

**OBIEE Configuration Tags**

version 10.3.4.0

Configuration	Location	Part	mapping	node-type	name	description	default-value	type			
Analytics configuration	%SAROOTDIR%\server\Config\NQSConfig.INI	Cache	CACHE	attribute	CACHE_POLL_SECONDS	The number of seconds defining the interval when Analytic Server will check for shared cache,.	300	int			
					CLUSTER_AWARE_CACHE_LOGGING	Whether logging should be enabled or not,.		yesno			
					DATA_STORAGE_PATHS	A comma separated list of <directory maxSize> pair(s). Eg d:\OracleBIData\NQSCache 500 MB,.		string			
					ENABLE	Whether cache is enabled,.	NO	yesno			
					GLOBAL_CACHE_STORAGE_PATH	The shared directory name to use when cluster aware caching is turned on. Advanced e.g. <directory name> SIZE,.		string			
					MAX_CACHE_ENTRIES	The maximum number of cache entries before using REPLACE_ALGORITHM,.	1000	int			
					MAX_CACHE_ENTRY_SIZE	The maximum size of each cache entry,.	1 MB	string			
					MAX_GLOBAL_CACHE_ENTRIES	The maximum number of shared cache entries when cluster aware caching is turned on,.	1000	int			
					MAX_ROWS_PER_CACHE_ENTRY	The maximum rows per entry in cache. 0 is unlimited size,.	100000	int			
					MAX_SUBEXPR_SEARCH_DEPTH	Maximum number of sub expressions to search for a cache hit,.	7	int			
					USE_ADVANCED_HIT_DETECTION	Whether to use advanced hit detection,.	NO	yesno			
					Cube views	CUBE_VIEWS	attribute	CUBE_VIEWS_SCHEMA_NAME		ORACLE	string
								DEFAULT_SCHEMA_NAME		ORACLE	string
								DISTINCT_COUNT_SUPPORTED		NO	yesno
								LOG_FAILURES		YES	yesno
		LOG_FILE_NAME	,	C:\OracleBI\Log\CubeViews.Log				string			
		LOG_SUCCESS	,	NO				yesno			
		STATISTICAL_FUNCTIONS_SUPPORTED		NO				yesno			
		USE_SCHEMA_NAME		YES				yesno			
		Database	DATABASE	attribute	DATABASE			string			
		DB Dynamic Library	DB_DYNAMIC_LIBRARY	attribute	DB2CLI	DLL name of DBGateway		nqsdgatewaydb2cli	string		
					DB2CLI35	DLL name of DBGateway		nqsdgatewaydb2cli35	string		
					NQSXML	DLL name of DBGateway		nqsdgatewayxml	string		
					OC10g	DLL name of DBGateway		nqsdgatewayoc10g	string		
					OCi7	DLL name of DBGateway,		nqsdgatewayoci7	string		
					OCi8	DLL name of DBGateway,		nqsdgatewayoci8	string		
					OCi8i	DLL name of DBGateway		nqsdgatewayoci8i	string		
					ODBC200	DLL name of DBGateway,		nqsdgatewayodbc	string		
					ODBC350	DLL name of DBGateway,		nqsdgatewayodbc35	string		
					XMLA	DLL name of DBGateway		nqsdgatewayxmla	string		
					General	GENERAL	attribute	AGGREGATE_PREFIX	The prefix must be between 1 and 8 characters long and should not have any special characters ('_' is allowed)	SA_	string
								NULL_VALUES_SORT_FIRST	SQLServer65 sorts nulls first, whereas Oracle sorts nulls last. This ini file property should conform to that of the remote target database, if there is a single remote database. Otherwise, choose the order that matches the predominant database (i.e. on the basis of data volume, frequency of access, sort performance, network bandwidth)	OFF	string
								USE_LONG_DAY_NAMES	Analytics Server will return all month and day names as three letter abbreviations (e.g.,Jan,Feb,Sat,Sun). To use complete names, set the following value to true	NO	yesno
		USE_LONG_MONTH_NAMES	Analytics Server will return all month and day names as three letter abbreviations (e.g.,Jan,Feb,Sat,Sun). To use complete names, set the following value to true	NO				yesno			
		MDX member cache	MDX_MEMBER_CACHE	attribute	DATA_STORAGE_PATH	When the feature is enabled,the administrator needs to replace this <full directory path> with a valid path, e.g. DATA_STORAGE_PATH = d:\OracleBIData\Cache 500 MB		string			
					ENABLE	The entry to indicate if the feature is enabled or not, by default it is false since this only applies to SAP/BW cubes	NO	yesno			
					MAX_CACHE_SIZE	Maximum size for each individual cache entry size,	100 MB	string			
					MAX_MEMBER_PER_LEVEL	Maximum number of members in a level will be able to be persisted to disk,	1000	int			
		Optimization flags	OPTIMIZATION_FLAGS	attribute	STRONG_DATETIME_TYPE_CHECKING	TRUE or FALSE	ON	onoff			
		ORA DIM export	ORA_DIM_EXPORT	attribute	DEFAULT_SCHEMA_NAME	,	ORACLE	string			
					LOG_FILE_NAME	,	C:\OracleBI\Log\OraDimExp.Log	string			
					LOGGING	ON, OFF, or DEBUG	ON	string			
					ORA_DIM_SCHEMA_NAME	,	ORACLE	string			
		Repository	REPOSITORY	special	REPOSITORY	This is a mapping of logical repository names to actual file names that Analytic Server uses when starting up. The ODBC clients will use the logical name when connecting to Analytic Server. Entered as a list of name1=value1 (, DEFAULT), name2=value2 (, DEFAULT)		string			
		Security	SECURITY	attribute	AUTHENTICATION_TYPE	NQS or DATABASE or BYPASS_NQS. If DATABASE then fill in the DATABASE section		string			
					DEFAULT_PRIVILEGES	Default privileges for a user or group	READ	string			
					MINIMUM_PASSWORD_LENGTH	The minimum length of an Analytic Server user's password	0	int			
					PROJECT_INACCESSIBLE_COLUMN_AS_NULL	If a column is inaccessible to a user, this specifies whether to treat it as null	NO	yesno			
					SSL	Whether Analytic Server uses SSL	NO	yesno			
					SSL_CA_CERTIFICATE_DIR	SSL Certificate Authority directory		string			
					SSL_CA_CERTIFICATE_FILE	SSL Certificate Authority file		string			
					SSL_CERT_VERIFICATION_DEPTH	SSL Certificate verification depth	9	int			
					SSL_CERTIFICATE_FILE	SSL Certificate File		string			
					SSL_CIPHER_LIST	List of supported SSL Ciphers		string			
					SSL_PK_PASSPHRASE_FILE	SSL passphrase file		string			
					SSL_PK_PASSPHRASE_PROGRAM	Program generating SSL passphrase		string			
					SSL_PRIVATE_KEY_FILE	SSL Private key file name		string			
					SSL_TRUSTED_PEER_DNS	Peer DNS that SSL will trust		string			
					SSL_VERIFY_PEER	Whether to verify the peer	NO	yesno			
					Server	SERVER	attribute	AUTOMATIC_RESTART	,		yesno
								CLIENT_MGMT_THREADS_MAX	The maximum number of client management threads (RPC),	5	int
		CLUSTER_PARTICIPANT	Whether this Analytic Server is a member of a cluster,	NO				yesno			
		DB_GATEWAY_THREAD_RANGE	Minimum and Maximum number of threads in the global DB Gateway thread pool	40-200				string			
		DB_GATEWAY_THREAD_STACK_SIZE	When a DBGateway thread is created, this is how much memory is allocated for the thread stack size	0				int			
		DISCONNECTED	When Oracle Business Intelligence Server is being run as part of OracleBI Disconnected Client, the DISCONNECTED parameter must be set to YES. The default is NO. When DISCONNECTED is set to YES, only Mobile Clients running on the same machine as the Mobile Oracle Business Intelligence Server are able to connect to it. Any Mobile Client running on a different machine is unable to connect to the Disconnected Oracle BI server	NO				yesno			
