

Performance Monitor

This page shows diagnostic performance metric information.

Finished

Oracle BI PS File Accesses

This category provides information related to usage of file accesses within Oracle BI Presentation Services.

Counter Name	Instance	Type	Value	Comments
Current Open Files	---	Counter	89	The current number of open files.
Peak Open File	---	Counter	399	The peak number of open files.
Total Files	---	Counter	142212	The total number of files that have been opened.

Oracle BI PS Caches

This category provides information about caches within Oracle BI Presentation Services.

Counter Name	Instance	Type	Value	Comments
Cleanups	Accounts	Counter	4	The number of cleanup passes that have finished.
Current Entries	Accounts	Counter	1000	The current number of entries in this cache.
Peak Entries	Accounts	Counter	1000	The peak number of entries in this cache.
Cache Hits	Accounts	Counter	7877847	The number of requests satisfied by the cache.
Last Access Stdev*100	Accounts	Counter	380920	The last computed standard deviation of bucket accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	Accounts	Counter	13	The last computed maximum bucket size within the cache.
Last Stdev*100	Accounts	Counter	250	The last computed standard deviation of bucket sizes within this cache (** multiplied by 100 **).
Cache Misses	Accounts	Counter	730	The number of requests not satisfied by the cache.
Cache Stale	Accounts	Counter	6	The number of requests satisfied by the cache, but the cache entry had expired.
Cleanups	Alerts	Counter	0	The number of cleanup passes that have finished.
Current Entries	Alerts	Counter	0	The current number of entries in this cache.
Peak Entries	Alerts	Counter	0	The peak number of entries in this cache.
Cache Hits	Alerts	Counter	0	The number of requests satisfied by the cache.
Last Access Stdev*100	Alerts	Counter	0	The last computed standard deviation of bucket accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	Alerts	Counter	0	The last computed maximum bucket size within the cache.
Last Stdev*100	Alerts	Counter	0	The last computed standard deviation of bucket sizes within this cache (** multiplied by 100 **).
Cache Misses	Alerts	Counter	0	The number of requests not satisfied by the cache.
Cache Stale	Alerts	Counter	0	The number of requests satisfied by the cache, but the cache entry had expired.
Cleanups	AutoCompletePromptsTableMetadataCache	Counter	18	The number of cleanup passes that have finished.
Current Entries	AutoCompletePromptsTableMetadataCache	Counter	0	The current number of entries in this cache.
Peak Entries	AutoCompletePromptsTableMetadataCache	Counter	0	The peak number of entries in this cache.
Cache Hits	AutoCompletePromptsTableMetadataCache	Counter	0	The number of requests satisfied by the cache.
Last Access				The last computed standard deviation of bucket

Stdev*100	AutoCompletePromptsTableMetadataCache	Counter	0	accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	AutoCompletePromptsTableMetadataCache	Counter	0	The last computed maximum bucket size within the cache.
Last Stdev*100	AutoCompletePromptsTableMetadataCache	Counter	0	The last computed standard deviation of bucket sizes within this cache (** multiplied by 100 **).
Cache Misses	AutoCompletePromptsTableMetadataCache	Counter	0	The number of requests not satisfied by the cache.
Cache Stale	AutoCompletePromptsTableMetadataCache	Counter	0	The number of requests satisfied by the cache, but the cache entry had expired.
Cleanups	CatalogXml	Counter	28	The number of cleanup passes that have finished.
Current Entries	CatalogXml	Counter	301	The current number of entries in this cache.
Peak Entries	CatalogXml	Counter	301	The peak number of entries in this cache.
Cache Hits	CatalogXml	Counter	644405	The number of requests satisfied by the cache.
Last Access Stdev*100	CatalogXml	Counter	31623	The last computed standard deviation of bucket accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	CatalogXml	Counter	5	The last computed maximum bucket size within the cache.
Last Stdev*100	CatalogXml	Counter	131	The last computed standard deviation of bucket sizes within this cache (** multiplied by 100 **).
Cache Misses	CatalogXml	Counter	301	The number of requests not satisfied by the cache.
Cache Stale	CatalogXml	Counter	0	The number of requests satisfied by the cache, but the cache entry had expired.
Cleanups	DrillInfo	Counter	28	The number of cleanup passes that have finished.
Current Entries	DrillInfo	Counter	6	The current number of entries in this cache.
Peak Entries	DrillInfo	Counter	8320	The peak number of entries in this cache.
Cache Hits	DrillInfo	Counter	34096	The number of requests satisfied by the cache.
Last Access Stdev*100	DrillInfo	Counter	286	The last computed standard deviation of bucket accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	DrillInfo	Counter	1	The last computed maximum bucket size within the cache.
Last Stdev*100	DrillInfo	Counter	19	The last computed standard deviation of bucket sizes within this cache (** multiplied by 100 **).
Cache Misses	DrillInfo	Counter	25888	The number of requests not satisfied by the cache.
Cache Stale	DrillInfo	Counter	1708	The number of requests satisfied by the cache, but the cache entry had expired.
Cleanups	GroupMemberships	Counter	4	The number of cleanup passes that have finished.
Current Entries	GroupMemberships	Counter	861	The current number of entries in this cache.
Peak Entries	GroupMemberships	Counter	866	The peak number of entries in this cache.
Cache Hits	GroupMemberships	Counter	1266328	The number of requests satisfied by the cache.
Last Access Stdev*100	GroupMemberships	Counter	50825	The last computed standard deviation of bucket accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	GroupMemberships	Counter	12	The last computed maximum bucket size within the cache.
Last Stdev*100	GroupMemberships	Counter	234	The last computed standard deviation of bucket

