PATROL for WebLogic 2.7 – Parameters

The top ten parameters are highlighted.

NAME	DESCRIPTION	ALARM1_RA NGE	ALARM2_RA NGE
_IntegAttrDisc parameter	Internal integration server attribute		
(BEAWLI_INTEGRATION)	collector.	N/A	N/A
AppEventErrCount			·
parameter	The number of event delivery errors		6 to 10
(BEAWLI_INTEGRATION)	encountered in the Application View.	1 to 5 WARN	ALARM
AppSvcAsynErrCount			
parameter	Application view of the asynchronous	0 to 5	5 to 5
(BEAWLI_INTEGRATION)	service error count.	(inactive)	(inactive)
AppSvcAvgElapsedTime			
parameter	Average elapsed time for all services	4000 to 6000	6000 to 8000
(BEAWLI_INTEGRATION)	provided by the application views.	WARN	ALARM
AppSvcSynErrCount			
parameter	Application view of the synchronous		
(BEAWLI_INTEGRATION)	service error count.	0 to 5 OK	5 to 5 OK
IntegDiscovery parameter	Internal business process object		
(BEAWLI_INTEGRATION)	discovery.	N/A	N/A
NumEventRowCount			
parameter	Number of events in the process tracking	0 to 100	100 to 100
(BEAWLI_INTEGRATION)	table.	(inactive)	(inactive)
NumTotalDeadMsg	Total number of undelivered message		
parameter	counts for all channels of a message	0 to 1	1 to 1
(BEAWLI_INTEGRATION)	broker.	(inactive)	(inactive)
ElapsedTime parameter	The average time spent executing	0 to 100	100 to 100
(BEAWLI_PROCESS)	messages for this operation.	(inactive)	(inactive)
NumTotalExceededSLA			
parameter	Total number of instances that exceeded	0 to 100	100 to 100
(BEAWLI_PROCESS)	SLA set for this process.	(inactive)	(inactive)
	The percentage of processes that		
ProcessThroughput	completed (i.e., the number completed		
parameter	divided by the total number of process	0 to 100	100 to 100
(BEAWLI_PROCESS)	instances).	(inactive)	(inactive)
CacheMode parameter			
(BEAWLP_CACHE)	The enabled mode of this cache.	0 to 0 WARN	1 to 1 OK
PortalDiscovery parameter	Internal collector for WebLogic portal		
(BEAWLP_PORTAL)	data.	N/A	N/A
	The longest EJB average response time of		
LongestEJBAvgRespTime	this application; advanced monitoring		
parameter	setting and byte-code instrumentation is	0 to 100	100 to 100
(BEAWLS_J2EE_APPS)	required.	(inactive)	(inactive)
	The longest web application average		
LongestWebAppAvgRespTi	response time of this application;		
me parameter	advanced monitoring setting and byte-	0 to 100	100 to 100
(BEAWLS_J2EE_APPS)	code instrumentation is required.	(inactive)	(inactive)
NumMaxCompReqMinCon	Displays the maximum number of	0 to 100	100 to 100
st parameter	completed requests due to the minimum	(inactive)	(inactive)

(BEAWLS_J2EE_APPS)	threads constrains of all the configured		
(52,0025_5222_70.15)	workload managers for this application.		
	Displays the number of requests that are		
	denied a thread for execution due to the		
NumMaxDeferredRequests	maximum threads constrains of all the		
parameter	configured workload managers for this	0 to 100	100 to 100
(BEAWLS J2EE APPS)	application.	(inactive)	(inactive)
/	Displays the maximum number of	,	,
	requests that are currently executing due		
NumMaxExeReqMaxConst	to the maximum threads constrains of all		
parameter	the configured workload managers for	0 to 100	100 to 100
(BEAWLS J2EE APPS)	this application.	(inactive)	(inactive)
/	Displays the maximum number of	,	,
	requests that are currently executing due		
NumMaxExeReqMinConst	to the minimum threads constrains of all		
parameter	the configured workload managers for	0 to 100	100 to 100
(BEAWLS J2EE APPS)	this application.	(inactive)	(inactive)
	Displays the number of requests that	, , ,	<u> </u>
	must be executed to satisfy the		
NumMaxMustRunCount	minimum threads constraint of all the		
parameter	configured workload managers for this	0 to 100	100 to 100
(BEAWLS_J2EE_APPS)	application.	(inactive)	(inactive)
(Displays the maximum number of	((
	pending requests waiting for an available		
NumMaxPendingReq	thread due to the minimum threads		
parameter	constraint of all the configured workload	0 to 100	100 to 100
(BEAWLS_J2EE_APPS)	managers for this application.	(inactive)	(inactive)
BytesCurrentCount	71	,	,
parameter	The current number of bytes stored in		
(BEAWLS_JMS_DESTINATI	the destination, not including the	0 to 100	100 to 100
ON)	pending bytes.	(inactive)	(inactive)
BytesPendingCount		,	,
parameter	The number of pending bytes (bytes for		
(BEAWLS_JMS_DESTINATI	pending messages) stored in the	0 to 100	100 to 100
ON)	destination.	(inactive)	(inactive)
BytesReceivedCount		,	,
parameter			
(BEAWLS_JMS_DESTINATI	The number of bytes received in this	0 to 100	100 to 100
ON)	destination since the last reset.	(inactive)	(inactive)
BytesThresholdTime			
parameter			
(BEAWLS_JMS_DESTINATI	The amount of time in the threshold	0 to 100	100 to 100
(ON)	condition since the last reset.	(inactive)	(inactive)
ConsumersCurrentCount		,	, ,
parameter			
(BEAWLS_JMS_DESTINATI	The current number of consumers	0 to 100	100 to 100
(ON)	accessing this destination.	(inactive)	(inactive)
MessagesCurrentCount	<u> </u>	, , ,	<u> </u>
parameter	The current number of messages in the		
(BEAWLS_JMS_DESTINATI	destination. This does not include	0 to 100	100 to 100
ON)	pending messages.	(inactive)	(inactive)
MessagesPendingCount	The number of pending messages in the	0 to 100	100 to 100
	eamber or penanty messages in the	3 10 100	100 10 100

parameter	destination.	(inactive)	(inactive)
(BEAWLS_JMS_DESTINATI ON)			
MessagesReceivedCount			
parameter			
(BEAWLS_JMS_DESTINATI	The number of messages received in this	0 to 100	100 to 100
ON)	destination since the last reset.	(inactive)	(inactive)
MessagesThresholdTime			
parameter			
(BEAWLS_JMS_DESTINATI	The amount of time in the threshold	0 to 100	100 to 100
ON)	condition since the last reset.	(inactive)	(inactive)
HealthStatus parameter	Flag indicating the health status (general		
(BEAWLS_JMS)	condition) of the JMS service.	1 to 3 warn	3 to 3 alarm
JMSConnectionsCurrentCo			
unt parameter	Current number of connections to this	0 to 100	100 to 100
(BEAWLS_JMS)	JMS Server.	(inactive)	(inactive)
	The current number of JMS servers that		
JMSServersCurrentCount	are deployed on this WebLogic server	0 to 100	100 to 100
parameter (BEAWLS_JMS)	instance.	(inactive)	(inactive)
NumReqSOAPFault	The number of times that the		
parameter	handler's \handlerRequest\" method	0 to 100	100 to 100
(BEAWLS_WS_HDL)	has thrown a SOAPFaultException."	(inactive)	(inactive)
AvgDispTime parameter	The average time spend dispatching a	0 to 100	100 to 100
(BEAWLS_WS_OPER)	single message to this operation.	(inactive)	(inactive)
AvgExecTime parameter	The average amount of time spent on a	0 to 100	100 to 100
(BEAWLS_WS_OPER)	single execution of this operation.	(inactive)	(inactive)
	The average amount of time spent		
AvgRespTime parameter	sending a single response from this	0 to 100	100 to 100
(BEAWLS_WS_OPER)	operation.	(inactive)	(inactive)
HighestDispTime	The longest amount of time spent		
parameter	dispatching a single message to this	0 to 100	100 to 100
(BEAWLS_WS_OPER)	operation.	(inactive)	(inactive)
HighestExecTime			
parameter	The largest amount of time spent on a	0 to 100	100 to 100
(BEAWLS_WS_OPER)	single execuation of this operation.	(inactive)	(inactive)
HighestRespTime	The largest amount of time spent	0.1.400	100 100
parameter	sending a single response from this	0 to 100	100 to 100
(BEAWLS_WS_OPER)	operation.	(inactive)	(inactive)
LowestDispTime	The factost time spent dispatching a	0 to 100	100 to 100
parameter (BEAWLS WS OPER)	The fastest time spent dispatching a single message to this operation.	0 to 100 (inactive)	100 to 100 (inactive)
LowestExecTime	single message to this operation.	(mactive)	(IIIactive)
parameter	The fastest time for a single execution of	0 to 100	100 to 100
(BEAWLS WS OPER)	this operation.	(inactive)	(inactive)
LowestRespTime	tins operation.	(mactive)	(mactive)
parameter	The fastest time to send a single	0 to 100	100 to 100
(BEAWLS_WS_OPER)	response from this operation.	(inactive)	(inactive)
(PEMVED_VV3_OFEIV)	The number of times that this operation	(mactive)	(mactive)
NumInvocation parameter	was invoked since the web service was	0 to 100	100 to 100
(BEAWLS_WS_OPER)	deployed.	(inactive)	(inactive)
NumRespError parameter	The number of errors that were	0 to 100	100 to 100
(BEAWLS WS OPER)	encountered sending responses from this	(inactive)	(inactive)
(DLAVVLO_VVO_OFER)	cheduntered sending responses from this	(mactive)	(mactive)

