerSec	Trending Delta Values	
ASH	10g	Trend_CursorCacheHitRatio	Trending Delta Values	
ASH	10g	Trend_DiskSortPerSec	Trending Delta Values	
ASH	10g	Trend_DBBlockGetsPerTxn	Trending Delta Values	
ASH	10g	Trend_GlobalCacheAverageCRGetTime	Trending Delta Values	
ASH	10g	Trend_GlobalCacheAverageCurrentGetTime	Trending Delta Values	
ASH	10g	Trend_GlobalCacheBlocksLost	Trending Delta Values	
ASH	10g	Trend_LibraryCacheHitRatio	Trending Delta Values	
ASH	10g	Trend_ExecutionsPerSec	Trending Delta Values	
ASH	10g	Trend_PhysicalReadsDirectLobsPerSec	Trending Delta Values	
ASH	10g	Trend_OpenCursorsPerSec	Trending Delta Values	
ASH	10g	Trend_UserRollbacksPercentage	Trending Delta Values	
ASH	10g	Trend_DBWRCheckpointsPerSec	Trending Delta Values	
ASH	10g	Trend_FullIndexScansPerTxn	Trending Delta Values	

ASH	10g	Trend_ExecuteWithoutParseRatio	Trending Delta Values	
ASH	10g	Trend_EnqueueTimeoutsPerSec	Trending Delta Values	
ASH	10g	Trend_EnqueueTimeoutsPerTxn	Trending Delta Values	
ASH	10g	Trend_EnqueueWaitsPerTxn	Trending Delta Values	
ASH	10g	Trend_EnqueueDeadlocksPerSec	Trending Delta Values	
ASH	10g	Trend_CPUUsagePerTxn	Trending Delta Values	
ASH	10g	Trend_PXdowngraded50%ormorePerSec	Trending Delta Values	
ASH	10g	Trend_PXdowngradedParallelOperationPerSec	Trending Delta Values	
ASH	10g	Trend_GCCRBlockReceivedPerTxn	Trending Delta Values	
ASH	10g	Trend_ResponseTimePerTxn	Trending Delta Values	
ASH	10g	Trend_ProcessLimit%	Trending Delta Values	
ASH	10g	Trend_PhysicalWriteIORequestsPerSec	Trending Delta Values	
ASH	10g	Trend_RedoAllocationHitRatio	Trending Delta Values	
ASH	10g	Trend_PhysicalReadsPerSec	Trending Delta Values	
ASH	10g	Trend_PhysicalReadsPerTxn	Trending Delta Values	
ASH	10g	Trend_PhysicalWritesDirectPerTxn	Trending Delta Values	
ASH	10g	Trend_RedoGeneratedPerSec	Trending Delta Values	
ASH	10g	Trend_LogonsPerSec	Trending Delta Values	
ASH	10g	Trend_ParseFailureCountPerTxn	Trending Delta Values	
ASH	10g	Trend_DiskSortPerTxn	Trending Delta Values	
ASH	10g	Trend_EnqueueRequestsPerTxn	Trending Delta Values	
ASH	10g	Trend_DBBlockChangesPerSec	Trending Delta Values	
ASH	10g	Trend_CRBlocksCreatedPerSec	Trending Delta Values	
ASH	10g	Trend_CurrentLogonsCount	Trending Delta Values	