				sizes within this cache (** multiplied by 100 **).
Cache Misses	GroupMemberships	Counter	866	The number of requests not satisfied by the cache.
Cache Stale	GroupMemberships	Counter	13	The number of requests satisfied by the cache, but the cache entry had expired.
Cleanups	ParentRolesForGrantedRolesCache	Counter	1	The number of cleanup passes that have finished.
Current Entries	ParentRolesForGrantedRolesCache	Counter	6	The current number of entries in this cache.
Peak Entries	ParentRolesForGrantedRolesCache	Counter	6	The peak number of entries in this cache.
Cache Hits	ParentRolesForGrantedRolesCache	Counter	196976	The number of requests satisfied by the cache.
Last Access Stdev*100	ParentRolesForGrantedRolesCache	Counter	6340	The last computed standard deviation of bucket accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	ParentRolesForGrantedRolesCache	Counter	1	The last computed maximum bucket size within the cache.
Last Stdev*100	ParentRolesForGrantedRolesCache	Counter	19	The last computed standard deviation of bucket sizes within this cache (** multiplied by 100 **).
Cache Misses	ParentRolesForGrantedRolesCache	Counter	6	The number of requests not satisfied by the cache.
Cache Stale	ParentRolesForGrantedRolesCache	Counter	1	The number of requests satisfied by the cache, but the cache entry had expired.
Cleanups	RoleDirectMembersCache	Counter	18	The number of cleanup passes that have finished.
Current Entries	RoleDirectMembersCache	Counter	3	The current number of entries in this cache.
Peak Entries	RoleDirectMembersCache	Counter	19	The peak number of entries in this cache.
Cache Hits	RoleDirectMembersCache	Counter	14	The number of requests satisfied by the cache.
Last Access Stdev*100	RoleDirectMembersCache	Counter	1	The last computed standard deviation of bucket accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	RoleDirectMembersCache	Counter	0	The last computed maximum bucket size within the cache.
Last Stdev*100	RoleDirectMembersCache	Counter	0	The last computed standard deviation of bucket sizes within this cache (** multiplied by 100 **).
Cache Misses	RoleDirectMembersCache	Counter	22	The number of requests not satisfied by the cache.
Cache Stale	RoleDirectMembersCache	Counter	5	The number of requests satisfied by the cache, but the cache entry had expired.
Cleanups	UserPopulationAccountDetailsCacheByGUID	Counter	4	The number of cleanup passes that have finished.
Current Entries	UserPopulationAccountDetailsCacheByGUID	Counter	1	The current number of entries in this cache.
Peak Entries	UserPopulationAccountDetailsCacheByGUID	Counter	1	The peak number of entries in this cache.
Cache Hits	UserPopulationAccountDetailsCacheByGUID	Counter	5	The number of requests satisfied by the cache.
Last Access Stdev*100	UserPopulationAccountDetailsCacheByGUID	Counter	0	The last computed standard deviation of bucket accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	UserPopulationAccountDetailsCacheByGUID	Counter	1	The last computed maximum bucket size within the cache.
Last Stdev*100	UserPopulationAccountDetailsCacheByGUID	Counter	7	The last computed standard deviation of bucket sizes within this cache (** multiplied by 100 **).
Cache Misses	UserPopulationAccountDetailsCacheByGUID	Counter	7	The number of requests not satisfied by the cache.
Cache Stale	UserPopulationAccountDetailsCacheByGUID	Counter	0	The number of requests satisfied by the cache, but the cache entry had expired.
				The number of cleanup passes that have