	operation.		
TotalDispTime parameter	The total time spent dispatching	0 to 100	100 to 100
(BEAWLS_WS_OPER)	messages to this operation.	(inactive)	(inactive)
TotalExecTime parameter	The total amount of time spent executing	0 to 100	100 to 100
(BEAWLS WS OPER)	this operation.	(inactive)	(inactive)
TotalRespTime parameter	The total amount of time spent sending	0 to 100	100 to 100
(BEAWLS WS OPER)	responses from this operation.	(inactive)	(inactive)
(BEAVES_WS_OF ER)	The highest number of total failed	(mactive)	(mactive)
HighestHdlTotReqFail	requests including SOAP faults, errors,	0 to 100	100 to 100
parameter (BEAWLS_WS)	and terminations.	(inactive)	(inactive)
parameter (BE) (TES_TTS)	The highest number of total failed	(macerve)	(mactive)
HighestHdlTotRespFail	responses including SOAP faults, errors,	0 to 100	100 to 100
parameter (BEAWLS_WS)	and terminations.	(inactive)	(inactive)
NumHighestInvocation	The highest number of invocation for any	0 to 100	100 to 100
parameter (BEAWLS_WS)	service operation.	(inactive)	(inactive)
parameter (BE/WES_WS)	The number of times that this home	(mactive)	(mactive)
NumHomePageHit	page has been visited since this web	0 to 100	100 to 100
parameter (BEAWLS_WS)	service was deployed.	(inactive)	(inactive)
parameter (BE/WES_WS)	The number of times that this service has	(mactive)	(mactive)
NumMalformedRequest	received a malformed or otherwise	0 to 100	100 to 100
parameter (BEAWLS_WS)	invalid request.	(inactive)	(inactive)
parameter (BEAWES_WS)	The number of times that this	(mactive)	(mactive)
NumWSDLHit parameter	service's WSDL has been retrieved	0 to 100	100 to 100
(BEAWLS WS)	since this web service was deployed.	(inactive)	(inactive)
SlowestOpAvgDisp	The slowest average dispatch time of the	0 to 100	100 to 100
parameter (BEAWLS_WS)	operation.	(inactive)	(inactive)
SlowestOpAvgExec	The slowest average execution time of	0 to 100	100 to 100
parameter (BEAWLS_WS)	the operation.	(inactive)	(inactive)
SlowestOpAvgResp	The slowest average response time of	0 to 100	100 to 100
parameter (BEAWLS_WS)	the service operation.	(inactive)	(inactive)
parameter (BLAWLS_WS)	Tracks the status of a condition. The	(mactive)	(illactive)
	numeric value indicates the status of the		
AnnotatedStatus	condition. When the status changes or		
parameter	actions are taken, the graph is		
(JMX_CONDTION)	annotated.	1-3warn	3-5alarm
BooleanFalseCount	Displays the number of monitored	0-100	100-100
parameter	MBeans for which the current value of	(inactive by	(inactive by
(JMX CONDTION)	the attribute is \false\"."	defnition)	defnition)
BooleanTrueCount	Displays the number of monitored	0-100	100-100
parameter	MBeans for which the current value of	(inactive by	(inactive by
(JMX_CONDTION)	the attribute is \true\"."	defnition)	defnition)
(JANA_CONDITION)	the attribute is that .	0-100	100-100
MBeanCount parameter	Displays the number of MBeans being	(inactive by	(inactive by
(JMX_CONDTION)	monitored by this condition.	definition)	definition)
StatusCriticalCount	Displays the number of monitored	deninidon)	deninition)
parameter	MBeans for which the current status is		1-
(JMX_CONDTION)	\alarm\"	1-10000	10000alarm
(2141V COLADIIOIA)	Displays the number of monitored	T-10000	0-100
StatusOKCount narameter	MBeans for which the current status is		(inactive by
StatusOKCount parameter (JMX_CONDTION)	\OK\"	0-100	definition)
·	Displays the number of monitored	0-100	ueminion)
StatusWarningCount		1 10000	1 1000000000
parameter	MBeans for which the current status is	1-10000	1-10000warn

(JMX_CONDTION)	\warning\"		
StringMatchCount	Displays the number of monitored	0-100	100-100
parameter	MBeans for which the current value of	(inactive by	(inactive by
(JMX_CONDTION)	the string matches the specified value.	definition)	definition)
, = ,	Displays the number of monitored	,	,
StringNoMatchCount	MBeans for which the current value of	0-100	100-100
parameter	the string does not match the specified	(inactive by	(inactive by
(JMX_CONDTION)	value.	definition)	definition)
(SWIX_CONDITION)	Displays the average attribute value	0-100	100-100
ValueAverage parameter	across all MBeans being monitored by	(inactive by	(inactive by
(JMX CONDTION)	this condition.	definition)	definition)
(SIVIX_CONDITION)	tins condition.	0-100	100-100
ValueMavimum parameter	Displays the highest value in any MP can	(inactive by	(inactive by
ValueMaximum parameter	Displays the highest value in any MBean		
(JMX_CONDTION)	being monitored by this condition.	definition)	definition)
		0-100	100-100
ValueMinimum parameter	Displays the lowest value in any MBean	(inactive by	(inactive by
(JMX_CONDTION)	being monitored by this condition.	definition)	definition)
		0-100	100-100
ValueSum parameter	Displays the total value of all MBeans	(inactive by	(inactive by
(JMX_CONDTION)	being monitored by this condition.	definition)	definition)
		0-100	100-100
MBeanCount parameter	Tracks the number of MBeans registered	(inactive by	(inactive by
(JMX_DOMAIN)	in an MBean domain.	definition)	definition)
		0-100	100-100
SetupRequired parameter	Indicates that setup is required for the	(inactive by	(inactive by
(JMX_MAIN)	KM.	definition)	definition)
	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		1-1 (OK,
Availability parameter	is unavailable, a value of 1 indicates		inactive by
(JMX_SERVER)	available.	0-0warn	definition)
,		0-100	100-100
MBeanCount parameter	Displays the number of MBeans	(inactive by	(inactive by
(JMX SERVER)	registered in the MBean server.	definition)	definition)
NumStandbyThread	registered in the insean server.	deminion	deminion
parameter	Displays the number of threads in the	0 to 100	100 to 100
(BEAWLS THREADPOOL)	standby pool.	(inactive)	(inactive)
AttrDiscovery parameter	Collector parameter to discover server	not	not
(BEAWLS SERVER)	configuration attributes.	applicable	applicable
(DETANES_SERVERY)	Collects performance metrics for all EJB	аррисаыс	аррисаыс
EIR Attr Discovery	parameters; this populates parameters in		
EJBAttrDiscovery	the classes BEAWLS_EJB and		
parameter		NI/A	N/A
(BEAWLS_SERVER)	BEAWLS_EJB_HOME.	N/A	N/A
JDBCAttrDiscovery	Collects performance metrics for all JDBC		
parameter	parameters; this populates parameters in	N1/A	
(BEAWLS_SERVER)	the class BEAWLS_JDBC.	N/A	N/A
	Collects performance metrics for all JMS		
JMSAttrDiscovery	parameters; this populates parameters in		
parameter	the following classes: BEAWLS_JMS,		
(BEAWLS_SERVER)	BEAWLS_JMSSERVER,	N/A	N/A

	T		, , , , ,
	BEAWLS_MESSAGING_BRIDGE,		
	BEAWLS_SAF, BEAWLS_SAFAGENT, and		
	BEAWLS_JMS_DESTINATION.		
	Collects performance metrics in several		
	areas, including all JCA, JOLT, and JRockit		
MiscAttrDiscovery	parameters; this populates parameters in		
parameter	the classes BEAWLS_JCA, BEAWLS_JOLT,		
(BEAWLS SERVER)	and BEAWLS JROCKIT.	N/A	N/A
(BEXTVES_SERVER)	Collects performance metrics for all Web	14/71	14/7
	application and Web services		
	parameters; this populates parameters in		
WEBAPPAttrDiscovery	the classes BEAWLS_WEBAPP,		
=			
parameter	BEAWLS_WS, BEAWLS_WS_OPER, and	N1/A	NI/A
(BEAWLS_SERVER)	BEAWLS_WS_HDL.	N/A	N/A
	Number of processes on the monitored		
	server that exceed the threshold		
NumHighCpuJVMProcesse	established by the system administrator	0 to 1	1 to 1
s parameter (BEAWLS_OS)	to define a \high CPU\" process."	(inactive)	(inactive)
	Number of events in log file that		
LogEvent parameter	matching sniff pattern (text search	0 to 100	100 to 100
(BEAWLS_LOG)	pattern).	(inactive)	(inactive)
patrolCollectorStatus			
<mark>parameter</mark>	Login status of the PATROL Java collector		
(BEAWLS_SERVER)	for BEA WebLogic Server.	3 to 4 (warn)	4 to 4 (alarm)
	Indicates whether the domain		
	configuration is consistent with the JDK		
	and the version of BEA WebLogic Server.		
	The result of inconsistent domain		
DomainConsistency	configurations will be annotated on each		
parameter	cycle in which the inconsistency is found	0 to 100	0 to 100
(BEAWLS_SERVER)	to exist.	(inactive)	(inactive)
AvgResponseTime	Average response time, in milliseconds,	(mactive)	(macerve)
parameter	for all SQL statements that have been	800 to 900	900 to 1000
(BEAWLS DBURL)	executed with this database URL.	(WARN)	(ALARM)
(BLAWL3_DBOKL)		(VVARIV)	(ALAKIVI)
Maria Diagrama and an	Discovers configuration information for a	4	
MainDiscovery parameter	registered server and creates instances	not	not
(BEAWLS_SERVER)	of application classes.	applicable	applicable
NumCompletedReq			
parameter	Displays the number of requests that	0 to 100	100 to 100
(BEAWLS_WORKLOAD)	have been processed.	(inactive)	(inactive)
	Displays the number of requests that		
	were denied a thread for execution		
	because the constraint on the maximum		
	number of concurrent threads that can		
NumDeferredReqs	be allocated was exceeded. This number		
parameter	is the cumulative total since the	0 to 100	100 to 100
(BEAWLS_WORKLOAD)	application class was instantiated.	(inactive)	(inactive)
NumMustRun parameter	Displays the number of requests that	0 to 100	100 to 100
(BEAWLS_WORKLOAD)	must be executed to satisfy constraint.	(inactive)	(inactive)
NumPendingReq	The state of the s	,,	(
parameter	Displays the number of waiting requests	0 to 100	100 to 100
(BEAWLS_WORKLOAD)	in the queue for this application.	(inactive)	(inactive)
(PETANES ANOUNTOWD)	in the queue for this application.	(mactive)	(macrive)

