

PATROL for WebLogic 2.7 – Parameters

The top ten parameters are highlighted.

NAME	DESCRIPTION	ALARM1_RANG E	ALARM2_RANG E
_IntegAttrDisc parameter (BEAWLI_INTEGRATION)	Internal integration server attribute collector.	N/A	N/A
AppEventErrCount parameter (BEAWLI_INTEGRATION)	The number of event delivery errors encountered in the Application View.	1 to 5 WARN	6 to 10 ALARM
AppSvcAsynErrCount parameter (BEAWLI_INTEGRATION)	Application view of the asynchronous service error count.	0 to 5 (inactive)	5 to 5 (inactive)
AppSvcAvgElapsedTime parameter (BEAWLI_INTEGRATION)	Average elapsed time for all services provided by the application views.	4000 to 6000 WARN	6000 to 8000 ALARM
AppSvcSynErrCount parameter (BEAWLI_INTEGRATION)	Application view of the synchronous service error count.	0 to 5 OK	5 to 5 OK
IntegDiscovery parameter (BEAWLI_INTEGRATION)	Internal business process object discovery.	N/A	N/A
NumEventRowCount parameter (BEAWLI_INTEGRATION)	Number of events in the process tracking table.	0 to 100 (inactive)	100 to 100 (inactive)
NumTotalDeadMsg parameter (BEAWLI_INTEGRATION)	Total number of undelivered message counts for all channels of a message broker.	0 to 1 (inactive)	1 to 1 (inactive)
ElapsedTime parameter (BEAWLI_PROCESS)	The average time spent executing messages for this operation.	0 to 100 (inactive)	100 to 100 (inactive)
NumTotalExceededSLA parameter (BEAWLI_PROCESS)	Total number of instances that exceeded SLA set for this process.	0 to 100 (inactive)	100 to 100 (inactive)
ProcessThroughput parameter (BEAWLI_PROCESS)	The percentage of processes that completed (i.e., the number completed divided by the total number of process instances).	0 to 100 (inactive)	100 to 100 (inactive)
CacheMode parameter (BEAWLP_CACHE)	The enabled mode of this cache.	0 to 0 WARN	1 to 1 OK
PortalDiscovery parameter (BEAWLP_PORTAL)	Internal collector for WebLogic portal data.	N/A	N/A
LongestEJB AvgRespTime parameter (BEAWLS_J2EE_APPS)	The longest EJB average response time of this application; advanced monitoring setting and byte-code instrumentation is required.	0 to 100 (inactive)	100 to 100 (inactive)
LongestWebAppAvgRespTime parameter (BEAWLS_J2EE_APPS)	The longest web application average response time of this application; advanced monitoring setting and byte-code instrumentation is required.	0 to 100 (inactive)	100 to 100 (inactive)
NumMaxCompReqMinConst parameter	Displays the maximum number of completed requests due to the minimum	0 to 100 (inactive)	100 to 100 (inactive)

(BEAWLS_J2EE_APPS)	threads constrains of all the configured workload managers for this application.		
NumMaxDeferredRequests parameter (BEAWLS_J2EE_APPS)	Displays the number of requests that are denied a thread for execution due to the maximum threads constrains of all the configured workload managers for this application.	0 to 100 (inactive)	100 to 100 (inactive)
NumMaxExeReqMaxConst parameter (BEAWLS_J2EE_APPS)	Displays the maximum number of requests that are currently executing due to the maximum threads constrains of all the configured workload managers for this application.	0 to 100 (inactive)	100 to 100 (inactive)
NumMaxExeReqMinConst parameter (BEAWLS_J2EE_APPS)	Displays the maximum number of requests that are currently executing due to the minimum threads constrains of all the configured workload managers for this application.	0 to 100 (inactive)	100 to 100 (inactive)
NumMaxMustRunCount parameter (BEAWLS_J2EE_APPS)	Displays the number of requests that must be executed to satisfy the minimum threads constraint of all the configured workload managers for this application.	0 to 100 (inactive)	100 to 100 (inactive)
NumMaxPendingReq parameter (BEAWLS_J2EE_APPS)	Displays the maximum number of pending requests waiting for an available thread due to the minimum threads constraint of all the configured workload managers for this application.	0 to 100 (inactive)	100 to 100 (inactive)
BytesCurrentCount parameter (BEAWLS_JMS_DESTINATION)	The current number of bytes stored in the destination, not including the pending bytes.	0 to 100 (inactive)	100 to 100 (inactive)
BytesPendingCount parameter (BEAWLS_JMS_DESTINATION)	The number of pending bytes (bytes for pending messages) stored in the destination.	0 to 100 (inactive)	100 to 100 (inactive)
BytesReceivedCount parameter (BEAWLS_JMS_DESTINATION)	The number of bytes received in this destination since the last reset.	0 to 100 (inactive)	100 to 100 (inactive)
BytesThresholdTime parameter (BEAWLS_JMS_DESTINATION)	The amount of time in the threshold condition since the last reset.	0 to 100 (inactive)	100 to 100 (inactive)
ConsumersCurrentCount parameter (BEAWLS_JMS_DESTINATION)	The current number of consumers accessing this destination.	0 to 100 (inactive)	100 to 100 (inactive)
MessagesCurrentCount parameter (BEAWLS_JMS_DESTINATION)	The current number of messages in the destination. This does not include pending messages.	0 to 100 (inactive)	100 to 100 (inactive)
MessagesPendingCount	The number of pending messages in the	0 to 100	100 to 100

parameter (BEAWLS_JMS_DESTINATION)	destination.	(inactive)	(inactive)
MessagesReceivedCount parameter (BEAWLS_JMS_DESTINATION)	The number of messages received in this destination since the last reset.	0 to 100 (inactive)	100 to 100 (inactive)
MessagesThresholdTime parameter (BEAWLS_JMS_DESTINATION)	The amount of time in the threshold condition since the last reset.	0 to 100 (inactive)	100 to 100 (inactive)
HealthStatus parameter (BEAWLS_JMS)	Flag indicating the health status (general condition) of the JMS service.	1 to 3 warn	3 to 3 alarm
JMSConnectionsCurrentCount parameter (BEAWLS_JMS)	Current number of connections to this JMS Server.	0 to 100 (inactive)	100 to 100 (inactive)
JMSServersCurrentCount parameter (BEAWLS_JMS)	The current number of JMS servers that are deployed on this WebLogic server instance.	0 to 100 (inactive)	100 to 100 (inactive)
NumReqSOAPFault parameter (BEAWLS_WS_HDL)	The number of times that the handler's \handlerRequest\" method has thrown a SOAPFaultException."	0 to 100 (inactive)	100 to 100 (inactive)
AvgDispTime parameter (BEAWLS_WS_OPER)	The average time spend dispatching a single message to this operation.	0 to 100 (inactive)	100 to 100 (inactive)
AvgExecTime parameter (BEAWLS_WS_OPER)	The average amount of time spent on a single execution of this operation.	0 to 100 (inactive)	100 to 100 (inactive)
AvgRespTime parameter (BEAWLS_WS_OPER)	The average amount of time spent sending a single response from this operation.	0 to 100 (inactive)	100 to 100 (inactive)
HighestDispTime parameter (BEAWLS_WS_OPER)	The longest amount of time spent dispatching a single message to this operation.	0 to 100 (inactive)	100 to 100 (inactive)
HighestExecTime parameter (BEAWLS_WS_OPER)	The largest amount of time spent on a single execution of this operation.	0 to 100 (inactive)	100 to 100 (inactive)
HighestRespTime parameter (BEAWLS_WS_OPER)	The largest amount of time spent sending a single response from this operation.	0 to 100 (inactive)	100 to 100 (inactive)
LowestDispTime parameter (BEAWLS_WS_OPER)	The fastest time spent dispatching a single message to this operation.	0 to 100 (inactive)	100 to 100 (inactive)
LowestExecTime parameter (BEAWLS_WS_OPER)	The fastest time for a single execution of this operation.	0 to 100 (inactive)	100 to 100 (inactive)
LowestRespTime parameter (BEAWLS_WS_OPER)	The fastest time to send a single response from this operation.	0 to 100 (inactive)	100 to 100 (inactive)
NumInvocation parameter (BEAWLS_WS_OPER)	The number of times that this operation was invoked since the web service was deployed.	0 to 100 (inactive)	100 to 100 (inactive)
NumRespError parameter (BEAWLS_WS_OPER)	The number of errors that were encountered sending responses from this	0 to 100 (inactive)	100 to 100 (inactive)