ASH	10g	Trend_UserLimit%	Trending Delta Values	
ASH	10g	Trend_SQLServiceResponseTime	Trending Delta Values	
ASH	10g	Trend_DatabaseCPUTimeRatio	Trending Delta Values	
ASH	10g	Trend_DBBlockChangesPerUserCall	Trending Delta Values	
ASH	10g	Trend_DBBlockGetsPerUserCall	Trending Delta Values	
ASH	10g	Trend_UserTransactionPerSec	Trending Delta Values	
ASH	10g	Trend_UserCallsPerSec	Trending Delta Values	
ASH	10g	Trend_RecursiveCallsPerTxn	Trending Delta Values	
ASH	10g	Trend_LogicalReadsPerSec	Trending Delta Values	
ASH	10g	Trend_TotalIndexScansPerTxn	Trending Delta Values	
ASH	10g	Trend_ParseFailureCountPerSec	Trending Delta Values	
ASH	10g	Trend_NetworkTrafficVolumePerSec	Trending Delta Values	
ASH	10g	Trend_DBBlockGetsPerSec	Trending Delta Values	
ASH	10g	Trend_LeafNodeSplitsPerTxn	Trending Delta Values	
ASH	10g	Trend_BranchNodeSplitsPerSec	Trending Delta Values	
ASH	10g	Trend_BranchNodeSplitsPerTxn	Trending Delta Values	
ASH	10g	Trend_RowCacheHitRatio	Trending Delta Values	
ASH	10g	Trend_SharedPoolFree%	Trending Delta Values	
ASH	10g	Trend_ExecutionsPerTxn	Trending Delta Values	
ASH	10g	Trend_TxnsPerLogon	Trending Delta Values	
ASH	10g	Trend_DatabaseTimePerSec	Trending Delta Values	
ASH	10g	Trend_TotalSortsPerUserCall	Trending Delta Values	
ASH	10g	Trend_StreamsPoolUsagePercentage	Trending Delta Values	
ASH	10g	Trend_PhysicalWritesPerTxn	Trending Delta Values	
ASH	10g	Trend_PhysicalReadsDirectPerSec	Trending Delta Values	
ASH	10g	Trend_PhysicalReadsDirectLobsPerTxn	Trending Delta Values	

ASH	10g	Trend_PhysicalWritesDirectLobsPerTxn	Trending Delta Values	
ASH	10g	Trend_LogicalReadsPerTxn	Trending Delta Values	
ASH	10g	Trend_RedoWritesPerTxn	Trending Delta Values	
ASH	10g	Trend_FullIndexScansPerSec	Trending Delta Values	
ASH	10g	Trend_TotalParseCountPerSec	Trending Delta Values	
ASH	10g	Trend_RowsPerSort	Trending Delta Values	
ASH	10g	Trend_EnqueueRequestsPerSec	Trending Delta Values	
ASH	10g	Trend_LeafNodeSplitsPerSec	Trending Delta Values	
ASH	10g	Trend_PXdowngraded75%ormorePerSec	Trending Delta Values	
ASH	10g	Trend_GCCRBlockReceivedPerSecond	Trending Delta Values	
ASH	10g	Trend_PhysicalWriteTotalIORequestsPerSec	Trending Delta Values	
ASH	10g	Trend_CurrentOpenCursorsCount	Trending Delta Values	
ASH	10g	Trend_ExecutionsPerUserCall	Trending Delta Values	
ASH	10g	Trend_RecursiveCallsPerSec	Trending Delta Values	
ASH	10g	Trend_RedoWritesPerSec	Trending Delta Values	
ASH	10g	Trend_TotalTableScansPerSec	Trending Delta Values	
ASH	10g	Trend_ConsistentReadGetsPerSec	Trending Delta Values	
ASH	10g	Trend_DBBlockChangesPerTxn	Trending Delta Values	
ASH	10g	Trend_CPUUsagePerSec	Trending Delta Values	
ASH	10g	Trend_CRBlocksCreatedPerTxn	Trending Delta Values	
ASH	10g	Trend_CRUndoRecordsAppliedPerSec	Trending Delta Values	
ASH	10g	Trend_UserRollbackUndoRecordsAppliedPerTxn	Trending Delta Values	
ASH	10g	Trend_PXdowngradedtoserialPerSec	Trending Delta Values	
ASH	10g	Trend_LibraryCacheMissRatio	Trending Delta Values	
ASH	10g	Trend_PGACacheHit%	Trending Delta Values	

ASH	10g	Trend_CurrentOSLoad	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	2_ASH_LastHr_UserWaiting	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	2_ASH_LastHr_UserWait_Event	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	2_ASH_MostResourceConsumingSQL	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	2_ASH_WhatObjectCausingMaxWait	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	3_ASH_Top_WaitingSQLs	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	

ASH	10g	4_HIST_Hot_SQL_Counts	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	PERF_SearchSQLTEXT	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	@sq;SQL Text
ASH	10g	1_System_EventHistograms	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	3_Single_Block_ReadTime	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	1_System_Wait_Class	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	2_LastMinute_Event_Matric	Script helps us go back in time and analyze the performance constraints historically for all problematic SQL from AWR repository. The data is captured at program, module, action, session and SQL Le	
ASH	10g	1_System_Wait_Class_matrix		