		ENABLE_DB_HINTS	Enable backend database hits,	YES				yesno			
		INIT_BLOCK_CACHE_ENTRIES	The maximum number of init block cache entries	20				int			
		MAX_DRILLDOWN_INFO_CACHE_ENTRIES	The maximum number of drill down info objects to keep in memory	1024				int			
		MAX_DRILLDOWN_QUERY_CACHE_ENTRIES	The maximum number of drill down query objects to keep in memory	1024				int			
		MAX_EXPANDED_SUBQUERY_PREDICATES	The maximum number of sub query predicates	8192				int			
		MAX_QUERY_PLAN_CACHE_ENTRIES	The maximum number of logical query plans to keep in memory	1024				int			
		MAX_REQUEST_PER_SESSION_LIMIT	Maximum number of requests per session	500				int			
		MAX_SESSION_LIMIT	Maximum number of sessions allowed on this Analytic Server instance	2000				int			
		PREVENT_DIVIDE_BY_ZERO	In our SQL generation, Analytic Server will prevent divide by zero	YES				yesno			
		READ_ONLY_MODE	Repositories can be edited online,	NO				yesno			
		REPOSITORY_PUBLISHING_DIRECTORY	Directory where repositories are published in a cluster,					string			
		REQUIRE_PUBLISHING_DIRECTORY	If this is true, then the Analytic Server instance won't join the cluster if it cannot access the publishing directory	YES				yesno			
		RPC_SERVICE_OR_PORT	The RPC port that Analytic Server listens on,	9703				int			

Configuration	Location	Part	mapping	node-type	name	description	default-value	type			
		Usage tracking	USAGE_TRACKING	attribute	SERVER_HOSTNAME_OR_IP_ADDRESSES	If port is not specified with a host name or IP in the following option, the port number specified at RPC_SERVICE_OR_PORT will be considered. When port number is specified, it will override the one specified with RPC_SERVICE_OR_PORT. Example: hostname or hostname:port	ALLNICS	string			
					SERVER_NAME	Name identifying server instance	Oracle_BI_Server	string			
					SERVER_THREAD_RANGE	Number of threads in the primary execution thread pool	40-100	string			
					SERVER_THREAD_STACK_SIZE	When a thread is created, this is how much memory is allocated for the thread stack size	0	int			
					BUFFER_SIZE	The size in memory that Analytic Server will maintain when doing Direct Insert	10 MB	string			
					BUFFER_TIME_LIMIT_SECONDS	The time limit when Analytic Server will flush insert statements for Direct Insert	5	int			
					CHECKPOINT_INTERVAL_MINUTES	When DIRECT_INSERT is no, this specifies the number of minutes between flushes to the flat files	5	int			
					CODE_PAGE	The code page used when writing the flat files (when DIRECT_INSERT is no)	ANSI	string			
					CONNECTION_POOL	Connection pool used for Direct Insert		string			
					DIRECT_INSERT	Whether Usage Tracking will directly insert to a physical table or not	YES	yesno			
		ENABLE		NO	yesno						
		FILE_ROLLOVER_INTERVAL_MINUTES	When DIRECT_INSERT is no, this specifies the number of minutes between file rollovers	30	int						
		MAX_INSERTS_PER_TRANSACTION	The number of insert statements per transaction when Direct Insert is used	1	int						
		NUM_INSERT_THREADS	The number of threads in the Direct Insert thread pool responsible for executing the insert statements	5	int						
		PHYSICAL_TABLE_NAME	Table where inserts will be done		string						
		STORAGE_DIRECTORY	When DIRECT_INSERT is no, this specifies the directory where Analytic Server will write the Usage Tracking flat files		string						
		User log	USER_LOG	attribute	CODE_PAGE	The code page that is used when writing to the user log	UTF8	string			
					USER_LOG_FILE_SIZE	The maximum size of the user log before a roll-over event occurs	10 MB	string			
		Cluster configuration	%SAROOTDIR%/server/Config/NOClusterConfig.INI	General	CLUSTER	attribute	CLIENT_CONTROLLER_PORT	Port for ODBC to CCS connections	9706	int	
							CLIENT_SERVER_PORT	Port for Analytic Server RPC	9703	int	
							CONTROLLER_POLL_SECONDS	Polling frequency between primary and secondary CCS	5	int	
							ENABLE_CONTROLLER		NO	yesno	
MASTER_SERVER	DNS name of master Analytic Server							string			
MONITOR_CONTROLLER_PORT	Port for CCS to CCS monitoring						9700	int			
MONITOR_SERVER_PORT	Port for CCS to Analytic Server monitoring						9701	int			
PRIMARY_CONTROLLER	DNS name of primary CCS							string			
SCHEDULERS	Comma separated list of string values. Each string value is of the form <machine name>:<rpc port>:<monitor port>. Each corresponds to a Analytic Serverch instance							string			
SECONDARY_CONTROLLER	DNS name of secondary CCS							string			
SERVER_POLL_SECONDS	Polling frequency between CCS and Analytic Server// Analytic Serverch.						5	int			
SERVERS	DNS name of Analytic Server servers. Comma separated list of string values							string			
SSL							NO	yesno			
SSL_CA_CERTIFICATE_DIR								string			
SSL_CA_CERTIFICATE_FILE								string			
SSL_CERT_VERIFICATION_DEPTH								int			
SSL_CERTIFICATE_FILE								string			
SSL_CIPHER_LIST								string			
SSL_PK_PASSPHRASE_FILE								string			
SSL_PK_PASSPHRASE_PROGRAM								string			
SSL_PRIVATE_KEY_FILE								string			
SSL_TRUSTED_PEER_DNS								string			
SSL_VERIFY_PEER			yesno								
Isapi configuration	%SADATADIR%/web/config/isapiconfig.xml	KeyStore	ServerInstance/KeyStore/KeyStorage	attribute	path			string			
					type		file	string			
		Server	ServerInstance	node	DataDir			string			
					TempDir	Temporary file directory		string			
		ServerConnectInfo	ServerInstance/ServerConnectInfo	attribute	address		127.0.0.1	string			
					certificateVerificationDepth		2	int			
					credentialAlias		sawisapi	string			
					port		9810	int			
		ssl		TRUE	boolean						
		sslVersion		SSLv23	string						
Presentation Server Configuration	%SADATADIR%/web/config/instanceconfig.xml	AdvancedReporting	ServerInstance/AdvancedReporting	node	AdminPassword	The URL for the Actuate Admin portal where an administrator can manage Advanced Reporting users permissions jobs files and folders.		string			
					AdminURL	The URL for the Actuate Admin portal where an administrator can manage Advanced Reporting users permissions jobs files and folders.	http://localhost:8900/acadmin	string			
					AdminUserID	The URL for the Actuate Admin portal where an administrator can manage Advanced Reporting users permissions jobs files and folders.	admin	string			
					AuthIdExpiry	The value in minutes of the period of expiration of the authentication ID that comes from Actuate.	5	int			
					ConnectStringParameter	The parameter that is present in every report that accepts the address for a connection to the Analytics Server.	ConnectString	string			
					JavaHostServiceString	Points to the box that is running the Javahost.	sawtcp://localhost:9810	string			
					ReportingEngine	The DSN set up on the Actuate iServer host to be used in the authentication step.	Actuate	string			
					ServerAnalyticsODBCDSN	The DSN set up on the Actuate iServer host to be used in the authentication step.	AnalyticsWeb	string			
