Oracle® Fusion Middleware
RESTful Server Configuration Reference for Oracle WebLogic
Server Multitenant
12c (12.2.1.3.0)
E80378-01

August 2017
This reference describes the RESTful server configuration
resources that are used to manage WebLogic Server
Multitenant.
Contents

Preface ......................................................................................................................................................... xxxi

1 Resources

/management/weblogic................................................................................................................................. 1-2
/management/weblogic/{version} .................................................................................................................. 1-6
/management/weblogic/{version}/currentUser .................................................................................................. 1-10
/management/weblogic/{version}/serverConfig ............................................................................................ 1-13
/management/weblogic/{version}/serverConfig/partitions ................................................................. 1-15
/management/weblogic/{version}/serverConfig/partitions/{name} ......................................................... 1-17
/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget 1-21

/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget
/webServer 1-23

/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget
/webServer/webServerLog 1-25

/management/weblogic/{version}/serverConfig/partitions/{name}/coherencePartitionCacheConfigs 1-27

/management/weblogic/{version}/serverConfig/partitions/{name}/coherencePartitionCacheConfigs
/coherencePartitionCacheProperties 1-29

/management/weblogic/{version}/serverConfig/partitions/{name}/coherencePartitionCacheConfigs
/coherencePartitionCacheProperties/{name} 1-31

/management/weblogic/{version}/serverConfig/partitions/{name}/coherencePartitionCacheConfigs
/coherencePartitionCacheProperties/{name} 1-33

/management/weblogic/{version}/serverConfig/partitions/{name}/dataSourcePartition 1-35

/management/weblogic/{version}/serverConfig/partitions/{name}/findEffectiveServer
Names 1-37
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties/properties/{name} 1-150
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers 1-202

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name} 1-204

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignConnectionFactoryFactories 1-206

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignConnectionFactoryFactories/{name} 1-208

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignDestinations 1-210

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignDestinations/{name} 1-212

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/JNDIProperties 1-214

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/JNDIProperties/{key} 1-216

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues 1-218

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name} 1-220

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryFailureParams 1-222

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryFailureParams/findSubDeploymentName 1-224

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryParamsOverrides 1-226

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}
/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/SAFImportedDestinations/[name]/SAFTopics/[name]/messageLoggingParams 1-256

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/SAFRemoteContexts 1-258

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/SAFRemoteContexts/[name] 1-260

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/SAFRemoteContexts/[name]/SAFLogi
nContext 1-262

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/templates 1-264

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/templates/[name] 1-266

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/templates/[name]/deliveryFailurePara
ms 1-269

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/templates/[name]/deliveryFailurePara
ms/findSubDeploymentName 1-271

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/templates/[name]/deliveryParamsOve
rrides 1-273

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/templates/[name]/findErrorDestinatio
n 1-275

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/templates/[name]/groupParams 1-277

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/templates/[name]/groupParams/{sub De
ploymentName} 1-279

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/templates/[name]/messageLoggingPara
ms 1-281

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/JMSSystemResources/[name]/JMSResource/templates/[name]/multicast 1-283
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/thresholds 1-285

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/topicSubscriptionParams 1-287

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics 1-289

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name} 1-291

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryFailureParams 1-294

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryFailureParams/findSubDeploymentName 1-296

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryParamsOverrides 1-298

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/messageLoggingParams 1-300

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/multicast 1-302

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/thresholds 1-304

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/topicSubscriptionParams 1-306

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues 1-308

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name} 1-310

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/deliveryFailureParams 1-313
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments 1-342

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name} 1-344

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name}/subDeployments 1-346

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name}/subDeployments/{name} 1-348

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries 1-350

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name} 1-352

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/createPlan 1-354

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments 1-356

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name} 1-358

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name}/subDeployments 1-360

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name}/subDeployments/{name} 1-362

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/lookuTarget 1-364

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/mailSessions 1-366

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/mailSessions/{name} 1-368

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedExecutorServices 1-370

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedExecutorServices/{name} 1-372
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedScheduledExecutorServices 1-374

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedScheduledExecutorServices/{name} 1-376

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedThreadFactories 1-378

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedThreadFactories/{name} 1-380

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedThreadFactories/{name}/managedScheduledExecutorServices 1-382

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedThreadFactories/{name}/managedScheduledExecutorServices/{name} 1-384

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/osgiFrameworks 1-386

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/osgiFrameworks/{name} 1-388

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents 1-390

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents/{name} 1-392

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents/{name}/JMSSAFMessageLogFile 1-394

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources 1-396

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name} 1-398

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments 1-400

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/{name} 1-402

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/{name}/subDeployments 1-404
me}/WLDFSystemResources/[name]/WLDFResource/watchNotification/actions/[name]/properties/[name] 1-459

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/heapDumpActions 1-461

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/heapDumpActions/[name] 1-463

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/imageNotifications 1-465

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/imageNotifications/[name] 1-467

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/JMSNotifications 1-469

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/JMSNotifications/[name] 1-471

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/JMXNotifications 1-473

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/JMXNotifications/[name] 1-475

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/logActions 1-477

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/logActions/[name] 1-479

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/lookupActions 1-481

/management/weblogic/[version]/serverConfig/partitions/[name]/resourceGroups/[name]/WLDFSystemResources/[name]/WLDFResource/watchNotification/lookupNotification 1-483
me}/WLDFSystemResources/{name}/WLDFResource/watchNotification/threadDumpActions 1-509

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/threadDumpActions/{name} 1-510

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches 1-511

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches/{name} 1-513

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches/{name}/schedule 1-517

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager .... 1-519

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization 1-521

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/fairShareConstraint 1-523

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/triggers 1-525

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/triggers/{name} 1-527

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/fileOpen 1-529

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/fileOpen/triggers 1-531

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/fileOpen/triggers/{name} 1-533

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained 1-535

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained/fairShareConstraint 1-537

/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained/triggers 1-539
/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMS SystemResources/{name}  1-644

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/libraries  1-646

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/libraries/{name}  1-648

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/mail Sessions  1-650

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/mail Sessions/{name}  1-652

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedExecutorServices  1-654

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedExecutorServices/{name}  1-656

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedScheduledExecutorServices  1-658

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedScheduledExecutorServices/{name}  1-660

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedThreadFactories  1-662

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedThreadFactories/{name}  1-664

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/messagingBridges  1-666

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/messagingBridges/{name}  1-668

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/osgi Frameworks  1-670

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/osgi Frameworks/{name}  1-672

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/SAF Agents  1-674
/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/SAF Agents/{name} 1-676

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/WL DFSystemResources 1-678

/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/WL DFSystemResources/{name} 1-680

/management/weblogic/{version}/serverConfig/search ............................................. 1-682

/management/weblogic/{version}/serverConfig/securityConfiguration ............... 1-684

/management/weblogic/{version}/serverConfig/securityConfiguration/realms ... 1-686

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name} . 1-688

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/adjudicator 1-691

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/auditors 1-693

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/auditors/{name} 1-695

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authenticationProviders 1-697

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authenticationProviders/{name} 1-699

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authorizers 1-701

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authorizers/{name} 1-703

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/certPathProviders 1-705

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/certPathProviders/{name} 1-707

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/credentialMappers 1-709

/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/credentialMappers/{name} 1-711
2 Entities

java.util.Properties ................................................................. 2-1
weblogic.diagnostics.descriptor.WLDFActionBean ................................. 2-1
weblogic.diagnostics.descriptor.WLDFArrayPropertyBean ........................... 2-2
weblogic.diagnostics.descriptor.WLDFConfigurationPropertiesBean ................. 2-2
weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean ................... 2-3
weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean ......................... 2-3
weblogic.diagnostics.descriptor.WLDFHarvestedTypeBean ............................ 2-4
weblogic.diagnostics.descriptor.WLDFHarvesterBean .................................. 2-5
weblogic.diagnostics.descriptor.WLDFHeapDumpActionBean .......................... 2-6
weblogic.diagnostics.descriptor.WLDFImageNotificationBean ......................... 2-6
weblogic.diagnostics.descriptor.WLDFInstrumentationBean .......................... 2-7
weblogic.diagnostics.descriptor.WLDFInstrumentationMonitorBean .................... 2-8
weblogic.diagnostics.descriptor.WLDFJMSNotificationBean ........................... 2-10
weblogic.diagnostics.descriptor.WLDFJMXNotificationBean ........................... 2-11
weblogic.diagnostics.descriptor.WLDFLogActionBean .................................. 2-11
weblogic.diagnostics.descriptor.WLDFPropertyBean ................................... 2-12
weblogic.diagnostics.descriptor.WLDFRESTNotificationBean .......................... 2-13
weblogic.diagnostics.descriptor.WLDFResourceBean ................................... 2-14
weblogic.diagnostics.descriptor.WLDFSMTNotificationBean ........................... 2-15
weblogic.diagnostics.descriptor.WLDFSNMPNotificationBean ........................... 2-16
weblogic.diagnostics.descriptor.WLDFScaleDownActionBean .......................... 2-16
weblogic.diagnostics.descriptor.WLDFScaleUpActionBean ................................ 2-17
weblogic.diagnostics.descriptor.WLDFScheduleBean ................................... 2-18
weblogic.diagnostics.descriptor.WLDFScriptActionBean ................................ 2-19
weblogic.diagnostics.descriptor.WLDFThreadDumpActionBean .......................... 2-20
weblogic.diagnostics.descriptor.WLDFWatchBean ...................................... 2-21
weblogic.diagnostics.descriptor.WLDFWatchNotificationBean .......................... 2-23
weblogic.j2ee.descriptor.wl.ClientParamsBean ...................................... 2-24
weblogic.j2ee.descriptor.wl.DefaultDeliveryParamsBean ................................ 2-28
weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean .................................. 2-30
weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean ............................. 2-32
weblogic.j2ee.descriptor.wl.DestinationKeyBean .............................................................. 2-34
weblogic.j2ee.descriptor.wl.FlowControlParamsBean ...................................................... 2-36
weblogic.j2ee.descriptor.wl.ForeignConnectionFactoryBean ........................................... 2-38
weblogic.j2ee.descriptor.wl.ForeignDestinationBean ...................................................... 2-39
weblogic.j2ee.descriptor.wl.ForeignServerBean ............................................................ 2-40
weblogic.j2ee.descriptor.wl.GroupParamsBean ............................................................. 2-41
weblogic.j2ee.descriptor.wl.JDBCConnectionPoolParamsBean ....................................... 2-42
weblogic.j2ee.descriptor.wl.JDBCDataSourceBean ......................................................... 2-50
weblogic.j2ee.descriptor.wl.JDBCDataSourceParamsBean ............................................. 2-51
weblogic.j2ee.descriptor.wl.JDBCDriverParamsBean ...................................................... 2-53
weblogic.j2ee.descriptor.wl.JDBCORacleParamsBean ...................................................... 2-54
weblogic.j2ee.descriptor.wl.JDBCPropertiesBean ........................................................... 2-56
weblogic.j2ee.descriptor.wl.JDBCPROPERTYBean .......................................................... 2-57
weblogic.j2ee.descriptor.wl.JDBCXAParamsBean .......................................................... 2-57
weblogic.j2ee.descriptor.wl.JMSBean............................................................................. 2-59
weblogic.j2ee.descriptor.wl.JMSConnectionFactoryBean ............................................... 2-60
weblogic.j2ee.descriptor.wl.LoadBalancingParamsBean .................................................. 2-61
weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean ............................................... 2-62
weblogic.j2ee.descriptor.wl.MulticastParamsBean .......................................................... 2-62
weblogic.j2ee.descriptor.wl.PropertyBean ..................................................................... 2-63
weblogic.j2ee.descriptor.wl.QueueBean ......................................................................... 2-63
weblogic.j2ee.descriptor.wl.QuotaBean .......................................................................... 2-70
weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean ....................................................... 2-72
weblogic.j2ee.descriptor.wl.SAFImportedDestinationsBean ......................................... 2-74
weblogic.j2ee.descriptor.wl.SAFLoginContextBean ......................................................... 2-76
weblogic.j2ee.descriptor.wl.SAFQueueBean ................................................................. 2-76
weblogic.j2ee.descriptor.wl.SAFRemoteContextBean ...................................................... 2-78
weblogic.j2ee.descriptor.wl.SAFTopicBean .................................................................... 2-79
weblogic.j2ee.descriptor.wl.SecurityParamsBean ........................................................... 2-82
weblogic.j2ee.descriptor.wl.TemplateBean ..................................................................... 2-82
weblogic.j2ee.descriptor.wl.ThresholdParamsBean .......................................................... 2-85
weblogic.j2ee.descriptor.wl.TopicBean ......................................................................... 2-87
weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean ........................................... 2-94
weblogic.j2ee.descriptor.wl.TransactionParamsBean ....................................................... 2-94
weblogic.j2ee.descriptor.wl.UniformDistributedQueueBean ........................................... 2-95
weblogic.j2ee.descriptor.wl.UniformDistributedTopicBean .......................................... 2-101
weblogic.management.configuration.AdminVirtualTargetMBean .................................... 2-108
weblogic.management.configuration.AppDeploymentMBean ......................................... 2-109
weblogic.management.configuration.CapacityMBean ..................................................... 2-115
weblogic.management.configuration.CoherencePartitionCacheConfigMBean ................. 2-116
weblogic.management.configuration.CoherencePartitionCachePropertyMBean ........ ...... 2-118
weblogic.management.configuration.ContextCaseMBean ................................................. 2-119
weblogic.management.configuration.ContextRequestClassMBean .................................. 2-120
weblogic.management.configuration.CpuUtilizationMBean ............................................ 2-122
weblogic.management.configuration.DataSourcePartitionMBean .................................. 2-123
weblogic.management.configuration.DomainMBean ....................................................... 2-124
weblogic.management.configuration.FairShareConstraintMBean .................................. 2-125