	operation.		
TotalDispTime parameter (BEAWLS_WS_OPER)	The total time spent dispatching messages to this operation.	0 to 100 (inactive)	100 to 100 (inactive)
TotalExecTime parameter (BEAWLS_WS_OPER)	The total amount of time spent executing this operation.	0 to 100 (inactive)	100 to 100 (inactive)
TotalRespTime parameter (BEAWLS_WS_OPER)	The total amount of time spent sending responses from this operation.	0 to 100 (inactive)	100 to 100 (inactive)
HighestHdlTotReqFail parameter (BEAWLS_WS)	The highest number of total failed requests including SOAP faults, errors, and terminations.	0 to 100 (inactive)	100 to 100 (inactive)
HighestHdlTotRespFail parameter (BEAWLS_WS)	The highest number of total failed responses including SOAP faults, errors, and terminations.	0 to 100 (inactive)	100 to 100 (inactive)
NumHighestInvocation parameter (BEAWLS_WS)	The highest number of invocation for any service operation.	0 to 100 (inactive)	100 to 100 (inactive)
NumHomePageHit parameter (BEAWLS_WS)	The number of times that this home page has been visited since this web service was deployed.	0 to 100 (inactive)	100 to 100 (inactive)
NumMalformedRequest parameter (BEAWLS_WS)	The number of times that this service has received a malformed or otherwise invalid request.	0 to 100 (inactive)	100 to 100 (inactive)
NumWSDLHit parameter (BEAWLS_WS)	The number of times that this service's WSDL has been retrieved since this web service was deployed.	0 to 100 (inactive)	100 to 100 (inactive)
SlowestOpAvgDisp parameter (BEAWLS_WS)	The slowest average dispatch time of the operation.	0 to 100 (inactive)	100 to 100 (inactive)
SlowestOpAvgExec parameter (BEAWLS_WS)	The slowest average execution time of the operation.	0 to 100 (inactive)	100 to 100 (inactive)
SlowestOpAvgResp parameter (BEAWLS_WS)	The slowest average response time of the service operation.	0 to 100 (inactive)	100 to 100 (inactive)
AnnotatedStatus parameter (JMX_CONDTION)	Tracks the status of a condition. The numeric value indicates the status of the condition. When the status changes or actions are taken, the graph is annotated.	1-3warn	3-5alarm
BooleanFalseCount parameter (JMX_CONDTION)	Displays the number of monitored MBeans for which the current value of the attribute is \false\".	0-100 (inactive by definition)	100-100 (inactive by definition)
BooleanTrueCount parameter (JMX_CONDTION)	Displays the number of monitored MBeans for which the current value of the attribute is \true\".	0-100 (inactive by definition)	100-100 (inactive by definition)
MBeanCount parameter (JMX_CONDTION)	Displays the number of MBeans being monitored by this condition.	0-100 (inactive by definition)	100-100 (inactive by definition)
StatusCriticalCount parameter (JMX_CONDTION)	Displays the number of monitored MBeans for which the current status is \alarm\"	1-10000	1-10000alarm
StatusOKCount parameter (JMX_CONDTION)	Displays the number of monitored MBeans for which the current status is \OK\"	0-100	0-100 (inactive by definition)
StatusWarningCount parameter	Displays the number of monitored MBeans for which the current status is	1-10000	1-10000warn

(JMX_CONDTION)	\warning\"		
StringMatchCount parameter (JMX_CONDTION)	Displays the number of monitored MBeans for which the current value of the string matches the specified value.	0-100 (inactive by definition)	100-100 (inactive by definition)
StringNoMatchCount parameter (JMX_CONDTION)	Displays the number of monitored MBeans for which the current value of the string does not match the specified value.	0-100 (inactive by definition)	100-100 (inactive by definition)
ValueAverage parameter (JMX_CONDTION)	Displays the average attribute value across all MBeans being monitored by this condition.	0-100 (inactive by definition)	100-100 (inactive by definition)
ValueMaximum parameter (JMX_CONDTION)	Displays the highest value in any MBean being monitored by this condition.	0-100 (inactive by definition)	100-100 (inactive by definition)
ValueMinimum parameter (JMX_CONDTION)	Displays the lowest value in any MBean being monitored by this condition.	0-100 (inactive by definition)	100-100 (inactive by definition)
ValueSum parameter (JMX_CONDTION)	Displays the total value of all MBeans being monitored by this condition.	0-100 (inactive by definition)	100-100 (inactive by definition)
MBeanCount parameter (JMX_DOMAIN)	Tracks the number of MBeans registered in an MBean domain.	0-100 (inactive by definition)	100-100 (inactive by definition)
SetupRequired parameter (JMX_MAIN)	Indicates that setup is required for the KM.	0-100 (inactive by definition)	100-100 (inactive by definition)
Availability parameter (JMX_SERVER)	Displays the availability of the registered server (up or down). This parameter triggers an alarm if the server is down or if the JMX client is unable to connect to the server. A value of 0 indicates a server is unavailable, a value of 1 indicates available.	0-0warn	1-1 (OK, inactive by definition)
MBeanCount parameter (JMX_SERVER)	Displays the number of MBeans registered in the MBean server.	0-100 (inactive by definition)	100-100 (inactive by definition)
NumStandbyThread parameter (BEAWLS_THREADPOOL)	Displays the number of threads in the standby pool.	0 to 100 (inactive)	100 to 100 (inactive)
AttrDiscovery parameter (BEAWLS_SERVER)	Collector parameter to discover server configuration attributes.	not applicable	not applicable
EJBAttrDiscovery parameter (BEAWLS_SERVER)	Collects performance metrics for all EJB parameters; this populates parameters in the classes BEAWLS_EJB and BEAWLS_EJB_HOME.	N/A	N/A
JDBCAttrDiscovery parameter (BEAWLS_SERVER)	Collects performance metrics for all JDBC parameters; this populates parameters in the class BEAWLS_JDBC.	N/A	N/A
JMSAttrDiscovery parameter (BEAWLS_SERVER)	Collects performance metrics for all JMS parameters; this populates parameters in the following classes: BEAWLS_JMS, BEAWLS_JMSSERVER,	N/A	N/A