					ServerURL	Points to the Actuate iServer.	http://localhost:8000	string			
					Volume	The volume containing the Actuate reports and documents.		string			
					WebURL	The URL for the Actuate JSP front-end.	http://localhost:8700/acweb	string			
					Alerts	ServerInstance/Alerts	node	DefaultDeliveryFormat	Allowed values: html, pdf, excel, excel2000, text, csv. Format used when a delivery format has been left as device default.	html	string
		EmbedResourcesInline	If true, CSS style sheets are copied into HTML pages. If false, the CSS style sheets are included as attachments and are referenced from the HTML pages...	FALSE				boolean			
		RssEnclosure		FALSE				boolean			
		ScheduleServer	Element with attributes: ssl, schCredAlias, ccsPrimaryPort, ccsSecondaryPort.	localhost				string			
		SessionCleanupFrequencySeconds	If an iBot session goes idle for this value, then it is closed and released. This is to guarantee steady state memory consumption in the face of either SASch crashing, or other network problems...	300	int						
		Algorithm[JavaHostProxy]	ServerInstance/JavaHostProxy/LoadBalancer/Algorithm	node	errorK		3	int			
					expectedKBPerMilliSecs		10	int			
					expectedReqTimeSecs		2	int			
					hangingReqK		3	int			
					hangRequestQualityThreshold		3	int			
					historyRelevanceSecs		1200	int			
					reqBurstBarrier		10	int			
					scoreUpdateSecs		60	int			
					Algorithm[ServerConnectInfo]	ServerInstance/ServerConnectInfo/LoadBalancer/Algorithm	node	errorK		3	int
					expectedKBPerMilliSecs		10	int			
					expectedReqTimeSecs		2	int			
					hangingReqK		3	int			
		hangRequestQualityThreshold		3	int						
		historyRelevanceSecs		1200	int						
reqBurstBarrier		10	int								
scoreUpdateSecs		60	int								

Configuration	Location	Part	mapping	node-type	name	description	default-value	type
		Allow	ServerInstance/Listener/Firewall/Allow	node	address			string
		AsyncLogon	ServerInstance/AsyncLogon	node	NewLogonWaitSeconds		30	int
					NewSyncLogonWaitSeconds		900	int
		AsyncLogon[ThreadPoolDefaults]	ServerInstance/ThreadPoolDefaults/AsyncLogon	node	IdleThreadTimeoutSecs	How long before an idle thread is reaped		int
					MaxQueue	Maximum number of jobs allowed in the queue	50	int
					MaxThreads	Maximum number of threads		int
					MinThreads	Minimum number of threads		int
					WorkerThreadSizeKb	How much stack should a thread get?		int
		Cache[JavaHostProxy]	ServerInstance/JavaHostProxy/LoadBalancer/Cache	node	expiryDurationSecs		120	int
		Cache[ServerConnectInfo]	ServerInstance/ServerConnectInfo/LoadBalancer/Cache	node	expiryDurationSecs		120	int
		Cancel	ServerInstance/ThreadPoolDefaults/Cancel	node	IdleThreadTimeoutSecs	How long before an idle thread is reaped		int
					MaxQueue	Maximum number of jobs allowed in the queue		int
					MaxThreads	Maximum number of threads	30	int
					MinThreads	Minimum number of threads		int
					WorkerThreadSizeKb	How much stack should a thread get?	128	int
		Catalog	ServerInstance/Catalog	node	AccountCacheTimeoutSecs	When to go thru cache and delete stale entries	3600	int
					AccountIndexRefreshSecs	How long to regard a catalog item's attributes as fresh	3600	int
					HashUserHomeDirectories	How many characters to use to hash usernames into sub directories	0	int
					LockStaleSecsHard	How long to regard a catalog item's attributes as fresh	1200	int
					LockStaleSecsSoft	When to go thru cache and delete stale entries	60	int
					PrivilegeCacheTimeoutSecs	When to go thru cache and delete stale entries	3600	int
		CatalogXmiCache	ServerInstance/CatalogXmiCache	node	CleanupFrequencySeconds		60	int
					Enabled		TRUE	boolean
					MaxEntryLifetimeSeconds		600	int
					MaxLastAccessedSeconds		120	int
		Charts	ServerInstance/Charts	node	AxisLimitsFudgeFactor	Factor used when computing the minimum and maximum values for the axes.	0.25	string
					AxisLimitsOverscanLimit	Another factor used for computing the minimum and maximum values for the axes.	0.8	string
					Bidi		FALSE	boolean
					CacheDirectory	Sets the location Oracle BI Presentation Server uses as temporary storage for the cache of the image files as well as the corresponding image map files.		string
					DefaultImageType	Sets the default image type to be used for charts. The available choices are FLASH - SVG - and PNG. Flash and SVG images provide the greatest degree of interactivity. PNG images currently support no interaction such as no drilling and navigation.	flash	string
					DefaultInteraction	Controls what the default ?interaction? behavior of Oracle BI Presentation Server charts is. The possible values are: (a) Drill; (b) Navigate; and (c) None. If the value is set to Drill charts are by default created with drilling capability. If the value is Navigate then charts are setup for navigating to the value of Charts.DefaultNavigationPath. If this value is set to none then charts are by default non-interactive such as clicking on a chart (or region of a chart) does nothing. Note that this can always be overridden through the user interface.	None	string
					DefaultNavigationPath	If the value of Charts.DefaultInteraction is set to Navigate then this setting specifies the default URL that the charts navigate to. Otherwise this value is ignored.	http://www.oracle.com	string
					DeliveredImageType	Controls the image type used for deliveries. The only supported value is PNG.	flash	string
					FlashCLSID	Adjusts the CLSID generated into the HTML page for flash images.	clsid:D27CDB6E-AE6D-11CF-96B8-444553540000	string
					FlashCodeBase	Adjusts the codebase generated into the HTML page for flash images.	https://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#version=4 0 0 0	string
					FlashPluginsPage	Used with EMBED tags for Flash images.	http://www.macromedia.com/shockwave/download/index.cgi?P1_Prod_Version=ShockwaveFlash	string
					FontMapFile	File that contains font mapping from Oracle BI Presentation Server UI fonts to chart server fonts.		string
					MaxCompletionTimeInSec		180	int
					MaxInMemoryChart	Maximum size of charts that are kept in memory. All others are saved to disk.	2048	int
					SVGPluginsPage	Entry used to write out HTML tag for SVG images.	http://www.adobe.com/svg/viewer/install/main.html	string
		ChartThreadPool	ServerInstance/ThreadPoolDefaults/ChartThreadPool	node	IdleThreadTimeoutSecs	How long before an idle thread is reaped		int
					MaxQueue	Maximum number of jobs allowed in the queue	512	int
					MaxThreads	Maximum number of threads	4	int
					MinThreads	Minimum number of threads		int
					WorkerThreadSizeKb	How much stack should a thread get?		int
		ColumnInfoCache	ServerInstance/ColumnInfoCache	node	MaxLifetimeMinutes	The maximum lifetime in minutes of a cache entry in the Column Info metadata cache (regardless of when it was last accessed).	1440	int