Cleanups	UserPopulationAccountDetailsCacheByName	Counter	4	finished.
Current Entries	UserPopulationAccountDetailsCacheByName	Counter	0	The current number of entries in this cache.
Peak Entries	UserPopulationAccountDetailsCacheByName	Counter	1	The peak number of entries in this cache.
Cache Hits	UserPopulationAccountDetailsCacheByName	Counter	0	The number of requests satisfied by the cache.
Last Access Stdev*100	UserPopulationAccountDetailsCacheByName	Counter	0	The last computed standard deviation of bucket accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	UserPopulationAccountDetailsCacheByName	Counter	1	The last computed maximum bucket size within the cache.
Last Stdev*100	UserPopulationAccountDetailsCacheByName	Counter	7	The last computed standard deviation of bucket sizes within this cache (** multiplied by 100 **).
Cache Misses	UserPopulationAccountDetailsCacheByName	Counter	0	The number of requests not satisfied by the cache.
Cache Stale	UserPopulationAccountDetailsCacheByName	Counter	0	The number of requests satisfied by the cache, but the cache entry had expired.
Cleanups	UserPopulationAccountDetailsWithPropCacheByGUID	Counter	1	The number of cleanup passes that have finished.
Current Entries	UserPopulationAccountDetailsWithPropCacheByGUID	Counter	0	The current number of entries in this cache.
Peak Entries	UserPopulationAccountDetailsWithPropCacheByGUID	Counter	0	The peak number of entries in this cache.
Cache Hits	UserPopulationAccountDetailsWithPropCacheByGUID	Counter	0	The number of requests satisfied by the cache.
Last Access Stdev*100	UserPopulationAccountDetailsWithPropCacheByGUID	Counter	0	The last computed standard deviation of bucket accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	UserPopulationAccountDetailsWithPropCacheByGUID	Counter	0	The last computed maximum bucket size within the cache.
Last Stdev*100	UserPopulationAccountDetailsWithPropCacheByGUID	Counter	0	The last computed standard deviation of bucket sizes within this cache (** multiplied by 100 **).
Cache Misses	UserPopulationAccountDetailsWithPropCacheByGUID	Counter	0	The number of requests not satisfied by the cache.
Cache Stale	UserPopulationAccountDetailsWithPropCacheByGUID	Counter	0	The number of requests satisfied by the cache, but the cache entry had expired.
Cleanups	UserPopulationExternalMembershipsCache	Counter	18	The number of cleanup passes that have finished.
Current Entries	UserPopulationExternalMembershipsCache	Counter	0	The current number of entries in this cache.
Peak Entries	UserPopulationExternalMembershipsCache	Counter	0	The peak number of entries in this cache.
Cache Hits	UserPopulationExternalMembershipsCache	Counter	0	The number of requests satisfied by the cache.
Last Access Stdev*100	UserPopulationExternalMembershipsCache	Counter	0	The last computed standard deviation of bucket accesses within this cache (** multiplied by 100 **).
Last Max Bucket Size	UserPopulationExternalMembershipsCache	Counter	0	The last computed maximum bucket size within the cache.
Last Stdev*100	UserPopulationExternalMembershipsCache	Counter	0	The last computed standard deviation of bucket sizes within this cache (** multiplied by 100 **).
Cache Misses	UserPopulationExternalMembershipsCache	Counter	0	The number of requests not satisfied by the cache.
Cache Stale	UserPopulationExternalMembershipsCache	Counter	0	The number of requests satisfied by the cache, but the cache entry had expired.

Oracle BI PS Catalog Access

This category provides information related to Oracle BI Presentation Catalog access.

Counter Name	Instance Type	Value	Comments
Create Folders	---	Counter 15220	The number of folders created.
Create Links	---	Counter 0	The number of links created.

Delete Items	---	Counter	0	The number of items deleted.
Attribute Retrievals	---	Counter	1462949	The number of item attributes retrieved.
Read Objects	---	Counter	678897	The number of objects read.
Reads Needing Upgrade	---	Counter	0	The number of objects read that required upgrading.
Searches	---	Counter	49300	The number of searches performed.
Write Objects	---	Counter	6257	The number of objects written.
Write Objects Successfully	---	Counter	5963	The number of successful writes.

Oracle BI PS Catalog Attribute Cache

This category provides information related to the Oracle BI Presentation Catalog attribute cache. The attribute cache maintains information in memory about recently accessed items in the Oracle BI Presentation Catalog.

Counter Name	Instance	Type	Value	Comments
--------------	----------	------	-------	----------

Cache Errors	---	Counter	0	The total number of requests not satisfied by the attribute cache that resulted in filesystem errors on trying to load.
Cache Hits	---	Counter	16747676	The total number of requests satisfied by the attribute cache.
Cache Misses	---	Counter	30851	The total number of requests not satisfied by the attribute cache.
Cache Stale Misses	---	Counter	21	The total number of requests that missed cache because the cache entry had expired.
Current Cache Entries	---	Counter	2922	The current number of entries in the attribute cache.
Peak Cache Entries	---	Counter	14763	The peak number of entries in the attribute cache.

Oracle BI PS Chart Engine

This category provides information related to Oracle BI Presentation Services chart engine and cache. The chart cache maintains, on disk, recently accessed charts for instantaneous response.

Counter Name	Instance	Type	Value	Comments
--------------	----------	------	-------	----------

Cache Hits	---	Counter	900	The total number of chart requests retrieved from the chart cache.
Current Cached Charts	---	Counter	0	The current number of entries in the chart cache. This includes finished, queued, and running charts in the cache.
Peak Cached Charts	---	Counter	192	The peak number of entries in the chart cache.
Current Charts Queued	---	Counter	0	The current number of charts waiting in queue for processing.
Peak Charts Queued	---	Counter	3	The peak number of charts concurrently waiting in queue for processing.
Current Running Charts	---	Counter	0	The number of charts that are currently being processed. This metric does not include charts waiting in queue for processing.
Peak Running Charts	---	Counter	11	The peak number of charts being concurrently processed.
Total Charts Rejected	---	Counter	0	The total number of chart requests rejected because the maximum allowed queued number of charts was reached.
Total Charts Submitted	---	Counter	3746	The total number of charts submitted for creation. This does not include chart requests satisfied by the chart cache.

Oracle BI PS Sessions

This category provides information about Oracle BI Presentation Services sessions. A session can be a browser or an Intelligent Agent session.

Counter Name	Instance	Type	Value	Comments
--------------	----------	------	-------	----------

Active Sessions	---	Counter	2	The number of active session Presentation Services sessions.
Peak Active Sessions	---	Counter	335	The peak number of concurrent active sessions.
Current Embryonic	---	Counter	0	The number of current embryonic sessions. An embryonic session is a session that has not yet logged in, or in other words, a session that is still at the login page.