	Collects performance metrics for the		
12FEAttrDiscovery	parameters of the BEAWLS_WORKLOAD		
J2EEAttrDiscovery parameter	application class.	N/A	N/A
MDBStatus parameter	Displays the status of the Message-	IN/A	2 to 2
(BEAWLS EJB HOME)	Driven Bean.	1 to 2 (warn)	(inactive)
PoolState parameter	Driveri Beari.	0 to 100	100 to 100
(BEAWLS JCA)	Displays the state of the pool.	(inactive)	(inactive)
ProcessedMsgCount	Displays the state of the pool.	(mactive)	(illactive)
_	Displays the total number of messages	0 to 100	100 to 100
parameter (BEAWLS_EJB_HOME)		(inactive)	(inactive)
(BEAWES_EJB_HOWE)	processed by this Message-Driven Bean. Displays the total number of times this	(mactive)	(illactive)
SuspendCount parameter	Message-Driven Bean has been	0 to 100	100 to 100
(BEAWLS_EJB_HOME)	suspended.	(inactive)	(inactive)
About parameter	A text parameter that shows information	(mactive)	(illactive)
1	about the product.	inactive	inactivo
(BEAWLS_SETUP)	about the product.	mactive	inactive
ActivationCount	Number of FIDs that had to be activated	0 += 100	100 to 100
parameter	Number of EJBs that had to be activated	0 to 100	100 to 100
(BEAWLS_EJB_HOME)	to satisfy a client request. Total number of active connections held	(inactive)	(inactive)
ActiveConnections		0 to 100	100 to 100
parameter (BEAWLS_JDBC)	by this connection pool.	(inactive)	(inactive)
ActiveConnectionsCurrent		0.1100	400 1 400
Count parameter	Number of currently active Connector	0 to 100	100 to 100
(BEAWLS_JCA)	connections in the connection pool.	<mark>(inactive)</mark>	(inactive)
	Largest number (high water mark) of		
ActiveConnectionsHighCou	active connections in this Connector	0.1.400	100 100
nt parameter	connection pool since the pool was	0 to 100	100 to 100
(BEAWLS_JCA)	instantiated.	(inactive)	(inactive)
ActiveProcesses parameter (BEAWLS OS)	List of currently active JVM processes running on a monitored server.	0 to 100 (inactive)	100 to 100 (inactive)
(BLAWES_OS)	Discovers and gathers performance	(mactive)	(mactive)
	information of operating system		
	attributes related to the WebLogic		
	Server. This data is used to populate all		
DrocCollect parameter	parameters in the BEAWLS_OS	0 to 100	100 to 100
_ProcCollect parameter (BEAWLS OS)	application class.	(inactive)	(inactive)
AliveServerCount	application class.	(mactive)	(illactive)
	Bianlava tha Cluster status in aludina	0+-1	
parameter (DEAMIS CLUSTER)	Displays the Cluster status including \alive server count.\""	0 to 1	2 to 2 (warn)
(BEAWLS_CLUSTER)	\alive server count.\	(alarm) 0 to 0	2 to 3 (warn)
		ALARM Note:	1 to 1 \\/ \DN
		A value of 0	1 to 1 WARN
		indicates that none of the	Note: A value
			of 1 indicates
Available Cluster Commen		servers are	that only one
AvailableClusterServers	Cton light icon indication whather are a	available	server is
parameter (PEANALS CLUSTER)	Stop light icon indicating whether or not	within this	available in
(BEAWLS_CLUSTER)	the clustered server is available.	cluster.	this cluster.
	Displays a snapshot of the average load		
	of all processors in the host computer. A		
AllBussalus	value of 100 percent reflects a system	0.4 400	400 +- 400
AllProcAvgLoad parameter	under load with no idle time while a	0 to 100	100 to 100
(BEAWLS_JROCKIT)	value of 0 percent reflects a completely	(inactive)	(inactive)

	idle system with no load.		
	Collects performance metrics for the		
IN AVD:	parameters of the following application	N1/A	N1 / A
JMXDiscovery parameter	classes:	N/A	N/A
AvailableConnections	The number of available connections in	0 to 100	100 to 100
parameter (BEAWLS_JDBC)	the pool.	(inactive)	<mark>(inactive)</mark>
	Running average of connections that are		
AverageActiveUsage	active in the connection pool since the	0 to 100	100 to 100
parameter (BEAWLS_JCA)	pool was last shrunk.	(inactive)	(inactive)
AvgCPUTime parameter	Average CPU time used by methods	0 to 100	100 to 100
(BEAWLS_PROF_METHOD)	during the previous polling cycle.	(inactive)	(inactive)
_MethodProfColl			
parameter	Collector parameter for method level	not	not
(BEAWLS_SERVER)	profiling and reporting.	applicable	applicable
AvgConnTime parameter		9500 to 9999	9999 to
(BEAWLS_PROBE)	Average connection time.	(warn)	10000 (alarm)
	Average time spend on garbage		
AvgGCTime parameter	collection across the previous polling	0 to 100	100 to 100
(BEAWLS_JVMPROFILER)	<mark>cycle.</mark>	(inactive)	<mark>(inactive)</mark>
_JVMProfColl parameter			
(BEAWLS_LOCAL_MANAGE	Collector parameter for method level	not	not
D)	profiling and reporting.	applicable	applicable
AvgPingTime parameter		60 to 90	90 to 1000
(BEAWLS_PROBE)	Average ping time.	(warn)	(alarm)
_SQLRespColl parameter	Gathers response time data for SQL	not	not
(BEAWLS_SERVER)	instrumentation and reporting purposes.	applicable	applicable
AvgResponseTime	Average response time of the EJB, across		
		0001 000	900 to 1000
ı parameter	I all methods, during the previous polling	800 to 900	900 10 1000
parameter (BEAWLS EJB HOME)	all methods, during the previous polling cycle.	800 to 900 (warn)	
(BEAWLS_EJB_HOME)	cycle.	(warn)	(alarm)
(BEAWLS_EJB_HOME) _EJBRespColl parameter	cycle.	(warn)	(alarm)
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE	cycle. Gathers EJB response time data for use	(warn)	(alarm) not
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D)	cycle.	(warn)	(alarm)
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime	Gathers EJB response time data for use in instrumentation and reporting.	not applicable	not applicable
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method	not applicable	not applicable
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD)	Gathers EJB response time data for use in instrumentation and reporting.	not applicable	not applicable
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method	not applicable	not applicable
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter	Cycle. Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle.	not applicable 4000 to 6000 (warn)	not applicable 6000 to 8000 (alarm)
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to	not applicable 4000 to 6000 (warn)	not applicable 6000 to 8000 (alarm)
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD)	Cycle. Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle.	not applicable 4000 to 6000 (warn)	not applicable 6000 to 8000 (alarm)
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to	not applicable 4000 to 6000 (warn)	not applicable 6000 to 8000 (alarm)
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to execute.	not applicable 4000 to 6000 (warn) 4000 to 6000 (warn)	not applicable 6000 to 8000 (alarm) 6000 to 8000 (alarm)
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE	cycle. Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to execute. Gathers servlet response time data for	not applicable 4000 to 6000 (warn) 4000 to 6000 (warn)	not applicable 6000 to 8000 (alarm) 6000 to 8000 (alarm)
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D)	cycle. Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to execute. Gathers servlet response time data for web applications.	not applicable 4000 to 6000 (warn) 4000 to 6000 (warn)	not applicable 6000 to 8000 (alarm) 6000 to 8000 (alarm)
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to execute. Gathers servlet response time data for web applications. Gathers web application response time	not applicable 4000 to 6000 (warn) 4000 to 6000 (warn) not applicable	not applicable 6000 to 8000 (alarm) 6000 to 8000 (alarm) not applicable
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to execute. Gathers servlet response time data for web applications. Gathers web application response time data for use in instrumentation and	not applicable 4000 to 6000 (warn) 4000 to 6000 (warn) not applicable not	not applicable 6000 to 8000 (alarm) 6000 to 8000 (alarm) not applicable not
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_SERVLET_MANAGE D) _WebAppRespColl parameter (BEAWLS_SERVLET)	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to execute. Gathers servlet response time data for web applications. Gathers web application response time data for use in instrumentation and reporting.	not applicable 4000 to 6000 (warn) 4000 to 6000 (warn) not applicable not applicable	not applicable 6000 to 8000 (alarm) 6000 to 8000 (alarm) not applicable not applicable
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_SERVER) AvgResponseTime	Cycle. Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to execute. Gathers servlet response time data for web applications. Gathers web application response time data for use in instrumentation and reporting. Average response time for this SQL	not applicable 4000 to 6000 (warn) 4000 to 6000 (warn) not applicable not applicable 4000 to 6000	not applicable 6000 to 8000 (alarm) 6000 to 8000 (alarm) not applicable not applicable 6000 to 8000
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_SERVLET_MANAGE D) _WebAppRespColl parameter (BEAWLS_SERVLET)	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to execute. Gathers servlet response time data for web applications. Gathers web application response time data for use in instrumentation and reporting. Average response time for this SQL statement to execute.	not applicable 4000 to 6000 (warn) 4000 to 6000 (warn) not applicable not applicable	not applicable 6000 to 8000 (alarm) 6000 to 8000 (alarm) not applicable not applicable
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter (BEAWLS_SERVER) AvgResponseTime parameter (BEAWLS_SQL)	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to execute. Gathers servlet response time data for web applications. Gathers web application response time data for use in instrumentation and reporting. Average response time for this SQL statement to execute. Gathers SQL response rate data and	not applicable 4000 to 6000 (warn) 4000 to 6000 (warn) not applicable not applicable 4000 to 6000 (warn)	not applicable 6000 to 8000 (alarm) 6000 to 8000 (alarm) not applicable not applicable 6000 to 8000 (alarm)
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter (BEAWLS_SERVER) AvgResponseTime parameter (BEAWLS_SQL)	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to execute. Gathers servlet response time data for web applications. Gathers web application response time data for use in instrumentation and reporting. Average response time for this SQL statement to execute. Gathers SQL response rate data and populate all consumer parameters for	not applicable 4000 to 6000 (warn) 4000 to 6000 (warn) not applicable not applicable 4000 to 6000 (warn) not applicable	not applicable 6000 to 8000 (alarm) 6000 to 8000 (alarm) not applicable not applicable 6000 to 8000 (alarm) not
(BEAWLS_EJB_HOME) _EJBRespColl parameter (BEAWLS_LOCAL_MANAGE D) AvgResponseTime parameter (BEAWLS_EJB_METHOD) AvgResponseTime parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter (BEAWLS_SERVLET_METH OD) _WebAppRespColl parameter (BEAWLS_LOCAL_MANAGE D) _WebAppRespColl parameter (BEAWLS_SERVER) AvgResponseTime parameter (BEAWLS_SQL)	Gathers EJB response time data for use in instrumentation and reporting. Average response time of the method during the previous polling cycle. Average response time for this servlet to execute. Gathers servlet response time data for web applications. Gathers web application response time data for use in instrumentation and reporting. Average response time for this SQL statement to execute. Gathers SQL response rate data and	not applicable 4000 to 6000 (warn) 4000 to 6000 (warn) not applicable not applicable 4000 to 6000 (warn)	not applicable 6000 to 8000 (alarm) 6000 to 8000 (alarm) not applicable not applicable 6000 to 8000 (alarm)

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

e to get a bean from the pool beans were available divided by number of requests for a bean (inactive) (inactive)	r
number of requests for a hean	
·	
the pool.	
	imeout
of requests that timed out 0 to 100 100 to 100	
or an EJB from the free pool. (inactive) (inactive)	
the number of requests that	1
ed out waiting for a bean from	imeoutRatio
divided by the total number of 0 to 100 100 to 100	r t
made. (inactive) (inactive)	_EJB_HOME)
of requests waiting for an EJB 0 to 100 100 to 100	Vaiter parameter
free pool. (inactive) (inactive)	
of times the EJB was invoked	nCount
e previous polling cycle (across 4000 to 6000 6000 to	
ods). (warn) 10000 (alarm	
cy at which the EJB was invoked	
Il methods) during the previous 0 to 100 100 to 100	
n cycle. (inactive) (inactive)	-
-	
undermed undermed	
0 to 100 100 to 100	
or currently locked entiries. (mactive) (mactive)	
of times the leak manager was 0 to 100 100 to 100	_
=	
. (mactive) (mactive)	
of times an access to the leak 0 to 100 100 to 100	
	· ·
sscount. (inactive) (inactive)	
, 6	
, ,	
·	
e previous polling cycle. (warn) (alarm)	
	· · · · · · · · · · · · · · · · · · ·
vcle. (warn) 10000 (alarm	
	nCount
0 to 100 100 to 100	r
of EJBs that were passivated. (inactive) (inactive)	_EJB_HOME)
ve response time of the EJB	
2000 to 10000 to	r i
methods during the previous 8000 to 10000 to	
of EJBs that were passivated. (warn) 10000 (alarm of EJBs that were passivated. (inactive) (inactive) ve response time of the EJB	r _EJB_HOME)