ASH	10g	2_SessionWaitHistory	This view displays the last 10 wait events for each active session.	
ASH	10g	2_SessionWaitModel	gv\$SESS_TIME_MODEL displays the session-accumulated time for various operations. The time reported is the total elapsed or CPU time (in microseconds). Any timed operation will buffer at most 5 seconds of time data. Specifically, this means that	
ASH	10g	1_System_Time_Model	gv\$SYS_TIME_MODEL displays the system-wide accumulated times for various operations. The time reported is the total elapsed or CPU time (in microseconds). Any timed operation will buffer at most 5 seconds of time data. Specifically, this means t	
ASH	10g	1_GenericDBPerformance	The Oracle Database 10g gv\$SYSMETRIC view contains several excellent response-time metrics, two of which are the Database Wait Time Ratio and Database CPU Time Ratio. The query above shows the latest snapshot of these two statistics, which help	
ASH	10g	PERF_GenericPerformanceHistory	You can also take a quick look over the last hour to see if the database has experienced any dips in overall performance by using this query	
ASH	10g	1_DatabaseEffeciency	Report displays minimum, maximum, and average values of overall database efficiency by querying the gv\$SYSMETRIC_SUMMARY view	
ASH	10g	1_ResponseTimeActivities	This report displays what types of user activities are responsible for making the database work so hard using gv\$sys_time_model	

ASH	10g	2_SessionWaitClass	Report displays the time spent in various wait event operations on a per-session basis.	
ASH	10g	2_ASH_SessionWaitDetails	gv\$ACTIVE_SESSION_HISTORY displays sampled session activity in the database. It contains snapshots of active database sessions taken once a second. A database session is considered active if it was on the CPU or was waiting for an event that	
ASH	10g	1_ASH_Event_Summary	Report displays sampled session activity in the database. It contains snapshots of active database sessions taken once a second. A database session is considered active if it was on the CPU or was waiting for an event t	
ASH	10g	3_ASH_FileWaits	Report displays sampled session activity in the database. It contains snapshots of active database sessions taken once a second. A database session is considered active if it was on the CPU or was waiting for an event t	
ASH	10g	3_ASH_LastHR_HotObjects	Report displays sampled session activity in the database. It contains snapshots of active database sessions taken once a second. A database session is considered active if it was on the CPU or was waiting for an event t	

ASH	10g	3_All_ASH_HotObjects	Report displays sampled session activity in the database. It contains snapshots of active database sessions taken once a second. A database session is considered active if it was on the CPU or was waiting for an event t	
ASH	10g	4_HIST_Latches_Info	Report displays information about the snapshots in the Workload Repository. We are showing historical aggregate latch statistics for both parent and child latches, grouped by latch name.	
ASH	10g	2_ASH_Session_EventWait_ON CPU	Report displays sampled session activity in the database. It contains snapshots of active database sessions taken once a second. A database session is considered active if it was on the CPU or was waiting for an event that didn't belong to the I	
ASH	10g	PERF_ASH_SESS_WAIT_HR	Report displays sampled session activity in the database. It contains snapshots of active database sessions taken once a second. A database session is considered active if it was on the CPU or was waiting for an event that didn't belong to the I	
ASH	10g	4_Stats_delta_Trending	Report displays historical system time model statistics.	
ASH	10g	2_ASH_HRLY_TopSQL	Report displays historical system time model statistics.	
ASH	10g	PERF_WaitClassWaits	Report displays the history of the wait event class metric data kept by the Workload Repository.	
10g Basic SQLs	10g	10g Basic SQLs		
10g Basic SQLs	10g	DBA_FEATURE_USAGE_STATISTICS	Report displays information about database feature usage statistics.	