Sessions				
Peak Embryonic Sessions	---	Counter	15	The peak number of embryonic sessions.
Sessions Logged In	---	Counter	234	The current number of browser sessions that are logged in.
Peak Logged In	---	Counter	252	The peak number of concurrent browser sessions logged in.
Current Sessions	---	Counter	235	The number of current Presentation Services sessions.
Peak Sessions	---	Counter	415	The peak number of concurrent sessions.
Total Failed Logins	---	Counter	0	The total number of failed logins.
Total Logins	---	Counter	1297	The total number of successful logins.
Total Lifetime Sessions	---	Counter	1298	The total number of sessions created since the Oracle BI Presentation Services server was started.

Oracle BI PS Connection Pool

This category provides information related to connections established from Oracle BI Presentation Services to the Oracle BI Server.

Counter Name Instance Type Value Comments

Current Open Connections	---	Counter	73	The current number of open Oracle BI Server connections.
Peak Open Connections	---	Counter	262	The peak number of open Oracle BI Server connections.
Current Authentications	---	Counter	0	The current number of Oracle BI Server connections in the process of being authenticated and established.
Peak Authentications	---	Counter	15	The peak number of Oracle BI Server connections concurrently authenticated and established.
Total Connections	---	Counter	1305	The total number of Oracle BI Server connections established.
Total Failed	---	Counter	0	The total number of Oracle BI Server connection requests that failed to be established. This metric includes requests rejected because too many connections were in the process of being established.
Total Rejected	---	Counter	0	The total number of Oracle BI Server connection requests rejected because too many connections were in the process of being established.

Oracle BI PS DXE

This category provides information related to the Oracle BI Presentation Data Exchange Engine (DXE).

Counter Name Instance Type Value Comments

Total Actual Aggregate Queries Compiled	---	Counter	266268	The total number of queries compiled as Aggregate type.
Total Actual Cube Queries Compiled	---	Counter	6565	The total number of queries compiled as Cube type.
Total Actual Expression Queries Compiled	---	Counter	1251	The total number of queries compiled as Expression type.
Total Actual Presort Cube Queries Compiled	---	Counter	0	The total number of queries compiled as Presort Cube type.
Total Actual Presort Table Queries Compiled	---	Counter	177378	The total number of queries compiled as Presort Table type.
Total Actual Regular Queries Compiled	---	Counter	0	The total number of queries compiled as Regular type.
Total Actual Union Queries Compiled	---	Counter	6	The total number of queries compiled as Union type.
Total Input Aggregate Query Requests	---	Counter	296176	The total number of requests to process Aggregate type queries.
Total Input Cube Query Requests	---	Counter	154035	The total number of requests to process Cube type queries.
Total Input Regular Query Requests	---	Counter	1251	The total number of requests to process Regular type queries.
Total Input Union Query Requests	---	Counter	6	The total number of requests to process Union type queries.
Total Order By Requests Optimized Away	---	Counter	112239	The total number of queries which Order By requests that were optimized away.

Total Order By Requests	---	Counter	38773	The total number of queries that requested Order By.
Total Query Requests	---	Counter	451469	The total number of requests to process queries.

Oracle BI PS Internal Object Reference Counts

This category provides internal diagnostic reference count information.

Counter Name	Instance	Type	Value	Comments
Current BIServerConnection Count	---	Counter	78	The current count of the object.
Peak BIServerConnection Count	---	Counter	570	The peak count of the object.
Current BufferedFileTable Count	---	Counter	1146	The current count of the object.
Peak BufferedFileTable Count	---	Counter	4594	The peak count of the object.
Current CachingTable Count	---	Counter	0	The current count of the object.
Peak CachingTable Count	---	Counter	0	The peak count of the object.
Current ClientSession Count	---	Counter	1	The current count of the object.
Peak ClientSession Count	---	Counter	62	The peak count of the object.
Current CubeDataLayout Count	---	Counter	0	The current count of the object.
Peak CubeDataLayout Count	---	Counter	651	The peak count of the object.
Current DXEngineImpl Count	---	Counter	0	The current count of the object.
Peak DXEngineImpl Count	---	Counter	2323	The peak count of the object.
Current DXEImpl Count	---	Counter	0	The current count of the object.
Peak DXEImpl Count	---	Counter	2323	The peak count of the object.
Current DXEInternal Count	---	Counter	0	The current count of the object.
Peak DXEInternal Count	---	Counter	2323	The peak count of the object.
Current DXEParameterizedImpl Count	---	Counter	0	The current count of the object.
Peak DXEParameterizedImpl Count	---	Counter	0	The peak count of the object.
Current DataLayoutGen Count	---	Counter	0	The current count of the object.
Peak DataLayoutGen Count	---	Counter	217	The peak count of the object.
Current DefaultFormatDocument Count	---	Counter	15	The current count of the object.
Peak DefaultFormatDocument Count	---	Counter	15	The peak count of the object.
Current EVCImpl Count	---	Counter	0	The current count of the object.
Peak EVCImpl Count	---	Counter	58	The peak count of the object.
Current FieldDomainValues Count	---	Counter	0	The current count of the object.
Peak FieldDomainValues Count	---	Counter	7712	The peak count of the object.
Current FormatEngine Count	---	Counter	0	The current count of the object.
Peak FormatEngine Count	---	Counter	217	The peak count of the object.
Current GVRImpl Count	---	Counter	0	The current count of the object.
Peak GVRImpl Count	---	Counter	28	The peak count of the object.
Current GridView Count	---	Counter	0	The current count of the object.
Peak GridView Count	---	Counter	212	The peak count of the object.
Current GridViewModel Count	---	Counter	0	The current count of the object.
Peak GridViewModel Count	---	Counter	200	The peak count of the object.
Current HLVRImpl Count	---	Counter	0	The current count of the object.
Peak HLVRImpl Count	---	Counter	0	The peak count of the object.
Current HtmlViewServicePage Count	---	Counter	0	The current count of the object.
Peak HtmlViewServicePage Count	---	Counter	0	The peak count of the object.
Current IBotSession Count	---	Counter	0	The current count of the object.
Peak IBotSession Count	---	Counter	0	The peak count of the object.