xxvii
weblogic.management.configuration.FairShareRequestClassMBean ........................................ 2-126
weblogic.management.configuration.FileOpenMBean .................................................................. 2-128
weblogic.management.configuration.FileStoreMBean .................................................................. 2-129
weblogic.management.configuration.ForeignConnectionFactoryOverrideMBean .............. 2-139
weblogic.management.configuration.ForeignDestinationOverrideMBean .......................... 2-140
weblogic.management.configuration.ForeignJNDILinkMBean .................................................. 2-142
weblogic.management.configuration.ForeignJNDIPrviderMBean ........................................... 2-143
weblogic.management.configuration.ForeignServerOverrideMBean ....................................... 2-145
weblogic.management.configuration.HeapRetainedMBean ...................................................... 2-146
weblogic.management.configuration.JDBCPropertyOverrideMBean ........................................ 2-147
weblogic.management.configuration.JDBCStoreMBean ............................................................ 2-149
weblogic.management.configuration.JDBCSystemResourceMBean ........................................ 2-158
weblogic.management.configuration.JDBCSystemResourceOverrideMBean .................. 2-160
weblogic.management.configuration.JMSBridgeDestinationMBean ........................................ 2-161
weblogic.management.configuration.JMSMessageLogFileMBean .......................................... 2-164
weblogic.management.configuration.JMSSAFMessageLogFileMBean ....................................... 2-167
weblogic.management.configuration.JMSServerMBean ............................................................. 2-169
weblogic.management.configuration.JSSystemResourceMBean .............................................. 2-181
weblogic.management.configuration.JSSystemResourceOverrideMBean ............................. 2-183
weblogic.management.configuration.JTAPartitionMBean ........................................................ 2-184
weblogic.management.configuration.LibraryMBean ................................................................. 2-185
weblogic.management.configuration.MailSessionMBean .......................................................... 2-190
weblogic.management.configuration.MailSessionOverrideMBean ........................................... 2-193
weblogic.management.configuration.ManagedExecutorServiceMBean ............................... 2-194
weblogic.management.configuration.ManagedExecutorServiceTemplateMBean ................. 2-196
weblogic.management.configuration.ManagedScheduledExecutorServiceMBean ............... 2-197
weblogic.management.configuration.ManagedScheduledExecutorServiceTemplateMBean 2-199
weblogic.management.configuration.ManagedThreadFactoryMBean .................................... 2-201
weblogic.management.configuration.ManagedThreadFactoryTemplateMBean .................. 2-202
weblogic.management.configuration.MaxThreadsConstraintMBean ....................................... 2-204
weblogic.management.configuration.MessagingBridgeMBean .............................................. 2-206
weblogic.management.configuration.MinThreadsConstraintMBean ....................................... 2-215
weblogic.management.configuration.OsgiFrameworkMBean .................................................. 2-216
weblogic.management.configuration.PartitionFileSystemMBean .......................................... 2-219
weblogic.management.configuration.PartitionLogMBean ........................................................ 2-220
weblogic.management.configuration.PartitionMBean .............................................................. 2-221
weblogic.management.configuration.PartitionPropertyMBean .............................................. 2-225
weblogic.management.configuration.PartitionUserFileSystemMBean .................................... 2-226
weblogic.management.configuration.PartitionWorkManagerMBean .................................... 2-227
weblogic.management.configuration.ResourceGroupMBean ................................................. 2-229
weblogic.management.configuration.ResourceGroupTemplateMBean .................................. 2-230
weblogic.management.configuration.ResourceManagerMBean ............................................. 2-231
weblogic.management.configuration.ResponseTimeRequestClassMBean ......................... 2-232
weblogic.management.configuration.RestartLoopProtectionMBean .................................... 2-234
weblogic.management.configuration.SAFAgentMBean .......................................................... 2-236
weblogic.management.configuration.SecurityConfigurationMBean .................................. 2-244
weblogic.management.configuration.SelfTuningMBean ........................................................ 2-245
This preface describes the document accessibility features and conventions used in this guide, RESTful Server Configuration Reference for Oracle WebLogic Server Multitenant.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><strong>monospace</strong></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
This documentation describes the Oracle WebLogic Server MT RESTful server configuration resources that are used to view the WLS configuration that the Administration Server is currently running against in the specified domain partition.

For a complete listing of the WLS REST reference documents and descriptions of their use, see Administering Oracle WebLogic Server with RESTful Management Services.
This resource is used to access the different versions of the resources in this domain.

The latest version is 12.2.1.3.0. The other versions, which are deprecated, are 12.2.1.0.0, 12.2.1.1.0, 12.2.1.2.0.

For future releases, latest always refers to the most recent release.

All new and non-deprecated MBean features are available in all versions. Any MBean features that were deprecated in a version will not be available in that version or later versions, but will still be available using earlier versions.

To always use the latest resources, use latest in the URLs. Note that this might require updating a client when moving to a newer version of WebLogic Server. To fix the version so that an update is not required, use 12.2.1.3.0 in the URLs.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.rest.bean.model.Version` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.rest.bean.model.Version` entities.

This method can return the following links:

- **uri**=/management/weblogic **rel**=canonical
  This resource.
- **uri**=/management/weblogic/12.2.1.3.0 **rel**=current
  Access the latest version of the WLS resources in the this domain.
- **uri**=/management/weblogic **rel**=self
  This resource.

Example

**Example 1  View the versions collection.**

This example uses the GET method to display the version instances in this collection.

Example Request

```
curl -v \
--user admin:admin123 \
-H X-Requested-By:MyClient \
-H Accept:application/json \
```

Example Response

```
HTTP/1.1 200 OK

Response Body:
{
  'links': [
    {
      'rel': 'self',
      'href': "http://localhost:7001/management/weblogic"
    },
    {
      'rel': 'canonical',
      'href': "http://localhost:7001/management/weblogic"
    },
    {
      'rel': 'current',
      'href': "http://localhost:7001/management/weblogic/12.2.1.3.0"
    }
  ],
  'items': [
  ]
}
```
{
  "http://localhost:7001/management/weblogic/12.2.1.3.0"
  ,
  "version": "12.2.1.3.0",
  "isLatest": true,
  "lifecycle": "active"
}
]}
}
This resource describes the resource trees that are used to manage a WebLogic Server domain and its managed servers. The resource trees mimic the bean trees in WLST and allow you to view and edit configuration and monitor runtime behavior.

The resource supports the following methods:

- GET
GET

Get this weblogic.management.rest.bean.model.Version instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.management.rest.bean.model.Version entity.

This method can return the following links:

- uri=/management/weblogic/{version} rel=canonical
  This resource.
- uri=/management/weblogic/{version}/currentUser rel=currentUser
- uri=/management/weblogic/{version}/domainConfig rel=domainConfig
- uri=/management/weblogic/{version}/domainRuntime rel=domainRuntime
- uri=/management/weblogic/{version}/edit rel=edit
- uri=/management/weblogic/{version}/parent rel=parent
  The parent resource of this resource.
- uri=/management/weblogic/{version} rel=self
  This resource.
- uri=/management/weblogic/{version}/serverConfig rel=serverConfig
- uri=/management/weblogic/{version}/serverRuntime rel=serverRuntime

Example

**Example 1 View the latest version.**

This example uses the GET method to display the latest version.

Example Request

```bash
curl -v \
```

Example Response

HTTP/1.1 200 OK

Response Body:

```json
{
  "links": [ 
    {
      "rel": "parent",
      "href": "http:\//localhost:7001/management/weblogic"
    },
    
```
Example 2  View a specific version.
This example uses the GET method to display a specific version.

Example Request

```
curl -v \
--user admin:admin123 \
-H X-Requested-By:MyClient \
-H Accept:application/json \
-X GET http://localhost:7001/management/weblogic/12.2.1.3.0
```

Example Response

```
HTTP/1.1 200 OK

Response Body:
{
  "links": [ 
}
{ "rel": "parent", "href": "http://localhost:7001/management/weblogic" },
{ "rel": "self", "href": "http://localhost:7001/management/weblogic/12.2.1.3.0" },
{ "rel": "canonical", "href": "http://localhost:7001/management/weblogic/12.2.1.3.0" },
{ "rel": "edit", "href": "http://localhost:7001/management/weblogic/12.2.1.3.0/edit" },
{ "rel": "domainConfig", "href": "http://localhost:7001/management/weblogic/12.2.1.3.0/domainConfig" },
{ "rel": "domainRuntime", "href": "http://localhost:7001/management/weblogic/12.2.1.3.0/domainRuntime" },
{ "rel": "serverRuntime", "href": "http://localhost:7001/management/weblogic/12.2.1.3.0/serverRuntime" },
{ "rel": "serverConfig", "href": "http://localhost:7001/management/weblogic/12.2.1.3.0/serverConfig" },
{ "rel": "currentUser", "href": "http://localhost:7001/management/weblogic/12.2.1.3.0/currentUser" }
],
"version": "12.2.1.3.0",
"isLatest": true,
"lifecycle": "active"}
This resource represents an authenticated user in the domain.
The resource supports the following methods:

- GET
GET

Get this `weblogic.management.rest.bean.model.CurrentUser` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.rest.bean.model.CurrentUser` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/currentUser` **rel**=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}` **rel**=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/currentUser` **rel**=self
  
  This resource.

Example

**Example 1  Viewing the weblogic.management.rest.bean.model.CurrentUser Instance**

This example uses the GET method to view this `weblogic.management.rest.bean.model.CurrentUser` instance.

Example Request

```bash
curl -v \
```

Example Response

HTTP/1.1 200 OK

Response Body:

```json
{
  "links": [
    {
      "rel": "parent",
      "href": "http://localhost:7001/management/weblogic/latest"
    },
    {
      "rel": "self",
    },
    {
      "rel": "canonical",
    }
  ]
}
```
GET

],
"partitionId": "0",
"partitionName": "DOMAIN",
"user": "admin"
]
/management/weblogic/{version}/serverConfig

This resource is used view the WebLogic Server configuration that the administration server is currently running against.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.DomainMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.DomainMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig rel=canonical`
  - This resource.

- `uri=/management/weblogic/{version} rel=parent`
  - The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions rel=partitions`
  - This resource's partitions collection resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates rel=resourceGroupTemplates`
  - This resource’s resourceGroupTemplates collection resource.

- `uri=/management/weblogic/{version}/serverConfig/search rel=search`
  - This resource’s search resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration rel=securityConfiguration`
  - This resource’s securityConfiguration singleton resource.

- `uri=/management/weblogic/{version}/serverConfig rel=self`
  - This resource.

- `uri=/management/weblogic/{version}/serverConfig/virtualTargets rel=virtualTargets`
  - This resource’s virtualTargets collection resource.
This resource manages a collection of `weblogic.management.configuration.PartitionMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.PartitionMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.PartitionMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions rel=canonical` This resource.
- `uri=/management/weblogic/{version}/serverConfig rel=parent` The parent resource of this resource.
- `uri=/management/weblogic/{version}/serverConfig/partitions rel=self` This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}

This resource manages a weblogic.management.configuration.PartitionMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.PartitionMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.PartitionMBean` entity.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSystemResourceOverrides rel=JDBCSystemResourceOverrides`
  This resource's JDBCSystemResourceOverrides collection resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides rel=JMSSystemResourceOverrides`
  This resource's JMSSystemResourceOverrides collection resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/JTAPartition rel=JTAPartition`
  This resource's JTAPartition singleton resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/findEffectiveServerNames rel=action title=findEffectiveServerNames`
  This resource's findEffectiveServerNames action resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/lookupAvailableTarget rel=action title=lookupAvailableTarget`
  This resource's lookupAvailableTarget action resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget rel=adminVirtualTarget`
  This resource's adminVirtualTarget singleton resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name} rel=canonical`
  This resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/coherencePartitionCacheConfigs rel=coherencePartitionCacheConfigs`
  This resource's coherencePartitionCacheConfigs collection resource.

- `rel=dataSourceForJobScheduler`
  This resource's dataSourceForJobScheduler reference to a `weblogic.management.configuration.JDBCSystemResourceMBean` resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/dataSourcePartition rel=dataSourcePartition`
  This resource's dataSourcePartition singleton resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/mailSessionOverrides rel=mailSessionOverrides`
This resource’s mailSessionOverrides collection resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedExecutorServiceTemplates rel=managedExecutorServiceTemplates

  This resource’s managedExecutorServiceTemplates collection resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedScheduledExecutorServiceTemplates rel=managedScheduledExecutorServiceTemplates

  This resource’s managedScheduledExecutorServiceTemplates collection resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedThreadFactoryTemplates rel=managedThreadFactoryTemplates

  This resource’s managedThreadFactoryTemplates collection resource.

- uri=/management/weblogic/{version}/serverConfig/partitions rel=parent

  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/partitionLog rel=partitionLog

  This resource’s partitionLog singleton resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/partitionWorkManager rel=partitionWorkManager

  This resource’s partitionWorkManager singleton resource.

- rel=partitionWorkManagerRef

  This resource’s partitionWorkManagerRef reference to a weblogic.management.configuration.PartitionWorkManagerMBean resource.

- rel=realm

  This resource’s realm reference to a weblogic.management.security.RealmMBean resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups rel=resourceGroups

  This resource’s resourceGroups collection resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager rel=resourceManager

  This resource’s resourceManager singleton resource.

- rel=resourceManagerRef

  This resource’s resourceManagerRef reference to a weblogic.management.configuration.ResourceManagerMBean resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name} rel=self

  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning rel=selfTuning

  This resource’s selfTuning singleton resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/systemFile System rel=systemFileSystem
This resource’s systemFileSystem singleton resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/userFileSystem
  rel=userFileSystem

This resource’s userFileSystem singleton resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService
  rel=webService

This resource’s webService singleton resource.
This resource manages a
weblogic.management.configuration.AdminVirtualTargetMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.AdminVirtualTargetMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.AdminVirtualTargetMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget rel=self`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget/webServer rel=webServer`
  
  This resource's webServer singleton resource.
This resource manages a `weblogic.management.configuration.WebServerMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.WebServerMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WebServerMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget/webServer rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget/webServer rel=self`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget/webServer/webServerLog rel=webServerLog`
  This resource’s `webServerLog` singleton resource.
This resource manages a `weblogic.management.configuration.WebServerLogMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.WebServerLogMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WebServerLogMBean` entity.

This method can return the following links:

- **uri=** `/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget/webServer/webServerLog rel=canonical`
  
  This resource.

- **uri=** `/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget/webServer rel=parent`

  The parent resource of this resource.

- **uri=** `/management/weblogic/{version}/serverConfig/partitions/{name}/adminVirtualTarget/webServer/webServerLog rel=self`

  This resource.
This resource manages a collection of `weblogic.management.configuration.CoherencePartitionCacheConfigMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of
weblogic.management.configuration.CoherencePartitionCacheConfigMBean
instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of
weblogic.management.configuration.CoherencePartitionCacheConfigMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/coherence
  PartitionCacheConfigs rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}
  rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/coherence
  PartitionCacheConfigs rel=self
  This resource.
This resource manages a `weblogic.management.configuration.CoherencePartitionCacheConfigMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.CoherencePartitionCacheConfigMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.CoherencePartitionCacheConfigMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/coherencePartitionCacheConfigs/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/coherencePartitionCacheConfigs/{name}/coherencePartitionCacheProperties rel=coherencePartitionCacheProperties`
  This resource's coherencePartitionCacheProperties collection resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/coherencePartitionCacheConfigs rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/coherencePartitionCacheConfigs/{name} rel=self`
  This resource.
This resource manages a collection of `weblogic.management.configuration.CoherencePartitionCachePropertyMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of
weblogic.management.configuration.CoherencePartitionCachePropertyMBean
instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of
weblogic.management.configuration.CoherencePartitionCachePropertyMBean
entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/coherence
PartitionCacheConfigs/{name}/coherencePartitionCacheProperties rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/coherence
  PartitionCacheConfigs/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/coherence
  PartitionCacheConfigs/{name}/coherencePartitionCacheProperties rel=self
  This resource.
This resource manages a weblogic.management.configuration.CoherencePartitionCachePropertyMBean instance.

The resource supports the following methods:

- **GET**
GET

Get this
weblogic.management.configuration.CoherencePartitionCachePropertyMBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a
weblogic.management.configuration.CoherencePartitionCachePropertyMBean entity.

This method can return the following links:

- **uri=**/management/weblogic/{version}/serverConfig/partitions/{name}/coherence PartitionCacheConfigs/{name}/coherencePartitionCacheProperties/{name} **rel=canonical**
  This resource.

- **uri=**/management/weblogic/{version}/serverConfig/partitions/{name}/coherence PartitionCacheConfigs/{name}/coherencePartitionCacheProperties **rel=parent**
  The parent resource of this resource.

- **uri=**/management/weblogic/{version}/serverConfig/partitions/{name}/coherence PartitionCacheConfigs/{name}/coherencePartitionCacheProperties/{name} **rel=self**
  This resource.
This resource manages a  
weblogic.management.configuration.DataSourcePartitionMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.DataSourcePartitionMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.DataSourcePartitionMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/dataSourcePartition rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/dataSourcePartition rel=self`
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/findEffectiveServerNames

The resource supports the following methods:

- POST
POST

Returns the names of servers for the partition's effective targets, with no duplicates.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a JSON object with a array of string return field.
This resource manages a collection of
weblogic.management.configuration.JDBCSystemResourceOverrideMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.JDBCSystemResourceOverrideMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of
weblogic.management.configuration.JDBCSystemResourceOverrideMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSystemResourceOverrides rel=canonical
  This resource.
- uri=/management/weblogic/{version}/serverConfig/partitions/{name} rel=parent
  The parent resource of this resource.
- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSyste
  mResourceOverrides rel=self
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSystemResourceOverrides/{name}

This resource manages a weblogic.management.configuration.JDBCSystemResourceOverrideMBean instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.JDBCSystemResourceOverrideMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JDBCSystemResourceOverrideMBean` entity.

This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSystemResourceOverrideMBean/JDBCPropertyOverrides

  This resource's JDBCPropertyOverrides collection resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSystemResourceOverrideMBean

  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSystemResourceOverrideMBean/rel=parent

  The parent resource of this resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSystemResourceOverrideMBean/rel=self

  This resource.
This resource manages a collection of `weblogic.management.configuration.JDBCPropertyOverrideMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.JDBCPropertyOverrideMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.JDBCPropertyOverrideMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSystemResourceOverrides/{name}/JDBCPropertyOverrides rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSystemResourceOverrides/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSystemResourceOverrides/{name}/JDBCPropertyOverrides rel=self`
  
  This resource.
This resource manages a
weblogic.management.configuration.JDBCPropertyOverrideMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JDBCPROPERTYoverrideMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JDBCPROPERTYoverrideMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSYSTEMResourceOverrides/{name}/JDBCPROPERTYOverrides/{name} rel=canonical`

  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSYSTEMResourceOverrides/{name}/JDBCPROPERTYOverrides rel=parent`

  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JDBCSYSTEMResourceOverrides/{name}/JDBCPROPERTYOverrides/{name} rel=self`

  This resource.
This resource manages a collection of `weblogic.management.configuration.JMSSystemResourceOverrideMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of
`weblogic.management.configuration.JMSSystemResourceOverrideMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of
`weblogic.management.configuration.JMSSystemResourceOverrideMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.JMSSystemResourceOverrideMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.JMSSystemResourceOverrideMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JMSSystemResourceOverrideMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers rel=foreignServers`
  
  This resource’s foreignServers collection resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name} rel=self`
  
  This resource.
This resource manages a collection of `weblogic.management.configuration.ForeignServerOverrideMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.ForeignServerOverrideMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.ForeignServerOverrideMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers rel=self`
  
  This resource.
This resource manages a
weblogic.management.configuration.ForeignServerOverrideMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ForeignServerOverrideMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ForeignServerOverrideMBean` entity.

This method can return the following links:

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}/JNDIProperties`  
  **rel**=JNDIProperties
  This resource’s JNDIProperties collection resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}`  
  **rel**=canonical
  This resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}/foreignConnectionFactories`  
  **rel**=foreignConnectionFactories
  This resource’s foreignConnectionFactories collection resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}/foreignDestinations`  
  **rel**=foreignDestinations
  This resource's foreignDestinations collection resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers`  
  **rel**=parent
  The parent resource of this resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers`  
  **rel**=self
  This resource.
This resource manages a collection of
weblogic.management.configuration.ForeignConnectionFactoryOverrideMBean
instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of
weblogic.management.configuration.ForeignConnectionFactoryOverrideMBean
instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of
weblogic.management.configuration.ForeignConnectionFactoryOverrideMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystem ResourceOverrides/{name}/foreignServers/{name}/foreignConnectionFactories rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystem ResourceOverrides/{name}/foreignServers/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystem ResourceOverrides/{name}/foreignServers/{name}/foreignConnectionFactories rel=self
  This resource.
This resource manages a `weblogic.management.configuration.ForeignConnectionFactoryOverrideMBean` instance.

The resource supports the following methods:

- GET
GET

Get this
weblogic.management.configuration.ForeignConnectionFactoryOverrideMBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a
weblogic.management.configuration.ForeignConnectionFactoryOverrideMBean entity.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystem
  ResourceOverrides/{name}/foreignServers/{name}/foreignConnectionFactories/{name} rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystem
  ResourceOverrides/{name}/foreignServers/{name}/foreignConnectionFactories
  rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystem
  ResourceOverrides/{name}/foreignServers/{name}/foreignConnectionFactories/{name} rel=self
  This resource.
This resource manages a collection of `weblogic.management.configuration.FOREIGNDESTINATIONOVERRIDE MbEn` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.ForeignDestinationOverrideMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.ForeignDestinationOverrideMBean` entities.

This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}/foreignDestinations
  - `rel=canonical`
  - This resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}
  - `rel=parent`
  - The parent resource of this resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}/foreignDestinations
  - `rel=self`
  - This resource.
This resource manages a weblogic.management.configuration.ForeignDestinationOverrideMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ForeignDestinationOverrideMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ForeignDestinationOverrideMBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystem ResourceOverrides/{name}/foreignServers/{name}/foreignDestinations/{name}`
  - rel = canonical
    - This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystem ResourceOverrides/{name}/foreignServers/{name}/foreignDestinations`
  - rel = parent
    - The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystem ResourceOverrides/{name}/foreignServers/{name}/foreignDestinations/{name}`
  - rel = self
    - This resource.
This resource manages a collection of
weblogic.management.configuration.PartitionPropertyMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.PartitionPropertyMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.PartitionPropertyMBean` entities.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}/JNDIProperties rel=canonical`
  This resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name} rel=parent`
  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}/JNDIProperties rel=self`
  This resource.
This resource manages a weblogic.management.configuration.PartitionPropertyMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.PartitionPropertyMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.PartitionPropertyMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}/JNDIProperties/{name}`
  **rel**=canonical
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}/JNDIProperties`  
  **rel**=parent
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/JMSSystemResourceOverrides/{name}/foreignServers/{name}/JNDIProperties/{name}`
  **rel**=self
  This resource.
This resource manages a `weblogic.management.configuration.JTAPartitionMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JTAPartitionMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JTAPartitionMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JTAPartition
rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}
rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/JTAPartition
rel=self`
  
  This resource.
The resource supports the following methods:

- POST
POST

Looks up the named available target.

Roles

Admin

Request Body

Must contain a JSON object with the following fields:

- **name**
  - the name of the target to find
  - **Type:** string

Response Body

Contains a JSON object with a `weblogic.management.configuration.TargetMBean` reference return field.
This resource manages a collection of
weblogic.management.configuration.MailSessionOverrideMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.MailSessionOverrideMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.MailSessionOverrideMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/mailSessionOverrides rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/mailSessionOverrides rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/mailSessionOverrides rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.MailSessionOverrideMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.MailSessionOverrideMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.MailSessionOverrideMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/mailSessionOverrides/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/mailSessionOverrides rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/mailSessionOverrides/{name} rel=self`
  
  This resource.
This resource manages a collection of
weblogic.management.configuration.ManagedExecutorServiceTemplateMBean
instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.ManagedExecutorServiceTemplateMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.ManagedExecutorServiceTemplateMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedExecutorServiceTemplates rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedExecutorServiceTemplates rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedExecutorServiceTemplates rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.ManagedExecutorServiceTemplateMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.ManagedExecutorServiceTemplateMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ManagedExecutorServiceTemplateMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedExecutorServiceTemplates/{name} rel=canonical`
  - This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedExecutorServiceTemplates rel=parent`
  - The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedExecutorServiceTemplates/{name} rel=self`
  - This resource.
This resource manages a collection of `weblogic.management.configuration.ManagedScheduledExecutorServiceTemplateMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of 
weblogic.management.configuration.ManagedScheduledExecutorServiceTemplateMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of 
weblogic.management.configuration.ManagedScheduledExecutorServiceTemplateMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedScheduledExecutorServiceTemplates rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedScheduledExecutorServiceTemplates rel=self
  This resource.
This resource manages a \texttt{weblogic.management.configuration.ManagedScheduledExecutorServiceTemplateMBean} instance.

The resource supports the following methods:

- \texttt{GET}
GET

Get this `weblogic.management.configuration.ManagedScheduledExecutorServiceTemplateMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ManagedScheduledExecutorServiceTemplateMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/managedScheduledExecutorServiceTemplates/{name}` **rel**=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/managedScheduledExecutorServiceTemplates` **rel**=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/managedScheduledExecutorServiceTemplates/{name}` **rel**=self
  
  This resource.
This resource manages a collection of
weblogic.management.configuration.ManagedThreadFactoryTemplateMBean
instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.ManagedThreadFactoryTemplateMBean
instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of
weblogic.management.configuration.ManagedThreadFactoryTemplateMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedThreadFactoryTemplates rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedThreadFactoryTemplates rel=self
  This resource.
This resource manages a `weblogic.management.configuration.ManagedThreadFactoryTemplateMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.ManagedThreadFactoryTemplateMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ManagedThreadFactoryTemplateMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedThreadFactoryTemplates/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedThreadFactoryTemplates rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/managedThreadFactoryTemplates/{name} rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.PartitionLogMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.PartitionLogMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.PartitionLogMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/partitionLog rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/partitionLog rel=self`
  This resource.
This resource manages a
weblogic.management.configuration.PartitionWorkManagerMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.PartitionWorkManagerMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.PartitionWorkManagerMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/partitionWorkManager rel=canonical`
  - This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name} rel=parent`
  - The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/partitionWorkManager rel=self`
  - This resource.
This resource manages a collection of\nweblogic.management.configuration.ResourceGroupMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.ResourceGroupMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.ResourceGroupMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.ResourceGroupMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ResourceGroupMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ResourceGroupMBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCStores rel=JDBCStores`
  This resource’s JDBCStores collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources rel=JDBCSystemResources`
  This resource’s JDBCSystemResources collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSBridgeDestinations rel=JMSBridgeDestinations`
  This resource’s JMSBridgeDestinations collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSServers rel=JMSServers`
  This resource’s JMSServers collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources rel=JMSSystemResources`
  This resource’s JMSSystemResources collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents rel=SAFAgents`
  This resource’s SAFAgents collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources rel=WLDFSystemResources`
  This resource’s WLDFSystemResources collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/findEffectiveTargets rel=action title=findEffectiveTargets`
  This resource’s findEffectiveTargets action resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/lookupTarget rel=action title=lookupTarget`
  This resource’s lookupTarget action resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments rel=appDeployments`
  This resource’s appDeployments collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=canonical`
This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/fileStores`  
  This resource’s fileStores collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders`  
  This resource’s foreignJNDIProviders collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries`  
  This resource’s libraries collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/mailSessions`  
  This resource’s mailSessions collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedExecutorServices`  