	BEAWLS_MESSAGING_BRIDGE, BEAWLS_SAF, BEAWLS_SAFAGENT, and BEAWLS_JMS_DESTINATION.			
MiscAttrDiscovery parameter (BEAWLS_SERVER)	Collects performance metrics in several areas, including all JCA, JOLT, and JRockit parameters; this populates parameters in the classes BEAWLS_JCA, BEAWLS_JOLT, and BEAWLS_JROCKIT.	N/A	N/A	
WEBAPPAttrDiscovery parameter (BEAWLS_SERVER)	Collects performance metrics for all Web application and Web services parameters; this populates parameters in the classes BEAWLS_WEBAPP, BEAWLS_WS, BEAWLS_WS_OPER, and BEAWLS_WS_HDL.	N/A	N/A	
NumHighCpuJVMProcesses parameter (BEAWLS_OS)	Number of processes on the monitored server that exceed the threshold established by the system administrator to define a \high CPU\" process."	0 to 1 (inactive)	1 to 1 (inactive)	
LogEvent parameter (BEAWLS_LOG)	Number of events in log file that matching sniff pattern (text search pattern).	0 to 100 (inactive)	100 to 100 (inactive)	
patrolCollectorStatus parameter (BEAWLS_SERVER)	Login status of the PATROL Java collector for BEA WebLogic Server.	3 to 4 (warn)	4 to 4 (alarm)	
DomainConsistency parameter (BEAWLS_SERVER)	Indicates whether the domain configuration is consistent with the JDK and the version of BEA WebLogic Server. The result of inconsistent domain configurations will be annotated on each cycle in which the inconsistency is found to exist.	0 to 100 (inactive)	0 to 100 (inactive)	
AvgResponseTime parameter (BEAWLS_DBURL)	Average response time, in milliseconds, for all SQL statements that have been executed with this database URL.	800 to 900 (WARN)	900 to 1000 (ALARM)	
MainDiscovery parameter (BEAWLS_SERVER)	Discovers configuration information for a registered server and creates instances of application classes.	not applicable	not applicable	
NumCompletedReq parameter (BEAWLS_WORKLOAD)	Displays the number of requests that have been processed.	0 to 100 (inactive)	100 to 100 (inactive)	
NumDeferredReqs parameter (BEAWLS_WORKLOAD)	Displays the number of requests that were denied a thread for execution because the constraint on the maximum number of concurrent threads that can be allocated was exceeded. This number is the cumulative total since the application class was instantiated.	0 to 100 (inactive)	100 to 100 (inactive)	
NumMustRun parameter (BEAWLS_WORKLOAD)	Displays the number of requests that must be executed to satisfy constraint.	0 to 100 (inactive)	100 to 100 (inactive)	
NumPendingReq parameter (BEAWLS_WORKLOAD)	Displays the number of waiting requests in the queue for this application.	0 to 100 (inactive)	100 to 100 (inactive)	

J2EEAttrDiscovery parameter	Collects performance metrics for the parameters of the BEAWLS_WORKLOAD application class.	N/A	N/A	
MDBStatus parameter (BEAWLS_EJB_HOME)	Displays the status of the Message-Driven Bean.	1 to 2 (warn)	2 to 2 (inactive)	
PoolState parameter (BEAWLS_JCA)	Displays the state of the pool.	0 to 100 (inactive)	100 to 100 (inactive)	
ProcessedMsgCount parameter (BEAWLS_EJB_HOME)	Displays the total number of messages processed by this Message-Driven Bean.	0 to 100 (inactive)	100 to 100 (inactive)	
SuspendCount parameter (BEAWLS_EJB_HOME)	Displays the total number of times this Message-Driven Bean has been suspended.	0 to 100 (inactive)	100 to 100 (inactive)	
About parameter (BEAWLS_SETUP)	A text parameter that shows information about the product.	inactive	inactive	
ActivationCount parameter (BEAWLS_EJB_HOME)	Number of EJBs that had to be activated to satisfy a client request.	0 to 100 (inactive)	100 to 100 (inactive)	
ActiveConnections parameter (BEAWLS_JDBC)	Total number of active connections held by this connection pool.	0 to 100 (inactive)	100 to 100 (inactive)	
ActiveConnectionsCurrent Count parameter (BEAWLS_JCA)	Number of currently active Connector connections in the connection pool.	0 to 100 (inactive)	100 to 100 (inactive)	
ActiveConnectionsHighCount parameter (BEAWLS_JCA)	Largest number (high water mark) of active connections in this Connector connection pool since the pool was instantiated.	0 to 100 (inactive)	100 to 100 (inactive)	
ActiveProcesses parameter (BEAWLS_OS)	List of currently active JVM processes running on a monitored server.	0 to 100 (inactive)	100 to 100 (inactive)	
_ProcCollect parameter (BEAWLS_OS)	Discovers and gathers performance information of operating system attributes related to the WebLogic Server. This data is used to populate all parameters in the BEAWLS_OS application class.	0 to 100 (inactive)	100 to 100 (inactive)	
AliveServerCount parameter (BEAWLS_CLUSTER)	Displays the Cluster status including \alive server count.\""	0 to 1 (alarm)	2 to 3 (warn)	
AvailableClusterServers parameter (BEAWLS_CLUSTER)	Stop light icon indicating whether or not the clustered server is available.	0 to 0 ALARM Note: A value of 0 indicates that none of the servers are available within this cluster.	1 to 1 WARN Note: A value of 1 indicates that only one server is available in this cluster.	
AllProcAvgLoad parameter (BEAWLS_JROCKIT)	Displays a snapshot of the average load of all processors in the host computer. A value of 100 percent reflects a system under load with no idle time while a value of 0 percent reflects a completely	0 to 100 (inactive)	100 to 100 (inactive)	

	idle system with no load.		
JMXDiscovery parameter	Collects performance metrics for the parameters of the following application classes:	N/A	N/A
AvailableConnections parameter (BEAWLS_JDBC)	The number of available connections in the pool.	0 to 100 (inactive)	100 to 100 (inactive)
AverageActiveUsage parameter (BEAWLS_JCA)	Running average of connections that are active in the connection pool since the pool was last shrunk.	0 to 100 (inactive)	100 to 100 (inactive)
AvgCPUTime parameter (BEAWLS_PROF_METHOD)	Average CPU time used by methods during the previous polling cycle.	0 to 100 (inactive)	100 to 100 (inactive)
_MethodProfColl parameter (BEAWLS_SERVER)	Collector parameter for method level profiling and reporting.	not applicable	not applicable
AvgConnTime parameter (BEAWLS_PROBE)	Average connection time.	9500 to 9999 (warn)	9999 to 10000 (alarm)
AvgGCTime parameter (BEAWLS_JVMProfiler)	Average time spend on garbage collection across the previous polling cycle.	0 to 100 (inactive)	100 to 100 (inactive)
_JVMProfColl parameter (BEAWLS_LOCAL_MANAGE D)	Collector parameter for method level profiling and reporting.	not applicable	not applicable
AvgPingTime parameter (BEAWLS_PROBE)	Average ping time.	60 to 90 (warn)	90 to 1000 (alarm)
_SQLRespColl parameter (BEAWLS_SERVER)	Gathers response time data for SQL instrumentation and reporting purposes.	not applicable	not applicable
AvgResponseTime parameter (BEAWLS_EJB_HOME)	Average response time of the EJB, across all methods, during the previous polling cycle.	800 to 900 (warn)	900 to 1000 (alarm)
_EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D)	Gathers EJB response time data for use in instrumentation and reporting.	not applicable	not applicable
AvgResponseTime parameter (BEAWLS_EJB_METHOD)	Average response time of the method during the previous polling cycle.	4000 to 6000 (warn)	6000 to 8000 (alarm)
AvgResponseTime parameter (BEAWLS_SERVLET_METHOD)	Average response time for this servlet to execute.	4000 to 6000 (warn)	6000 to 8000 (alarm)
_WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D)	Gathers servlet response time data for web applications.	not applicable	not applicable
_WebAppRespColl parameter (BEAWLS_SERVER)	Gathers web application response time data for use in instrumentation and reporting.	not applicable	not applicable
AvgResponseTime parameter (BEAWLS_SQL)	Average response time for this SQL statement to execute.	4000 to 6000 (warn)	6000 to 8000 (alarm)
_SQLResponseColl parameter (BEAWLS_SQL)	Gathers SQL response rate data and populate all consumer parameters for the SQL application class.	not applicable	not applicable
AvgResponseTime	Average response time for this web	4000 to 6000	6000 to 8000