Current JavascriptViewRenderer Count	---	Counter	0	The current count of the object.
Peak JavascriptViewRenderer Count	---	Counter	0	The peak count of the object.
Current MCS::SessionObj Count	---	Counter	0	The current count of the object.
Peak MCS::SessionObj Count	---	Counter	15	The peak count of the object.
Current MasterClientSession Count	---	Counter	235	The current count of the object.
Peak MasterClientSession Count	---	Counter	415	The peak count of the object.
Current MessageTable Count	---	Counter	10	The current count of the object.
Peak MessageTable Count	---	Counter	10	The peak count of the object.
Current ReportLayoutModelImpl Count	---	Counter	0	The current count of the object.
Peak ReportLayoutModelImpl Count	---	Counter	217	The peak count of the object.
Current RunningIBotState Count	---	Counter	0	The current count of the object.
Peak RunningIBotState Count	---	Counter	0	The peak count of the object.
Current SpatialMapViewContext Count	---	Counter	0	The current count of the object.
Peak SpatialMapViewContext Count	---	Counter	0	The peak count of the object.
Current StatePoolObject Count	---	Counter	0	The current count of the object.
Peak StatePoolObject Count	---	Counter	375	The peak count of the object.
Current TreemapViewRenderer Count	---	Counter	0	The current count of the object.
Peak TreemapViewRenderer Count	---	Counter	0	The peak count of the object.
Current ViewComponentContextImpl Count	---	Counter	0	The current count of the object.
Peak ViewComponentContextImpl Count	---	Counter	224	The peak count of the object.
Current ViewDataLayout Count	---	Counter	0	The current count of the object.
Peak ViewDataLayout Count	---	Counter	59	The peak count of the object.
Current ViewFormatManager Count	---	Counter	0	The current count of the object.
Peak ViewFormatManager Count	---	Counter	59	The peak count of the object.

Oracle BI PS DirectorySearches

Information related to the Oracle BI Presentation DirectorySearches.

Counter Name	Instance Type	Value	Comments
Total Search Start Requests	---	Counter 60712	The total number of requests to start searching a directory.
Total Search Stop Requests	---	Counter 42240	The total number of requests to stop searching.
Total Searches Started	---	Counter 42240	The total number of searches started.
Total Searches Stopped	---	Counter 42240	The total number of searches stopped.

Oracle BI PS HTTP Socket Pool

This category provides information related to Oracle BI Presentation Services HTTP 1.1 socket usage.

Counter Name	Instance Type	Value	Comments
Total Closed HTTP	---	Counter 0	The total number of sockets closed because the HTTP protocol requested explicit closure.
Total Closed Exception	---	Counter 0	The total number of sockets closed because of an exception.
Total Closed First Read	---	Counter 0	The total number of sockets closed at first read (in other words, after the request was sent). These closed sockets have the potential to cause repeated delivery at the HTTP server.
Total Closed At Reuse	---	Counter 0	The total number of sockets that were reported closed by the TCP layer when an attempt was made to reuse them.
Total Closed Outstanding	---	Counter 0	The total number of sockets that could not be reused because their response was not fully consumed.
Total Closed Timedout	---	Counter 0	The total number of sockets closed because they reached the timeout specified in the Keep-Alive response header from the HTTP server.
Total Closed Unknown	---	Counter 0	The total number of sockets that were closed for no known reason.

Total Endpoints	---	Counter	0	The total number of distinct HTTP servers that are, or have been, the target of HTTP requests.
Total New sockets	---	Counter	0	The total number of sockets created.
Total Reused	---	Counter	0	The total number of socket requests satisfied by reusing an existing socket.

Oracle BI PS Request Processor

This category shows performance information related to requests processed by Oracle BI Presentation Services.

Counter Name	Instance Type	Value	Comments	
Bad Requests	---	Counter	0	The total number of bad requests.
Completed Requests	---	Counter	45136	The total number of requests completed.
Current Requests	---	Counter	1	The current number of requests being processed.
Peak Requests	---	Counter	63	The peak number of requests concurrently being processed.
Failed Requests	---	Counter	599	The total number of failed requests.
GET Requests	---	Counter	16710	The total number of GET requests completed.
Long Requests	---	Counter	0	The total number of long running requests.
Memory Intensive Requests	---	Counter	0	The total number of memory intensive requests.
POST Requests	---	Counter	28427	The total number of POST requests completed.
SOAP Requests	---	Counter	0	The total number of SOAP requests completed.