T .: C .: D .			
TransactionCommitRate	Data at cultish turnasations and	0 +- 100	100 to 100
parameter (PEANALS, EIR HOME)	Rate at which transactions are	0 to 100	100 to 100
(BEAWLS_EJB_HOME)	committed by the EJB.	(inactive)	(inactive)
TransactionRollbackRate		0. 400	100 . 100
parameter	Rate at which transactions are rolled	0 to 100	100 to 100
(BEAWLS_EJB_HOME)	back by this EJB.	(inactive)	(inactive)
TransactionTimeoutRate			
parameter	Rate at which transactions are timed out	0 to 100	100 to 100
(BEAWLS_EJB_HOME)	by this EJB.	(inactive)	(inactive)
InvocationCount			
parameter	Number of times the method was	4000 to 6000	6000 to 8000
(BEAWLS_EJB_METHOD)	invoked during the previous polling cycle.	(warn)	(alarm)
	Number of times per millisecond		
InvocationRate parameter	(frequency rate) that the method was	0 to 100	100 to 100
(BEAWLS_EJB_METHOD)	invoked during the previous polling cycle.	(inactive)	(inactive)
TotalResponseTime			
parameter	Cumulative response time of the method	8000 to	10000 to
(BEAWLS EJB METHOD)	during the previous polling cycle.	10000 (warn)	10000 (alarm)
	Execution queue throughput. This	, ,	·
ExecQThroughput	parameter indicates the rate at which		
parameter	requests are processed by the WebLogic		
(BEAWLS_EXEC_QUEUE)	Server.	undefined	undefined
ExecuteQueueLength			
parameter	Number of requests waiting in the	0 to 100	100 to 100
(BEAWLS EXEC QUEUE)	execution queue.	(inactive)	(inactive)
IdleExecThreadCount	execution queue.	(macere)	(macerve)
	Number of execution threads currently	0 to 100	100 to 100
<mark>parameter</mark>	Number of execution threads currently idle.	0 to 100 (inactive)	100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE)	idle.	0 to 100 (inactive)	100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage	idle. Percent of queue in use. This is the	(inactive)	(inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter	idle. Percent of queue in use. This is the current queue length divided by the	(inactive) 0 to 100	(inactive) 100 to 100
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length.	(inactive)	(inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. Indicates whether the execution queue is	(inactive) 0 to 100	(inactive) 100 to 100
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. Indicates whether the execution queue is growing and the queue throughput is	(inactive) 0 to 100	(inactive) 100 to 100
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE)	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. Indicates whether the execution queue is growing and the queue throughput is stuck at zero. A value of 0 indicates an	(inactive) 0 to 100	(inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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	0 to 100 (inactive)	(inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE)	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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.	(inactive) 0 to 100 (inactive) 1 to 1 (warn)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles	0 to 100 (inactive) 1 to 1 (warn) 0 to 100	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA)	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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.	(inactive) 0 to 100 (inactive) 1 to 1 (warn)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool.	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool.	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive) 0 to 100	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive) 100 to 100
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter (BEAWLS_JCA)	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool. Number of leak connection profiles stored for this JCA pool.	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter (BEAWLS_JCA) CreatedConnectionsTotalC	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool. Number of leak connection profiles stored for this JCA pool. Total number of connections created in	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive) 0 to 100 (inactive)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter (BEAWLS_JCA) CreatedConnectionsTotalC ount parameter	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool. Number of leak connection profiles stored for this JCA pool. Total number of connections created in this Connector connection pool since the	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter (BEAWLS_JCA) CreatedConnectionsTotalC ount parameter (BEAWLS_JCA)	recent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool. Number of leak connection profiles stored for this JCA pool. Total number of connections created in this Connector connection pool since the pool was created.	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive) 0 to 100 (inactive)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter (BEAWLS_JCA) CreatedConnectionsTotalC ount parameter (BEAWLS_JCA) DestroyedConnectionsTota	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool. Number of leak connection profiles stored for this JCA pool. Total number of connections created in this Connector connection pool since the pool was created. Total number of connections destroyed	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter (BEAWLS_JCA) CreatedConnectionsTotalC ount parameter (BEAWLS_JCA) DestroyedConnectionsTota ICount parameter	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool. Number of leak connection profiles stored for this JCA pool. Total number of connections created in this Connector connection pool since the pool was created. Total number of connections destroyed in this Connector connection pool since	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter (BEAWLS_JCA) CreatedConnectionsTotalC ount parameter (BEAWLS_JCA) DestroyedConnectionsTota ICount parameter (BEAWLS_JCA)	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool. Number of leak connection profiles stored for this JCA pool. Total number of connections created in this Connector connection pool since the pool was created. Total number of connections destroyed in this Connector connection pool since the pool was created.	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter (BEAWLS_JCA) CreatedConnectionsTotalC ount parameter (BEAWLS_JCA) DestroyedConnectionsTota ICount parameter (BEAWLS_JCA) FreeConnectionsCurrentCo	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool. Number of leak connection profiles stored for this JCA pool. Total number of connections created in this Connector connection pool since the pool was created. Total number of connections destroyed in this Connector connection pool since the pool was created. Total number of currently free	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter (BEAWLS_JCA) CreatedConnectionsTotalC ount parameter (BEAWLS_JCA) DestroyedConnectionsTota ICount parameter (BEAWLS_JCA) FreeConnectionsCurrentCo unt parameter	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool. Number of leak connection profiles stored for this JCA pool. Total number of connections created in this Connector connection pool since the pool was created. Total number of connections destroyed in this Connector connection pool since the pool was created. Total number of currently free connections in the Connector connection	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter (BEAWLS_JCA) CreatedConnectionsTotalC ount parameter (BEAWLS_JCA) DestroyedConnectionsTota ICount parameter (BEAWLS_JCA) FreeConnectionsCurrentCo unt parameter (BEAWLS_JCA)	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool. Number of leak connection profiles stored for this JCA pool. Total number of connections created in this Connector connection pool since the pool was created. Total number of connections destroyed in this Connector connection pool since the pool was created. Total number of currently free connections in the Connector connection pool.	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_EXEC_QUEUE) QueueLengthPercentage parameter (BEAWLS_EXEC_QUEUE) QueueStatus parameter (BEAWLS_EXEC_QUEUE) ConnectionIdleProfileCoun t parameter (BEAWLS_JCA) ConnectionLeakProfileCou nt parameter (BEAWLS_JCA) CreatedConnectionsTotalC ount parameter (BEAWLS_JCA) DestroyedConnectionsTota ICount parameter (BEAWLS_JCA) FreeConnectionsCurrentCo unt parameter	idle. Percent of queue in use. This is the current queue length divided by the maximum queue length. 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. Number of idle connection profiles stored for this JCA pool. Number of leak connection profiles stored for this JCA pool. Total number of connections created in this Connector connection pool since the pool was created. Total number of connections destroyed in this Connector connection pool since the pool was created. Total number of currently free connections in the Connector connection	(inactive) 0 to 100 (inactive) 1 to 1 (warn) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive)	(inactive) 100 to 100 (inactive) 1 to 1 (inactive) 100 to 100 (inactive)