  This resource’s managedExecutorServices collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedScheduledExecutorServices`  
  This resource’s managedScheduledExecutorServices collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedThreadFactories`  
  This resource’s managedThreadFactories collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/messagingBridges`  
  This resource’s messagingBridges collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/osgiFrameworks`  
  This resource’s osgiFrameworks collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}`  
  The parent resource of this resource.

- **rel** = resourceGroupTemplate  
  This resource’s resourceGroupTemplate reference to a weblogic.management.configuration.ResourceGroupTemplateMBean resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}`  
  This resource.
This resource manages a collection of
weblogic.management.configuration.AppDeploymentMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.AppDeploymentMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.AppDeploymentMBean` entities.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments` **rel**=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}` **rel**=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments` **rel**=self
  
  This resource.
This resource manages a `weblogic.management.configuration.AppDeploymentMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.AppDeploymentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.AppDeploymentMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/createPlan rel=action title=createPlan`
  This resource’s createPlan action resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name} rel=self`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments rel=subDeployments`
  This resource’s subDeployments collection resource.
The resource supports the following methods:

- POST
POST

The resource supports the following methods:

- POST
- POST

POST

Create a deployment plan in the specified directory.

Roles

Admin, Deployer

Request Body

Must contain a JSON object with the following fields:

planPath

Type: string

Response Body

Contains a JSON object with a string return field.

POST

Create a deployment plan in a default directory

Roles

Admin, Deployer

Response Body

Contains a JSON object with a string return field.
This resource manages a collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

Roles

Admin, Deploper, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.SubDeploymentMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.SubDeploymentMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.SubDeploymentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SubDeploymentMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments/{name}` **rel**=canonical
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments` **rel**=parent
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments/{name}` **rel**=self
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments/{name}/subDeployments` **rel**=subDeployments
  This resource's subDeployments collection resource.
This resource manages a collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.SubDeploymentMBean` entities. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments/{name}/subDeployments` rel=canonical
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments/{name}/subDeployments` rel=parent
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments/{name}/subDeployments` rel=self
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments/{name}/subDeployments/{name}

This resource manages a `weblogic.management.configuration.SubDeploymentMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.SubDeploymentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SubDeploymentMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments/{name}/subDeployments/{name}` **rel**=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments/{name}/subDeployments/{name}/subDeployments` **rel**=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments/{name}/subDeployments/{name}` **rel**=self
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/appDeployments/{name}/subDeployments/{name}/subDeployments/subDeployments` **rel**=subDeployments
  
  This resource’s subDeployments collection resource.
This resource manages a collection of weblogic.management.configuration.FileStoreMBean instances. The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.FileStoreMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.FileStoreMBean` entities.

This method can return the following links:

- `uri=\management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/fileStores rel=canonical`
  This resource.

- `uri=\management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent`
  The parent resource of this resource.

- `uri=\management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/fileStores rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.FileStoreMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.FileStoreMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.FileStoreMBean` entity.

This method can return the following links:

- `uri={management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/fileStores/{name}} rel=canonical`
  This resource.

- `uri={management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/fileStores} rel=parent`
  The parent resource of this resource.

- `uri={management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/fileStores/{name}} rel=self`
  This resource.
The resource supports the following methods:

- POST
POST

Returns the targets actually used by this resource group, accounting for partition-level defaulting.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a JSON object with a array of weblogic.management.configuration.TargetMBean references return field.
This resource manages a collection of `weblogic.management.configuration.ForeignJNDIProviderMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.ForeignJNDIPreviderMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.ForeignJNDIPreviderMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders rel=canonical
  This resource.
- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent
  The parent resource of this resource.
- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders rel=self
  This resource.
This resource manages a `weblogic.management.configuration.ForeignJNDIProviderMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ForeignJNDIProviderMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ForeignJNDIProviderMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders/{name}` **rel**=canonical
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders/{name}/foreignJNDILinks` **rel**=foreignJNDILinks
  This resource's foreignJNDILinks collection resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders` **rel**=parent
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders/{name}` **rel**=self
  This resource.
This resource manages a collection of weblogic.management.configuration.ForeignJNDILinkMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.ForeignJNDILinkMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.ForeignJNDILinkMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders/{name}/foreignJNDILinks rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders/{name}/foreignJNDILinks rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.ForeignJNDILinkMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ForeignJNDILinkMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ForeignJNDILinkMBean` entity.

This method can return the following links:

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders/{name}/foreignJNDILinks/{name}`
  - **rel**=canonical
  - This resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders/{name}/foreignJNDILinks`
  - **rel**=parent
  - The parent resource of this resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/foreignJNDIProviders/{name}/foreignJNDILinks/{name}`
  - **rel**=self
  - This resource.
This resource manages a collection of
weblogic.management.configuration.JDBCStoreMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.management.configuration.JDBCStoreMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.JDBCStoreMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCStores rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCStores rel=self
  This resource.
This resource manages a `weblogic.management.configuration.JDBCStoreMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JDBCStoreMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JDBCStoreMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCStores/{name} rel=canonical`
  This resource.

- `rel=dataSource`
  This resource's dataSource reference to a `weblogic.management.configuration.JDBCSystemResourceMBean` resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCStores rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCStores/{name} rel=self`
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources

This resource manages a collection of
weblogic.management.configuration.JDBCSystemResourceMBean instances.

The resource supports the following methods:

■ GET
GET

Get this collection of
weblogic.management.configuration.JDBCSystemResourceMBean instances.

Roles

Admin, Deploier, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.JDBCSystemResourceMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources rel=self
  This resource.
This resource manages a `weblogic.management.configuration.JDBCSystemResourceMBean` instance.

The resource supports the following methods:

- GET
GET

Get this weblogic.management.configuration.JDBCSystemResourceMBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.management.configuration.JDBCSystemResourceMBean entity.

This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource
  
  This resource's JDBCResource singleton resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}
  
  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments
  
  This resource's subDeployments collection resource.
This resource manages a `weblogic.j2ee.descriptor.wl.JDBCDataSourceBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.JDBCDataSourceBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.JDBCDataSourceBean` entity.

This method can return the following links:

- `uri=/management/weblogi({version})/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCConnectionPoolParams rel=JDBCConnectionPoolParams`
  This resource's JDBCConnectionPoolParams singleton resource.

- `uri=/management/weblogi({version})/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDataSourceParams rel=JDBCDataSourceParams`
  This resource's JDBCDataSourceParams singleton resource.

- `uri=/management/weblogi({version})/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams rel=JDBCDriverParams`
  This resource's JDBCDriverParams singleton resource.

- `uri=/management/weblogi({version})/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCOracleParams rel=JDBCOracleParams`
  This resource's JDBCOracleParams singleton resource.

- `uri=/management/weblogi({version})/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCXAParams rel=JDBCXAParams`
  This resource's JDBCXAParams singleton resource.

- `uri=/management/weblogi({version})/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource rel=canonical`
  This resource.

- `uri=/management/weblogi({version})/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/internalProperties rel=internalProperties`
  This resource's internalProperties singleton resource.

- `uri=/management/weblogi({version})/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogi({version})/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource rel=self`
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.JDBCPropertiesBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.JDBCPropertiesBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.JDBCPropertiesBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/internalProperties` rel=canonical
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource` rel=parent
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/internalProperties/properties` rel=properties
  This resource's properties collection resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/internalProperties` rel=self
  This resource.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.JDBCPropertyBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.JDBCPropertyBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.JDBCPropertyBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/internalProperties/properties rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/internalProperties/properties rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/internalProperties/properties rel=self`
  
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/internalProperties/properties/{name}

This resource manages a weblogic.j2ee.descriptor.wl.JDBCPropertyBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.JDBCPropertyBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.JDBCPropertyBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/internalProperties/properties/{name}** rel=canonical
  
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/internalProperties/properties` rel=parent
  
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/internalProperties/properties/properties/{name}` rel=self
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.JDBCConnectionPoolParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this weblogic.j2ee.descriptor.wl.JDBCConnectionPoolParamsBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.j2ee.descriptor.wl.JDBCConnectionPoolParamsBean entity.

This method can return the following links:

- **uri** = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCConnectionPoolParams rel=canonical
  
  This resource.

- **uri** = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource rel=parent
  
  The parent resource of this resource.

- **uri** = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCConnectionPoolParams rel=self
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.JDBCDataSourceParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.JDBCDataSourceParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.JDBCDataSourceParamsBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDataSourceParams` rel=canonical
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource` rel=parent
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDataSourceParams` rel=self
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.JDBCDriverParamsBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.JDBCDriverParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.JDBCDriverParamsBean` entity.

This method can return the following links:

- `uri="/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams" rel=canonical`
  
  This resource.

- `uri="/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource" rel=parent`
  
  The parent resource of this resource.

- `uri="/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties" rel=properties`
  
  This resource's properties singleton resource.

- `uri="/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams" rel=self`
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.JDBCPropertiesBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.JDBCPropertiesBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.JDBCPropertiesBean` entity.

This method can return the following links:

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties` rel=canonical
  This resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties/properties` rel=parent
  The parent resource of this resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties/properties` rel=properties
  This resource's properties collection resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties` rel=self
  This resource.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.JDBCPropertyBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.JDBCPropertyBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.JDBCPropertyBean` entities.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties/properties`
  
  rel=`canonical`
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties`
  
  rel=`parent`
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties/properties`
  
  rel=`self`
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.JDBCPropertyBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this weblogic.j2ee.descriptor.wl.JDBCPropertyBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.j2ee.descriptor.wl.JDBCPropertyBean entity.

This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties/properties/\{name\} **rel**=canonical
  
  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties/properties **rel**=parent
  
  The parent resource of this resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCDriverParams/properties/properties/\{name\} **rel**=self
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.JDBCOracleParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.JDBCOracleParamsBean` instance.

Roles

Admin, Deplyer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.JDBCOracleParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCOracleParams rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCOracleParams rel=self`
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.JDBCXAParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this weblogic.j2ee.descriptor.wl.JDBCXAParamsBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.j2ee.descriptor.wl.JDBCXAParamsBean entity.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCXAParams rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/JDBCResource/JDBCXAParams rel=self
  This resource.
This resource manages a collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.management.configuration.SubDeploymentMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.SubDeploymentMBean entities. This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments rel=self
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/{name}

This resource manages a `weblogic.management.configuration.SubDeploymentMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.SubDeploymentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SubDeploymentMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/{name}
  rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/{name} rel=self`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/subDeployments rel=subDeployments`
  
  This resource's subDeployments collection resource.
This resource manages a collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.SubDeploymentMBean` entities.

This method can return the following links:

- **uri**`=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/{name}/subDeployments` _rel_=canonical
  
  This resource.

- **uri**`=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/{name}` _rel_=parent
  
  The parent resource of this resource.

- **uri**`=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/{name}/subDeployments` _rel_=self
  
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/{name}/subDeployments/{name}

This resource manages a `weblogic.management.configuration.SubDeploymentMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.SubDeploymentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SubDeploymentMBean` entity.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/{name}/subDeployments/{name} rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/{name}/subDeployments rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/{name}/subDeployments rel=self
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JDBCSystemResources/{name}/subDeployments/{name}/subDeployments rel=subDeployments
  This resource’s subDeployments collection resource.
This resource manages a collection of `weblogic.management.configuration.JMSBridgeDestinationMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.management.configuration.JMSBridgeDestinationMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.JMSBridgeDestinationMBean entities.

This method can return the following links:

- **uri**=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSBridgeDestinations **rel**=canonical
  This resource.

- **uri**=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} **rel**=parent
  The parent resource of this resource.

- **uri**=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSBridgeDestinations **rel**=self
  This resource.
This resource manages a
`weblogic.management.configuration.JMSBridgeDestinationMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JMSBridgeDestinationMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JMSBridgeDestinationMBean` entity.

This method can return the following links:

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSBridgeDestinations/{name}` rel=canonical
  This resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSBridgeDestinations` rel=parent
  The parent resource of this resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSBridgeDestinations/{name}` rel=self
  This resource.
This resource manages a collection of `weblogic.management.configuration.JMSServerMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.management.configuration.JMSServerMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.JMSServerMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSServers rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSServers rel=self
  This resource.
This resource manages a `weblogic.management.configuration.JMSServerMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JMSServerMBean` instance.

Roles

Admin, Deploier, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JMSServerMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSServers/{name}/JMSMessageLogFile rel=JMSMessageLogFile`
  
  This resource's JMSMessageLogFile singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSServers/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSServers/{name} rel=parent`
  
  The parent resource of this resource.

- `rel=persistentStore`
  
  This resource's persistentStore reference to a `weblogic.management.configuration.PersistentStoreMBean` resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSServers/{name} rel=self`
  
  This resource.
This resource manages a
\texttt{weblogic.management.configuration.JMSMessageLogFileMBean} instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JMSMessageLogFileMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JMSMessageLogFileMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSServers/{name}/JMSMessageLogFile` rel=canonical
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSServers/{name}` rel=parent
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSServers/{name}/JMSMessageLogFile` rel=self
  This resource.
This resource manages a collection of `weblogic.management.configuration.JMSSystemResourceMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.JMSSystemResourceMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.JMSSystemResourceMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/(version)/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources rel=canonical`
  
  This resource.

- `uri=/management/weblogic/(version)/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/(version)/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.JMSSystemResourceMBean` instance.

The resource supports the following methods:

- GET
GET

Get this weblogic.management.configuration.JMSSystemResourceMBean instance.

Roles

Admin, Deploer, Monitor, Operator

Response Body

Contains a weblogic.management.configuration.JMSSystemResourceMBean entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource rel=JMSResource`
  This resource's JMSResource singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name} rel=parent`
  The parent resource of this resource.

- `rel=resource`
  This resource's resource reference to a weblogic.descriptor.DescriptorBean resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name} rel=self`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments rel=subDeployments`
  This resource's subDeployments collection resource.
This resource manages a weblogic.j2ee.descriptor.wl.JMSBean instance.
The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.JMSBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.JMSBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFErrorHandlings`  
  rel = SAFErrorHandlings
  This resource's SAFErrorHandlings collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations`  
  rel = SAFImportedDestinations
  This resource's SAFImportedDestinations collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFRemoteContexts`  
  rel = SAFRemoteContexts
  This resource's SAFRemoteContexts collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource`  
  rel = canonical
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories`  
  rel = connectionFactories
  This resource's connectionFactories collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/destinationKeys`  
  rel = destinationKeys
  This resource's destinationKeys collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers`  
  rel = foreignServers
  This resource's foreignServers collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues`  
  rel = queues
  This resource's queues collection resource.
- uri = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/quotas rel=quotas
  This resource’s quotas collection resource.

- uri = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource rel=self
  This resource.

- uri = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates rel=templates
  This resource’s templates collection resource.

- uri = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics rel=topics
  This resource’s topics collection resource.

- uri = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues rel=uniformDistributedQueues
  This resource’s uniformDistributedQueues collection resource.

- uri = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics rel=uniformDistributedTopics
  This resource’s uniformDistributedTopics collection resource.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.JMSConnectionFactoryBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.JMSConnectionFactoryBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.JMSConnectionFactoryBean` entities.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories` rel=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource` rel=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories` rel=self
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.JMSConnectionFactoryBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.JMSConnectionFactoryBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.JMSConnectionFactoryBean` entity.

This method can return the following links:

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}` rel=canonical
  This resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/clientParams` rel=clientParams
  This resource’s clientParams singleton resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/defaultDeliveryParams` rel=defaultDeliveryParams
  This resource’s defaultDeliveryParams singleton resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/flowControlParams` rel=flowControlParams
  This resource’s flowControlParams singleton resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/loadBalancingParams` rel=loadBalancingParams
  This resource’s loadBalancingParams singleton resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/securityParams` rel=parent
  The parent resource of this resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/securityParams` rel=securityParams
  This resource’s securityParams singleton resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/rel=self` rel=self
  This resource.
- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/transactionParams rel=transactionParams

This resource's transactionParams singleton resource.
This resource manages a `weblogic.j2ee.descriptor.wl.ClientParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.ClientParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.ClientParamsBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/clientParams` **rel**=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}` **rel**=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/clientParams` **rel**=self