Oracle BI PS JavaHost Proxy Requests

This category provides information about the JavaHost proxy requests, used for PDF, charts, and so on.

Counter Name	Instance Type	Value	Comments	
Requests to Generate Briefing Books	---	Counter	0	The current number of requests to generate Briefing Books.
Current requests to process xsl-fo	---	Counter	0	The current number of requests to process xsl-fo
Max requests to process xsl-fo	---	Counter	0	The max number of requests to process xsl-fo
Requests to Generate PDFs	---	Counter	0	The current number of requests to generate PDFs.
Requests to Generate Powerpoints	---	Counter	0	The current number of requests to generate a Powerpoint presentation.
Requests to Generate Thumbnails	---	Counter	0	The current number of requests to generate thumbnail image.

Oracle BI PS Metadata

The category provides information related to metadata retrieved by the Oracle BI Presentation Services from the Oracle BI Server.

Counter Name	Instance Type	Value	Comments	
Current Subject Areas	---	Counter	77	The current number of subject areas loaded in memory.
Peak Subject Areas	---	Counter	493	The peak number number of subject areas loaded in memory.
Total Subject Area Loads	---	Counter	901	Total number of Subject Areas loaded.

Oracle BI PS ODBC Fetch Information

This category provides information about data fetches from the ODBC driver.

Counter Name	Instance Type	Value	Comments	
Total Windows Fetched	---	Counter	0	The total number of windows of data fetched from the ODBC driver.

Oracle BI PS XML Validator

This category provided information related to XML validations within Oracle BI Presentation Services.

Counter Name	Instance Type	Value	Comments	
Current Validations	---	Counter	0	The number of XML validations currently being processed.
Peak Validations	---	Counter	2	The peak number of concurrent XML validations.
Total Validations	---	Counter	1144	The total number of XML instances validated.
Current Validators in Pool	---	Counter	1	The current number of validators.
Peak Validators in Pool	---	Counter	1	The peak number of validators.

Oracle BI PS Prompt Value Result Cache

This category provides information about the Oracle BI Presentation Services cache for prompt auto-complete query results.

Counter Name	Instance Type	Value	Comments
Current Cached AutoComplete Entries	---	Counter 0	The current number of auto-complete entries in the prompt values cache
Peak Cached AutoComplete Entries	---	Counter 0	The peak number of auto-complete entries in the prompt values cache.

Oracle BI PS Query Cache

This category provides information about the Oracle BI Presentation Services cache for Oracle BI Server queries.

Counter Name	Instance Type	Value	Comments
Current Cache Entries	---	Counter 1194	The current number of entries in the Presentation Services query cache.
Peak Cache Entries	---	Counter 4203	The peak number of entries concurrently in the Presentation Services query cache.
Current Workflow Entries	---	Counter 1351	The current number of workflow entries in the Presentation Services query cache.
Peak Workflow Entries	---	Counter 4647	The peak number of workflow entries concurrently in the Presentation Services query cache.
Current Queued Immediate Queries	---	Counter 0	The number of 'immediate' queries that are currently queued waiting for execution against the Oracle BI Server.
Peak Queued Immediate Queries	---	Counter 0	The peak number of 'immediate' queries concurrently queued waiting for execution.
Current Running Immediate Queries	---	Counter 0	The number of 'immediate' queries that are currently being executed against the Oracle BI Server. 'Immediate' queries bypass the Presentation Services query cache.
Peak Running Immediate Queries	---	Counter 0	The peak number of concurrently running 'immediate' queries against the Oracle BI Server.
Current Queued Queries	---	Counter 0	The number of queries that are currently queued waiting for execution against the Oracle BI Server.
Peak Queued Queries	---	Counter 172	The peak number of queries concurrently queued waiting for execution.
Current Running Queries	---	Counter 0	The number of queries that are currently being executed against the Oracle BI Server.
Peak Running Queries	---	Counter 128	The peak number of concurrently running queries against Oracle BI Server.
Current Query Preps Cache Size	---	Counter 24655	The current number of entries in the query preparation cache.
Peak Query Preps Cache Size	---	Counter 64641	The peak number of entries in the query preparation cache.
Current Query Preps	---	Counter -1	The current number of query preparations being executed against the Oracle BI Server.
Peak Query Preps	---	Counter 22	The peak number of concurrent query preparations being executed against the Oracle BI Server.
Current Waiting Queries	---	Counter 0	The number of queries that are currently waiting for a parent query to finish executing.
Peak Waiting Queries	---	Counter 487	The peak number of queries concurrently waiting for a parent query to finish executing.
Total Workflow Entries Removed	---	Counter 127023	The total number of workflow entries that have been removed.
Total Cache Hits	---	Counter 13352	The total number of cache hits.
Total Canceled Queries	---	Counter 16	The total number of queries that have been returned as canceled by the Oracle BI Server.
Total Cache Clean Ups	---	Counter 357	The number of the query cache cleanup jobs that have been run.
Total Drill Info Queries	---	Counter 27596	The total number of queries to obtain drill metadata.
Total Errored Queries	---	Counter 1043	The total number of queries that have failed to execute against the Oracle BI Server.