parameter (BEAWLS_WEBAPP)	application to execute.	(warn)	(alarm)
MulticastTrafficHealth parameter (BEAWLS_CLUSTER)	Monitors the multicast routing between the BEA WebLogic server boundaries.	1 to 1 (alarm)	N/A
HighestInvocationCount parameter (BEAWLS_DBURL)	Number of times that the SQL statement most often requested during the previous polling cycle was invoked.	4000 to 6000 (WARN)	6000 to 10000 (ALARM)
InvocationRate parameter (BEAWLS_DBURL)	Frequency at which the database URL was invoked during the previous collection cycle.	0 to 100 (inactive)	100 to 100 (inactive)
LongestSQLAvgRespTime parameter (BEAWLS_DBURL)	Time (in ms) needed to run the SQL statement with the slowest average response time.	800 to 900 (WARN)	900 to 1000 (ALARM)
LongestSQLTotalRespTime parameter (BEAWLS_DBURL)	Time (in ms) needed to run the SQL statement with the slowest response time.	1000 to 2000 (WARN)	2000 to 3000 (ALARM)
TotalInvocationCount parameter (BEAWLS_DBURL)	Number of invocations of all SQL statements executed during the most recent polling cycle.	4000 to 6000 (WARN)	6000 to 10000 (ALARM)
TotalResponseTime parameter (BEAWLS_DBURL)	Total response time for all SQL statements with the monitored URL over the most recent polling cycle.	1000 to 2000 (WARN)	2000 to 3000 (ALARM)
BeanAccessCount parameter (BEAWLS_EJB_HOME)	Total number of times an attempt was made to get an instance from the free pool.	0 to 100 (inactive)	100 to 100 (inactive)
BeanDestroyedCount parameter (BEAWLS_EJB_HOME)	The total number of times a bean instance from this pool was destroyed due to a non-application exception being thrown from it.	0 to 100 (inactive)	100 to 100 (inactive)
BeanDestroyedRatio parameter (BEAWLS_EJB_HOME)	The ratio of the number of beans destroyed to the total number of requests for a bean.	0 to 100 (inactive)	100 to 100 (inactive)
BeanMissCount parameter (BEAWLS_EJB_HOME)	The total number of times a failed attempt was made to get an instance from the free pool.	0 to 100 (inactive)	100 to 100 (inactive)
BeansIdle parameter (BEAWLS_EJB_HOME)	Number of EJBs in the pool that are in an idle state.	0 to 100 (inactive)	100 to 100 (inactive)
BeansInUse parameter (BEAWLS_EJB_HOME)	Number of EJBs currently in use.	0 to 100 (inactive)	100 to 100 (inactive)
CacheAccessCount parameter (BEAWLS_EJB_HOME)	Number of times the cache was accessed, whether or not the bean was successfully accessed.	0 to 100 (inactive)	100 to 100 (inactive)
CachedBeansCurrentCount parameter (BEAWLS_EJB_HOME)	Number of EJB instances maintained in the cache. This number will grow until it reaches the maximum number of cached beans specified for the EJB.	0 to 100 (inactive)	100 to 100 (inactive)
CacheHitCount parameter (BEAWLS_EJB_HOME)	Number of times a cached EJB was accessed by a client.	0 to 100 (inactive)	100 to 100 (inactive)
CacheMissRatio parameter (BEAWLS_EJB_HOME)	CacheMissCount divided by the CacheAccessCount.	0 to 100 (inactive)	100 to 100 (inactive)
FreePoolMissRatio	Ratio of the number of times a request	0 to 100	100 to 100

parameter (BEAWLS_EJB_HOME)	was made to get a bean from the pool when no beans were available divided by the total number of requests for a bean made to the pool.	(inactive)	(inactive)
FreePoolTimeout parameter (BEAWLS_EJB_HOME)	Number of requests that timed out waiting for an EJB from the free pool.	0 to 100 (inactive)	100 to 100 (inactive)
FreePoolTimeoutRatio parameter (BEAWLS_EJB_HOME)	Ratio of the number of requests that have timed out waiting for a bean from the pool, divided by the total number of requests made.	0 to 100 (inactive)	100 to 100 (inactive)
FreePoolWaiter parameter (BEAWLS_EJB_HOME)	Number of requests waiting for an EJB from the free pool.	0 to 100 (inactive)	100 to 100 (inactive)
InvocationCount parameter (BEAWLS_EJB_HOME)	Number of times the EJB was invoked during the previous polling cycle (across all methods).	4000 to 6000 (warn)	6000 to 10000 (alarm)
InvocationRate parameter (BEAWLS_EJB_HOME)	Frequency at which the EJB was invoked (across all methods) during the previous collection cycle.	0 to 100 (inactive)	100 to 100 (inactive)
JMSConnectionAlive parameter (BEAWLS_EJB_HOME)	Is the JMS connection alive? This is a Boolean flag indicating the connection status.	undefined	undefined
LockEntriesCount parameter (BEAWLS_EJB_HOME)	Number of currently locked entries.	0 to 100 (inactive)	100 to 100 (inactive)
LockManagerAccessCount parameter (BEAWLS_EJB_HOME)	Number of times the lock manager was accessed.	0 to 100 (inactive)	100 to 100 (inactive)
LockTimeoutCount parameter (BEAWLS_EJB_HOME)	Number of times an access to the lock manager timed out.	0 to 100 (inactive)	100 to 100 (inactive)
LockTimeoutRatio parameter (BEAWLS_EJB_HOME)	Value of the LockTimeoutCount parameter divided by the value LockAccessCount.	0 to 100 (inactive)	100 to 100 (inactive)
LockWaiterCount parameter (BEAWLS_EJB_HOME)	Number of beans currently waiting for service from the lock manager.	0 to 100 (inactive)	100 to 100 (inactive)
LongestEJB AvgRespTime parameter (BEAWLS_EJB_HOME)	Longest average response time of any method executed for this specific EJB during the previous polling cycle.	4000 to 6000 (warn)	6000 to 8000 (alarm)
LongestEJB TotalRespTime parameter (BEAWLS_EJB_HOME)	Longest total response time of any method during the previous polling cycle.	8000 to 10000 (warn)	10000 to 10000 (alarm)
MostInvocationEJB parameter (BEAWLS_EJB_HOME)	Highest invocation count for any method executed by the EJB during the previous polling cycle.	4000 to 6000 (warn)	6000 to 10000 (alarm)
PassivationCount parameter (BEAWLS_EJB_HOME)	Number of EJBs that were passivated.	0 to 100 (inactive)	100 to 100 (inactive)
TotalResponseTime parameter (BEAWLS_EJB_HOME)	Cumulative response time of the EJB across all methods during the previous polling cycle.	8000 to 10000 (warn)	10000 to 16000 (alarm)