10g Basic SQLs	10g	DBA_HIGH_WATER_MARK_STATISTICS	Report displays information about database high-watermark statistics.	
10g Basic SQLs	10g	DBA_DATAPUMP_JOBS	Report identifies all active Data Pump jobs in the database, regardless of their state, on an instance (or on all instances for Real Application Clusters). It also show all Data Pump master tables not currently associated with an active job.	
10g Basic SQLs	10g	DBA_DATAPUMP_SESSIONS	Report displays sampled session activity in the database. It contains snapshots of active database sessions taken once a second. A database session is considered active if it was on the CPU or was waiting for an event that didn't belong to the I	
10g Basic SQLs	10g	DBA_OPTSTAT_OPERATIONS	Report contains a history of statistics operations performed at the schema and database level using the DBMS_STATS package.	
Advance Reporting	10g	Advance Reporting		
Advance Reporting	10g	AWR_HTML_Reports	Report displays snap_id, snap_id +1 delta report from AWR snaps. The reporting details match standard reports from Oracle. This adds the ability to RUN the AWR snaps for specific time interval for	
Advance Reporting	10g	AWR_SQL_TUNE_Suggest	Report displays snap_id, snap_id +1 delta report from AWR snaps. Users can check what Oracle tools suggest in terms of tuning.	
Advance Reporting	10g	ADDM_Recommendation_Reports	Report displays snap_id, snap_id +1 delta report from ADDM recommendations. The reporting details match standard reports from Oracle OEM or other tools. This adds the ability to RUN the ADDM snaps f	

Advance Reporting	10g	ADDM_GRAND_Reports	Report displays snap_id, snap_id +1 delta report from ADDM recommendations. The reporting details match standard reports from Oracle OEM or other tools. This adds the ability to RUN the ADDM snaps f	
AWR Scripts	10g	AWR Scripts		
AWR Scripts	10g	AWR_OracleIO_filematic	Report displays values of file metrics for all intervals in the last one hour.	
AWR Scripts	10g	AWR_SqlPlanHistCount	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view.	
AWR Scripts	10g	AWR_SqlPlanFullTableScans	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing full table scan data only.	
AWR Scripts	10g	AWR_SqlPlanROWIDTableScans	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing full table scan using ROWID access pa	

AWR Scripts	10g	AWR_SqlPlanIndexFULLScansCnt	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing full table scan using ROWID access	
AWR Scripts	10g	AWR_SqlPlanIndexRangeScan	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing INDEX Range Scans.	
AWR Scripts	10g	AWR_SqlPlanIndexUniqueScan	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing INDEX Unique scans.	
AWR Scripts	10g	AWR_ACCESS_COUNTS	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing full access counts.	
AWR Scripts	10g	AWR_HPERF_JOIN_ALERT	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing HASH JOIN data.	

AWR Scripts	10g	AWR_HIGH_SCAN_SQL	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing full table scans for tables and full part	
AWR Scripts	10g	AWR_NESTED_JOIN_ALERT	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing NESTED loops join data.	
AWR Scripts	10g	AWR_SQL_ACCESS_HR	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing full table scan segments who have sca	
AWR Scripts	10g	AWR_SQL_DETAILS	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing details about the SQL access plans.	@sqlid;SQLID

AWR Scripts	10g	AWR_SQL_INDEX_ACCESS	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing INDEX related da	
AWR Scripts	10g	AWR_SQL_OBJECT_DETAIL	Report displays the execution plan information for each child cursor in the workload repository. This view captures information from gv\$SQL_PLAN and is used with the DBA_HIST_SQLSTAT view. We are showing cpu_cost, io_cost for speci	@objdetail;Object Name
AWR Scripts	10g	AWR_SQLSTAT_DELTAS_DET AIL		@sqlid;SQLID
AWR Scripts	10g	AWR_CARTESIAN_SUM		
AWR Scripts	10g	AWR_HIGH_COST_SQL		
AWR Scripts	10g	AWR_LARGE_SCAN_COUNT		
AWR Scripts	10g	AWR_PHYSRDS		
AWR Scripts	10g	AWR_SQL_CARTESIAN		
AWR Scripts	10g	AWR_SQL_FULL_SCANS		
AWR Scripts	10g	AWR_SQL_OBJECT_AVG_DY		
AWR Scripts	10g	AWR_SQL_SCAN_SUMS		
AWR Scripts	10g	AWR_FULL_TABLE_SCANS		
AWR Scripts	10g	AWR_HIGH_RESOURCE_SQL		
AWR Scripts	10g	AWR_SQL_INDEX		
AWR Scripts	10g	AWR_SQL_OBJECT_CHAR		
AWR Scripts	10g	AWR_SQLSTAT_DELTAS		
AWR Scripts	10g	AWR_SQL_ACCESS_DAY		
Streams	8i;9i;10g	Streams		
Streams	9i;10g	Stream_DB_Info	DB Info where streams are setup.	
Streams	9i;10g	Stream_Instance_Info	Instance Info where streams are setup.	