			T
	connection pool since the pool was		
	created (instantiated).		
	Total number of idle connections		
IdleConnectionsTotalCount	detected over the lifetime of this JCA	0 to 100	100 to 100
parameter (BEAWLS_JCA)	pool.	(inactive)	(inactive)
LeakedConnectionsTotalCo	Total number of leaked connections		
unt parameter	detected over the lifetime of this JCA	0 to 100	100 to 100
(BEAWLS_JCA)	pool.	(inactive)	(inactive)
(52711725_5671)	Total number of times since the pool was	(mactive)	(macrive)
	created that a request for a connection		
MatchedConnectionsTotal	was satisfied by using an existing		
	I = = = = = = = = = = = = = = = = = = =	0+- 100	100 t - 100
Count parameter	connection from the Connector	0 to 100	100 to 100
(BEAWLS_JCA)	connection pool.	(inactive)	(inactive)
	Total number of connections that have		
	been recycled since the Connector		
RecycledTotalCount	connection pool was created		
parameter (BEAWLS_JCA)	(instantiated).	undefined	undefined
RejectedConnectionsTotal	Total number of rejected requests for a		
Count parameter	connection since the connection pool	0 to 100	100 to 100
(BEAWLS JCA)	was created (instantiated).	(inactive)	(inactive)
ConnectionDelayTime	Average time needed to get a connection	0 to 100	100 to 100
parameter (BEAWLS_JDBC)	from the database connection pool.	(inactive)	(inactive)
ConnectionLeakProfileCou		(**************************************	(
nt parameter		0 to 100	100 to 100
(BEAWLS_JDBC)	Number of connection leaks profiled.	(inactive)	(inactive)
(BEAWES_JDBC)	Number of times that a connection pool	(mactive)	(mactive)
	I Nullibel of tilles that a confiection poor		
Failures Ta Dasann ast Count	·	1 +0 1000	1000 to 1000
FailuresToReconnectCount	attempted to refresh a database	1 to 1000	1000 to 1000
parameter (BEAWLS_JDBC)	·	1 to 1000 (alarm)	(OK)
parameter (BEAWLS_JDBC) LeakedConnectionsCount	attempted to refresh a database connection but failed.	(alarm)	(OK) 5 to 100
parameter (BEAWLS_JDBC)	attempted to refresh a database connection but failed. Number of leaked connections.		(OK)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC)	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates	(alarm)	(OK) 5 to 100
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value	(alarm) 1 to 5 (warn)	(OK) 5 to 100 (alarm)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC)	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates	(alarm)	(OK) 5 to 100
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value	(alarm) 1 to 5 (warn)	(OK) 5 to 100 (alarm)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC)	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool.	(alarm) 1 to 5 (warn) 1 to 1 warn	(OK) 5 to 100 (alarm) 2 to 3 alarm
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared	1 to 5 (warn) 1 to 1 warn 0 to 100	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not	1 to 5 (warn) 1 to 1 warn 0 to 100	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC)	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request.	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC)	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled.	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC)	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool.	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC) WaitingForConnections	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool. Number of requests waiting for database	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC) WaitingForConnections parameter (BEAWLS_JDBC)	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool. Number of requests waiting for database connections.	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive) 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC) WaitingForConnections parameter (BEAWLS_JDBC) BytesCurrentCount	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool. Number of requests waiting for database connections. Current number of bytes stored on this	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC) WaitingForConnections parameter (BEAWLS_JDBC) BytesCurrentCount parameter	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool. Number of requests waiting for database connections. Current number of bytes stored on this JMS server. This does not include	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC) WaitingForConnections parameter (BEAWLS_JDBC) BytesCurrentCount parameter (BEAWLS_JMSSERVER)	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool. Number of requests waiting for database connections. Current number of bytes stored on this JMS server. This does not include pending bytes.	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC) WaitingForConnections parameter (BEAWLS_JDBC) BytesCurrentCount parameter (BEAWLS_JMSSERVER) BytesHighCount parameter	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool. Number of requests waiting for database connections. Current number of bytes stored on this JMS server. This does not include	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC) WaitingForConnections parameter (BEAWLS_JDBC) BytesCurrentCount parameter (BEAWLS_JMSSERVER)	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool. Number of requests waiting for database connections. Current number of bytes stored on this JMS server. This does not include pending bytes. Peak number of bytes stored on this JMS server.	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC) WaitingForConnections parameter (BEAWLS_JDBC) BytesCurrentCount parameter (BEAWLS_JMSSERVER) BytesHighCount parameter	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool. Number of requests waiting for database connections. Current number of bytes stored on this JMS server. This does not include pending bytes. Peak number of bytes stored on this JMS	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC) WaitingForConnections parameter (BEAWLS_JDBC) BytesCurrentCount parameter (BEAWLS_JMSSERVER) BytesHighCount parameter (BEAWLS_JMSSERVER)	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool. Number of requests waiting for database connections. Current number of bytes stored on this JMS server. This does not include pending bytes. Peak number of bytes stored on this JMS server.	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC) WaitingForConnections parameter (BEAWLS_JDBC) BytesCurrentCount parameter (BEAWLS_JMSSERVER) BytesHighCount parameter	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool. Number of requests waiting for database connections. Current number of bytes stored on this JMS server. This does not include pending bytes. Peak number of bytes stored on this JMS	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive)
parameter (BEAWLS_JDBC) LeakedConnectionsCount parameter (BEAWLS_JDBC) PoolState parameter (BEAWLS_JDBC) StatementCacheHitCount parameter (BEAWLS_JDBC) StatementCacheMissCount parameter (BEAWLS_JDBC) StatementProfileCount parameter (BEAWLS_JDBC) UnavailableConnections parameter (BEAWLS_JDBC) WaitingForConnections parameter (BEAWLS_JDBC) BytesCurrentCount parameter (BEAWLS_JMSSERVER) BytesHighCount parameter (BEAWLS_JMSSERVER) BytesPendingCount	attempted to refresh a database connection but failed. Number of leaked connections. Status of the connection pool. 0 indicates an available pool, any other value indicates an unavailable pool. Number of times that a prepared statement cache was used. Number of times that a cache does not contain a prepared statement needed to satisfy a request. Number of SQL statements profiled. The number of unavailable connections in this pool. Number of requests waiting for database connections. Current number of bytes stored on this JMS server. This does not include pending bytes. Peak number of bytes pending (bytes	(alarm) 1 to 5 (warn) 1 to 1 warn 0 to 100 (inactive) 0 to 100 (inactive)	(OK) 5 to 100 (alarm) 2 to 3 alarm 100 to 100 (inactive) 100 to 100 (inactive)