TransactionCommitRate parameter (BEAWLS_EJB_HOME)	Rate at which transactions are committed by the EJB.	0 to 100 (inactive)	100 to 100 (inactive)
TransactionRollbackRate parameter (BEAWLS_EJB_HOME)	Rate at which transactions are rolled back by this EJB.	0 to 100 (inactive)	100 to 100 (inactive)
TransactionTimeoutRate parameter (BEAWLS_EJB_HOME)	Rate at which transactions are timed out by this EJB.	0 to 100 (inactive)	100 to 100 (inactive)
InvocationCount parameter (BEAWLS_EJB_METHOD)	Number of times the method was invoked during the previous polling cycle.	4000 to 6000 (warn)	6000 to 8000 (alarm)
InvocationRate parameter (BEAWLS_EJB_METHOD)	Number of times per millisecond (frequency rate) that the method was invoked during the previous polling cycle.	0 to 100 (inactive)	100 to 100 (inactive)
TotalResponseTime parameter (BEAWLS_EJB_METHOD)	Cumulative response time of the method during the previous polling cycle.	8000 to 10000 (warn)	10000 to 10000 (alarm)
ExecQThroughput parameter (BEAWLS_EXEC_QUEUE)	Execution queue throughput. This parameter indicates the rate at which requests are processed by the WebLogic Server.	undefined	undefined
ExecuteQueueLength parameter (BEAWLS_EXEC_QUEUE)	Number of requests waiting in the execution queue.	0 to 100 (inactive)	100 to 100 (inactive)
IdleExecThreadCount parameter (BEAWLS_EXEC_QUEUE)	Number of execution threads currently idle.	0 to 100 (inactive)	100 to 100 (inactive)
QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE)	Percent of queue in use. This is the current queue length divided by the maximum queue length.	0 to 100 (inactive)	100 to 100 (inactive)
QueueStatus parameter (BEAWLS_EXEC_QUEUE)	Indicates whether the execution queue is growing and the queue throughput is stuck at zero. A value of 0 indicates an OK queue status, while 1 indicates an unhealthy queue.	1 to 1 (warn)	1 to 1 (inactive)
ConnectionIdleProfileCount parameter (BEAWLS_JCA)	Number of idle connection profiles stored for this JCA pool.	0 to 100 (inactive)	100 to 100 (inactive)
ConnectionLeakProfileCount parameter (BEAWLS_JCA)	Number of leak connection profiles stored for this JCA pool.	0 to 100 (inactive)	100 to 100 (inactive)
CreatedConnectionsTotalCount parameter (BEAWLS_JCA)	Total number of connections created in this Connector connection pool since the pool was created.	0 to 100 (inactive)	100 to 100 (inactive)
DestroyedConnectionsTotalCount parameter (BEAWLS_JCA)	Total number of connections destroyed in this Connector connection pool since the pool was created.	0 to 100 (inactive)	100 to 100 (inactive)
FreeConnectionsCurrentCount parameter (BEAWLS_JCA)	Total number of currently free connections in the Connector connection pool.	0 to 100 (inactive)	100 to 100 (inactive)
FreeConnectionsHighCount parameter (BEAWLS_JCA)	Highest number (high water mark) of free connections in the Connector	0 to 100 (inactive)	100 to 100 (inactive)

	connection pool since the pool was created (instantiated).		
IdleConnectionsTotalCount parameter (BEAWLS_JCA)	Total number of idle connections detected over the lifetime of this JCA pool.	0 to 100 (inactive)	100 to 100 (inactive)
LeakedConnectionsTotalCount parameter (BEAWLS_JCA)	Total number of leaked connections detected over the lifetime of this JCA pool.	0 to 100 (inactive)	100 to 100 (inactive)
MatchedConnectionsTotalCount parameter (BEAWLS_JCA)	Total number of times since the pool was created that a request for a connection was satisfied by using an existing connection from the Connector connection pool.	0 to 100 (inactive)	100 to 100 (inactive)
RecycledTotalCount parameter (BEAWLS_JCA)	Total number of connections that have been recycled since the Connector connection pool was created (instantiated).	undefined	undefined
RejectedConnectionsTotalCount parameter (BEAWLS_JCA)	Total number of rejected requests for a connection since the connection pool was created (instantiated).	0 to 100 (inactive)	100 to 100 (inactive)
ConnectionDelayTime parameter (BEAWLS_JDBC)	Average time needed to get a connection from the database connection pool.	0 to 100 (inactive)	100 to 100 (inactive)
ConnectionLeakProfileCount parameter (BEAWLS_JDBC)	Number of connection leaks profiled.	0 to 100 (inactive)	100 to 100 (inactive)
FailuresToReconnectCount parameter (BEAWLS_JDBC)	Number of times that a connection pool attempted to refresh a database connection but failed.	1 to 1000 (alarm)	1000 to 1000 (OK)
LeakedConnectionsCount parameter (BEAWLS_JDBC)	Number of leaked connections.	1 to 5 (warn)	5 to 100 (alarm)
PoolState parameter (BEAWLS_JDBC)	Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool.	1 to 1 warn	2 to 3 alarm
StatementCacheHitCount parameter (BEAWLS_JDBC)	Number of times that a prepared statement cache was used.	0 to 100 (inactive)	100 to 100 (inactive)
StatementCacheMissCount parameter (BEAWLS_JDBC)	Number of times that a cache does not contain a prepared statement needed to satisfy a request.	0 to 100 (inactive)	100 to 100 (inactive)
StatementProfileCount parameter (BEAWLS_JDBC)	Number of SQL statements profiled.	0 to 100 (inactive)	100 to 100 (inactive)
UnavailableConnections parameter (BEAWLS_JDBC)	The number of unavailable connections in this pool.	0 to 100 (inactive)	100 to 100 (inactive)
WaitingForConnections parameter (BEAWLS_JDBC)	Number of requests waiting for database connections.	0 to 100 (inactive)	100 to 100 (inactive)
BytesCurrentCount parameter (BEAWLS_JMSSERVER)	Current number of bytes stored on this JMS server. This does not include pending bytes.	0 to 100 (inactive)	100 to 100 (inactive)
BytesHighCount parameter (BEAWLS_JMSSERVER)	Peak number of bytes stored on this JMS server.	0 to 100 (inactive)	100 to 100 (inactive)
BytesPendingCount parameter (BEAWLS_JMSSERVER)	Current number of bytes pending (bytes in unacknowledged or uncommitted messages) that are stored on the	0 to 100 (inactive)	100 to 100 (inactive)