Total Query Preps Errors	---	Counter	2396	The total number of query preparations that failed.
Total Query Attempts	---	Counter	115028	The total number of queries that have been attempted.
Total Query Piggybacks	---	Counter	320	The total number of queries attempts that have 'piggybacked' off of an equivalent running query.
Total Query Prep Cache Hits	---	Counter	425303	The total number of query preparations resolved by the cache.
Total Query Prep Cache Misses	---	Counter	245833	The total number of query preparation resolved by the Oracle BI server.
Total Query Preps	---	Counter	245825	The total number of query preparations.
Total Successful Queries	---	Counter	113923	The total number of queries that have been returned by the Oracle BI Server without error.
Total Too Busy Failures	---	Counter	0	The total number of queries that failed because the server was too busy.

Oracle BI PS Sockets

This category provides information related to the Oracle BI Presentation Services sockets.

Counter Name Instance Type Value Comments

Total Close Requests	---	Counter	2479	The total number of requests to close sockets.
Total Closed	---	Counter	2479	The total number of sockets closed.
Total Open Requests	---	Counter	2492	The total number of requests to open sockets.
Total Opened	---	Counter	2491	The total number of sockets opened.

Oracle BI PS Threads

This category provides information related to Oracle BI Presentation Services threads.

Counter Name Instance Type Value Comments

# of running threads	---	Counter	196	The total number of threads created by BIPS.
----------------------	-----	---------	-----	--

Oracle BI PS Thread Pools

This category provides information about about threads pools within the Oracle BI Presentation Services. A thread pool is responsible for executing jobs of a specific type.

Counter Name Instance Type Value Comments

Current Jobs Queued	AsyncLogon	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	AsyncLogon	Counter	1	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	AsyncLogon	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	AsyncLogon	Counter	15	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	AsyncLogon	Counter	0	The number of threads currently in this thread pool.
Peak Threads	AsyncLogon	Counter	18	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	AsyncLogon	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	AsyncLogon	Counter	1297	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	AsyncLogon	Counter	1297	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	Cancel	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	Cancel	Counter	35	The peak number of concurrent jobs waiting in queue for processing by this thread pool.

Current Jobs Running	Cancel	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	Cancel	Counter	4	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	Cancel	Counter	0	The number of threads currently in this thread pool.
Peak Threads	Cancel	Counter	30	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	Cancel	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	Cancel	Counter	47	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	Cancel	Counter	47	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	ChartThreadPool	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	ChartThreadPool	Counter	2	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	ChartThreadPool	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	ChartThreadPool	Counter	11	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	ChartThreadPool	Counter	102	The number of threads currently in this thread pool.
Peak Threads	ChartThreadPool	Counter	102	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	ChartThreadPool	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	ChartThreadPool	Counter	3746	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	ChartThreadPool	Counter	3746	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	DownloadPool	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	DownloadPool	Counter	0	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	DownloadPool	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	DownloadPool	Counter	0	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	DownloadPool	Counter	0	The number of threads currently in this thread pool.
Peak Threads	DownloadPool	Counter	0	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	DownloadPool	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	DownloadPool	Counter	0	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	DownloadPool	Counter	0	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	HostLookup	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	HostLookup	Counter	0	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	HostLookup	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	HostLookup	Counter	0	The peak number of concurrent jobs being processed by this thread pool.

Current Threads	HostLookup	Counter	0	The number of threads currently in this thread pool.
Peak Threads	HostLookup	Counter	0	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	HostLookup	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	HostLookup	Counter	0	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	HostLookup	Counter	0	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	IndexUsersAccount	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	IndexUsersAccount	Counter	1	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	IndexUsersAccount	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	IndexUsersAccount	Counter	1	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	IndexUsersAccount	Counter	0	The number of threads currently in this thread pool.
Peak Threads	IndexUsersAccount	Counter	1	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	IndexUsersAccount	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	IndexUsersAccount	Counter	1	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	IndexUsersAccount	Counter	1	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	KPI	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	KPI	Counter	0	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	KPI	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	KPI	Counter	0	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	KPI	Counter	0	The number of threads currently in this thread pool.
Peak Threads	KPI	Counter	0	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	KPI	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	KPI	Counter	0	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	KPI	Counter	0	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	KPICancel	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	KPICancel	Counter	0	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	KPICancel	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	KPICancel	Counter	0	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	KPICancel	Counter	0	The number of threads currently in this thread pool.

Peak Threads	KPICancel	Counter	0	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	KPICancel	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	KPICancel	Counter	0	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	KPICancel	Counter	0	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	MarketingRunJob	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	MarketingRunJob	Counter	0	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	MarketingRunJob	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	MarketingRunJob	Counter	0	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	MarketingRunJob	Counter	0	The number of threads currently in this thread pool.
Peak Threads	MarketingRunJob	Counter	0	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	MarketingRunJob	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	MarketingRunJob	Counter	0	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	MarketingRunJob	Counter	0	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	Query	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	Query	Counter	172	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	Query	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	Query	Counter	128	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	Query	Counter	6	The number of threads currently in this thread pool.
Peak Threads	Query	Counter	128	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	Query	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	Query	Counter	115029	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	Query	Counter	115029	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	Scorecard	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	Scorecard	Counter	0	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	Scorecard	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	Scorecard	Counter	0	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	Scorecard	Counter	0	The number of threads currently in this thread pool.
Peak Threads	Scorecard	Counter	0	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	Scorecard	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.