					UnusedExpireMinutes	The number of minutes before unused entries in the Column Info metadata cache are purged.	20	int
		CredentialStorage	ServerInstance/CredentialStore/CredentialStorage	node	commandLine			string
					passphrase			string
					passphraseEnvVar			string
					passphraseFile			string
					passphraseLoader			string
					path			string
					propertyFile			string
					type			string
		Dashboard	ServerInstance/Dashboard	node	BookmarkCleanupIntervalMinutes		60	int
					BookmarkCompletionHours		24	int
					BookmarkExpirationDays		30	int
					EnableBookmarkURL		TRUE	boolean
					EnablePromptedURL		FALSE	boolean
		Disconnected	ServerInstance/Disconnected	node	ArchiveAlerts	true or false value. Decides if we need to download the alerts to the disconnected clients as part of the catalog archive or not.	TRUE	boolean
					ClientMode		FALSE	boolean
					DisconnectedDir	The location on disk of the Disconnected Applications directory		string
					HashChars		3	int
					UseRequestKey		TRUE	boolean
		DisconnectedRequests	ServerInstance/ThreadPoolDefaults/DisconnectedRequests	node	IdleThreadTimeoutSecs	How long before an idle thread is reaped		int
					MaxQueue	Maximum number of jobs allowed in the queue		int
					MaxThreads	Maximum number of threads	2	int
					MinThreads	Minimum number of threads		int
					WorkerThreadSizeKb	How much stack should a thread get?		int
		ExternalLogon	ServerInstance/Auth/ExternalLogon	node	Enabled			boolean
					LogoffUrl			string
					logonPageAllowed			boolean
					LogonUrl			string
		Funnel	ServerInstance/Charts/Funnel	node	DefaultImageType	Overrides global setting.	flash	string
					DeliveredImageType	Overrides global setting.	flash	string
					MaxConcurrent	Maximum concurrently executing funnel chart requests.	4	int
		Gauge	ServerInstance/Charts/Gauge	node	MaxCanvasHeight	The maximum height of gauge canvas.	2500	int
					MaxCanvasWidth	The maximum width of gauge canvas.	2500	int
					MaxGaugesPerCanvas	The maximum number of gauges for each canvas or how many rows to process for gauges.	100	int
		Host[JavaHostProxy]	ServerInstance/JavaHostProxy/Hosts/Host	node	idleCleanupFrequencySecs		30	int
					idleTimeoutSecs		240	int
					keepAliveFrequencySecs		120	int
					keepAliveMaxFailures		5	int
					maxAgeSecs		21600	int

Configuration	Location	Part	mapping	node-type	name	description	default-value	type
					maxConnections			int
					maxRetryAttempt			int
		Host[ServerConnectInfo]	ServerInstance/ServerConnectInfo/Hosts/Host	node	idleCleanupFrequencySecs		5	int
					idleTimeoutSecs		30	int
					keepAliveFrequencySecs		240	int
					keepAliveMaxFailures		120	int
					maxAgeSecs		5	int
					maxConnections		21600	int
					maxRetryAttempt			int
		HostLookup	ServerInstance/ThreadPoolDefaults/HostLookup	node	IdleThreadTimeoutSecs	How long before an idle thread is reaped		5
					MaxQueue	Maximum number of jobs allowed in the queue	1	int
					MaxThreads	Maximum number of threads		int
					MinThreads	Minimum number of threads		int
					WorkerThreadSizeKb	How much stack should a thread get?	256	int
		Hypercube	ServerInstance/Hypercube	node	Enabled		TRUE	boolean
					MaxTableViewRecords		1000	int
		HypercubeCache	ServerInstance/Hypercube/HypercubeCache	node	CacheCleanupIntervalMinutes		2	int
					CacheExpireMinutes		7	int
			ServerInstance/HypercubeCache	node	CacheCleanupIntervalMinutes		2	int
					CacheExpireMinutes		7	int
		JavaHost	ServerInstance/JavaHost	node	ClassMain			string
					IniLoggerDir			string
					JniLibrary	Absolute path to jvm.dll.		string
					JVMOptions	Java command line parameters. Default: -Xms128m -Xmx256m -Xrs -Djava.class.path:(CLASSPATH) -Djava.awt.headless:true -Djava.util.logging.config.file:(SADATADIR)/web/config/logconfig.txt where (CLASSPATH) is the list of javahost jar files separated by semicolons.		string
					LogConfigFile			string
					UseDefaultJVMOptions		TRUE	boolean
		JavaHostProxy	ServerInstance/JavaHostProxy	node	address			string
					certificateVerificationDepth		1	int
					credentialAlias			string
					idleCleanupFrequencySecs		30	int
					idleTimeoutSecs		240	int
					keepAliveFrequencySecs		120	int
					keepAliveMaxFailures		5	int
					maxAgeSecs		21600	int
					maxConnections			int
					maxRetryAttempts		5	int
					port			int
					readBuffer			int
					sendDelay		FALSE	boolean
					ssl		FALSE	boolean
					sslVersion		SSLV23	string
					verifyPeers		TRUE	boolean
					writeBuffer		0	int
		Listener	ServerInstance/Listener	node	address			string
					certificateVerificationDepth		1	int
					credentialAlias			string
					idleCleanupFrequencySecs		120	int
					idleThreadTimeoutSecs		300	int
					idleTimeoutSecs		600	int
					listenBacklog			int
					maxAgeSecs		21600	int
					maxThreads			int
					minThreads			int
					port			int
					readBuffer			int
					sendDelay		FALSE	boolean
					ssl		FALSE	boolean
					sslVersion		SSLV23	string
					verifyPeers		TRUE	boolean
					workerThreadSizeKB			int
					writeBuffer			int
		LoadBalancer[JavaHostProxy]	ServerInstance/JavaHostProxy/LoadBalancer	node	autoRoute		FALSE	boolean
					encryptHostID		TRUE	boolean
		LoadBalancer[ServerConnectInfo]	ServerInstance/ServerConnectInfo/LoadBalancer	node	autoRoute		FALSE	boolean
					encryptHostID		TRUE	boolean
		LogonParam	ServerInstance/LogonParam	node	MaxValues		200	int
					TemplateMessageName		LogonParamSQLTemplate	string
		ManageCatalog	ServerInstance/ManageCatalog	node	MaxItemsPerPage		300	int
		MarketingRunJob	ServerInstance/ThreadPoolDefaults/MarketingRunJob	node	IdleThreadTimeoutSecs	How long before an idle thread is reaped		int
					MaxQueueSize	Maximum number of jobs allowed in the queue		int
					MaxThreads	Maximum number of threads		int
					MinThreads	Minimum number of threads		int
					WorkerThreadSizeKb	How much stack should a thread get?		int
		MessageTables	ServerInstance/MessageTables	node	InlineMessages		TRUE	boolean
		MiniDump	ServerInstance/MiniDump	node	AdminDumpType		default	string
					CompletelyDisable	TRUE prevents Oracle BI Presentation Server from producing any dump or core files. Other MiniDump configuration settings are irrelevant if this value is TRUE.	FALSE	boolean
					DefaultDumpType	Default type of dump to perform. Possible values: disabled Do not capture a dump. normal Capture only enough information to produce stack traces. Same as MiniDumpNormal. For more information, search the MSDN Web site for MiniDump options.	full	string
					DumpDirectory	Directory in which to place dumps.		string
					MaxDumps	The maximum number of dumps to place in the DumpDirectory before overwriting old dumps.	3	int
					PreloadDbghelp	TRUE causes Microsoft's dbghelp.dll library to be loaded at startup instead of waiting for a crash to occur. This provides for more reliable dumping.	FALSE	boolean