	destination. This parameter is supported for WebLogic versions 7.0, and 8.1.		
BytesReceivedCount parameter (BEAWLS_JMSSERVER)	Number of bytes received on this JMS server destination since the last reset. This parameter is supported for WebLogic versions 7.0, and 8.1.	0 to 100 (inactive)	100 to 100 (inactive)
BytesThresholdTime parameter (BEAWLS_JMSSERVER)	Amount of time spent in the threshold condition since the last reset. This parameter is supported for WebLogic versions 7.0, and 8.1.	0 to 100 (inactive)	100 to 100 (inactive)
DestinationsCurrentCount parameter (BEAWLS_JMSSERVER)	Current number of destinations for this JMS server. This parameter is supported for WebLogic versions 7.0, and 8.1.	0 to 100 (inactive)	100 to 100 (inactive)
DestinationsHighCount parameter (BEAWLS_JMSSERVER)	Peak number of destinations for this JMS server. This parameter is supported for WebLogic versions 7.0, and 8.1.	0 to 100 (inactive)	100 to 100 (inactive)
DestinationsTotalCount parameter (BEAWLS_JMSSERVER)	Total number of destinations for this JMS server. This parameter is supported for WebLogic versions 7.0, and 8.1.	0 to 100 (inactive)	100 to 100 (inactive)
HealthStatus parameter (BEAWLS_JMSSERVER)	Health status of the JMS Server.	1 to 1 (warn)	2 to 3 (alarm)
MessagesCurrentCount parameter (BEAWLS_JMSSERVER)	Current number of messages stored on this JMS server. This does not include the pending messages.	0 to 100 (inactive)	100 to 100 (inactive)
MessagesHighCount parameter (BEAWLS_JMSSERVER)	Highest number of messages stored on this JMS server. This does not include the pending messages.	0 to 100 (inactive)	100 to 100 (inactive)
MessagesPendingCount parameter (BEAWLS_JMSSERVER)	Current number of messages pending (unacknowledged or uncommitted) stored on this JMS server.	0 to 100 (inactive)	100 to 100 (inactive)
MessagesReceivedCount parameter (BEAWLS_JMSSERVER)	Number of messages received on this destination since the last reset.	0 to 100 (inactive)	100 to 100 (inactive)
MessagesThresholdTime parameter (BEAWLS_JMSSERVER)	Amount of time spent in the threshold condition since the last reset.	0 to 100 (inactive)	100 to 100 (inactive)
SessionPoolsCurrentCount parameter (BEAWLS_JMSSERVER)	Current number of session pools running on this JMS server.	0 to 100 (inactive)	100 to 100 (inactive)
SessionPoolsHighCount parameter (BEAWLS_JMSSERVER)	Highest number of session pools running on this JMS server.	0 to 100 (inactive)	100 to 100 (inactive)
SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER)	Total number of session pools running on this JMS server.	0 to 100 (inactive)	100 to 100 (inactive)
JVMProcLoad parameter (BEAWLS_JROCKIT)	Displays a snapshot of the load (in percent) of this JVM processor. 100 percent reflects a loaded system with no idle time, while 0 reflects an idle system with no load.	0 to 100 (inactive)	100 to 100 (inactive)
FreePhyMemory parameter	Amount of physical memory (in megabytes) that is currently free on the	0 to 100 (inactive)	100 to 100 (inactive)

(BEAWLS_JROCKIT)	host computer.		
NumGCCount parameter (BEAWLS_JROCKIT)	Number of garbage collection runs during the past garbage collection cycle.	0 to 100 (inactive)	100 to 100 (inactive)
LastGCDuration parameter (BEAWLS_JROCKIT)	Time spent on the last garbage collection cycle, in milliseconds.	0 to 100 (inactive)	100 to 100 (inactive)
CPUUsage parameter (BEAWLS_JVMPROFILER)	Total amount of CPU time used by the Java Virtual Machine.	0 to 100 (inactive)	100 to 100 (inactive)
GCCount parameter (BEAWLS_JVMPROFILER)	Number of times that garbage collection was performed during the previous polling cycle.	0 to 100 (inactive)	100 to 100 (inactive)
GCTime parameter (BEAWLS_JVMPROFILER)	Amount of CPU usage spent on garbage collection during the previous polling cycle.	0 to 100 (inactive)	100 to 100 (inactive)
MemoryUsage parameter (BEAWLS_JVMPROFILER)	Total amount of real memory allocated by the Java Virtual Machine.	0 to 100 (inactive)	100 to 100 (inactive)
ThreadHighestCPUTime parameter (BEAWLS_JVMPROFILER)	Highest CPU time used by one JVM thread in seconds (this parameter can be used as an indicator to look for stuck threads).	0 to 100 (inactive)	100 to 100 (inactive)
TotalHeapSize parameter (BEAWLS_JVMPROFILER)	Total amount of memory allocated to heap.	0 to 100 (inactive)	100 to 100 (inactive)
TotalThreadCPU parameter (BEAWLS_JVMPROFILER)	Total CPU time used by all thread objects during the previous polling cycle.	0 to 100 (inactive)	100 to 100 (inactive)
UsedHeapByAllThreads parameter (BEAWLS_JVMPROFILER)	Total amount of memory used by all thread objects during the previous collection cycle.	0 to 100 (inactive)	100 to 100 (inactive)
VMemoryUsage parameter (BEAWLS_JVMPROFILER)	Total virtual memory used by the Java Virtual Machine.	0 to 100 (inactive)	100 to 100 (inactive)
ConnectionStatus parameter (BEAWLS_LOCAL_MANAGE D)	WebLogic server client connection status, based on ping and connect commands. An alarm condition means that the Patrol collector cannot connect to the server, usually because WebLogic is not running. Restarting WebLogic will usually clear an alarm within two minutes.	2 to 3 (warn)	3 to 4 (alarm)
ForeignFragmentsDropped parameter (BEAWLS_LOCAL_MANAGE D)	Number of foreign fragments dropped. A foreign fragment is one that originates in a domain or cluster using a different multicast address.	0 to 100 (inactive)	100 to 100 (inactive)
FragmentsReceived parameter (BEAWLS_LOCAL_MANAGE D)	Number of multicast messages received on this server from within the cluster.	0 to 100 (inactive)	100 to 100 (inactive)
FragmentsSent parameter (BEAWLS_LOCAL_MANAGE D)	Number of multicast messages sent from this server onto the cluster.	0 to 100 (inactive)	100 to 100 (inactive)
FreeHeap parameter (BEAWLS_LOCAL_MANAGE D)	Available space in the JVM heap for this managed server.	0 to 5 (alarm)	5 to 10 (warn)
HealthStatus parameter	Flag indicating the health status (general	1 to 1 (warn)	2 to 3 (alarm)