Streams	9i;10g	Stream_Incarnation_Info	Incarnation Info where streams are setup.	
Streams	9i;10g	Stream_Parameter_Info	Init.ora Info where streams are setup.	
Streams	9i;10g	Strems_Queues_Info	Streams Queue Info where streams are setup.	
Streams	9i;10g	Strems_CAPTURE_PROCESSES_Info	Streams Capture Info where streams are setup, source database.	
Streams	9i;10g	Strems_Capture_Source_Information_Info	Streams Capture Process source information	
Streams	9i;10g	Strems_Capture_Process_Parameters	Streams Capture Process Parameters	
Streams	9i;10g	Strems_Capture_Rules	Streams Capture Rules CONFIGURED WITH DBMS_STREAMS_ADM PACKAGE	
Streams	9i;10g	Streams_TABLE_SUBSETTING_RULES	STREAMS TABLE SUBSETTING RULES Report.	
Streams	9i;10g	Streams_CAPTURE_RULES_BY_RULE_SET	CAPTURE RULES BY RULE SET Report.	
Streams	9i;10g	Streams_CAPTURE_RULES_IN_NEGATIVE_RULE_SET	CAPTURE RULES IN NEGATIVE RULE SET Report.	
Streams	9i;10g	Streams_CAPTURE_RULE_TRANSFORMATIONS_BY_RULE_SET	CAPTURE RULE TRANSFORMATIONS BY RULE SET Report.	
Streams	9i;10g	Streams_Registered_Log_Files_for_Capture	Registered Log Files for Capture Report.	
Streams	9i;10g	Streams_CAPTURE_EXTRA_ATTRIBUTES	CAPTURE EXTRA ATTRIBUTES Report.	
Streams	9i;10g	Streams_TABLES_PREPARED_FOR_CAPTURE	TABLES PREPARED FOR CAPTURE Report.	
Streams	9i;10g	Streams_Schemas_PREPARED_FOR_CAPTURE	Schema PREPARED FOR CAPTURE Report.	
Streams	9i;10g	Streams_Database_PREPARED_FOR_CAPTURE	Database PREPARED FOR CAPTURE Report.	
Streams	9i;10g	Streams_TABLES_WITH_SUPPLEMENTAL_LOGGING	TABLES WITH SUPPLEMENTAL LOGGING Report.	

Streams	9i;10g	Streams_TABLE_LEVEL_SUPPLEMENTAL_LOG_GROUPS_ENABLED	TABLE LEVEL SUPPLEMENTAL LOG GROUPS ENABLED FOR CAPTURE	
Streams	9i;10g	Streams_SUPPLEMENTALLY_LOGGED_COLUMNS	SUPPLEMENTALLY LOGGED COLUMNS report	
Streams	9i;10g	Streams_MESSAGING_CLIENTS_IN_DATABASE	MESSAGING CLIENTS IN DATABASE.	
Streams	9i;10g	Streams_MESSAGE_CLIENT_NOTIFICATIONS	MESSAGE CLIENT NOTIFICATIONS	
Streams	9i;10g	Streams_PROPAGATION_JOBS_IN_DATABASE	PROPAGATION JOBS IN DATABASE.	
Streams	9i;10g	Streams_PROPAGATION_RULE_SETS_IN_DATABASE	PROPAGATION RULE SETS IN DATABASE.	
Streams	9i;10g	Streams_STREAMS_PROPAGATION_RULES_CONFIGURED_WITH_DBMS_STREAMS_ADM_PACKAGE	STREAMS PROPAGATION RULES CONFIGURED WITH DBMS_STREAMS_ADM PACKAGE.	
Streams	9i;10g	Streams_STREAMS_TABLE_SUBSETTING_RULES	STREAMS TABLE SUBSETTING RULES.	
Streams	9i;10g	Streams_PROPAGATION_RULES_BY_RULE_SET	PROPAGATION RULES BY RULE SET.	
Streams	9i;10g	Streams_PROPAGATION_RULES_IN_NEGATIVE_RULE_SET	PROPAGATION RULES IN NEGATIVE RULE SET.	
Streams	9i;10g	Streams_PROPAGATION_RULE_TRANSFORMATIONS_BY_RULE_SET	PROPAGATION RULE TRANSFORMATIONS BY RULE SET.	
Streams	9i;10g	Streams_APPLY_INFORMATION	APPLY INFORMATION.	
Streams	9i;10g	Streams_APPLY_PROCESS_INFORMATION	APPLY PROCESS INFORMATION.	
Streams	9i;10g	Streams_APPLY_PROCESS_HANDLERS	APPLY PROCESS HANDLERS.	
Streams	9i;10g	Streams_APPLY_PROCESS_PARAMETERS	APPLY PROCESS PARAMETERS.	