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.DefaultDeliveryParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this weblogic.j2ee.descriptor.wl.DefaultDeliveryParamsBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.j2ee.descriptor.wl.DefaultDeliveryParamsBean entity.

This method can return the following links:

- uri{/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/defaultDeliveryParams rel=canonical
  This resource.

- uri{/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name} rel=parent
  The parent resource of this resource.

- uri{/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/defaultDeliveryParams rel=self
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.FlowControlParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.FlowControlParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.FlowControlParamsBean` entity. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/flowControlParams rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/flowControlParams rel=self`
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.LoadBalancingParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.LoadBalancingParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.LoadBalancingParamsBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/loadBalancingParams rel=canonical`
  
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name} rel=parent`
  
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/loadBalancingParams rel=self`
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.SecurityParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.SecurityParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.SecurityParamsBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/securityParams` **rel**=canonical

  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}` **rel**=parent

  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/securityParams` **rel**=self

  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.TransactionParamsBean` instance. The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.TransactionParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.TransactionParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/transactionParams rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/connectionFactories/{name}/transactionParams rel=self`
  This resource.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.DestinationKeyBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.j2ee.descriptor.wl.DestinationKeyBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.j2ee.descriptor.wl.DestinationKeyBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/destinationKeys
  rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource
  rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/destinationKeys
  rel=self
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/destinationKeys/{name}

This resource manages a `weblogic.j2ee.descriptor.wl.DestinationKeyBean` instance.
The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.DestinationKeyBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.DestinationKeyBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/destinationKeys/{name}` **rel** = canonical
  
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/destinationKeys` **rel** = parent
  
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/destinationKeys/{name}` **rel** = self
  
  This resource.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.FOREIGN_SERVER_Bean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.ForeignServerBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.ForeignServerBean` entities.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers` **rel**=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource` **rel**=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers` **rel**=self
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.ForeignServerBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.ForeignServerBean` instance.

Roles

Admin, Deploer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.ForeignServerBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResources/{name}/foreignServers/{name}/JNDIProperties`  
  This resource's JNDIProperties collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}`  
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignConnectionFactories`  
  This resource's foreignConnectionFactories collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignDestinations`  
  This resource's foreignDestinations collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/ foreignServers`  
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/self`  
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignConnectionFactories

This resource manages a collection of `weblogic.j2ee.descriptor.wl.ForeignConnectionFactoryBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.j2ee.descriptor.wl.ForeignConnectionFactoryBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.j2ee.descriptor.wl.ForeignConnectionFactoryBean entities.

This method can return the following links:

- **uri** = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignConnectionFactories rel=canonical
  This resource.

- **uri** = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignConnectionFactories rel=parent
  The parent resource of this resource.

- **uri** = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignConnectionFactories rel=self
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.ForeignConnectionFactoryBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.ForeignConnectionFactoryBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.ForeignConnectionFactoryBean` entity.

This method can return the following links:

- `uri`= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignConnectionFactories/{name}` rel=canonical
  
  This resource.

- `uri`= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignConnectionFactories` rel=parent
  
  The parent resource of this resource.

- `uri`= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignConnectionFactories/{name}` rel=self
  
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignDestinations

This resource manages a collection of weblogic.j2ee.descriptor.wl.ForeignDestinationBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.ForeignDestinationBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.ForeignDestinationBean` entities.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignDestinations` rel=canonical
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignDestinations` rel=parent
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignDestinations` rel=self
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.ForeignDestinationBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.ForeignDestinationBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.ForeignDestinationBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignDestinations/{name}`
  rel=canonical
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignDestinations` rel=parent
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/foreignDestinations/{name}` rel=self
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/JNDIProperties

This resource manages a collection of `weblogic.j2ee.descriptor.wl.PropertyBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.j2ee.descriptor.wl.PropertyBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.PropertyBean` entities.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/JNDIProperties rel=canonical`

  This resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/JNDIProperties rel=parent`

  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/JNDIProperties rel=self`

  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.PropertyBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.PropertyBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.PropertyBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/JNDIProperties/{key} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/JNDIProperties rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/foreignServers/{name}/JNDIProperties/{key} rel=self`
  
  This resource.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.QueueBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.QueueBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.QueueBean` entities.

This method can return the following links:

- `uri`=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues rel=canonical
  This resource.

- `uri`=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource rel=parent
  The parent resource of this resource.

- `uri`=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues rel=self
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.QueueBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.QueueBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.QueueBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}`
  `rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryFailureParams` `rel=deliveryFailureParams`
  This resource’s deliveryFailureParams singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryParamsOverrides` `rel=deliveryParamsOverrides`
  This resource’s deliveryParamsOverrides singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/messageLoggingParams` `rel=messageLoggingParams`
  This resource’s messageLoggingParams singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/thresholds` `rel=thresholds`
  This resource’s thresholds singleton resource.

- `rel=quota`
  This resource’s quota reference to a `weblogic.j2ee.descriptor.wl.QuotaBean` resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/self` `rel=self`
  This resource.

- `rel=template`
  This resource’s template reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryFailureParams/findSubDeploymentName` **rel**=`action`
  
  This resource's `findSubDeploymentName` action resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryFailureParams` **rel**=`canonical`
  
  This resource.

- **rel**=`errorDestination`
  
  This resource's `errorDestination` reference to a `weblogic.j2ee.descriptor.wl.DestinationBean` resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryFailureParams` **rel**=`parent`
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryFailureParams` **rel**=`self`
  
  This resource.

- **rel**=`templateBean`
  
  This resource's `templateBean` reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryFailureParams/findSubDeploymentName

The resource supports the following methods:

- POST
POST

This is used to find the sub-deployment-name for this destination.

Roles

Admin, Deployer

Response Body

Contains a JSON object with a string return field.
This resource manages a `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean entity.

This method can return the following links:

- **uri** = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryParamsOverrides rel=canonical
  
  This resource.

- **uri** = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name} rel=parent
  
  The parent resource of this resource.

- **uri** = /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/deliveryParamsOverrides rel=self
  
  This resource.

- rel=templateBean
  
  This resource's templateBean reference to a weblogic.j2ee.descriptor.wl.TemplateBean resource.
This resource manages a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/messageLoggingParams rel=canonical`

  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name} rel=parent`

  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/messageLoggingParams rel=self`

  This resource.

- `rel=templateBean`

  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/thresholds` `rel` = canonical
  
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}` `rel` = parent
  
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/queues/{name}/thresholds` `rel` = self
  
  This resource.

- **rel** = templateBean

  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.QuotaBean` instances. The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.QuotaBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.QuotaBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/quotas rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/quotas rel=self`
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.QuotaBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.QuotaBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.QuotaBean` entity.

This method can return the following links:

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/quotas/{name}**
  
  **rel=canonical**
  
  This resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/quotas**
  
  **rel=parent**
  
  The parent resource of this resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/quotas/{name}**
  
  **rel=self**
  
  This resource.
This resource manages a collection of
weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean` instances.

Roles

Admin, Deploeyer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFErrorHandlings` rel=canonical
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource` rel=parent
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFErrorHandlings` rel=self
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean` entity.

This method can return the following links:

- `rel=SAFErrorDestination`
  This resource's SAFErrorDestination reference to a `weblogic.j2ee.descriptor.wl.SAFDestinationBean` resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFErrorHandlings/{name}`
  `rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFErrorHandlings/{name}`
  `rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFErrorHandlings/{name}`
  `rel=self`
  This resource.
This resource manages a collection of
weblogic.j2ee.descriptor.wl.SAFImportedDestinationsBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.SAFImportedDestinationsBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.SAFImportedDestinationsBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations rel=self`
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.SAFImportedDestinationsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.SAFImportedDestinationsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.SAFImportedDestinationsBean` entity.

This method can return the following links:

- **rel**=SAFErrorHandling
  
  This resource’s SAFErrorHandling reference to a `weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean` resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFQueues` **rel**=SAFQueues
  
  This resource’s SAFQueues collection resource.

- **rel**=SAFRemoteContext
  
  This resource’s SAFRemoteContext reference to a `weblogic.j2ee.descriptor.wl.SAFRemoteContextBean` resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFTopics` **rel**=SAFTopics
  
  This resource’s SAFTopics collection resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}` **rel**=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/messageLoggingParams` **rel**=messageLoggingParams
  
  This resource’s messageLoggingParams singleton resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/parent` **rel**=parent
  
  The parent resource of this resource.
This resource manages a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

Roles
Admin, Deployer, Monitor, Operator

Response Body
Contains a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/messageLoggingParams` **rel**=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource` **rel**=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/messageLoggingParams` **rel**=self
  
  This resource.

- **rel**=templateBean

  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.SAFQueueBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.j2ee.descriptor.wl.SAFQueueBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.SAFQueueBean` entities.

This method can return the following links:

- uri="/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFQueues rel=canonical
  This resource.

- uri="/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name} rel=parent
  The parent resource of this resource.

- uri="/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFQueues rel=self
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.SAFQueueBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.SAFQueueBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.SAFQueueBean` entity.

This method can return the following links:

- **rel=SAFEErrorHandling**
  This resource's SAFErrorHandling reference to a `weblogic.j2ee.descriptor.wl.SAFEErrorHandlingBean` resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFQueues/{name} rel=canonical**
  This resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFQueues/{name}/messageLoggingParams rel=messageLoggingParams**
  This resource's messageLoggingParams singleton resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFQueues rel=parent**
  The parent resource of this resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFQueues/{name} rel=self**
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFQueues/{name}/messageLoggingParams rel=canonical`
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFQueues/{name} rel=parent`
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFQueues/{name}/messageLoggingParams rel=self`
  
  This resource.

- **rel=templateBean**
  
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.SAFTopicBean`
instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.SAFTopicBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.SAFTopicBean` entities.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFTopics rel=canonical`
  
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name} rel=parent`
  
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFTopics rel=self`
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.SAFTopicBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.SAFTopicBean` instance.

Roles

Admin, Deploeyer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.SAFTopicBean` entity.

This method can return the following links:

- rel=SAFErrorHandling
  This resource's SAFErrorHandling reference to a `weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean` resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFTopics/{name} rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFTopics/{name}/messageLoggingParams rel=messageLoggingParams
  This resource's messageLoggingParams singleton resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFTopics rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFTopics/{name} rel=self
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFTopics/{name}/messageLoggingParams` **rel** = canonical
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFTopics/{name}` **rel** = parent
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFImportedDestinations/{name}/SAFTopics/{name}/messageLoggingParams` **rel** = self
  This resource.

- **rel** = templateBean
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a collection of
weblogic.j2ee.descriptor.wl.SAFRemoteContextBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.SAFRemoteContextBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.SAFRemoteContextBean` entities.

This method can return the following links:

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFRemoteContexts` rel=canonical
  
  This resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource` rel=parent
  
  The parent resource of this resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFRemoteContexts` rel=self
  
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFRemoteContexts/{name}

This resource manages a `weblogic.j2ee.descriptor.wl.SAFRemoteContextBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.SAFRemoteContextBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.SAFRemoteContextBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFRemoteContexts/{name}/SAFLoginContext rel=SAFLoginContext`
  This resource’s SAFLoginContext singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFRemoteContexts/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFRemoteContexts/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFRemoteContexts/{name} rel=self`
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.SAFLoginContextBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.SAFLoginContextBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.SAFLoginContextBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFRemoteContexts/{name}/SAFLoginContext rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFRemoteContexts/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/SAFRemoteContexts/{name}/SAFLoginContext rel=self`
  This resource.
This resource manages a collection of weblogic.j2ee.descriptor.wl.TemplateBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.j2ee.descriptor.wl.TemplateBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.j2ee.descriptor.wl.TemplateBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates rel=self
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.TemplateBean` instance.

The resource supports the following methods:

- `GET`
GET

Get this `weblogic.j2ee.descriptor.wl.TemplateBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.TemplateBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/findErrorDestination` _rel_ = `action` _title_ = `findErrorDestination`
  This resource’s `findErrorDestination` action resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}` _rel_ = `canonical`
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/deliveryFailureParams` _rel_ = `deliveryFailureParams`
  This resource’s `deliveryFailureParams` singleton resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/deliveryParamsOverrides` _rel_ = `deliveryParamsOverrides`
  This resource’s `deliveryParamsOverrides` singleton resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/groupParams` _rel_ = `groupParams`
  This resource’s `groupParams` collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/messageLoggingParams` _rel_ = `messageLoggingParams`
  This resource’s `messageLoggingParams` singleton resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/multicast` _rel_ = `multicast`
  This resource’s `multicast` singleton resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates` _rel_ = `parent`
  The parent resource of this resource.

- **rel** = `quota`
This resource’s quota reference to a weblogic.j2ee.descriptor.wl.QuotaBean resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name} 
  rel=self

  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/thresholds 
  rel=thresholds

  This resource’s thresholds singleton resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/topicSubscriptionParams 
  rel=topicSubscriptionParams

  This resource’s topicSubscriptionParams singleton resource.
This resource manages a `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/deliveryFailureParams/findSubDeploymentName rel=action
title=findSubDeploymentName`
  This resource’s findSubDeploymentName action resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/deliveryFailureParams rel=canonical`
  This resource.

- `rel=errorDestination`
  This resource’s errorDestination reference to a `weblogic.j2ee.descriptor.wl.DestinationBean` resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/deliveryFailureParams rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/deliveryFailureParams rel=self`
  This resource.

- `rel=templateBean`
  This resource’s templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
The resource supports the following methods:

- POST
POST

This is used to find the sub-deployment-name for this destination.

Roles

Admin, Deployer

Response Body

Contains a JSON object with a string return field.
This resource manages a `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/deliveryParamsOverrides rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/deliveryParamsOverrides rel=self`
  This resource.

- `rel=templateBean`
  This resource’s templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
The resource supports the following methods:

- POST
POST

Finds the name of the error destination to use when a destination comes from a specific group

Roles

Admin, Deployer

Request Body

Must contain a JSON object with the following fields:

- **subDeploymentName**
  The subDeployment for which to find the quota
  
  **Type:** string

Response Body

Contains a JSON object with a weblogic.j2ee.descriptor.wl.DestinationBean reference return field.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.GroupParamsBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.j2ee.descriptor.wl.GroupParamsBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.GroupParamsBean` entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/groupParams rel=canonical
  
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}
  rel=parent
  
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/groupParams rel=self
  
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.GroupParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.GroupParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.GroupParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/groupParams/{subDeploymentName} rel=canonical`
  This resource.

- `rel=errorDestination`
  This resource’s errorDestination reference to a `weblogic.j2ee.descriptor.wl.DestinationBean` resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/groupParams rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/groupParams/{subDeploymentName} rel=self`
  This resource.
This resource manages a weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/messageLoggingParams rel=canonical`
  - This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name} rel=parent`
  - The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/messageLoggingParams rel=self`
  - This resource.

- `rel=templateBean`
  - This resource’s `templateBean` reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.MulticastParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.MulticastParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.MulticastParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/multicast` `rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}` `rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/multicast` `rel=self`
  
  This resource.

- `rel=templateBean`
  
  This resource's `templateBean` reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/thresholds rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/thresholds rel=self`
  
  This resource.

- `rel=templateBean`
  
  This resource’s `templateBean` reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/topicSubscriptionParams rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/templates/{name}/topicSubscriptionParams rel=self`
  
  This resource.

- `rel=templateBean`
  
  This resource's `templateBean` reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.TopicBean` instances. The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.j2ee.descriptor.wl.TopicBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.TopicBean` entities.

This method can return the following links:

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics rel=canonical`
  This resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource rel=parent`
  The parent resource of this resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics rel=self`
  This resource.
This resource manages a weblogic.j2ee.descriptor.wl.TopicBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.TopicBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.TopicBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}`
  **rel**=canonical
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryFailureParams`
  **rel**=deliveryFailureParams
  This resource's deliveryFailureParams singleton resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryParamsOverrides`
  **rel**=deliveryParamsOverrides
  This resource's deliveryParamsOverrides singleton resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/messageLoggingParams`
  **rel**=messageLoggingParams
  This resource's messageLoggingParams singleton resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/multicast`
  **rel**=multicast
  This resource's multicast singleton resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/parent`
  **rel**=parent
  The parent resource of this resource.