					SETranslatorDumpType	The type of dump to perform when hardware exception translator is invoked.	disabled	string
					UnhandledExceptionDumpType	The type of dump to perform when the server crashes.		string
		Mobile	ServerInstance/Mobile	node	MergeMobilePermissions		TRUE	boolean
		Param[ExternalLogon]	ServerInstance/Auth/ExternalLogon/ParamList/Param	node	name			string
					nameInSource			string

Configuration	Location	Part	mapping	node-type	name	description	default-value	type
					source			string
		Param[SSO]	ServerInstance/Auth/SSO/ParamList/Param	node	stripWindowsDomain		FALSE	boolean
					name			string
					nameInSource			string
					source			string
					stripWindowsDomain		FALSE	boolean
		Param[UserIdPassword]	ServerInstance/Auth/UserIdPassword/ParamList/Param	node	name			string
					nameInSource			string
					source			string
					stripWindowsDomain		FALSE	boolean
		PDF	ServerInstance/PDF	node	Attachment		FALSE	boolean
					FontMapFile			string
		Peer[JavaHostProxy]	ServerInstance/JavaHostProxy/TrustedPeers/Peer	node	cipherSuites			string
					DN			string
		Peer[Listener]	ServerInstance/Listener/TrustedPeers/Peer	node	cipherSuites			string
					DN			string
		Peer[ScheduleServer]	ServerInstance/Alerts/ScheduleServer/TrustedPeers/Peer	node	cipherSuites			string
					DN			string
		Peer[ServerConnectInfo]	ServerInstance/ServerConnectInfo/TrustedPeers/Peer	node	cipherSuites			string
					DN			string
		PermissionsDialog	ServerInstance/PermissionsDialog	node	MaxAccountsPerPage		300	int
		Ping[JavaHostProxy]	ServerInstance/JavaHostProxy/LoadBalancer/Ping	node	keepAliveFrequencySecs		10	int
					keepAliveMaxFailures		2	int
		Ping[ServerConnectInfo]	ServerInstance/ServerConnectInfo/LoadBalancer/Ping	node	keepAliveFrequencySecs		10	int
					keepAliveMaxFailures		2	int
		PivotView	ServerInstance/PivotView	node	MaxCells	Sets the maximum number of columns to be displayed in a Pivot View.	200000	int
					MaxPagesToRollOutInDelivery	Sets the maximum number of columns to be displayed in a Pivot View.	1000	int
					MaxVisibleColumns	Sets the maximum number of columns to be displayed in a Pivot View.	1000	int
					MaxVisiblePages	Sets the maximum number of page choices (or pages in PDF) to be displayed in a Pivot View.	1000	int
					MaxVisibleRows	Sets the maximum number of rows to be displayed in a Pivot View.	100000	int
					MaxVisibleSections	Sets the maximum number of sections to be displayed in a Pivot View.	1000	int
		POP	ServerInstance/Charts/POP	node	DefaultImageType	Overrides global setting.	flash	string
					DeliveredImageType		flash	string
		Prompts	ServerInstance/Prompts	node	MaxDefaultValues	The maximum number of default values for dashboard prompts (multiselect control).	256	int
					MaxDropDownValues	The maximum number of rows that can appear in the drop-down list of prompts.	256	int
					MaxScrollValues		256	int
					ReloadInline	Controls whether to use the inline load when doing prompt constrain or clicking Go button.	TRUE	boolean
		Query	ServerInstance/ThreadPoolDefaults/Query	node	IdleThreadTimeoutSecs	How long before an idle thread is reaped		int
					MaxQueue	Maximum number of jobs allowed in the queue		int
					MaxThreads	Maximum number of threads		int
					MinThreads	Minimum number of threads		int
					WorkerThreadSizeKb	How much stack should a thread get?	512	int
		Replication	ServerInstance/Replication	node	ReadLogRecordsSinceHoursAgo		168	int
					RecordsInFileLimit		5000	int
					ReplicationWindowIncrement		1	int
		ReplicationCluster	ServerInstance/ReplicationCluster	node	IDInCluster			string
					MyInstanceID			string
		ReportCache	ServerInstance/ReportCache	node	CacheDirectory			string
					CrossUserVisibility		FALSE	boolean
					DiskCheckUsageIntervalMinutes			int
					DiskCheckUsageIntervalSeconds			int
					DiskCleanupIntervalMinutes			int
					DiskExpireMinutes			int
					DiskExpireReductionRatio			string
					DiskMaximumUsageKB			int
					DiskMinimumFreeKB			int
					DiskResaveMinutes			int
					DiskSubDirectories			int
					FileExtension		.sawrqc	string
					MemoryCleanupIntervalMinutes			int
					MemoryExpireMinutes			int
					MemoryMaximumEntries			int
					MemoryMinimumBucketSize			int
					VerifyReloadedEntryKey		FALSE	boolean
		ScheduleServer	ServerInstance/Alerts/ScheduleServer	node	ccsPrimary			string
					ccsPrimaryPort			int
					ccsSecondary			string
					ccsSecondaryPort			int
					certificateVerificationDepth		1	int
					credentialAlias			string
					schCredAlias			string
					ssl		FALSE	boolean
					sslVersion		SSLV23	string
					verifyPeers		TRUE	boolean
		Server	ServerInstance	node	AllowedLanguages			string
					AllowedLocales			string
					AllowedLocalesFile			string
					AllowRememberPassword	Enables or disables the ability of users to have their passwords automatically ?remembered?. A value other than ?True? disables the capability.	FALSE	boolean
					AppDir			String
					Auth			boolean
					AutoFlushEnabled	Forces flushing of response buffer during download	TRUE	boolean
					AutoFlushThreshold		16384	int
					BIforOfficeURL			string
					CacheBannerDashboardList		FALSE	boolean
					CacheLowMemoryThresholdMB	Memory threshold (in megabytes). When the query cache exceeds this value the application cleans up older cache entries.	50	int
					CacheMaxEntries	CacheMaxEntries is roughly the maximum number of open record sets the Oracle BI Presentation Server keeps open at any one time. The minimum value is 3. For implementations under significant stress increase this value to 1000 or a higher value. The main factor that affects its size is the memory consumption.	500	int

Configuration	Location	Part	mapping	node-type	name	description	default-value	type
					CacheMaxExpireMinutes	Sets the maximum amount of time an entry in the query cache can exist before it is removed. The Default is one hour. CacheMinUserExpireMinutes can make an entry for a particular user last longer than CacheMaxExpireMinutes. A cache entry may be removed before one hour if many queries are being run (this value is only a maximum).	60	int
					CacheMinExpireMinutes	Sets the minimum amount of time a cache entry can exist in the query cache before it is removed.	10	int
					CacheMinimumMemoryThresholdMB	Memory threshold (in megabytes) beyond which the query cache no longer accepts new queries until sufficient memory has been recovered.	15	int
					CacheMinUserExpireMinutes	Sets the minimum amount of time a cache entry remains for a user after being viewed. A cache entry is not removed for a specific user for this amount of time after the user has last used the cache entry. For example if CacheMaxExpireMinutes is set for one hour and the user logs in again at the 59th minute the entry still exists for that user for an additional 10 minutes.	10	int