Streams	9i;10g	Streams_APPLY RULES CONFIGURED WITH DBMS_STREAMS_ADM PACKAGE	APPLY RULES CONFIGURED WITH DBMS_STREAMS_ADM PACKAGE.	
Streams	9i;10g	Streams_STREAMS TABLE SUBSETTING RULES1	STREAMS TABLE SUBSETTING RULES.	
Streams	9i;10g	Streams_APPLY Rules	APPLY Rules.	
Streams	9i;10g	Streams_APPLY RULES IN NEGATIVE RULE SET	APPLY RULES IN NEGATIVE RULE SET.	
Streams	9i;10g	Streams_APPLY RULE TRANSFORMATIONS BY RULE SET	APPLY RULE TRANSFORMATIONS BY RULE SET.	
Streams	9i;10g	Streams_APPLY HANDLERS	APPLY HANDLERS.	
Streams	9i;10g	Streams_APPLY DML HANDLERS	APPLY DML HANDLERS.	
Streams	9i;10g	Streams_DML HANDLER STATUS	DML HANDLER STATUS.	
Streams	9i;10g	Streams_RULE TRANSFORMATIONS STATUS	RULE TRANSFORMATIONS STATUS.	
Streams	9i;10g	Streams_APPLY ENQUEUE directives	APPLY ENQUEUE directives.	
Streams	9i;10g	Streams_APPLY EXECUTE directives	APPLY EXECUTE directives.	
Streams	9i;10g	Streams_Conflict Detection Control	Conflict Detection Control.	
Streams	9i;10g	Streams_UPDATE CONFLICT RESOLUTION COLUMNS	UPDATE CONFLICT RESOLUTION COLUMNS.	
Streams	9i;10g	Streams_KEY COLUMNS SET FOR APPLY	KEY COLUMNS SET FOR APPLY.	
Streams	9i;10g	Streams_OBJECT DEPENDENCIES SET FOR APPLY	OBJECT DEPENDENCIES SET FOR APPLY.	
Streams	9i;10g	Streams_VALUE DEPENDENCIES SET FOR APPLY	VALUE DEPENDENCIES SET FOR APPLY.	
Streams	9i;10g	Streams_ERROR QUEUE	ERROR QUEUE.	

Streams	9i;10g	Streams_INSTANTIATION SCNs for APPLY TABLES	INSTANTIATION SCNs for APPLY TABLES.	
Streams	9i;10g	Streams_INSTANTIATION SCNs for APPLY SCHEMA and DATABASE (DDL)	INSTANTIATION SCNs for APPLY SCHEMA and DATABASE (DDL).	
Streams	9i;10g	Streams_DBA OBJECTS - Rules, and Streams Processes	DBA OBJECTS - Rules, and Streams Processes.	
Streams	9i;10g	Streams_Check RECOVERABLE tables populated by MAINTAIN_{TABLE SCHEMA GLOBAL} scripts	Check RECOVERABLE tables populated by MAINTAIN_{TABLE SCHEMA GLOBAL} scripts.	
Streams	9i;10g	Streams_Check RECOVERABLE error	Check RECOVERABLE error.	
Streams	9i;10g	Streams_Identify Script Blocks	Identify Script Blocks.	
Streams	9i;10g	Streams_Streams Buffered Queue History for last day	Streams Buffered Queue History for last day.	
Streams	9i;10g	Streams_Streams Buffered Subscriber History for last day	Streams Buffered Subscriber History for last day.	
Streams	9i;10g	Streams_Capture History for last day	Capture History for last day .	
Streams	9i;10g	Streams_Apply History for last day	Apply History for last day.	
Streams	9i;10g	Streams_Check for MISSING RULES IN DBA_RULES	Check for MISSING RULES IN DBA_RULES.	
Streams	9i;10g	Streams_Check for EXTRA RULES IN DBA_RULES	Check for EXTRA RULES IN DBA_RULES.	
Streams	9i;10g	Streams_Check for RULE_CONDITIONS DO NOT MATCH BETWEEN STREAMS AND RULES	Check for RULE_CONDITIONS DO NOT MATCH BETWEEN STREAMS AND RULES.	
Streams	9i;10g	Streams_Check for SOURCE DATABASE NAME DOES NOT MATCH FOR CAPTURE OR PROPAGATION RULES	Check for SOURCE DATABASE NAME DOES NOT MATCH FOR CAPTURE OR PROPAGATION RULES.	