- **rel**=quota
  This resource's quota reference to a `weblogic.j2ee.descriptor.wl.QuotaBean` resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/self`
  **rel**=self
  This resource.

- **rel**=template
  This resource's template reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSRe

   ■ uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/thresh
   oldS rel=thresholds

   This resource's thresholds singleton resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGr
   oups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/topicS
   ubscriptionParams rel=topicSubscriptionParams

   This resource's topicSubscriptionParams singleton resource.
This resource manages a `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryFailureParams/findSubDeploymentName rel=action`
  
  This resource's findSubDeploymentName action resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryFailureParams rel=canonical`
  
  This resource.

- `rel=errorDestination`
  
  This resource's errorDestination reference to a `weblogic.j2ee.descriptor.wl.DestinationBean` resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryFailureParams rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryFailureParams rel=self`
  
  This resource.

- `rel=templateBean`
  
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryFailureParams/findSubDeploymentName

The resource supports the following methods:

- POST
POST

This is used to find the sub-deployment-name for this destination.

Roles

Admin, Deployer

Response Body

Contains a JSON object with a string return field.
This resource manages a `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` entity.

This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryParams Overrides rel=canonical
  
  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}
  
  rel=parent

  The parent resource of this resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/deliveryParamsOverrides rel=self
  
  This resource.

- rel=templateBean
  
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

 Get this `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` entity.

This method can return the following links:

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/messageLoggingParams rel=canonical`
  
  This resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name} rel=parent`
  
  The parent resource of this resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/messageLoggingParams rel=self`
  
  This resource.

- **rel**=templateBean

  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.MulticastParamsBean` instance. The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.MulticastParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.MulticastParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/multicast rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/multicast rel=self`
  This resource.

- `rel=templateBean`
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` entity. This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/thresholds **rel**=canonical
  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name} **rel**=parent
  The parent resource of this resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/thresholds **rel**=self
  This resource.

- **rel**=templateBean
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean` entity.

This method can return the following links:

- **uri**= /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/topicSubscriptionParams rel=canonical
  This resource.

- **uri**= /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name} rel=parent
  The parent resource of this resource.

- **uri**= /management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/topics/{name}/topicSubscriptionParams rel=self
  This resource.

- **rel**=templateBean
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a collection of `weblogic.j2ee.descriptor.wl.UniformDistributedQueueBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.j2ee.descriptor.wl.UniformDistributedQueueBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.j2ee.descriptor.wl.UniformDistributedQueueBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues rel=canonical`
  - This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource rel=parent`
  - The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues rel=self`
  - This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.UniformDistributedQueueBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.UniformDistributedQueueBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.UniformDistributedQueueBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}`
  **rel**=canonical
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/deliveryFailureParams`  
  **rel**=deliveryFailureParams
  This resource's deliveryFailureParams singleton resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/deliveryParamsOverrides`  
  **rel**=deliveryParamsOverrides
  This resource's deliveryParamsOverrides singleton resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/messageLoggingParams`  
  **rel**=messageLoggingParams
  This resource's messageLoggingParams singleton resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}`  
  **rel**=parent
  The parent resource of this resource.

- **rel**=quota
  This resource's quota reference to a `weblogic.j2ee.descriptor.wl.QuotaBean` resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}`  
  **rel**=self
  This resource.

- **rel**=template
  This resource's template reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/thresholds`  
  **rel**=thresholds
  This resource.
This resource’s thresholds singleton resource.
This resource manages a `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/deliveryFailureParams/findSubDeploymentName rel=action title=findSubDeploymentName`
  This resource’s findSubDeploymentName action resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/deliveryFailureParams rel=canonical`
  This resource.

- `rel=errorDestination`
  This resource’s errorDestination reference to a weblogic.j2ee.descriptor.wl.DestinationBean resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/deliveryFailureParams rel=self`
  This resource.

- `rel=templateBean`
  This resource’s templateBean reference to a weblogic.j2ee.descriptor.wl.TemplateBean resource.
The resource supports the following methods:

- POST
POST

This is used to find the sub-deployment-name for this destination.

Roles

Admin, Deployer

Response Body

Contains a JSON object with a string return field.
This resource manages a `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` entity.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/deliveryParamsOverrides rel=canonical`
  This resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name} rel=parent`
  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/deliveryParamsOverrides rel=self`
  This resource.

- `rel=templateBean`
  This resource’s templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` entity.

This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/messageLoggingParams rel=canonical
  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name} rel=parent
  The parent resource of this resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/messageLoggingParams rel=self
  This resource.

- **rel**=templateBean
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` instance.
The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` entity.

This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/thresholds rel=canonical
  
  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name} rel=parent
  
  The parent resource of this resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedQueues/{name}/thresholds rel=self
  
  This resource.

- **rel**=templateBean
  
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a collection of weblogic.j2ee.descriptor.wl.UniformDistributedTopicBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.j2ee.descriptor.wl.UniformDistributedTopicBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.j2ee.descriptor.wl.UniformDistributedTopicBean entities. This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics rel=self
  This resource.
This resource manages a `weblogic.j2ee.descriptor.wl.UniformDistributedTopicBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.UniformDistributedTopicBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.UniformDistributedTopicBean` entity.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name} rel=canonical`
  This resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/deliveryFailureParams rel=deliveryFailureParams`
  This resource’s `deliveryFailureParams` singleton resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/deliveryParamsOverrides rel=deliveryParamsOverrides`
  This resource’s `deliveryParamsOverrides` singleton resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/messageLoggingParams rel=messageLoggingParams`
  This resource’s `messageLoggingParams` singleton resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/multicast rel=multicast`
  This resource’s `multicast` singleton resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/multicast rel=parent`
  The parent resource of this resource.

- `rel=quota`
  This resource’s quota reference to a `weblogic.j2ee.descriptor.wl.QuotaBean` resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name} rel=self`
  This resource.

- `rel=template`
This resource’s template reference to a weblogic.j2ee.descriptor.wl.TemplateBean resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/thresholds rel=thresholds`
  This resource’s thresholds singleton resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/topicSubscriptionParams rel=topicSubscriptionParams`
  This resource’s topicSubscriptionParams singleton resource.
This resource manages a `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` entity.

This method can return the following links:

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/deliveryFailureParams/findSubDeploymentName` rel=action
title=findSubDeploymentName

This resource's findSubDeploymentName action resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/deliveryFailureParams` rel=canonical

This resource.

- rel=errorDestination

This resource's errorDestination reference to a `weblogic.j2ee.descriptor.wl.DestinationBean` resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}` rel=parent

The parent resource of this resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/deliveryFailureParams` rel=self

This resource.

- rel=templateBean

This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
The resource supports the following methods:

- POST
POST

This is used to find the sub-deployment-name for this destination.

Roles

Admin, Deployer

Response Body

Contains a JSON object with a string return field.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/deliveryParamsOverrides

This resource manages a `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean` entity.

This method can return the following links:

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/deliveryParamsOverrides rel=canonical`
  
  This resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name} rel=parent`
  
  The parent resource of this resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/deliveryParamsOverrides rel=self`
  
  This resource.

- **rel=templateBean**
  
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean` entity.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/messageLoggingParams rel=canonical`
  This resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name} rel=parent`
  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/messageLoggingParams rel=self`
  This resource.

- `rel=templateBean`
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.MulticastParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this weblogic.j2ee.descriptor.wl.MulticastParamsBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.j2ee.descriptor.wl.MulticastParamsBean entity.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/multicast rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/multicast rel=self
  This resource.

- rel=templateBean
  This resource's templateBean reference to a weblogic.j2ee.descriptor.wl.TemplateBean resource.
This resource manages a `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/thresholds rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/thresholds rel=self`
  
  This resource.

- `rel=templateBean`

  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a `weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean` entity. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/topicSubscriptionParams rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/JMSResource/uniformDistributedTopics/{name}/topicSubscriptionParams rel=self`
  This resource.

- `rel=templateBean`
  This resource's templateBean reference to a `weblogic.j2ee.descriptor.wl.TemplateBean` resource.
This resource manages a collection of
weblogic.management.configuration.SubDeploymentMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.SubDeploymentMBean` entities.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments` **rel**=canonical
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments` **rel**=parent
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments` **rel**=self
  This resource.
This resource manages a `weblogic.management.configuration.SubDeploymentMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.SubDeploymentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SubDeploymentMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name}`
  **rel**=canonical
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments`  
  **rel**=parent
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name}`  
  **rel**=self  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name}/subDeployments`  
  **rel**=subDeployments
  This resource's subDeployments collection resource.
This resource manages a collection of
weblogic.management.configuration.SubDeploymentMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.management.configuration.SubDeploymentMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.SubDeploymentMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name}/subDeployments rel=canonical
  
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name} rel=parent
  
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name}/subDeployments rel=self
  
  This resource.
This resource manages a `weblogic.management.configuration.SubDeploymentMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.SubDeploymentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SubDeploymentMBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name}/subDeployments/{name}`
  rel = canonical
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name}/subDeployments/{name}`
  rel = parent
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name}/subDeployments/{name}/subDeployments/{name}`
  rel = self
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/JMSSystemResources/{name}/subDeployments/{name}/subDeployments/{name}/subDeployments`
  rel = subDeployments
  This resource’s subDeployments collection resource.
This resource manages a collection of `weblogic.management.configuration.LibraryMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.management.configuration.LibraryMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.LibraryMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries rel=canonical
  
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent
  
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries rel=self
  
  This resource.
This resource manages a `weblogic.management.configuration.LibraryMBean` instance. The resource supports the following methods:

- **GET**
GET

Get this weblogic.management.configuration.LibraryMBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.management.configuration.LibraryMBean entity.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/createPlan rel=action title=createPlan
  This resource's createPlan action resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name} rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/parent rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/self rel=self
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments rel=subDeployments
  This resource's subDeployments collection resource.
The resource supports the following methods:

- POST
POST

The resource supports the following methods:

- POST
- POST

POST

Create a deployment plan in the specified directory.

Roles

Admin, Deployer

Request Body

Must contain a JSON object with the following fields:

planPath

planPath

Type: string

Response Body

Contains a JSON object with a string return field.

POST

Create a deployment plan in a default directory

Roles

Admin, Deployer

Response Body

Contains a JSON object with a string return field.
This resource manages a collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.SubDeploymentMBean` entities. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.SubDeploymentMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.SubDeploymentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SubDeploymentMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name} rel=self`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name}/subDeployments rel=subDeployments`
  
  This resource's subDeployments collection resource.
This resource manages a collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.SubDeploymentMBean` entities.

This method can return the following links:

- `uri` = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name}/subDeployments`  
  `rel` = canonical
  
  This resource.

- `uri` = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name}/`  
  `rel` = parent

  The parent resource of this resource.

- `uri` = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name}/subDeployments`  
  `rel` = self

  This resource.
This resource manages a `weblogic.management.configuration.SubDeploymentMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.SubDeploymentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SubDeploymentMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name}/subDeployments/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name}/subDeployments rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resource Groups/{name}/libraries/{name}/subDeployments/{name}/subDeployments/{name} rel=self`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/libraries/{name}/subDeployments/{name}/subDeplo yments/{name}/subDeployments rel=subDeployments`
  This resource's subDeployments collection resource.
The resource supports the following methods:

- POST
POST

Find a particular target with a given name.

Roles

Admin

Request Body

Must contain a JSON object with the following fields:

name
the name of the target to find
Type: string

Response Body

Contains a JSON object with a weblogic.management.configuration.TargetMBean reference return field.
This resource manages a collection of
\texttt{weblogic.management.configuration.MailSessionMBean} instances.

The resource supports the following methods:

\begin{itemize}
\item \texttt{GET}
\end{itemize}
GET

Get this collection of `weblogic.management.configuration.MailSessionMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.MailSessionMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/mailSessions rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/mailSessions rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.MailSessionMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.MailSessionMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.MailSessionMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/mailSessions/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/mailSessions rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/mailSessions/{name} rel=self`
  This resource.
This resource manages a collection of weblogic.management.configuration.ManagedExecutorServiceMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.ManagedExecutorServiceMBean instances.

Roles

Admin, Deployn, Monitor, Operator

Response Body

Contains a list of
weblogic.management.configuration.ManagedExecutorServiceMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedExecutorServices rel=canonical
  
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent
  
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedExecutorServices rel=self
  
  This resource.
This resource manages a
weblogic.management.configuration.ManagedExecutorServiceMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ManagedExecutorServiceMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ManagedExecutorServiceMBean` entity.

This method can return the following links:

- `uri`=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedExecutorServices/{name} `rel=canonical`
  
  This resource.

- `uri`=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedExecutorServices `rel=parent`
  
  The parent resource of this resource.

- `uri`=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedExecutorServices/{name} `rel=self`
  
  This resource.
This resource manages a collection of `weblogic.management.configuration.ManagedScheduledExecutorServiceMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.ManagedScheduledExecutorServiceMBean
instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of
weblogic.management.configuration.ManagedScheduledExecutorServiceMBean
entities.

This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedScheduledExecutorServices rel=canonical
  
  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent
  
  The parent resource of this resource.

- **uri**=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedScheduledExecutorServices rel=self
  
  This resource.
This resource manages a
weblogic.management.configuration.ManagedScheduledExecutorServiceMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ManagedScheduledExecutorServiceMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ManagedScheduledExecutorServiceMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedScheduledExecutorServices/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedScheduledExecutorServices rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedScheduledExecutorServices/{name} rel=self`
  
  This resource.
This resource manages a collection of 
weblogic.management.configuration.ManagedThreadFactoryMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.ManagedThreadFactoryMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.ManagedThreadFactoryMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedThreadFactories rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedThreadFactories rel=self
  This resource.
This resource manages a
`weblogic.management.configuration.ManagedThreadFactoryMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ManagedThreadFactoryMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ManagedThreadFactoryMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedThreadFactories/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedThreadFactories rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/managedThreadFactories/{name} rel=self`
  
  This resource.
This resource manages a collection of `weblogic.management.configuration.MessagingBridgeMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.MessagingBridgeMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.MessagingBridgeMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/messagingBridges rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/messagingBridges rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.MessagingBridgeMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.MessagingBridgeMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.MessagingBridgeMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/messagingBridges/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/messagingBridges` rel=parent
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/messagingBridges/{name} rel=self`
  This resource.

- `rel=sourceDestination`
  This resource's sourceDestination reference to a `weblogic.management.configuration.BridgeDestinationCommonMBean` resource.

- `rel=targetDestination`
  This resource's targetDestination reference to a `weblogic.management.configuration.BridgeDestinationCommonMBean` resource.
This resource manages a collection of `weblogic.management.configuration.OsgiFrameworkMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.OsgiFrameworkMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.OsgiFrameworkMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/osgiFrameworks rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/osgiFrameworks rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.OsgiFrameworkMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.OsgiFrameworkMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.OsgiFrameworkMBean` entity.

This method can return the following links:

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/osgiFrameworks/{name}` rel=canonical
  
  This resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/osgiFrameworks` rel=parent
  
  The parent resource of this resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/osgiFrameworks/{name}` rel=self
  
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents

This resource manages a collection of weblogic.management.configuration.SAFAgentMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.SAFAgentMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.SAFAgentMBean` entities.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents`  
  rel = canonical
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}`  
  rel = parent
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents`  
  rel = self
  This resource.
This resource manages a `weblogic.management.configuration.SAFAgentMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.SAFAgentMBean` instance.

Roles

Admin, Deploier, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SAFAgentMBean` entity.

This method can return the following links:

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents/{name}/JMSSAFMessageLogFile**
  - rel=JMSSAFMessageLogFile
  - This resource's JMSSAFMessageLogFile singleton resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents/{name}**
  - rel=canonical
  - This resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents**
  - rel=parent
  - The parent resource of this resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents/{name}**
  - rel=self
  - This resource.

- rel=store

This resource’s store reference to a `weblogic.management.configuration.PersistentStoreMBean` resource.
This resource manages a `weblogic.management.configuration.JMSSAFMessageLogFileMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JMSSAFMessageLogFileMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JMSSAFMessageLogFileMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents/{name}/JMSSAFMessageLogFile rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/SAFAgents/{name}/JMSSAFMessageLogFile rel=self`
  This resource.
This resource manages a collection of `weblogic.management.configuration.WLDFSystemResourceMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.WLDFSystemResourceMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.WLDFSystemResourceMBean entities.

This method can return the following links:

- **uri=*/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources rel=canonical
  
  This resource.

- **uri=*/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name} rel=parent

  The parent resource of this resource.

- **uri=*/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources rel=self

  This resource.
This resource manages a `weblogic.management.configuration.WLDFSystemResourceMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.WLDFSystemResourceMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WLDFSystemResourceMBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource`  
  **rel** = WLDFResource  
  This resource’s WLDFResource singleton resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}`  
  **rel** = canonical  
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments`  
  **rel** = subDeployments  
  This resource’s subDeployments collection resource.