DestinationsCurrentCount parameter MessagesSurrentCount parameter Supported for WebLogic versions 7.0, and 8.1. (inactive) (i		destination This second !		1
BytesReceivedCount parameter (BEAWLS_JMSSERVER) DestinationsTotalCount parameter DestinationsTotalCount parameter (BEAWLS_JMSSERVER) DestinationsTotalCount parameter		1		
BytesReceivedCount parameter (BEAWLS_JMSSERVER)				
parameter (BEAWLS_JMSSERVER)		1		
BEAWLS_JMSSERVER WebLogic versions 7.0, and 8.1.			0. 400	100 / 100
BytesThresholdTime parameter (BEAWLS_JMSSERVER) versions 7.0, and 8.1. (inactive) (inactive) DestinationsCurrentCount parameter (BEAWLS_JMSSERVER) versions 7.0, and 8.1. (inactive) (inactive) DestinationsHighCount parameter is supported for WebLogic versions 7.0, and 8.1. (inactive) (inactive) DestinationsHighCount parameter is supported for WebLogic versions 7.0, and 8.1. (inactive) (inactive) DestinationsHighCount parameter webLogic versions 7.0, and 8.1. (inactive) (inactive) DestinationsTotalCount parameter webLogic versions 7.0, and 8.1. (inactive) (inactive) DestinationsTotalCount parameter is supported for webLogic versions 7.0, and 8.1. (inactive) (inactive) DestinationsTotalCount parameter is supported for webLogic versions 7.0, and 8.1. (inactive) (inactive) DestinationsTotalCount parameter is supported for webLogic versions 7.0, and 8.1. (inactive) (inactive) DestinationsTotalCount parameter (BEAWLS_JMSSERVER) Health status of the JMS Server. Health Status parameter (BEAWLS_JMSSERVER) Health status of the JMS Server. (BEAWLS_JMSSERVER) Health status of the JMS Server. MessagesHighCount parameter this JMS server. This does not include the pending messages. MessagesPendingCount parameter this JMS server. This does not include the (inactive) (inactive) MessagesPendingCount parameter (urnember of messages stored on this JMS server. This does not include the (inactive) (inactive) MessagesPendingCount parameter (BEAWLS_JMSSERVER) (urnember of messages pending (unacknowledged or uncommitted) to to 100 to 10 to	· ·			
BytesThresholdTime parameter condition since the last reset. This parameter GBEAWLS_JMSSERVER versions 7.0, and 8.1. (inactive)	(BEAWLS_JMSSERVER)		(inactive)	(inactive)
parameter (BEAWLS_JMSSERVER) parameter is supported for WebLogic (inactive) (•		
BEAWLS_JMSSERVER versions 7.0, and 8.1.	-			
DestinationsCurrentCount parameter (BEAWLS_JMSSERVER) DestinationsHighCount parameter (BEAWLS_JMSSERVER) DestinationsHighCount parameter (BEAWLS_JMSSERVER) DestinationsTotalCount parameter (BEAWLS_JMSSERVER) Displays a snapshot of the load (in percent) of this JMS server. Displays a snapshot of the load (in percent) of this JMS server. Displays a snapshot of the load (in percent) of this JMS processor. 100 percent reflects a loaded system with no idle time, while 0 reflects an idle system (inactive) (inactive)	· ·	·		100 to 100
Darameter GBEAWLS_JMSSERVER DestinationsHighCount parameter Peak number of destinations for this JMS server. This parameter is supported for general for ge			(inactive)	(inactive)
BEAWLS_JMSSERVER for WebLogic versions 7.0, and 8.1. (inactive) (inactive)				
DestinationsHighCount parameter (BEAWLS_JMSSERVER) Peak number of destinations for this JMS server. This parameter is supported for (inactive) (inactive) DestinationsTotalCount parameter (BEAWLS_JMSSERVER) WebLogic versions 7.0, and 8.1. (inactive) (inactive) WebLogic versions 7.0, and 8.1. (inactive) WebLogic versions 7.0, and 8.1. (inactive) (inactive) WebLogic versions 7.0, and 8.1. (inactive) WebLogic v	1 .	1		100 to 100
parameter (BEAWLS_JMSSERVER)		1	(inactive)	(inactive)
(BEAWLS_JMSSERVER)WebLogic versions 7.0, and 8.1.(inactive)(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 10 (inactive)HealthStatus parameter (BEAWLS_JMSSERVER)Health status of the JMS Server.1 to 1 (warn)2 to 3 (al (inactive)MessagesCurrentCount parameterCurrent number of messages stored on this JMS server. This does not include the (BEAWLS_JMSSERVER)0 to 100 (inactive)100 to 10 (inactive)MessagesHighCount parameter (BEAWLS_JMSSERVER)Highest number of messages stored on this JMS server. This does not include the pending messages.(inactive)(inactive)MessagesPendingCount parameter (BEAWLS_JMSSERVER)Current number of messages pending (unacknowledged or uncommitted)0 to 100 (inactive)100 to 10 (inactive)MessagesReceivedCount parameterNumber of messages received on this destination since the last reset.0 to 100 (inactive)100 to 10 (inactive)MessagesThresholdTime parameterAmount of time spent in the threshold condition since the last reset.0 to 100 (inactive)100 to 10 (inactive)SessionPoolsCurrentCount parameterCurrent number of session pools running on this JMS server.0 to 100 (inactive)100 to 10 (inactive)SessionPoolsTotalCount parameterTotal number of session pools running on this JMS server.0 to 100 (inactive)100 to 10 (inactive)SessionPoolsTotalCount 	DestinationsHighCount			
DestinationsTotalCount parameter (BEAWLS_IMSSERVER) WebLogic versions 7.0, and 8.1. (inactive) (inactive) HealthStatus parameter (BEAWLS_IMSSERVER) Health status of the JMS Server. 1 to 1 (warn) 2 to 3 (al MessagesCurrentCount parameter (BEAWLS_IMSSERVER) Pending messages. (inactive) (· ·			100 to 100
parameter (BEAWLS_JMSSERVER) Health status of the JMS Server. Health status of the JMS Server. MessagesCurrentCount parameter (BEAWLS_JMSSERVER) MessagesHighCount parameter (BEAWLS_JMSSERVER) MessagesPendingCount parameter Current number of messages pending (unacknowledged or uncommitted) destination since the last reset. Mumber of messages received on this (inactive) MessagesThresholdTime parameter Amount of time spent in the threshold (BEAWLS_JMSSERVER) Current number of session pools running parameter Current number of session pools running (inactive) MessagesPendingCount parameter Current number of session pools running Oto 100 0100 to 10 0100 to	(BEAWLS_JMSSERVER)	-	(inactive)	(inactive)
(BEAWLS_JMSSERVER)WebLogic versions 7.0, and 8.1.(inactive)(inactive)HealthStatus parameter (BEAWLS_JMSSERVER)Health status of the JMS Server.1 to 1 (warn)2 to 3 (all messages stored on this JMS server. This does not include the pending messages.MessagesHighCount parameter (BEAWLS_JMSSERVER)Highest number of messages stored on this JMS server. This does not include the pending messages.0 to 100100 to 10MessagesPendingCount parameterHighest number of messages stored on this JMS server. This does not include the pending messages.0 to 100100 to 10MessagesPendingCount parameterCurrent number of messages pending (unacknowledged or uncommitted)0 to 100100 to 10(BEAWLS_JMSSERVER)Stored on this JMS server.(inactive)(inactive)MessagesReceivedCount parameterNumber of messages received on this destination since the last reset.0 to 100100 to 10(BEAWLS_JMSSERVER)Amount of time spent in the threshold condition since the last reset.0 to 100100 to 10SessionPoolsCurrentCount parameterAmount of time spent in the threshold condition since the last reset.(inactive)(inactive)SessionPoolsHighCount parameterCurrent number of session pools running on this JMS server.0 to 100100 to 10SessionPoolsTotalCount parameterHighest number of session pools running on this JMS server.0 to 100100 to 10(BEAWLS_JMSSERVER)Highest number of session pools running on this JMS server.0 to 100100 to 10(BEAWLS_JMSSERVER)Total number of session pools running on this JMS server.(DestinationsTotalCount	Total number of destinations for this JMS		
HealthStatus parameter (BEAWLS_JMSSERVER) Health status of the JMS Server. 1 to 1 (warn) 2 to 3 (al MessagesCurrentCount parameter (BEAWLS_JMSSERVER) Current number of messages stored on this JMS server. This does not include the pending messages. (inactive) (inac	parameter	server. This parameter is supported for	0 to 100	100 to 100
(BEAWLS_JMSSERVER)Health status of the JMS Server.1 to 1 (warn)2 to 3 (alMessagesCurrentCount parameterCurrent number of messages stored on this JMS server. This does not include the pending messages.0 to 100100 to 10MessagesHighCount parameterHighest number of messages stored on this JMS server. This does not include the pending messages.0 to 100100 to 10MessagesPendingCount parameterCurrent number of messages pending (unacknowledged or uncommitted)0 to 100100 to 10MessagesPendingCount parameterStored on this JMS server.(inactive)(inactive)MessagesReceivedCount parameterNumber of messages received on this destination since the last reset.0 to 100100 to 10MessagesThresholdTime parameterAmount of time spent in the threshold condition since the last reset.(inactive)(inactive)SessionPoolsCurrentCount parameterCurrent number of session pools running on this JMS server.0 to 100100 to 10(BEAWLS_JMSSERVER)Current number of session pools running on this JMS server.0 to 100100 to 10SessionPoolsHighCount parameterHighest number of session pools running on this JMS server.(inactive)(inactive)SessionPoolsTotalCount parameterTotal number of session pools running on this JMS server.(inactive)(inactive)SessionPoolsTotalCount percent of this JMS server.(inactive)(inactive)(inactive)Displays a snapshot of the load (in percent) of this JVM processor. 100 percent reflects a loaded system with no id	(BEAWLS_JMSSERVER)	WebLogic versions 7.0, and 8.1.	(inactive)	(inactive)
MessagesCurrentCount parameter this JMS server. This does not include the pending messages. (inactive) (inactive) MessagesHighCount parameter this JMS server. This does not include the pending messages. (inactive) (inactive) MessagesHighCount parameter this JMS server. This does not include the pending messages. (inactive) (inactive) MessagesPendingCount pending messages. (inactive) (inactive) (inactive) MessagesPendingCount parameter (unacknowledged or uncommitted) 0 to 100 100 to 10 (BEAWLS_JMSSERVER) stored on this JMS server. (inactive) (inactive) MessagesReceivedCount parameter Number of messages received on this 0 to 100 100 to 10 (BEAWLS_JMSSERVER) destination since the last reset. (inactive) (inactive) MessagesThresholdTime parameter Amount of time spent in the threshold (inactive) (inactive) MessagesThresholdTime parameter Current number of session pools running 0 to 100 100 to 10 (BEAWLS_JMSSERVER) on this JMS server. (inactive) (inactive) SessionPoolsCurrentCount parameter Highest number of session pools running 0 to 100 100 to 10 (BEAWLS_JMSSERVER) on this JMS server. (inactive) (inactive) SessionPoolsHighCount parameter Highest number of session pools running 0 to 100 100 to 10 (BEAWLS_JMSSERVER) on this JMS server. (inactive) (inactive) SessionPoolsTotalCount parameter Total number of session pools running on 0 to 100 100 to 10 (BEAWLS_JMSSERVER) this JMS server. (inactive) (inactive) 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 0 to 100	HealthStatus parameter			
parameter (BEAWLS_JMSSERVER) pending messages. (inactive) (inactive) MessagesHighCount parameter (BEAWLS_JMSSERVER) pending messages. (inactive) (inactive) MessagesPendingCount this JMS server. This does not include the (BEAWLS_JMSSERVER) pending messages. (inactive) (inactive) (inactive) MessagesPendingCount parameter (unacknowledged or uncommitted) ot o 100 100 to 10 to 100 to 10	(BEAWLS_JMSSERVER)	Health status of the JMS Server.	1 to 1 (warn)	2 to 3 (alarm)
MessagesHighCount parameter Highest number of messages stored on this JMS server. This does not include the pending messages. (inactive) (inactive)	MessagesCurrentCount	Current number of messages stored on		
MessagesHighCount parameter (BEAWLS_JMSSERVER) bending messages. (inactive) (parameter	this JMS server. This does not include the	0 to 100	100 to 100
parameter (BEAWLS_JMSSERVER) pending messages. (inactive) (inactive) MessagesPendingCount parameter (unacknowledged or uncommitted) (inactive) (inactive) MessagesReceivedCount parameter (unacknowledged or uncommitted) (inactive) (inactive) MessagesReceivedCount parameter (BEAWLS_JMSSERVER) (unacknowledged or uncommitted) (inactive) (inactive) MessagesReceivedCount parameter (BEAWLS_JMSSERVER) (unacknowledged or uncommitted) (inactive) (inactive) MessagesReceivedCount parameter (BEAWLS_JMSSERVER) (unactive) (unactive) (unactive) (unactive) MessagesThresholdTime parameter (unactive) (unactive) (unactive) (unactive) (unactive) MessagesThresholdTime parameter (unactive) (unactive) (unactive) (unactive) (unactive) (unactive) SessionPoolsCurrentCount parameter (unactive) (unactiv	(BEAWLS_JMSSERVER)	pending messages.	(inactive)	(inactive)
REAWLS_JMSSERVER pending messages. (inactive) (inactive)	MessagesHighCount	Highest number of messages stored on		
MessagesPendingCount parameter (unacknowledged or uncommitted) 0 to 100 (inactive) MessagesReceivedCount parameter Number of messages received on this Unactive) MessagesThresholdTime parameter Amount of time spent in the threshold (inactive) MessagesThresholdScurrentCount parameter (unacknowledged or uncommitted) 0 to 100 (inactive) MessagesThresholdTime parameter Amount of time spent in the threshold (inactive) (inactive) SessionPoolsCurrentCount parameter (unactive) on this JMS server. (inactive) (inactive) SessionPoolsHighCount parameter (linactive) on this JMS server. (inactive) (inactive) SessionPoolsTotalCount parameter (linactive) on this JMS server. (inactive) (inactive) SessionPoolsTotalCount parameter (linactive) on this JMS server. (inactive) (inactive) SessionPoolsTotalCount parameter (linactive) on this JMS server. (inactive) (inactive) SessionPoolsTotalCount parameter (linactive) on this JMS server. (inactive) (inactive) SessionPoolsTotalCount parameter (linactive) on this JMS server. (inactive) (inactive) 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 0 to 100	parameter	this JMS server. This does not include the	0 to 100	100 to 100
parameter (BEAWLS_JMSSERVER) MessagesReceivedCount parameter (BEAWLS_JMSSERVER) Number of messages received on this (BEAWLS_JMSSERVER) MessagesThresholdTime parameter (BEAWLS_JMSSERVER) MessagesThresholdTime parameter (BEAWLS_JMSSERVER) SessionPoolsCurrentCount parameter (BEAWLS_JMSSERVER) Current number of session pools running parameter (BEAWLS_JMSSERVER) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) 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 0 to 100 (inactive) (inactive) (inactive) 100 to 100 (inactive) 100 to 100	(BEAWLS_JMSSERVER)	pending messages.	(inactive)	(inactive)
(BEAWLS_JMSSERVER)stored on this JMS server.(inactive)(inactive)MessagesReceivedCount parameterNumber of messages received on this destination since the last reset.0 to 100100 to 10(BEAWLS_JMSSERVER)destination since the last reset.(inactive)(inactive)MessagesThresholdTime parameterAmount of time spent in the threshold condition since the last reset.0 to 100100 to 10(BEAWLS_JMSSERVER)condition since the last reset.(inactive)(inactive)SessionPoolsCurrentCount parameterCurrent number of session pools running on this JMS server.0 to 100100 to 10SessionPoolsHighCount parameterHighest number of session pools running (BEAWLS_JMSSERVER)0 to 100100 to 10SessionPoolsTotalCount parameterTotal number of session pools running on (BEAWLS_JMSSERVER)0 to 100100 to 10Displays 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 system0 to 100100 to 10	MessagesPendingCount	Current number of messages pending		
MessagesReceivedCount parameter Number of messages received on this 0 to 100 100 to 10 (BEAWLS_JMSSERVER) destination since the last reset. (inactive) (inactive) MessagesThresholdTime parameter Amount of time spent in the threshold (inactive) (inactive) SessionPoolsCurrentCount parameter Current number of session pools running 0 to 100 (inactive) SessionPoolsHighCount parameter Highest number of session pools running 0 to 100 (inactive) SessionPoolsTotalCount parameter Total number of session pools running on this JMS server. (inactive) SessionPoolsTotalCount parameter Total number of session pools running on 0 to 100 (inactive) 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 0 to 100 100 to 10	parameter	(unacknowledged or uncommitted)	0 to 100	100 to 100
MessagesReceivedCount parameter Number of messages received on this 0 to 100 (inactive) MessagesThresholdTime parameter Amount of time spent in the threshold (inactive) (inactive) SessionPoolsCurrentCount parameter (BEAWLS_JMSSERVER) condition since the last reset. (inactive) (inactive) SessionPoolsCurrentCount parameter (BEAWLS_JMSSERVER) on this JMS server. (inactive) (inactive) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) on this JMS server. (inactive) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) on this JMS server. (inactive) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) on this JMS server. (inactive) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) this JMS server. (inactive) 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 0 to 100 100 to 10	(BEAWLS JMSSERVER)	stored on this JMS server.	(inactive)	(inactive)
parameter (BEAWLS_JMSSERVER) destination since the last reset. (inactive) (inactive) MessagesThresholdTime parameter (BEAWLS_JMSSERVER) condition since the last reset. (inactive) (inactive) SessionPoolsCurrentCount parameter (BEAWLS_JMSSERVER) contain the last reset. (inactive) (inactive) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) contain the last reset. (inactive) (inactive) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) contain the last reset. (inactive) (inactive) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) contain this JMS server. (inactive) (inactive) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) this JMS server. (inactive) (inactive) 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 (both 100 to	MessagesReceivedCount			
MessagesThresholdTime parameter (BEAWLS_JMSSERVER) SessionPoolsCurrentCount parameter (BEAWLS_JMSSERVER) Current number of session pools running (BEAWLS_JMSSERVER) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) Total number of session pools running on this JMS server. Total number of session pools running on to 100 (BEAWLS_JMSSERVER) Total number of session pools running on this JMS server. 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 O to 100 100 to 100 (inactive) 100 to 100 (inactive) 100 to 100	_	Number of messages received on this	0 to 100	100 to 100
MessagesThresholdTime parameter (BEAWLS_JMSSERVER) SessionPoolsCurrentCount parameter (BEAWLS_JMSSERVER) Current number of session pools running (BEAWLS_JMSSERVER) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) Highest number of session pools running (BEAWLS_JMSSERVER) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) Total number of session pools running on (BEAWLS_JMSSERVER) Total number of session pools running on (BEAWLS_JMSSERVER) Displays a snapshot of the load (in percent) of this JVM processor. 100 percent reflects a loaded system with no JVMProcLoad parameter idle time, while 0 reflects an idle system 0 to 100 100 to 100 (inactive) 100 to 100	(BEAWLS JMSSERVER)	destination since the last reset.	(inactive)	(inactive)
parameter (BEAWLS_JMSSERVER) SessionPoolsCurrentCount parameter (BEAWLS_JMSSERVER) Current number of session pools running (BEAWLS_JMSSERVER) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) Total number of session pools running on this JMS server. Total number of session pools running on this JMS server. Displays a snapshot of the load (in percent) of this JVM processor. 100 percent reflects a loaded system with no JVMProcLoad parameter idle time, while 0 reflects an idle system 0 to 100 100 to 100				,
(BEAWLS_JMSSERVER)condition since the last reset.(inactive)(inactive)SessionPoolsCurrentCount parameterCurrent number of session pools running on this JMS server.0 to 100100 to 10SessionPoolsHighCount parameterHighest number of session pools running on this JMS server.0 to 100100 to 10SessionPoolsTotalCount parameterTotal number of session pools running on (BEAWLS_JMSSERVER)(inactive)100 to 10SessionPoolsTotalCount parameterTotal number of session pools running on this JMS server.0 to 100100 to 10(BEAWLS_JMSSERVER)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 system0 to 100100 to 10	_	Amount of time spent in the threshold	0 to 100	100 to 100
SessionPoolsCurrentCount parameter (BEAWLS_JMSSERVER) Current number of session pools running (inactive) (inactive) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) Highest number of session pools running (inactive) (inactive) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) Total number of session pools running on (inactive) (inactive) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) Total number of session pools running on (inactive) (inactive) 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 0 to 100 100 to 100	· ·	I	(inactive)	(inactive)
parameter (BEAWLS_JMSSERVER) SessionPoolsHighCount parameter (BEAWLS_JMSSERVER) Highest number of session pools running (BEAWLS_JMSSERVER) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) Total number of session pools running on (BEAWLS_JMSSERVER) Total number of session pools running on (BEAWLS_JMSSERVER) Total number of session pools running on (BEAWLS_JMSSERVER) 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 0 to 100 100 to 10 (inactive) 100 to 10				
(BEAWLS_JMSSERVER)on this JMS server.(inactive)(inactive)SessionPoolsHighCount parameterHighest number of session pools running on this JMS server.0 to 100 (inactive)100 to 10 (inactive)SessionPoolsTotalCount parameterTotal number of session pools running on (BEAWLS_JMSSERVER)0 to 100 (inactive)100 to 10 (inactive)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 system0 to 100100 to 10		Current number of session pools running	0 to 100	100 to 100
SessionPoolsHighCount parameter Highest number of session pools running 0 to 100 100 to 10 (BEAWLS_JMSSERVER) on this JMS server. (inactive) SessionPoolsTotalCount parameter Total number of session pools running on (BEAWLS_JMSSERVER) this JMS server. (inactive) 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 0 to 100 100 to 100				
parameter (BEAWLS_JMSSERVER) SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) Total number of session pools running on this JMS server. Total number of session pools running on this JMS server. Total number of session pools running on this JMS server. 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 Total number of session pools running on this J0 to 100				
(BEAWLS_JMSSERVER)on this JMS server.(inactive)(inactive)SessionPoolsTotalCount parameterTotal number of session pools running on this JMS server.0 to 100100 to 10(BEAWLS_JMSSERVER)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 system0 to 100100 to 10	_	Highest number of session pools running	0 to 100	100 to 100
SessionPoolsTotalCount parameter (BEAWLS_JMSSERVER) Displays a snapshot of the load (in percent) of this JVM processor. 100 percent reflects a loaded system with no JVMProcLoad parameter Total number of session pools running on 0 to 100 100 to 10 (inactive) 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 0 to 100 100 to 10				(inactive)
parameter (BEAWLS_JMSSERVER) Total number of session pools running on this JMS server. 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 0 to 100 100 to 100			,	,
(BEAWLS_JMSSERVER) this JMS server. (inactive) 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 0 to 100 100 to 100		Total number of session pools running on	0 to 100	100 to 100
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 0 to 100 100 to 10				
percent) of this JVM processor. 100 percent reflects a loaded system with no idle time, while 0 reflects an idle system 0 to 100 100 to 10	, <u>_</u> . <u></u> ,		, , , , , , , , , , , , , , , , , , , ,	, ,
percent reflects a loaded system with no idle time, while 0 reflects an idle system 0 to 100 100 to 10				
JVMProcLoad parameter idle time, while 0 reflects an idle system 0 to 100 100 to 10				
· · · · · · · · · · · · · · · · · · ·	JVMProcLoad parameter		0 to 100	100 to 100
	-	1		
				100 to 100
	parameter	megabytes) that is currently free on the	(inactive)	(inactive)
	JVMProcLoad parameter (BEAWLS_JROCKIT)	percent) of this JVM processor. 100 percent reflects a loaded system with no	0 to 100 (inactive)	100 to 100 (inactive)
	parameter	megabytes) that is currently free on the	(inactive)	(inactive)