Streams	9i;10g	Streams_Check for GLOBAL RULE FOR CAPTURE SPECIFIED BUT CONDITION NOT MODIFIED	TABLES WITH SUPPLEMENTAL LOGGING Report.	
Streams	9i;10g	Streams_Check for No RULE SET DEFINED FOR CAPTURE	Check for No RULE SET DEFINED FOR CAPTURE.	
Streams	9i;10g	Streams_Check for APPLY RULES WITH NO SOURCE DATABASE SPECIFIED	Check for APPLY RULES WITH NO SOURCE DATABASE SPECIFIED.	
Streams	9i;10g	Streams_Check for SCHEMA RULES FOR NON_EXISTANT SCHEMA	Check for SCHEMA RULES FOR NON_EXISTANT SCHEMA.	
Streams	9i;10g	Streams_Fast Evaluation Rule Set Rules for queues	Fast Evaluation Rule Set Rules for queues	
Streams	9i;10g	Streams_Check for CONSTRAINTS ON TABLES CONFIGURED IN STREAMS	Check for CONSTRAINTS ON TABLES CONFIGURED IN STREAMS.	
Streams	9i;10g	Streams_List INDEXES on TABLES	List INDEXES on TABLES.	
Streams	9i;10g	Streams_List UNSUPPORTED TABLES IN STREAMS	List UNSUPPORTED TABLES IN STREAMS.	
Streams	9i;10g	Streams_STREAMS DICTIONARY INFORMATION	STREAMS DICTIONARY INFORMATION.	
Streams	9i;10g	Streams_Apply processes defined on system	Apply processes defined on system.	
Streams	9i;10g	Streams_Propagations defined on system	Propagations defined on system.	
Streams	9i;10g	Streams_Streams rules defined on system	Streams rules defined on system.	
Streams	9i;10g	Streams_LOGMINER DATABASE MAP	LOGMINER DATABASE MAP.	
Streams	9i;10g	Streams_LOGMINER CACHE OBJECTS	LOGMINER CACHE OBJECTS .	
Streams	9i;10g	Streams_Intcol Verification	Intcol Verification.	
Streams	9i;10g	Streams_JOBS in Database	JOBS in Database.	