This resource manages a collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.SubDeploymentMBean` entities. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.SubDeploymentMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this weblogic.management.configuration.SubDeploymentMBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.management.configuration.SubDeploymentMBean entity.

This method can return the following links:

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/{name}**
  - rel=canonical
  - This resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments**
  - rel=parent
  - The parent resource of this resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/{name}**
  - rel=self
  - This resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/subDeployments**
  - rel=subDeployments
  - This resource's subDeployments collection resource.
This resource manages a collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.SubDeploymentMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.SubDeploymentMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/{name}/subDeployments` `rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/{name}` `rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/{name}/subDeployments` `rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.SubDeploymentMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.SubDeploymentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SubDeploymentMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/{name}/subDeployments/{name}` **rel**=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/{name}/subDeployments` **rel**=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/{name}/subDeployments/{name}` **rel**=self
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/subDeployments/{name}/subDeployments/subDeployments` **rel**=subDeployments
  
  This resource’s subDeployments collection resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFResourceBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFResourceBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFResourceBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/harvester rel=harvester`
  This resource's harvester singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/instrumentation rel=instrumentation`
  This resource's instrumentation singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource rel=self`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification rel=watchNotification`
  This resource's watchNotification singleton resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFHarvesterBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.diagnostics.descriptor.WLDFHarvesterBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFHarvesterBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/harvester rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/harvester/harvestedTypes rel=harvestedTypes`
  This resource's harvestedTypes collection resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/harvester rel=self`
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/harvester/harvestedTypes

This resource manages a collection of weblogic.diagnostics.descriptor.WLDFHarvestedTypeBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFHarvestedTypeBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFHarvestedTypeBean` entities.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/harvester/harvestedTypes rel=canonical`
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/harvester rel=parent`
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/harvester/harvestedTypes rel=self`
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFHarvestedTypeBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.diagnostics.descriptor.WLDFHarvestedTypeBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFHarvestedTypeBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/harvester/harvestedTypes/{name}` **rel** = canonical
  
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/harvester/harvestedTypes` **rel** = parent
  
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/harvester/harvestedTypes/{name}` **rel** = self
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFInstrumentationBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFInstrumentationBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFInstrumentationBean` entity.

This method can return the following links:

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/instrumentation/WLDFInstrumentationMonitors` rel=WLDFInstrumentationMonitors
  This resource's WLDFInstrumentationMonitors collection resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/instrumentation` rel=canonical
  This resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource` rel=parent
  The parent resource of this resource.

- **uri**= `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/instrumentation` rel=self
  This resource.
This resource manages a collection of
weblogic.diagnostics.descriptor.WLDFInstrumentationMonitorBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.diagnostics.descriptor.WLDFInstrumentationMonitorBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.diagnostics.descriptor.WLDFInstrumentationMonitorBean entities.

This method can return the following links:

- \[uri\]=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/instrumentation/WLDFInstrumentationMonitors rel=canonical
  
  This resource.

- \[uri\]=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/instrumentation/WLDFInstrumentationMonitors rel=parent
  
  The parent resource of this resource.

- \[uri\]=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/instrumentation/WLDFInstrumentationMonitors rel=self
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFInstrumentationMonitorBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this \texttt{weblogic.diagnostics.descriptor.WLDFInstrumentationMonitorBean} instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a \texttt{weblogic.diagnostics.descriptor.WLDFInstrumentationMonitorBean} entity.

This method can return the following links:

- \texttt{uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/instrumentation/WLDFInstrumentationMonitors/{name}} rel=canonical
  This resource.

- \texttt{uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/instrumentation/WLDFInstrumentationMonitors} rel=parent
  The parent resource of this resource.

- \texttt{uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/instrumentation/WLDFInstrumentationMonitors/{name}} rel=self
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification

This resource manages a weblogic.diagnostics.descriptor.WLDFWatchNotificationBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFWatchNotificationBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFWatchNotificationBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/JMSNotifications`  
  This resource’s JMSNotifications collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/JMXNotifications`  
  This resource’s JMXNotifications collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/RESTNotifications`  
  This resource’s RESTNotifications collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SMTPNotifications`  
  This resource’s SMTPNotifications collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SNMPNotifications`  
  This resource’s SNMPNotifications collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions`  
  This resource’s actions collection resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/lookupActions`  
  This resource’s lookupActions action resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/lookupNotification`  
  This resource’s lookupNotification action resource.
uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification
rel=canonical
This resource.

uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/heapDumpActions rel=heapDumpActions
This resource's heapDumpActions collection resource.

uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/imageNotifications rel=imageNotifications
This resource's imageNotifications collection resource.

uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/logActions rel=logActions
This resource's logActions collection resource.

uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleDownActions rel=scaleDownActions
This resource's scaleDownActions collection resource.

uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleUpActions rel=scaleUpActions
This resource's scaleUpActions collection resource.

uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scriptActions rel=scriptActions
This resource's scriptActions collection resource.

uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification
rel=self
This resource.

uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/threadDumpActions rel=threadDumpActions
This resource's threadDumpActions collection resource.

uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches rel=watches
This resource's watches collection resource.
This resource manages a collection of `weblogic.diagnostics.descriptor.WLDFActionBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFActionBean` instances.

**Roles**

Admin, Deployer, Monitor, Operator

**Response Body**

Contains a list of `weblogic.diagnostics.descriptor.WLDFActionBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions rel=self`
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFActionBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFActionBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFActionBean` entity.

This method can return the following links:

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/arrayProperties** rel=arrayProperties
  This resource’s arrayProperties collection resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}** rel=canonical
  This resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/configurationProperties** rel=configurationProperties
  This resource’s configurationProperties collection resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/encryptedProperties** rel=encryptedProperties
  This resource’s encryptedProperties collection resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties** rel=mapProperties
  This resource’s mapProperties collection resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions** rel=parent
  The parent resource of this resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/properties** rel=properties
  This resource’s properties collection resource.

- **uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}** rel=self
  This resource.
This resource manages a collection of
weblogic.diagnostics.descriptor.WLDFArrayPropertyBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFArrayPropertyBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFArrayPropertyBean` entities. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/arrayProperties rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/arrayProperties rel=self`
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFArrayPropertyBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFArrayPropertyBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFArrayPropertyBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/arrayProperties/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/arrayProperties rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/arrayProperties/{name} rel=self`
  
  This resource.
This resource manages a collection of
weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/configurationProperties rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/configurationProperties rel=self
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/configurationProperties rel=parent
  The parent resource of this resource.
This resource manages a weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/configurationProperties/{name}` **rel**=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/configurationProperties` **rel**=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/configurationProperties/{name}` **rel**=self
  
  This resource.
This resource manages a collection of `weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/encryptedProperties rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/encryptedProperties rel=self`
  This resource.
This resource manages a weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/encryptedProperties/{name}` **rel** = canonical
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/encryptedProperties` **rel** = parent
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/encryptedProperties/{name}` **rel** = self
  This resource.
This resource manages a collection of
weblogic.diagnostics.descriptor.WLDFConfigurationPropertiesBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of
`weblogic.diagnostics.descriptor.WLDFConfigurationPropertiesBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFConfigurationPropertiesBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties rel=self`
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFConfigurationPropertiesBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFConfigurationPropertiesBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFConfigurationPropertiesBean` entity.

This method can return the following links:

- **uri**=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}  
  rel=canonical

  This resource.

- **uri**=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/configurationProperties  
  rel=configurationProperties

  This resource's configurationProperties collection resource.

- **uri**=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/encryptedProperties  
  rel=encryptedProperties

  This resource's encryptedProperties collection resource.

- **uri**=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties  
  rel=parent

  The parent resource of this resource.

- **uri**=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/properties  
  rel=properties

  This resource's properties collection resource.

- **uri**=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}  
  rel=self

  This resource.
This resource manages a collection of `weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of
weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/configurationProperties
  rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}
  rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/configurationProperties
  rel=self
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/configurationProperties/{name}
  rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/configurationProperties
  rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/configurationProperties/{name}
  rel=self`
  
  This resource.
This resource manages a collection of `weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/encryptedProperties rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/encryptedProperties rel=self`
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/encryptedProperties/{name}`
  `rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/encryptedProperties`  
  `rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/encryptedProperties/{name}`
  `rel=self`
  This resource.
This resource manages a collection of \texttt{weblogic.diagnostics.descriptor.WLDFPropertyBean} instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFPropertyBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFPropertyBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/properties rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/properties rel=self`
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFPropertyBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFPropertyBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFPropertyBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/properties/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/properties rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/mapProperties/{name}/properties/{name} rel=self`
  
  This resource.
This resource manages a collection of
`weblogic.diagnostics.descriptor.WLDFPropertyBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFPropertyBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFPropertyBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/properties rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/properties rel=self`
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFPropertyBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFPropertyBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFPropertyBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/properties/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/properties rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/actions/{name}/properties/{name} rel=self`
  This resource.
This resource manages a collection of
text format instances. The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFHeapDumpActionBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFHeapDumpActionBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/heapDumpActions rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/heapDumpActions rel=self`
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFHeapDumpActionBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFHeapDumpActionBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFHeapDumpActionBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/heapDumpActions/{name}` **rel**=canonical
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/heapDumpActions` **rel**=parent
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/heapDumpActions/{name}` **rel**=self
  This resource.
This resource manages a collection of 
weblogic.diagnostics.descriptor.WLDFImageNotificationBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFImageNotificationBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFImageNotificationBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/imageNotifications rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/imageNotifications rel=self`
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFImageNotificationBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFImageNotificationBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFImageNotificationBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/imageNotifications/{name}` `rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/imageNotifications` `rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/imageNotifications/{name}` `rel=self`
  
  This resource.
This resource manages a collection of `weblogic.diagnostics.descriptor.WLDFJMSNotificationBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFJMSNotificationBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFJMSNotificationBean` entities.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/JMSNotifications` **rel** = canonical
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification` **rel** = parent
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/JMSNotifications` **rel** = self
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFJMSNotificationBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFJMSNotificationBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFJMSNotificationBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/JMSNotifications/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/JMSNotifications rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/JMSNotifications/{name} rel=self`
  
  This resource.
This resource manages a collection of
weblogic.diagnostics.descriptor.WLDFJMXNotificationBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFJMXNotificationBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFJMXNotificationBean` entities. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotifications rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotifications rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotifications rel=self`

  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFJMXNotificationBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFJMXNotificationBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFJMXNotificationBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotifications/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotifications rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotifications/{name} rel=self`
  This resource.
This resource manages a collection of `weblogic.diagnostics.descriptor.WLDFLogActionBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.diagnostics.descriptor.WLDFLogActionBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.diagnostics.descriptor.WLDFLogActionBean entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/logActions rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/logActions rel=self`
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFLogActionBean` instance.

The resource supports the following methods:

- GET
GET

Get this weblogic.diagnostics.descriptor.WLDFLogActionBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.diagnostics.descriptor.WLDFLogActionBean entity.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/logActions/{name} rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/logActions rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/logActions/{name} rel=self
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/lookupActions

The resource supports the following methods:

- POST
POST

Roles

Admin, Deployer

Request Body

Must contain a JSON object with the following fields:

- typeName
  typeName
  Type: string

Response Body

Contains a JSON object with a array of weblogic.diagnostics.descriptor.WLDFActionBean references return field.
The resource supports the following methods:

- POST
POST

Looks up an action with the given name.

Roles

Admin, Deployer

Request Body

Must contain a JSON object with the following fields:

- **name**
  - name
  - **Type**: string

Response Body

Contains a JSON object with a weblogic.diagnostics.descriptor.WLDFNotificationBean reference return field.
This resource manages a collection of `weblogic.diagnostics.descriptor.WLDFRESTNotificationBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFRESTNotificationBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFRESTNotificationBean` entities. This method can return the following links:

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/RESTNotifications` rel=canonical
  This resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification` rel=parent
  The parent resource of this resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/RESTNotifications` rel=self
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFRESTNotificationBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.diagnostics.descriptor.WLDFRESTNotificationBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFRESTNotificationBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/RESTNotifications/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/RESTNotifications rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/RESTNotifications/{name} rel=self`
  This resource.
This resource manages a collection of `weblogic.diagnostics.descriptor.WLDFScaleDownActionBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFScaleDownActionBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFScaleDownActionBean` entities.

This method can return the following links:

- **uri=*/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleDownActions rel=canonical
  
  This resource.

- **uri=*/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification rel=parent
  
  The parent resource of this resource.

- **uri=*/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleDownActions rel=self
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFScaleDownActionBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFScaleDownActionBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFScaleDownActionBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleDownActions/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleDownActions rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleDownActions/{name} rel=self`
  
  This resource.
This resource manages a collection of \texttt{weblogic.diagnostics.descriptor.WLDFScaleUpActionBean} instances.

The resource supports the following methods:

- \texttt{GET}
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFScaleUpActionBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFScaleUpActionBean` entities. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleUpActions rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleUpActions rel=self`
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFScaleUpActionBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFScaleUpActionBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFScaleUpActionBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleUpActions/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleUpActions rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scaleUpActions/{name} rel=self`
  
  This resource.
This resource manages a collection of `weblogic.diagnostics.descriptor.WLDFScriptActionBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFScriptActionBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFScriptActionBean` entities.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scriptActions rel=canonical`
  
  This resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification rel=parent`
  
  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scriptActions rel=self`
  
  This resource.
This resource manages a weblogic.diagnostics.descriptor.WLDFScriptActionBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFScriptActionBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFScriptActionBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scriptActions/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scriptActions rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/scriptActions/{name} rel=self`
  This resource.
This resource manages a collection of weblogic.diagnostics.descriptor.WLDFSMTPNotificationBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFSMTPNotificationBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFSMTPNotificationBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SMTPNotifications rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SMTPNotifications rel=self`
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFSMTPNotificationBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFSMTPNotificationBean` instance.

**Roles**

Admin, Deployer, Monitor, Operator

**Response Body**

Contains a `weblogic.diagnostics.descriptor.WLDFSMTPNotificationBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SMTPNotifications/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SMTPNotifications rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SMTPNotifications/{name} rel=self`
  
  This resource.
This resource manages a collection of weblogic.diagnostics.descriptor.WLDFSNMPNotificationBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.diagnostics.descriptor.WLDFSNMPNotificationBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.diagnostics.descriptor.WLDFSNMPNotificationBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SNMPNotifications rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification
  rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SNMPNotifications rel=self
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFSNMPNotificationBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFSNMPNotificationBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFSNMPNotificationBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SNMPNotifications/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SNMPNotifications rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/SNMPNotifications/{name} rel=self`
  
  This resource.
This resource manages a collection of
weblogic.diagnostics.descriptor.WLDFThreadDumpActionBean instances.

The resource supports the following methods:

■ GET
GET

Get this collection of `weblogic.diagnostics.descriptor.WLDFThreadDumpActionBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.diagnostics.descriptor.WLDFThreadDumpActionBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/threadDumpActions rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/threadDumpActions rel=self`