(BEAWLS_JROCKIT)	host computer.		
NumGCCount parameter	Number of garbage collection runs	0 to 100	100 to 100
(BEAWLS_JROCKIT)	during the past garbage collection cycle.	(inactive)	(inactive)
LastGCDuration parameter	Time spent on the last garbage collection	0 to 100	100 to 100
(BEAWLS_JROCKIT)	cycle, in milliseconds.	(inactive)	(inactive)
CPUUsage parameter	Total amount of CPU time used by the	0 to 100	100 to 100
(BEAWLS JVMPROFILER)	Java Virtual Machine.	(inactive)	(inactive)
	Number of times that garbage collection	,	,
GCCount parameter	was performed during the previous	0 to 100	100 to 100
(BEAWLS JVMPROFILER)	polling cycle.	(inactive)	(inactive)
, _ ,	Amount of CPU usage spent on garbage	,	,
GCTime parameter	collection during the previous polling	0 to 100	100 to 100
(BEAWLS JVMPROFILER)	cycle.	(inactive)	(inactive)
MemoryUsage parameter	Total amount of real memory allocated	0 to 100	100 to 100
(BEAWLS JVMPROFILER)	by the Java Virtual Machine.	(inactive)	(inactive)
(BEAVES_SVIVII ROTTEER)	Highest CPU time used by one JVM	(mactive)	(mactive)
ThreadHighestCPUTime	thread in seconds (this parameter can be		
parameter	used as an indicator to look for stuck	0 to 100	100 to 100
(BEAWLS_JVMPROFILER)	threads).	(inactive)	(inactive)
TotalHeapSize parameter	Total amount of memory allocated to	0 to 100	100 to 100
(BEAWLS JVMPROFILER)	The state of the s	_	
<u>, </u>	<mark>heap.</mark>	<mark>(inactive)</mark>	<mark>(inactive)</mark>
TotalThreadCPU	Total CDI I time used by all thread objects	0 to 100	100 to 100
parameter (DEANALS IVAADDOELLED)	Total CPU time used by all thread objects		100 to 100
(BEAWLS_JVMPROFILER)	during the previous polling cycle.	(inactive)	(inactive)
UsedHeapByAllThreads	Total amount of memory used by all	0.1100	100 100
parameter (PEANALS IN CARROLLER)	thread objects during the previous	0 to 100	100 to 100
(BEAWLS_JVMPROFILER)	collection cycle.	(inactive)	(inactive)
VMemoryUsage parameter (BEAWLS JVMPROFILER)	Total virtual memory used by the Java Virtual Machine.	0 to 100 (inactive)	100 to 100 (inactive)
(========,	WebLogic server client connection	(()
	status, based on ping and connect		
	commands. An alarm condition means		
	that the Patrol collector cannot connect		
ConnectionStatus	to the server, usually because WebLogic		
parameter	is not running. Restarting WebLogic will		
(BEAWLS_LOCAL_MANAGE	usually clear an alarm within two		
D)	minutes.	2 to 3 (warn)	3 to 4 (alarm)
ForeignFragmentsDropped	Number of foreign fragments dropped. A	_ :: : : (3 to 1 (didi111)
parameter	foreign fragment is one that originates in		
(BEAWLS LOCAL MANAGE	a domain or cluster using a different	0 to 100	100 to 100
D)	multicast address.	(inactive)	(inactive)
FragmentsReceived	manicust dudiess.	(mactive)	(mactive)
parameter			
(BEAWLS_LOCAL_MANAGE	Number of multicast messages received	0 to 100	100 to 100
D)	on this server from within the cluster.	(inactive)	(inactive)
FragmentsSent parameter	on this server from within the cluster.	(mactive)	(mactive)
(BEAWLS_LOCAL_MANAGE	Number of multicast messages sent from	0 to 100	100 to 100
D)	this server onto the cluster.	(inactive)	(inactive)
FreeHeap parameter	ting server onto the cluster.	(illactive)	(mactive)
	Available space in the IVMA bean for this	0 to 5	5 to 10
(BEAWLS_LOCAL_MANAGE D)	Available space in the JVM heap for this managed server.	_	5 to 10
		(alarm)	(warn)
HealthStatus parameter	Flag indicating the health status (general	1 to 1 (warn)	2 to 3 (alarm)