Total Jobs Completed	Scorecard	Counter	0	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	Scorecard	Counter	0	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	ScorecardCancel	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	ScorecardCancel	Counter	0	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	ScorecardCancel	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	ScorecardCancel	Counter	0	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	ScorecardCancel	Counter	0	The number of threads currently in this thread pool.
Peak Threads	ScorecardCancel	Counter	0	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	ScorecardCancel	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	ScorecardCancel	Counter	0	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	ScorecardCancel	Counter	0	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	SocketRPCServer	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	SocketRPCServer	Counter	3	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	SocketRPCServer	Counter	9	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	SocketRPCServer	Counter	84	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	SocketRPCServer	Counter	72	The number of threads currently in this thread pool.
Peak Threads	SocketRPCServer	Counter	85	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	SocketRPCServer	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	SocketRPCServer	Counter	1534	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	SocketRPCServer	Counter	1543	The total number of jobs submitted for processing by this thread pool.
Current Jobs Queued	TaskScheduler	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	TaskScheduler	Counter	17	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	TaskScheduler	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	TaskScheduler	Counter	10	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	TaskScheduler	Counter	10	The number of threads currently in this thread pool.
Peak Threads	TaskScheduler	Counter	10	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	TaskScheduler	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	TaskScheduler	Counter	1337	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs	TaskScheduler	Counter	1337	The total number of jobs submitted for processing by this thread pool.

Submitted				
Current Jobs Queued	Thumbnails	Counter	0	The number of jobs currently waiting in queue for processing by this thread pool.
Peak Jobs Queued	Thumbnails	Counter	0	The peak number of concurrent jobs waiting in queue for processing by this thread pool.
Current Jobs Running	Thumbnails	Counter	0	The number of jobs currently being processed by this thread pool.
Peak Jobs Running	Thumbnails	Counter	0	The peak number of concurrent jobs being processed by this thread pool.
Current Threads	Thumbnails	Counter	0	The number of threads currently in this thread pool.
Peak Threads	Thumbnails	Counter	0	The peak number of concurrent threads in this thread pool.
Total Jobs Unfinished	Thumbnails	Counter	0	The total number of jobs that ended prematurely or unexpectedly during processing.
Total Jobs Completed	Thumbnails	Counter	0	The total number of jobs that were completed by this thread pool. This metric does not include jobs that ended prematurely or unexpectedly.
Total Jobs Submitted	Thumbnails	Counter	0	The total number of jobs submitted for processing by this thread pool.

Oracle BI PS Internal User Population API

This category provides information related to calls made by Oracle BI Presentation Services to the User Population API of the Oracle BI Server.

Counter Name	Instance Type	Value	Comments
UserPopulationAPI.GetDirectRoleMembersForRoles	---	Counter	27 The number of GetDirectRoleMembersForRoles API requests
UserPopulationAPI.GetRoleUsers	---	Counter	0 The number of GetRoleUsers API requests
UserPopulationAPI.GetRoles	---	Counter	1 The number of GetRoles API requests
UserPopulationAPI.GetRolesForUsers	---	Counter	0 The number of GetRolesForUsers API requests
UserPopulationAPI.GetUsers	---	Counter	0 The number of GetUsers API requests
UserPopulationAPI.SearchIdentities	---	Counter	6 The number of SearchIdentities API requests

Oracle BI PS User Population Searches

Performance information related to all searches made using the User Population Manager

Counter Name	Instance Type	Value	Comments
UserPopulationAPI.SearchByGUID	---	Counter	82 The number of user population searches by GUID
UserPopulationAPI.SearchByName	---	Counter	0 The number of user population searches by user name
UserPopulationAPI.SearchByPattern	---	Counter	1 The number of user population searches by pattern

Oracle BI PS XML Document Caches

This category provides information related to the Oracle BI Presentation Services XML document caches.

Counter Name	Instance Type	Value	Comments
Current Disk Entries	---	Counter	33192 The current number of cache entries stored on disk.
Current Disk Usage (KB)	---	Counter	519608 The current disk usage of the cache in kilobytes.
Current Memory Entries	---	Counter	18 The current number of cache entries in memory.
Peak Memory Entries	---	Counter	5881 The peak number of cache entries concurrently in memory.
Total Memory Entries	---	Counter	31519 The total number of cache entries in memory since the server was started.
Disk Added (KB)	---	Counter	471200 The amount of disk space added in kilobytes since the server was started.
Disk Cache Hits	---	Counter	11 The number of cache requests satisfied from disk.

Disk Cache Misses	---	Counter	63498	The number of cache requests that were not satisfied from disk.
Disk Deleted (KB)	---	Counter	1172	The amount of disk space deleted in kilobytes since the server was started.
Invalid Requests	---	Counter	0	The total number of cache requests that were invalid. Typically, invalid cache requests contain an invalid cache key.
Memory Cache Hits	---	Counter	78514	The number of cache requests satisfied in memory.

Oracle BI PS XslFo Post Processor

This category provides information about the XslFo Post Processor requestsets, used for PDF, charts, etc.

Counter Name	Instance	Type	Value	Comments
Current requests to process xsl-fo	---	Counter	0	The current number of requests to process xsl-fo.
Max requests to process xsl-fo	---	Counter	0	The maximum number of concurrent requests to process xsl-fo.