(BEAWLS_LOCAL_MANAGE D)	condition) of the managed server.		
HeapUsed parameter (BEAWLS_LOCAL_MANAGE D)	Percent of Java heap space currently in use.	90 to 95 (warn)	95 to 100 (alarm)
MulticastMsgLost parameter (BEAWLS_LOCAL_MANAGE D)	Total number of incoming multicast messages that were lost according to the server.	5 to 100 (warn)	100 to 100 (alarm)
NumOpenConnections parameter (BEAWLS_LOCAL_MANAGE D)	Number of connections open to this server.	0 to 100 (inactive)	100 to 100 (inactive)
NumOpenSockets parameter (BEAWLS_LOCAL_MANAGE D)	Number of open sockets on the managed server.	0 to 100 (inactive)	100 to 100 (inactive)
ResentRequests parameter (BEAWLS_LOCAL_MANAGE D)	Number of state-change (delta) messages that were resent because a receiving server in the cluster missed a message.	5 to 100 (warn)	100 to 100 (inactive)
_MethodProfColl parameter (BEAWLS_LOCAL_MANAGE D)	Collector parameter for method level profiling and reporting.	not applicable	not applicable
_SQLRespColl parameter (BEAWLS_LOCAL_MANAGE D)	Gathers response time data for SQL instrumentation and reporting purposes.	not applicable	not applicable
LogDiskFreeSpace parameter (BEAWLS_LOG)	Percentage of free space on the disk where the log file is located.	0 to 100 (inactive by default)	100 to 100 (inactive)
LogIncreaseRate parameter (BEAWLS_LOG)	Shows log file increase rate for each collection cycle. This is the percentage increase since the last polling cycle (the time period is defined as Scheduling in the table below).	0 to 100 (inactive)	100 to 100 (inactive)
ConnectionStatus parameter (BEAWLS_MANAGED)	WebLogic server connection status.	2 to 3 (warn)	3 to 4 (alarm)
ForeignFragmentsDropped parameter (BEAWLS_MANAGED)	Number of foreign fragments dropped. A foreign fragment is one that originates in a domain or cluster using a different multicast address.	0 to 100 (inactive)	100 to 100 (inactive)
FragmentsReceived parameter (BEAWLS_MANAGED)	Total number of multicast messages received on this server from within the cluster.	0 to 100 (inactive)	100 to 100 (inactive)
FragmentsSent parameter (BEAWLS_MANAGED)	Total number of multicast fragments sent from this server into the cluster.	0 to 100 (inactive)	100 to 100 (inactive)
FreeHeap parameter (BEAWLS_MANAGED)	Amount of memory in the JVM heap that is available for the managed server to use.	5 to 10 (warn)	0 to 5 (alarm)
HealthStatus parameter	Health status of the Managed Server.	1 to 1 (warn)	2 to 3 (alarm)

(BEAWLS_MANAGED)			
HeapUsed parameter (BEAWLS_MANAGED)	Percentage of allocated Java heap space currently being used by this managed server.	90 to 95 (warn)	95 to 100 (alarm)
MulticastMsgLost parameter (BEAWLS_MANAGED)	Total number of incoming multicast messages that were lost according to the server.	5 to 100 (warn)	100 to 100 (inactive)
NumOpenConnections parameter (BEAWLS_MANAGED)	Total number of connections open on the managed server.	0 to 100 (inactive)	100 to 100 (inactive)
NumOpenSockets parameter (BEAWLS_MANAGED)	Total number of opened sockets on the managed server.	0 to 100 (inactive)	100 to 100 (inactive)
ResentRequests parameter (BEAWLS_MANAGED)	Number of state-change (delta) messages that were resent because a receiving server in the cluster missed a message.	5 to 100 (warn)	100 to 100 (inactive)
State parameter (BEAWLS_MESSAGING_BRIDGE)	Displays the state of the Messaging Bridge. An annotation report is created when the state is not Active, providing a description of the current state. This parameter can take the following values:	1 to 2 (alarm)	N/A
NodeStatus parameter (BEAWLS_OS)	Indicates the availability of the node manager Java process. This parameter will be inactive if the node manager is not configured for the monitored domain under this machine.	0 to 100 (inactive)	100 to 100 (inactive)
NumActiveJVMProcesses parameter (BEAWLS_OS)	Number of currently active JVM processes running on a monitored server.	0 to 100 (inactive)	100 to 100 (inactive)
CPUTime parameter (BEAWLS_PROF_METHOD)	Total CPU time used by methods during the previous polling cycle.	0 to 100 (inactive)	100 to 100 (inactive)
ExecutionTime parameter (BEAWLS_PROF_METHOD)	Total method execution time during the previous polling cycle.	0 to 100 (inactive)	100 to 100 (inactive)
HealthStatus parameter (BEAWLS_SAF)	Displays the status of the Store-and-Forward (SAF) service. This parameter can take the following values:	1 to 1 (warn)	2 to 3 (alarm)
BytesCurrentCount parameter (BEAWLS_SAFAGENT)	Current number of bytes stored on this SAF Agent. This does not include pending bytes.	0 to 100 (inactive)	100 to 100 (inactive)
BytesHighCount parameter (BEAWLS_SAFAGENT)	Peak number of bytes since the last reset.	0 to 100 (inactive)	100 to 100 (inactive)
BytesPendingCount parameter (BEAWLS_SAFAGENT)	Current number of bytes pending (beyond the current number of bytes). This parameter is supported for WebLogic versions 9.x and 10.x.	0 to 100 (inactive)	100 to 100 (inactive)
BytesReceivedCount parameter (BEAWLS_SAFAGENT)	Number of bytes received since the last reset. This parameter is supported for WebLogic versions 9.x and 10.x.	0 to 100 (inactive)	100 to 100 (inactive)
BytesThresholdTime parameter (BEAWLS_SAFAGENT)	Amount of time spent in the threshold condition since the last reset. This parameter is supported for WebLogic	0 to 100 (inactive)	100 to 100 (inactive)

	versions 9.x and 10.x.		
ConversationsCurrentCount parameter (BEAWLS_SAFAGENT)	Current number of Conversations. This parameter is supported for WebLogic versions 9.x and 10.x.	0 to 100 (inactive)	100 to 100 (inactive)
ConversationsHighCount parameter (BEAWLS_SAFAGENT)	Peak number of Conversations since the last reset. This parameter is supported for WebLogic versions 9.x and 10.x.	0 to 100 (inactive)	100 to 100 (inactive)
ConversationsTotalCount parameter (BEAWLS_SAFAGENT)	Total number of Conversations since the last reset. This parameter is supported for WebLogic versions 9.x and 10.x.	0 to 100 (inactive)	100 to 100 (inactive)
FailedMessagesTotal parameter (BEAWLS_SAFAGENT)	Total number of messages that have failed to be forwarded since the last reset. This parameter is supported for WebLogic versions 9.x and 10.x.	inactive	1 to 100 (alarm)
HealthStatus parameter (BEAWLS_SAFAGENT)	Health status of the SAF Service.	1 to 1 (warn)	2 to 3 (alarm)
MessagesCurrentCount parameter (BEAWLS_SAFAGENT)	Current number of messages. This includes the pending messages.	0 to 100 (inactive)	100 to 100 (inactive)
MessagesHighCount parameter (BEAWLS_SAFAGENT)	Highest number of messages since the last reset.	0 to 100 (inactive)	100 to 100 (inactive)
MessagesPendingCount parameter (BEAWLS_SAFAGENT)	Number of pending messages (beyond the current number of messages). A pending message has either been sent in a transaction and not committed, or forwarded but not acknowledged.	0 to 100 (inactive)	100 to 100 (inactive)
MessagesReceivedCount parameter (BEAWLS_SAFAGENT)	Number of messages received since the last reset.	0 to 100 (inactive)	100 to 100 (inactive)
MessagesThresholdTime parameter (BEAWLS_SAFAGENT)	Amount of time spent in the threshold condition since the last reset.	0 to 100 (inactive)	100 to 100 (inactive)
RemoteEndpointsCurrentCount parameter (BEAWLS_SAFAGENT)	Current number of remote endpoints to which this SAF agent has been storing and forwarding messages.	0 to 100 (inactive)	100 to 100 (inactive)
RemoteEndpointsHighCount parameter (BEAWLS_SAFAGENT)	Peak number of remote endpoints to which this SAF agent has been storing and forwarding messages since last reset.	0 to 100 (inactive)	100 to 100 (inactive)
RemoteEndpointsTotalCount parameter (BEAWLS_SAFAGENT)	Total number of remote endpoints to which this SAF agent has been storing and forwarding messages since last reset.	0 to 100 (inactive)	100 to 100 (inactive)
CheckNotification parameter (BEAWLS_SERVER)	Collector parameter that checks JMX notification log notification messages and creates events for the PATROL Event Manager.	N/A	N/A
ConnectionStatus parameter (BEAWLS_SERVER)	WebLogic server connection status.	2 to 3 (warn)	3 to 4 (alarm)
FreeHeap parameter	Amount of memory in the JVM heap that	0 to 5	5 to 10