					CacheRefreshOptimize	Causes duplicate requests to piggy-back on each other	TRUE	boolean
					CacheSkipServerCachePercent	Sets the minimum amount of time a cache entry remains for a user after being viewed. A cache entry is not removed for a specific user for this amount of time after the user has last used the cache entry. For example if CacheMaxExpireMinutes is set for one hour and the user logs in again at the 59th minute the entry still exists for that user for an additional 10 minutes.	0	int
					CatalogPath	Contains the location of the file where the Web Catalog is stored. This entry must exist and must be valid. An invalid or missing entry results in the Oracle BI Presentation Server not starting.		string
					CleanupEngineSchedulerSlowJobErrorMsecs		3000000	int
					CleanupEngineSchedulerSlowJobErrorPercent		20	int
					CleanupEngineSchedulerSlowJobWarnMsecs		30000	int
					CleanupEngineSchedulerSlowJobWarnPercent		5	int
					CleanupEngineSchedulerThreadStackKM		128	int
					ClientSessionExpireMinutes	Defines the length of idle time that can pass before Oracle BI Presentation Server removes the user's client (browser) session information from its memory. This session includes user-specific state information such as request cache - dashboard page state - subject area information - connection information - and so on.	210	int
					CollapsibleSectionsDefault	Determines whether dashboard sections are collapsible.	TRUE	boolean
					ConnectionExpireMinutes	Defines the length of idle time the connection between the Oracle BI Presentation Server and the Oracle BI Analytics Server is maintained before this connection is closed. This setting stands for idle time only.	3	int
					ConnectionMaxConcurrentEstablish	The maximum number of threads that can be concurrently attempting to create connections to Oracle BI Analytics Server. Any threads beyond this number generate an error with an exception.	2000	int
					CookieDomain	Domain for which cookies apply to. This setting is for Web experts only.		string
					CookieLifetimeMinutes			int
					CookiePath	Domain path for which cookies apply to. This setting is for Web experts only.		string
					CookieSecure	Indicates whether the secure attribute is written into Oracle BI Presentation Server cookies. This is a global setting and cannot be controlled on a connection-by-connection basis.	FALSE	boolean
					CoreConfigDir			String
					CSVCharset		unicode	string
					CubeCacheExpireMinutes		3	int
					CubeMaxPopulatedCells	The maximum number of populated cells in the Pivot Table. If this maximum is exceeded the user receives an error when rendering the pivot table.	150000	int
					CubeMaxRecords	The maximum number of records returned by a query for the Pivot Table engine to process. This roughly governs the maximum number of cells that can be populated in a pivot table (unpopulated cells in a sparse pivot table do not count). If this maximum is exceeded the user receives an error when rendering the pivot table.	40000	int
					DashboardInlineLoad	Controls whether dashboard loads inline or with a page refresh	TRUE	boolean
					DashboardMaxBeforeMenu	Controls how many dashboards will display in the banner before switching to menu dashboards	15	int
					DashboardShowInline	Shows the hidden iframe used for dashboard updates	FALSE	boolean
					DataConfigDir			String
					DataDir			string
					DefaultMessageDir			string
					DefaultSkin		oracle10	string
					DefaultStyle		oracle10	string
					DefaultTimeoutMinutes	Controls the default thread timeout used for long-running operations on worker threads.	1440	int
					DisablePivotTableAutoPreview		FALSE	boolean
					Drillability	If FALSE the Oracle BI Presentation Server does not inquire about the drill status of columns and results can not be drilled. Improves performance by not calling NOS Get Level Drillability if the installation has no need for drilling capability.	TRUE	boolean
					DSN	DSN contains the value of Oracle BI Analytics Server data source that the Oracle BI Presentation Server attempts to connect to. If this value is missing or incorrect an error message is generated.	AnalyticsWeb	string
					Enable508	Shows download menus as separate links	FALSE	boolean
					EnableWebServerAuthnSoap		FALSE	boolean
					FeatureTableFilePath			string
					ForceRefresh	Causes Presentation Server to always bypass its cache. To be used only for testing - may have serious performance implications.	FALSE	boolean
					HardenXSS		TRUE	boolean
					IgnoreLocaleSessionVar		FALSE	boolean
					JavaHome	Controls where Oracle BI Presentation Server looks for the JRE.		string
					JavaHostDir			string
					JavaHostLibDir			string
					LicenseFile	Location of license file		string
					LogConfigFile			string
					LogConfigNode			string
					LogHttpRequestLongerThanSeconds		300	int
					LogonExpireMinutes	Time after which a user is automatically logged off (unless the user has clicked Remember Password ). To disable this you should set it to a value greater than ClientSessionExpireMinutes.	180	int
					MaintenanceMode	Causes Presentation Server to start up in maintenance mode - primarily for OnDemand	FALSE	boolean
					MarketingCacheMaxEntries	Maximum number of database cache entries allowed.	500	int
					MarketingCacheMaxExpireMinutes	Maximum time that a database cache entry can exist before it is timed out.	1440	int
					MarketingDataValidation	If set to TRUE control characters in the data are replaced with spaces before the data is written.	FALSE	boolean
					MarketingEnableNodeProfiling	Use TRUE or FALSE to enable or disable the node profiling hyperlinks for the counts in the Segment and Segment Tree UI.	TRUE	boolean
					MarketingFileEncoding	Character set encoding of the preview and output list files. Possible Values: UTF8 - UTF16LE - UTF16BE - ANSI.	UTF8	string
					MarketingFileSystem	File path used by Oracle BI Marketing to share output list files.		string
					MarketingFunctionShipFixedRandom	If set to TRUE the SQL generator issues SQL so that the Oracle BI Analytics Server can function. The function ship is specific to Fixed Random Sampling in Segment Trees.	FALSE	boolean
					MarketingFunctionShipPctRandom	If set to TRUE the SQL generator issues SQL so that the Oracle BI Analytics Server can function. The function ship is specific to Percentage Random Sampling in Segment Trees.	FALSE	boolean
					MarketingJobsLogDetailLevel	Amount of debugging information saved for each job. 0 : No Details 1 : SQL Execution Manager 2 : SQL Execution Manager Ordering 3 : Cache Management Details 4 : Internal SqlNodes structures 5 : Internal RqtNodes structures 6 : Object XMLs	1	int