(BEAWLS_LOCAL_MANAGE	condition) of the managed server.		
D) 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	Total number of incoming multicast messages that were lost according to the	5 to 100	100 to 100
D)	server.	(warn)	(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
<i>D</i>)	instrumentation and reporting purposes.	0 to 100	аррпсавіс
LogDiskFreeSpace parameter (BEAWLS_LOG)	Percentage of free space on the disk where the log file is located.	(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	Total number of multicast messages	0 to 100	100 to 100
parameter (BEAWLS MANAGED)	received on this server from within the cluster.	0 to 100 (inactive)	100 to 100 (inactive)
FragmentsSent parameter	Total number of multicast fragments	0 to 100	100 to 100
(BEAWLS MANAGED)	sent from this server into the cluster.	(inactive)	(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)			
(======================================	Percentage of allocated Java heap space		
HeapUsed parameter	currently being used by this managed	90 to 95	95 to 100
(BEAWLS MANAGED)	server.	(warn)	(alarm)
MulticastMsgLost	Total number of incoming multicast	(******)	(Grann)
parameter	messages that were lost according to the	5 to 100	100 to 100
(BEAWLS_MANAGED)	server.	(warn)	(inactive)
NumOpenConnections	33.70.7	()	(
parameter	Total number of connections open on	0 to 100	100 to 100
(BEAWLS_MANAGED)	the managed server.	(inactive)	(inactive)
NumOpenSockets	the managed serven	((
parameter	Total number of opened sockets on the	0 to 100	100 to 100
(BEAWLS MANAGED)	managed server.	(inactive)	(inactive)
(52,11125_1111111111111111111111111111111	Number of state-change (delta)	(mactive)	(mactive)
	messages that were resent because a		
ResentRequests parameter	receiving server in the cluster missed a	5 to 100	100 to 100
(BEAWLS MANAGED)	message.	(warn)	(inactive)
(BEAWES_MANAGED)	Displays the state of the Messaging	(warri)	(mactive)
	Bridge. An annotation report is created		
State parameter	when the state is not Active, providing a		
(BEAWLS_MESSAGING_BRI	description of the current state. This	1 to 2	
DGE)	parameter can take the following values:	(alarm)	N/A
DGE)	Indicates the availability of the node	(alaitii)	N/A
	manager Java process. This parameter		
	will be inactive if the node manager is		
NodeStatus parameter	not configured for the monitored domain	0 to 100	100 to 100
(BEAWLS_OS)	under this machine.	(inactive)	(inactive)
(BEAVES_OS)	Number of currently active JVM	(illactive)	(inactive)
NumActiveJVMProcesses	processes running on a monitored	0 to 100	100 to 100
parameter (BEAWLS_OS)	server.	(inactive)	(inactive)
CPUTime parameter	Total CPU time used by methods during	0 to 100	100 to 100
(BEAWLS_PROF_METHOD)	the previous polling cycle.	(inactive)	(inactive)
ExecutionTime parameter	Total method execution time during the	0 to 100	100 to 100
(BEAWLS PROF METHOD)	previous polling cycle.	(inactive)	(inactive)
(BLAVES_FROT_METHOD)	Displays the status of the Store-and-	(illactive)	(illactive)
HealthStatus parameter	Forward (SAF) service. This parameter		
(BEAWLS_SAF)	can take the following values:	1 to 1 (warn)	2 to 3 (alarm)
BytesCurrentCount	Current number of bytes stored on this	1 to 1 (waiii)	2 to 3 (alai111)
parameter	SAF Agent. This does not include pending	0 to 100	100 to 100
(BEAWLS_SAFAGENT)	bytes.	(inactive)	(inactive)
BytesHighCount parameter	Peak number of bytes since the last	0 to 100	100 to 100
(BEAWLS SAFAGENT)	reset.	(inactive)	(inactive)
(BEAVES_SAFAGEINT)		(illactive)	(illactive)
BytesPendingCount	Current number of bytes pending (beyond the current number of bytes).		
parameter	This parameter is supported for	0 to 100	100 to 100
(BEAWLS_SAFAGENT)	WebLogic versions 9.x and 10.x.	(inactive)	(inactive)
	Number of bytes received since the last	(illactive)	(mactive)
BytesReceivedCount	reset. This parameter is supported for	0 to 100	100 to 100
parameter	1		
(BEAWLS_SAFAGENT)	WebLogic versions 9.x and 10.x.	(inactive)	(inactive)
BytesThresholdTime	Amount of time spent in the threshold	0 to 100	100 to 100
parameter (DEANALS SAFACENT)	condition since the last reset. This	0 to 100	100 to 100
(BEAWLS_SAFAGENT)	parameter is supported for WebLogic	(inactive)	(inactive)

FailedMessagesTotal			1 to 100
FailedNATatal	Total number of messages that have failed to be forwarded since the last		
parameter	reset. This parameter is supported for		1 to 100
(BEAWLS_SAFAGENT)	WebLogic versions 9.x and 10.x.	inactive	(alarm)
HealthStatus parameter			
(BEAWLS_SAFAGENT)	Health status of the SAF Service.	1 to 1 (warn)	2 to 3 (alarm)
MessagesCurrentCount			
parameter	Current number of messages. This	0 to 100	100 to 100
(BEAWLS_SAFAGENT)	includes the pending messages.	(inactive)	(inactive)
MessagesHighCount			
parameter	Highest number of messages since the	0 to 100	100 to 100
(BEAWLS_SAFAGENT)	last reset.	(inactive)	(inactive)
	Number of pending messages (beyond		
_	the current number of messages). A		
MessagesPendingCount	pending message has either been sent in		
parameter	a transaction and not committed, or	0 to 100	100 to 100
(BEAWLS_SAFAGENT)	forwarded but not acknowledged.	(inactive)	(inactive)
MessagesReceivedCount	Noveles of a second size of the	0 + - 400	400 to 400
parameter	Number of messages received since the	0 to 100	100 to 100
(BEAWLS_SAFAGENT)	last reset.	(inactive)	(inactive)
MessagesThresholdTime	Amount of time spent in the threshold	0 to 100	100 to 100
parameter (BEAWLS_SAFAGENT)	condition since the last reset.	(inactive)	(inactive)
RemoteEndpointsCurrentC	Current number of remote endpoints to	(mactive)	(mactive)
ount parameter	which this SAF agent has been storing	0 to 100	100 to 100
(BEAWLS_SAFAGENT)	and forwarding messages.	(inactive)	(inactive)
(SEATOLO_SATINGLIAT)	Peak number of remote endpoints to	(mactive)	(mactive)
RemoteEndpointsHighCou	which this SAF agent has been storing		
nt parameter	and forwarding messages since last	0 to 100	100 to 100
(BEAWLS_SAFAGENT)	reset.	(inactive)	(inactive)
	Total number of remote endpoints to		, ,
RemoteEndpointsTotalCou	which this SAF agent has been storing		
nt parameter	and forwarding messages since last	0 to 100	100 to 100
(BEAWLS_SAFAGENT)	reset.	(inactive)	(inactive)
	Collector parameter that checks JMX	,	
CheckNotification	notification log notification messages		
parameter	and creates events for the PATROL Event		
(BEAWLS_SERVER)	Manager.	N/A	N/A
ConnectionStatus			
naramatar			
parameter			
(BEAWLS_SERVER)	WebLogic server connection status.	2 to 3 (warn)	3 to 4 (alarm)

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

InvocationCount	Number of times this SQL was invoked	4000 to 6000	6000 to
parameter (BEAWLS_SQL)	during the previous collection cycle.	(warn)	10000 (alarm)
parameter (BE) (VES_5QE)	Frequency at which the SQL was invoked	(Warri)	10000 (didiiii)
InvocationRate parameter	during the previous collection cycle	0 to 100	100 to 100
(BEAWLS SQL)	(number of calls per millisecond).	(inactive)	(inactive)
TotalResponseTime	Total response time for this SQL during	8000 to	10000 to
parameter (BEAWLS_SQL)	the previous collection cycle.	10000 (warn)	16000 (alarm)
parameter (BEAWES_SQE)	Displays the Server Thread Pool Health	10000 (Waiti)	10000 (alai111)
HealthStatus parameter	Status. This parameter can take the		
(BEAWLS_THREADPOOL)	following values:	1 to 1 (warn)	2 to 3 (alarm)
HoggingThreadCnt	Tollowing values.	1 to 1 (waiii)	2 to 3 (alai111)
parameter	Displays the number of threads being	0 to 100	100 to 100
(BEAWLS THREADPOOL)	hogged (monopolized) by a request.	(inactive)	(inactive)
NumCompletedRequest	nogged (monopolized) by a request.	(mactive)	(illactive)
parameter	Displays the number of completed	0 to 100	100 to 100
(BEAWLS THREADPOOL)	requests in the priority queue.		(inactive)
	requests in the priority queue.	(inactive)	(mactive)
NumExecThreadIdle	Displays the number of idle threads in	0 to 100	100 to 100
parameter	Displays the number of idle threads in	0 to 100	100 to 100
(BEAWLS_THREADPOOL)	the pool.	(inactive)	(inactive)
NumPendingUserReq	Disales at the assessment of a condition seem	0 += 100	100 to 100
parameter	Displays the number of pending user	0 to 100	100 to 100
(BEAWLS_THREADPOOL)	requests in the priority queue.	(inactive)	(inactive)
QueueLength parameter	Displays the number of pending requests	0 to 100	100 to 100
(BEAWLS_THREADPOOL)	in the priority pool.	(inactive)	(inactive)
ReqThroughput parameter	Displays the number of requests	0 to 100	100 to 100
(BEAWLS_THREADPOOL)	completed per second.	(inactive)	(inactive)
ServiceStatus parameter	Displays the WebLogic Tuxedo Connector		
(BEAWLS_TUXEDO_CONNE	service status. This parameter can take	4.44	2. 2
CTOR)	the following values:	1 to 1 (warn)	2 to 3 (alarm)
InvocationCount	Number of times this web application	4000 1 6000	5000 1
parameter	was invoked during the previous	4000 to 6000	6000 to
(BEAWLS_WEBAPP)	collection cycle.	(warn)	10000 (alarm)
l	Frequency at which the web application	0. 400	100 : 100
InvocationRate parameter	was invoked during the previous	0 to 100	100 to 100
(BEAWLS_WEBAPP)	collection cycle.	(inactive)	(inactive)
LongestServletAvgRespTim	Displays the average response time of		
e parameter	the slowest servlet in the web	4000 to 6000	6000 to 8000
(BEAWLS_WEBAPP)	application.	(warn)	(alarm)
LongestServletTotalRespTi	Disabeled the leavest to the control of the control	0000+	10000
me parameter	Displays the longest total response time	8000 to	10000 to
(BEAWLS_WEBAPP)	of any servlet in a web application.	10000 (warn)	16000 (alarm)
MostInvocationServlet	High oak mumb on of a smilet invested	4000 t - 5000	C000 to
parameter	Highest number of servlet invocations	4000 to 6000	6000 to
(BEAWLS_WEBAPP)	over a user-defined time period.	(warn)	10000 (alarm)
OpenSessionsCount	Total number of sessions suggestly as an	0 to 100	100 to 100
parameter (DEANALS MEDADD)	Total number of sessions currently open	0 to 100	100 to 100
(BEAWLS_WEBAPP)	for this application or component.	(inactive)	(inactive)
OpenSessionsHighCount	High water mark of total number of open	0 += 100	100 +- 100
parameter	sessions. This is the largest number of	0 to 100	100 to 100
(BEAWLS_WEBAPP)	sessions to be simultaneously open.	(inactive)	(inactive)
TotalOpenedSessions	Number of services at	0 to 100	100 to 100
parameter	Number of sessions currently open.	(inactive)	(inactive)

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