(BEAWLS_SERVER)	is available for the server to use.	(alarm)	(warn)
HealthStatus parameter (BEAWLS_SERVER)	Health status (general condition) of the Server.	1 to 1(warn)	2 to 3 (alarm)
HeapUsed parameter (BEAWLS_SERVER)	Percentage of allocated Java heap space currently being used by this server.	90 to 95 (warn)	95 to 100 (alarm)
LicenseStatus parameter (BEAWLS_SERVER)	Indicates the number of days remaining until the BEA WebLogic license expires.	0 to 10 (alarm)	10 to 100 (warn)
LogDiscovery parameter (BEAWLS_SERVER)	Collector parameter that determines the availability of log files.	N/A	N/A
NumOpenConnections parameter (BEAWLS_SERVER)	Total number of connections open on the server.	0 to 100 (inactive)	100 to 100 (inactive)
NumOpenSockets parameter (BEAWLS_SERVER)	Total number of opened sockets on the server.	0 to 100 (inactive)	100 to 100 (inactive)
ServletDiscovery parameter (BEAWLS_SERVER)	Collector parameter to discover servlet attributes.	not applicable	not applicable
_EJBRespColl parameter (BEAWLS_SERVER)	Gathers EJB response time data for use in instrumentation and reporting.	not applicable	not applicable
_JVMProfColl parameter (BEAWLS_SERVER)	Collector parameter for method level profiling and reporting.	not applicable	not applicable
ExecutionTimeAverage parameter (BEAWLS_SERVLET)	Average run time for the servlet.	2000 to 3000 (warn)	3000 to 4000 (alarm)
ExecutionTimeHigh parameter (BEAWLS_SERVLET)	Slowest run time for the servlet.	0 to 100 (inactive)	100 to 100 (inactive)
ExecutionTimeLow parameter (BEAWLS_SERVLET)	Fastest run time for the servlet.	0 to 100 (inactive)	100 to 100 (inactive)
ExecutionTimeTotal parameter (BEAWLS_SERVLET)	Total run time for the servlet.	4000 to 5000 (warn)	5000 to 8000 (alarm)
InvocationCount parameter (BEAWLS_SERVLET)	Number of times the servlet has been invoked.	4000 to 6000 (warn)	6000 to 10000 (alarm)
InvocationCount parameter (BEAWLS_SERVLET_METH OD)	Number of times this servlet was invoked during the previous collection cycle.	4000 to 6000 (warn)	6000 to 8000 (alarm)
InvocationRate parameter (BEAWLS_SERVLET_METH OD)	Frequency at which the servlet method was invoked during the previous collection cycle (number of times per millisecond).	0 to 100 (inactive)	100 to 100 (inactive)
TotalResponseTime parameter (BEAWLS_SERVLET_METH OD)	Total response time for this servlet method during the previous collection cycle.	8000 to 10000 (warn)	10000 to 10000 (alarm)
_monitorRegisterServer parameter (BEAWLS_SETUP)	Collector to discover WebLogic Server instances. This collector runs only five times after initialization.	undefined	undefined

InvocationCount parameter (BEAWLS_SQL)	Number of times this SQL was invoked during the previous collection cycle.	4000 to 6000 (warn)	6000 to 10000 (alarm)
InvocationRate parameter (BEAWLS_SQL)	Frequency at which the SQL was invoked during the previous collection cycle (number of calls per millisecond).	0 to 100 (inactive)	100 to 100 (inactive)
TotalResponseTime parameter (BEAWLS_SQL)	Total response time for this SQL during the previous collection cycle.	8000 to 10000 (warn)	10000 to 16000 (alarm)
HealthStatus parameter (BEAWLS_THREADPOOL)	Displays the Server Thread Pool Health Status. This parameter can take the following values:	1 to 1 (warn)	2 to 3 (alarm)
HoggingThreadCnt parameter (BEAWLS_THREADPOOL)	Displays the number of threads being hogged (monopolized) by a request.	0 to 100 (inactive)	100 to 100 (inactive)
NumCompletedRequest parameter (BEAWLS_THREADPOOL)	Displays the number of completed requests in the priority queue.	0 to 100 (inactive)	100 to 100 (inactive)
NumExecThreadIdle parameter (BEAWLS_THREADPOOL)	Displays the number of idle threads in the pool.	0 to 100 (inactive)	100 to 100 (inactive)
NumPendingUserReq parameter (BEAWLS_THREADPOOL)	Displays the number of pending user requests in the priority queue.	0 to 100 (inactive)	100 to 100 (inactive)
QueueLength parameter (BEAWLS_THREADPOOL)	Displays the number of pending requests in the priority pool.	0 to 100 (inactive)	100 to 100 (inactive)
ReqThroughput parameter (BEAWLS_THREADPOOL)	Displays the number of requests completed per second.	0 to 100 (inactive)	100 to 100 (inactive)
ServiceStatus parameter (BEAWLS_TUXEDO_CONNECTOR)	Displays the WebLogic Tuxedo Connector service status. This parameter can take the following values:	1 to 1 (warn)	2 to 3 (alarm)
InvocationCount parameter (BEAWLS_WEBAPP)	Number of times this web application was invoked during the previous collection cycle.	4000 to 6000 (warn)	6000 to 10000 (alarm)
InvocationRate parameter (BEAWLS_WEBAPP)	Frequency at which the web application was invoked during the previous collection cycle.	0 to 100 (inactive)	100 to 100 (inactive)
LongestServletAvgRespTime parameter (BEAWLS_WEBAPP)	Displays the average response time of the slowest servlet in the web application.	4000 to 6000 (warn)	6000 to 8000 (alarm)
LongestServletTotalRespTime parameter (BEAWLS_WEBAPP)	Displays the longest total response time of any servlet in a web application.	8000 to 10000 (warn)	10000 to 16000 (alarm)
MostInvocationServlet parameter (BEAWLS_WEBAPP)	Highest number of servlet invocations over a user-defined time period.	4000 to 6000 (warn)	6000 to 10000 (alarm)
OpenSessionsCount parameter (BEAWLS_WEBAPP)	Total number of sessions currently open for this application or component.	0 to 100 (inactive)	100 to 100 (inactive)
OpenSessionsHighCount parameter (BEAWLS_WEBAPP)	High water mark of total number of open sessions. This is the largest number of sessions to be simultaneously open.	0 to 100 (inactive)	100 to 100 (inactive)
TotalOpenedSessions parameter	Number of sessions currently open.	0 to 100 (inactive)	100 to 100 (inactive)

(BEAWLS_WEBAPP)			
TotalResponseTime parameter (BEAWLS_WEBAPP)	Total response time for this web application to execute.	8000 to 10000 (warn)	10000 to 16000 (alarm)
LockWaiterRatio parameter (BEAWLS_EJB_HOME)	Value of the LockWaiterCount parameter divided by the value of LockAccessCount.	0 to 100 (inactive)	100 to 100 (inactive)