					MarketingJobsLogSize	Maximum number of jobs in the job history log. When the maximum is reached the oldest 25% are timed out.	100	int
					MarketingJobsWaitSeconds	Duration between successive checks on the status of a Marketing job run from the User Interface. The jobs include: Purge and List Format Preview/List Generation - Saved Result Set Creation (in the Segments UI or the Segment Trees UI) - Segment Counts - and Segment Tree Counts. The wait-refresh cycles are meant to keep the browser from timing out while waiting on the jobs to complete.	20	int
					MarketingPreviewPath	File path where preview and output list files are written.		string
					MarketingPreviewSize	Number of default records shown in the List Format preview UI. This configuration key can be overridden in the UI for the preview job.	500	int
					MarketingQualityNumericData		TRUE	boolean
					MarketingUseBOM	If set to FALSE the list generatMiniDumpion files do not contain the BOM characters at the file start.	TRUE	boolean
					MarketingWrapColumnHeaders	If set to FALSE column headers are not wrapped in text qualifiers. This applies only to delimited file formats.	TRUE	boolean
					MaxContentDispositionFilenameLength	Sets the maximum length of Content-Disposition filename parameter permissible. Anything over this length is truncated. Because this length refers to the final encoded value in the header the actual number of Unicode characters in the filename may vary.	116	int
					MaxTicketLifetimeMinutes	Controls expiration of tickets used by external processes for security	5	int
					MessageDbDir			String
					MinPDFSize		800	int
					MktgCacheTempCreateSQL	If using temporary tables this key specifies the parametrized SQL statement to create the table. The parameter @(TempTableName) contains the table name (unique name generated internally by the Marketing Server).		string
					MktgCacheTempDropSQL	If using temporary tables this specifies the parametrized SQL statement to drop the table. The parameters @(TempTableName) contains the table name.		string
					MktgCacheTempInsertSQL	If using temporary tables this key specifies the parametrized SQL statement to move from temporary to cache table. The parameters @(TempTableName) contains the table name (unique name generated internally by the Marketing Server). The parameter @(PhysicalTableName) contains the cache table name (also set internally by Marketing server).		string
					MktgCacheTempTableNamePrefix	Prefix to the temporary table name used above. The Marketing server picks only the first two characters of the prefix specified.	Tmp	string
					MktgCacheUseTempTable	If set to TRUE the Marketing Server uses an intermediary temporary table (a different one for each transaction) to store cache values before moving it to the cache table.	FALSE	boolean
					MsgCRCChecking		enabled	string

Configuration	Location	Part	mapping	node-type	name	description	default-value	type
					NewCursorWaitSeconds	Controls how long the server waits for results after the initial request before returning the Searching page to the browser. It may be useful to set this value higher (such as 3 seconds) to avoid page refreshes if the majority of queries are not returning in 1 second. If running performance tests some test implementations behave properly only if this setting is set very high (such as 36000 seconds).	1	int
					ODBCLibName		ngsodbc	string
					ODBCSymsGlobal		FALSE	boolean
					ODBCUseDriverManager		FALSE	boolean
					OldCursorWaitSeconds	Controls how long the server waits for results after subsequent requests before refreshing the Searching page to the browser. It may be useful to set this value higher (such as 60 seconds) to avoid page refreshes.	20	int
					OnDemandAnswers	Set to true for On Demand deployment. Affects some UI generation and program behavior.	FALSE	boolean
					PasswordCookieName	Cookie name used for the password cookie.	sawP	string
					PersistCookies		TRUE	boolean
					PersistentStorageDirectory	The location where Oracle BI Presentation Server stores iBot deliveries. At startup Oracle BI Presentation Server attempts to create this directory.		string
					PersistPageState	Determines whether page state is persisted when moving between pages on a dashboard	TRUE	boolean
					PortalBannerHeight	Controls the height of the portal banner frame displayed in Intelligence Dashboards. This is an implementation-wide setting so all portal style sheets must anticipate this value.	64	int
					RequireAdminForLotsOfData		TRUE	boolean
					ResDir			string
					ResultRowLimit	The maximum number of rows that can appear in the table view.	65000	int
					SARootDir			string
					SAWRootDir			string
					SecureCookieLifetimeMinutes			int
					SessionIDCookieName	Cookie name used for session IDs (session cookie).	nquireID	string
					SessionIDEntropySourceQuality	Controls whether to use high quality or standard quality entropy source for session IDs. If the requested source is not available the server does not start. Note also that the high quality entropy source is likely to be significantly slower and may involve more blocking.	standard	string
					ShowPageTabsAlways	Controls whether the dashboard page tabs are shown even if the current page is hidden.	FALSE	boolean
					ShowSectionHeadingsDefault	Controls whether the dashboard section headings are shown by default.	FALSE	boolean
					SynCursorWaitSeconds		3	int
					SystemSubjectArea	Whether or not a system subject area exists and should be used	TRUE	boolean
					TempDir	Temporary file directory		string
					UIDefaultTimeoutMinutes	Controls timeout on HTTP server threads	10	int
					UnaccessedRunningTimeoutMinutes	If a running query has not been accessed for this amount of time the query is cancelled. This handles the case where the user is at the ?Searching?? screen and goes elsewhere abandoning the search. Do not make this too small because often the user might want to go elsewhere and come back to the search later.	5	int
					UseReplication	Controls whether replication is enabled	FALSE	boolean
					UsernameCookieName	Cookie used to remember the username.	sawU	string
					XmlExternalsDir	Directory where we store DTD or schema files that are referenced through external URLs.		string
					XPLowFragmentationHeap		FALSE	boolean
		ServerConnectInfo	ServerInstance/ServerConnectInfo	node	address			string
					certificateVerificationDepth		1	int
					credentialAlias			string
					idleCleanupFrequencySecs		30	int
					idleTimeoutSecs		240	int
					keepAliveFrequencySecs		120	int
					keepAliveMaxFailures		5	int
					maxAgeSecs		21600	int
					maxConnections			int
					maxRetryAttempts		5	int
					port			int
					readBuffer			int
					sendDelay		FALSE	boolean
					ssl		FALSE	boolean
					sslVersion		SSLv23	string