Streams	9i;10g	Streams_DBA_QUEUE_SCHEDULES	DBA_QUEUE_SCHEDULES.	
Streams	9i;10g	Streams_Agents	Agents.	
Streams	9i;10g	Streams_Agent_Privileges	Agent Privileges.	
Streams	9i;10g	Streams_Current_Long_Running_Transactions	Current Long Running Transactions.	
Streams	9i;10g	Streams_Pool_Advice	Streams Pool Advice.	
Streams	9i;10g	Streams_ALERTS_History_10.2.0.3	ALERTS History (10.2.0.3+).	
Streams	9i;10g	Streams_Current_StreamPool_Contents	Current Contents of the STREAMS Pool.	
Streams	9i;10g	Streams_MESSAGES_IN_BUFFER_QUEUE	MESSAGES IN BUFFER QUEUE.	
Streams	9i;10g	Streams_CAPTURE_STATISTICS	CAPTURE STATISTICS.	
Streams	9i;10g	Streams_CAPTURE_Basics	CAPTURE STATISTICS.	
Streams	9i;10g	Streams_Logminer_Last Processed Message	Logminer Last Processed Message.	
Streams	9i;10g	Streams_Elapsed Time Capture (centisecs)	Elapsed Time Capture (centisecs).	
Streams	9i;10g	Streams_LOGMINER_STATISTICS	LOGMINER STATISTICS.	
Streams	9i;10g	Streams_BUFFERED_PUBLISHERS	BUFFERED PUBLISHERS.	
Streams	9i;10g	Streams_OPEN_STREAMS_CAPTURE_TRANSACTIONS	OPEN STREAMS CAPTURE TRANSACTIONS.	
Streams	9i;10g	Streams_SCHEDULE_FOR_EACH_PROPAGATION	SCHEDULE FOR EACH PROPAGATION.	
Streams	9i;10g	Streams_EVENTS_AND_BYTES_PROPAGATED_FOR_EACH_PROPAGATION	TABLES WITH SUPPLEMENTAL LOGGING Report.	
Streams	9i;10g	Streams_PROPAGATION_SENDER_STATISTICS	PROPAGATION SENDER STATISTICS.	
Streams	9i;10g	Streams_PROPAGATION_RECEIVER_STATISTICS	PROPAGATION RECEIVER STATISTICS.	
Streams	9i;10g	Streams_BUFFERED_SUBSCRIBERS	BUFFERED SUBSCRIBERS.	

Streams	9i;10g	Streams_APPLY_STATISTICS	APPLY STATISTICS Report	
Streams	9i;10g	Streams_Dequeued_Message_Creation_Timestamp	APPLY STATISTICS Report	
Streams	9i;10g	Streams_Elapsed_Time_Dequeue_centiseecs	Elapsed Time Dequeue centiseecs.	
Streams	9i;10g	Streams_APPLY_SPILLED_TRANSACTIONS	APPLY SPILLED TRANSACTIONS.	
Streams	9i;10g	Streams_APPLY Coordinator Statistics	APPLY Coordinator Statistics.	
Streams	9i;10g	Streams_APPLY Server Statistics	APPLY Server Statistics.	
Streams	9i;10g	Streams_Statistics	Statistics.	
Streams	9i;10g	Streams_APPLY_PROGRESS	APPLY PROGRESS.	
Streams	9i;10g	Streams_OPEN STREAMS APPLY TRANSACTIONS	OPEN STREAMS APPLY TRANSACTIONS .	
Streams	9i;10g	Streams_Detail	Detail.	
Streams	9i;10g	Streams_STATISTICS on RULES and RULE SETS	STATISTICS on RULES and RULE SETS.	
Streams	9i;10g	Streams_RULE STATISTICS	RULE STATISTICS.	
Streams	9i;10g	STREAMS_Process_Wait_Analysis_Last_Hr	STREAMS Process Wait Analysis	
Streams	9i;10g	Streams_LOGMINER_READER_PROCESSES	LOGMINER READER PROCESSES	
Streams	9i;10g	Streams_LOGMINER_BUILDER_PROCESSES	LOGMINER BUILDER PROCESSES.	
Streams	9i;10g	Streams_APPLY_READER_PROCESSES	APPLY READER PROCESSES	
Streams	9i;10g	Streams_APPLY_COORDINATOR_PROCESSES	APPLY COORDINATOR PROCESSES	
Streams	9i;10g	Streams_APPLY_SERVER_PROCESSES	APPLY SERVER PROCESSES	
Streams	9i;10g	Streams_Wait_Analysis	Wait Analysis	
Streams	9i;10g	Streams_LOGMINER_PREPARER_PROCESSES	LOGMINER PREPARER PROCESSES	
Streams	9i;10g	Streams_CAPTURE_PROCESSES	CAPTURE PROCESSES	

Streams	9i;10g	Streams_PROPAGATION_SENDER_PROCESSES	PROPAGATION SENDER PROCESSES	
Streams	9i;10g	Streams_PROPAGATION_RECEIVER_PROCESSES	PROPAGATION RECEIVER PROCESSES	
Streams	9i;10g	Streams_Apply_COORDINATOR_PROCESSES	APPLY COORDINATOR PROCESSES	
Streams	9i;10g	Streams_APPLY_SERVER_PROCESSES1	APPLY SERVER PROCESSES	