					verifyPeers		TRUE	boolean
					writeBuffer			int
		SSO	ServerInstance/Auth/SSO	node	Enabled			boolean
					LogoffUri			string
					LogonUri			string
		StatePool	ServerInstance/StatePool	node	CacheDirectory			string
					CrossUserVisibility		FALSE	boolean
					DiskCheckUsageIntervalMinutes			int
					DiskCheckUsageIntervalSeconds			int
					DiskCleanupIntervalMinutes			int
					DiskExpireMinutes			int
					DiskExpireReductionRatio			string
					DiskMaximumUsageKB			int
					DiskMinimumFreeKB			int
					DiskResaveMinutes			int
					DiskSubDirectories			int
					FileExtension		.sawxd	string
					MemoryCleanupIntervalMinutes			int
					MemoryExpireMinutes			int
					MemoryMaximumEntries			int
					MemoryMinimumBucketSize			int
					VerifyReloadedEntryKey		FALSE	boolean
		SubjectAreaMetadata	ServerInstance/SubjectAreaMetadata	node	CollateSubjectAreaNames		FALSE	boolean
					ExpireMinutes		20	int
		Table	ServerInstance/Views/Table	node	DefaultRowsDisplayed	Sets default rows for each page when the table view is viewed in browser and none is specified by the user.	25	int
					DefaultRowsDisplayedInDelivery	Sets default rows for each page when the table view is delivered.	250	int
					DefaultRowsDisplayedInDownload	Sets default rows for each page when the table view is downloaded to Excel.	65000	int
		TaskScheduler	ServerInstance/ThreadPoolDefaults/TaskScheduler	node	IdleThreadTimeoutSecs	How long before an idle thread is reaped		int
					MaxQueueSize	Maximum number of jobs allowed in the queue		int
					MaxThreads	Maximum number of threads	7	int
					MinThreads	Minimum number of threads		int
					WorkerThreadSizeKb	How much stack should a thread get?	128	int
		ThreadPoolDefaults	ServerInstance/ThreadPoolDefaults	node	IdleThreadTimeoutSecs		300	int
					MaxQueue			int
					MaxThreads		128	int
					MinThreads		0	int
					WorkerThreadSizeKb		0	int
		TimeZone	ServerInstance/TimeZone	node	DefaultDataDisplay			string

Configuration	Location	Part	mapping	node-type	name	description	default-value	type
					DefaultDataOffset			string
					DefaultUserPreferred			string
					Logging			string
		UI	ServerInstance/UI	node	DefaultFolder			string
		URL	ServerInstance/URL	node	AbsoluteCommandURLPrefix	Controls how Oracle BI Presentation Server generates absolute URLs to the ISAPI extension. If a value is explicitly specified it must be of the form protocol:///server//path for example the complete virtual path to Oracle BI Presentation Server.		string
					CommandName	Controls how Oracle BI Presentation Server generates URLs for static resources such as images - script files - style sheets - (and other user specified files). If a value is explicitly specified it must be of the form protocol:server. If a virtual path is specified it is deleted. If no value is specified then this defaults to protocol:server from URLAbsoluteCommandURLPrefix. Administrators can use this setting to designate a separate Web server for serving static resources and hence reducing the load on the main server. This prefix is used for all resources that have a fully qualified virtual path. If a resource file has a relative virtual path of the form ?Path/file? then the prefix used is the same as that used for commands to the Oracle BI Presentation Server ISAPI extension.		string
					CustomerResourcePhysicalPath	Specifies the physical location of resource files that are not part of a default installation (includes styles/skins customized for customers). If specified a full path must be provided. Note that Oracle BI Presentation Server must have permission to read from this path. If this is a network share then the administrator must make sure that the user under which Oracle BI Presentation Server is running has read access to the share as well as read access to the file system the share is exported from.		string
					CustomerResourceVirtualPath	This setting overrides the virtual path used for resource files that are not part of a default installation.	/analyticsRes	string
					ForceAbsoluteCommandURL		FALSE	boolean
					ForceAbsoluteResourceURL	generates fully qualified URLs for resource files that have fully qualified virtual paths.	FALSE	boolean
					ResourcePhysicalPath	Specifies the physical location of Oracle BI Presentation Server's primary resource files (resource files that ship with the product and not files that are customized for each customer). If specified a full path must be provided. Note also that Oracle BI Presentation Server must have permission to read this path. If this is a network share then the administrator must ensure that the user under which Oracle BI Presentation Server is running has read access to the share as well as read access to the file system the share is exported from. If this value is specified and is different from the physical location of the Oracle BI Presentation Server DLL files then URLResourceVirtualPath must be specified.		string
					ResourceServerPrefix	Designates a separate Web server for delivering static resources thereby reducing the load on the main Web server. This prefix is used for the resources that have a fully qualified virtual path of the form ?/Path/file?. If a resource file has a relative virtual path of the form ?Path/file? the prefix used is the same used for commands to the Oracle BI Presentation Server extension.		string
					ResourceVirtualPath	This setting overrides the virtual path used for Oracle BI Presentation Server's primary resource files. For generating relative URLs the virtual path defaults to ?Res? assuming that the resource folder is present under the same virtual directory as the Oracle BI Presentation Server DLL files. For generating absolute URLs the value of URLAbsoluteCommandURLPrefix is used. If a value is specified it must be a fully qualified virtual path. If a slash mark (/) is not specified one is added. Note that if a value is specified here then these resource files and customer defined resource files must be served from the same Web server.	res	string
		UseridPassword	ServerInstance/Auth/UseridPassword	node	Enabled			boolean
		XmlCacheDefaults	ServerInstance/XmlCacheDefaults	node	CacheDirectory			string
					CrossUserVisibility		FALSE	boolean
					DiskCheckUsageIntervalMinutes		120	int
					DiskCheckUsageIntervalSeconds		2	int
					DiskCleanupIntervalMinutes		60	int
					DiskExpireMinutes		1440	int
					DiskExpireReductionRatio		0.8	string
					DiskMaximumUsageKB			int
					DiskMinimumFreeKB		50000	int
					DiskResaveMinutes		60	int
					DiskSubDirectories		223	int
					FileExtension			string
					MemoryCleanupIntervalMinutes		5	int
					MemoryExpireMinutes		31	int
					MemoryMaximumEntries		10000	int
					MemoryMinimumBucketSize		2	int
					VerifyReloadedEntryKey		TRUE	boolean

Records 1 - 612 (All records)