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFThreadDumpActionBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFThreadDumpActionBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFThreadDumpActionBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/threadDumpActions/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/threadDumpActions rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/threadDumpActions/{name} rel=collection`
  This resource.
This resource manages a collection of `weblogic.diagnostics.descriptor.WLDFWatchBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.diagnostics.descriptor.WLDFWatchBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.diagnostics.descriptor.WLDFWatchBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches rel=canonical
  
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches rel=parent
  
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches rel=self
  
  This resource.
This resource manages a `weblogic.diagnostics.descriptor.WLDFWatchBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFWatchBean` instance.

**Roles**

Admin, Deployer, Monitor, Operator

**Response Body**

Contains a `weblogic.diagnostics.descriptor.WLDFWatchBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches/{name}/schedule rel=schedule`
  
  This resource’s schedule singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches/{name} rel=self`
  
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches/{name}/schedule

This resource manages a `weblogic.diagnostics.descriptor.WLDFScheduleBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.diagnostics.descriptor.WLDFScheduleBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.diagnostics.descriptor.WLDFScheduleBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches/{name}/schedule rel=canonical`

  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches/{name} rel=parent`

  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceGroups/{name}/WLDFSystemResources/{name}/WLDFResource/watchNotification/watches/{name}/schedule rel=self`

  This resource.
This resource manages a `weblogic.management.configuration.ResourceManagerMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ResourceManagerMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ResourceManagerMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/[version]/serverConfig/partitions/{name}/resourceManager rel=canonical`
  This resource.

- `uri=/management/weblogic/[version]/serverConfig/partitions/{name}/resourceManager/cpuUtilization rel=cpuUtilization`
  This resource’s cpuUtilization singleton resource.

- `uri=/management/weblogic/[version]/serverConfig/partitions/{name}/resourceManager/fileOpen rel=fileOpen`
  This resource’s fileOpen singleton resource.

- `uri=/management/weblogic/[version]/serverConfig/partitions/{name}/resourceManager/heapRetained rel=heapRetained`
  This resource’s heapRetained singleton resource.

- `uri=/management/weblogic/[version]/serverConfig/partitions/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/[version]/serverConfig/partitions/{name}/resourceManager/restartLoopProtection rel=restartLoopProtection`
  This resource’s restartLoopProtection singleton resource.

- `uri=/management/weblogic/[version]/serverConfig/partitions/{name}/resourceManager rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.CpuUtilizationMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.CpuUtilizationMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.CpuUtilizationMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/fairShareConstraint rel=fairShareConstraint`
  This resource's fairShareConstraint singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization rel=self`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/triggers rel=triggers`
  This resource's triggers collection resource.
This resource manages a `weblogic.management.configuration.FairShareConstraintMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.FairShareConstraintMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.FairShareConstraintMBean` entity.

This method can return the following links:

- **uri=*/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/fairShareConstraint rel=canonical
  
  This resource.

- **uri=*/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization rel=parent

  The parent resource of this resource.

- **uri=*/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/fairShareConstraint rel=self

  This resource.
This resource manages a collection of 
weblogic.management.configuration.TriggerMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.TriggerMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.TriggerMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/triggers rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/triggers rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.TriggerMBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.TriggerMBean` instance.

**Roles**

Admin, Deployer, Monitor, Operator

**Response Body**

Contains a `weblogic.management.configuration.TriggerMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/triggers/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/triggers rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/cpuUtilization/triggers/{name} rel=self`
  
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/fileOpen

This resource manages a `weblogic.management.configuration.FileOpenMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.FileOpenMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.FileOpenMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/fileOpen rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/fileOpen rel=self`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/fileOpen/triggers rel=triggers`
  This resource’s triggers collection resource.
This resource manages a collection of
weblogic.management.configuration.TriggerMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.TriggerMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.TriggerMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/fileOpen/ triggers rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/fileOpen rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/fileOpen/triggers rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.TriggerMBean` instance. The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.TriggerMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.TriggerMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceM
  anager/fileOpen/triggers/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceM
  anager/fileOpen/triggers rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceM
  anager/fileOpen/triggers/{name} rel=parent`
  This resource.
This resource manages a `weblogic.management.configuration.HeapRetainedMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.HeapRetainedMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.HeapRetainedMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained/fairShareConstraint rel=fairShareConstraint`
  
  This resource’s fairShareConstraint singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained rel=self`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained/triggers rel=triggers`
  
  This resource’s triggers collection resource.
This resource manages a `weblogic.management.configuration.FairShareConstraintMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.FairShareConstraintMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.FairShareConstraintMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained/fairShareConstraint rel=canonical`
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained rel=parent`
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained/fairShareConstraint rel=self`
  
  This resource.
This resource manages a collection of `weblogic.management.configuration.TriggerMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.TriggerMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.TriggerMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained/triggers rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained/triggers rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.TriggerMBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.TriggerMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.TriggerMBean` entity.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained/triggers/{name} rel=canonical`
  This resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained/triggers rel=parent`
  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/heapRetained/triggers/{name} rel=self`
  This resource.
This resource manages a weblogic.management.configuration.RestartLoopProtectionMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.RestartLoopProtectionMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.RestartLoopProtectionMBean` entity. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/restartLoopProtection rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/resourceManager/restartLoopProtection rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.SelfTuningMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.SelfTuningMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SelfTuningMBean` entity.

This method can return the following links:

- `uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning
  rel=canonical
  This resource.

- `uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/capacities
  rel=capacities
  This resource’s capacities collection resource.

- `uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses
  rel=contextRequestClasses
  This resource’s contextRequestClasses collection resource.

- `uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/fairShareRequestClasses
  rel=fairShareRequestClasses
  This resource’s fairShareRequestClasses collection resource.

- `uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/maxThreadsConstraints
  rel=maxThreadsConstraints
  This resource’s maxThreadsConstraints collection resource.

- `uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/minThreadsConstraints
  rel=minThreadsConstraints
  This resource’s minThreadsConstraints collection resource.

- `uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/responseTimeRequestClasses
  rel=responseTimeRequestClasses
  This resource’s responseTimeRequestClasses collection resource.

- `uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/workManagers
  rel=workManagers
  This resource’s workManagers collection resource.
This resource manages a collection of `weblogic.management.configuration.CapacityMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.CapacityMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.CapacityMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/capacities rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/capacities rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.CapacityMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.CapacityMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.CapacityMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/capacities/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/capacities rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/capacities/{name} rel=self`
  
  This resource.
/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses

This resource manages a collection of
weblogic.management.configuration.ContextRequestClassMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.ContextRequestClassMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.ContextRequestClassMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.ContextRequestClassMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ContextRequestClassMBean` instance.

**Roles**

Admin, Deployer, Monitor, Operator

**Response Body**

Contains a `weblogic.management.configuration.ContextRequestClassMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name}/contextCases rel=contextCases`
  
  This resource’s contextCases collection resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name} rel=self`
  
  This resource.
This resource manages a collection of `weblogic.management.configuration.ContextCaseMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.ContextCaseMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.ContextCaseMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name}/contextCases rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name}/contextCases rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.ContextCaseMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ContextCaseMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ContextCaseMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name}/contextCases/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name}/contextCases/{name}/fairShareRequestClass rel=fairShareRequestClass`
  This resource’s fairShareRequestClass singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name}/contextCases rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name}/contextCases/{name}/responseTimeRequestClass rel=responseTimeRequestClass`
  This resource’s responseTimeRequestClass singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name}/contextCases/{name} rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.FairShareRequestClassMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.FairShareRequestClassMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic-management configuration.FairShareRequestClassMBean` entity.

This method can return the following links:

- uri = `/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning\contextRequestClasses/{name}/contextCases/{name}/fairShareRequestClass`
  rel = canonical
  This resource.

- uri = `/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning\contextRequestClasses/{name}/contextCases/{name}` rel = parent
  The parent resource of this resource.

- uri = `/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning\contextRequestClasses/{name}/contextCases/{name}/fairShareRequestClass`
  rel = self
  This resource.
This resource manages a `weblogic.management.configuration.ResponseTimeRequestClassMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.ResponseTimeRequestClassMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ResponseTimeRequestClassMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name}/contextCases/{name}/responseTimeRequestClassMBean` rel=canonical
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name}/contextCases/{name}` rel=parent
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/contextRequestClasses/{name}/contextCases/{name}/responseTimeRequestClassMBean` rel=self
  This resource.
This resource manages a collection of `weblogic.management.configuration.FairShareRequestClassMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of
weblogic.management.configuration.FairShareRequestClassMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.FairShareRequestClassMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/fairShareRequestClasses rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/fairShareRequestClasses rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/fairShareRequestClasses rel=self
  This resource.
This resource manages a
weblogic.management.configuration.FairShareRequestClassMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.FairShareRequestClassMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.FairShareRequestClassMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/fairShareRequestClasses/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/fairShareRequestClasses rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/fairShareRequestClasses/{name} rel=self`
  
  This resource.
This resource manages a collection of `weblogic.management.configuration.MaxThreadsConstraintMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.MaxThreadsConstraintMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.MaxThreadsConstraintMBean` entities.

This method can return the following links:

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/maxThreadsConstraints` rel=canonical
  This resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/maxThreadsConstraints` rel=parent
  The parent resource of this resource.

- uri=`/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/maxThreadsConstraints` rel=self
  This resource.
This resource manages a
weblogic.management.configuration.MaxThreadsConstraintMBean instance.

The resource supports the following methods:

■ GET
GET

Get this `weblogic.management.configuration.MaxThreadsConstraintMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.MaxThreadsConstraintMBean` entity. This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/maxThreadsConstraints/{name} rel=canonical`
  This resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/maxThreadsConstraints rel=parent`
  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/maxThreadsConstraints/{name} rel=self`
  This resource.
This resource manages a collection of
weblogic.management.configuration.MinThreadsConstraintMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.management.configuration.MinThreadsConstraintMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.MinThreadsConstraintMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/minThreadsConstraints rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/minThreadsConstraints rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/minThreadsConstraints rel=self
  This resource.
This resource manages a `weblogic.management.configuration.MinThreadsConstraintMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.MinThreadsConstraintMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.MinThreadsConstraintMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/minThreadsConstraints/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/minThreadsConstraints rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/minThreadsConstraints/{name} rel=self`
  
  This resource.
This resource manages a collection of `weblogic.management.configuration.ResponseTimeRequestClassMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.ResponseTimeRequestClassMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of
weblogic.management.configuration.ResponseTimeRequestClassMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/responseTimeRequestClasses rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning
  rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/responseTimeRequestClasses rel=self
  This resource.
This resource manages a
weblogic.management.configuration.ResponseTimeRequestClassMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ResponseTimeRequestClassMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ResponseTimeRequestClassMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/responseTimeRequestClasses/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/responseTimeRequestClasses rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/responseTimeRequestClasses/{name} rel=self`
  
  This resource.
This resource manages a collection of `weblogic.management.configuration.WorkManagerMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.WorkManagerMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.WorkManagerMBean` entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/workManagers rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/workManagers rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/workManagers rel=self
  This resource.
This resource manages a `weblogic.management.configuration.WorkManagerMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.WorkManagerMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WorkManagerMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/workManagers/{name} rel=canonical`
  This resource.

- `rel=capacity`
  This resource’s capacity reference to a `weblogic.management.configuration.CapacityMBean` resource.

- `rel=contextRequestClass`
  This resource’s `contextRequestClass` reference to a `weblogic.management.configuration.ContextRequestClassMBean` resource.

- `rel=fairShareRequestClass`
  This resource’s `fairShareRequestClass` reference to a `weblogic.management.configuration.FairShareRequestClassMBean` resource.

- `rel=maxThreadsConstraint`
  This resource’s `maxThreadsConstraint` reference to a `weblogic.management.configuration.MaxThreadsConstraintMBean` resource.

- `rel=minThreadsConstraint`
  This resource’s `minThreadsConstraint` reference to a `weblogic.management.configuration.MinThreadsConstraintMBean` resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/workManagers rel=parent`
  The parent resource of this resource.

- `rel=responseTimeRequestClass`
  This resource’s `responseTimeRequestClass` reference to a `weblogic.management.configuration.ResponseTimeRequestClassMBean` resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/workManagers/{name} rel=self`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/workManagers/{name}/workManagerShutdownTrigger rel=workManagerShutdownTrigger`
  This resource’s `workManagerShutdownTrigger` singleton resource.
This resource manages a `weblogic.management.configuration.WorkManagerShutdownTriggerMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.WorkManagerShutdownTriggerMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WorkManagerShutdownTriggerMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/workManagers/{name}/workManagerShutdownTrigger rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/workManagers/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/selfTuning/workManagers/{name}/workManagerShutdownTrigger rel=self`
  This resource.
This resource manages a
weblogic.management.configuration.PartitionFileSystemMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.PartitionFileSystemMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.PartitionFileSystemMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/systemFile`
  System rel=canonical
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}`
  rel=parent
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/systemFile`
  System rel=self
  This resource.
This resource manages a `weblogic.management.configuration.PartitionUserFileSystemMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.PartitionUserFileSystemMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.PartitionUserFileSystemMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/userFileSystem
  rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}
  rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/userFileSystem
  rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.WebServiceMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.WebServiceMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WebServiceMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService rel=self`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServiceBuffering rel=webServiceBuffering`
  This resource’s `webServiceBuffering` singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence rel=webServicePersistence`
  This resource’s `webServicePersistence` singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServiceReliability rel=webServiceReliability`
  This resource’s `webServiceReliability` singleton resource.
This resource manages a
weblogic.management.configuration.WebServiceBufferingMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.WebServiceBufferingMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WebServiceBufferingMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServiceBuffering rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServiceBuffering rel=self`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServiceBuffering/webServiceRequestBufferingQueue rel=webServiceRequestBufferingQueue`
  
  This resource’s `webServiceRequestBufferingQueue` singleton resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServiceBuffering/webServiceResponseBufferingQueue rel=webServiceResponseBufferingQueue`
  
  This resource’s `webServiceResponseBufferingQueue` singleton resource.
This resource manages a
weblogic.management.configuration.WebServiceRequestBufferingQueueMBean
instance.

The resource supports the following methods:

- **GET**
GET

Get this
weblogic.management.configuration.WebServiceRequestBufferingQueueMBean
instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a
weblogic.management.configuration.WebServiceRequestBufferingQueueMBean entity.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServiceBuffering/webServiceRequestBufferingQueue rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webServiceBuffering rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServiceBuffering/webServiceRequestBufferingQueue rel=self
  This resource.
This resource manages a `weblogic.management.configuration.WebServiceResponseBufferingQueueMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.WebServiceResponseBufferingQueueMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WebServiceResponseBufferingQueueMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/[version]/serverConfig/partitions/[name]/webService/webServiceBuffering/webServiceResponseBufferingQueue rel=canonical`
  
  This resource.

- `uri=/management/weblogic/[version]/serverConfig/partitions/[name]/webService/webServiceBuffering rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/[version]/serverConfig/partitions/[name]/webService/webServiceBuffering/webServiceResponseBufferingQueue rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.WebServicePersistenceMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.WebServicePersistenceMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WebServicePersistenceMBean` entity. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence rel=canonical`
  - This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService rel=parent`
  - The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence rel=self`
  - This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServiceLogicalStores rel=webServiceLogicalStores`
  - This resource’s webServiceLogicalStores collection resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServicePhysicalStores rel=webServicePhysicalStores`
  - This resource’s webServicePhysicalStores collection resource.
This resource manages a collection of
weblogic.management.configuration.WebServiceLogicalStoreMBean instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.WebServiceLogicalStoreMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.WebServiceLogicalStoreMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServiceLogicalStores rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServiceLogicalStores rel=self`
  
  This resource.
This resource manages a
weblogic.management.configuration.WebServiceLogicalStoreMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.WebServiceLogicalStoreMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WebServiceLogicalStoreMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServiceLogicalStores/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServiceLogicalStores rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServiceLogicalStores/{name} rel=self`
  This resource.
This resource manages a collection of `weblogic.management.configuration.WebServicePhysicalStoreMBean` instances.

The resource supports the following methods:

- GET
**GET**

Get this collection of `weblogic.management.configuration.WebServicePhysicalStoreMBean` instances.

**Roles**

Admin, Deployer, Monitor, Operator

**Response Body**

Contains a list of `weblogic.management.configuration.WebServicePhysicalStoreMBean` entities.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServicePhysicalStores rel=canonical`
  This resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence rel=parent`
  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServicePhysicalStores rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.WebServicePhysicalStoreMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.WebServicePhysicalStoreMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WebServicePhysicalStoreMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServicePhysicalStores/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServicePhysicalStores rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServicePersistence/webServicePhysicalStores/{name} rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.WebServiceReliabilityMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.WebServiceReliabilityMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WebServiceReliabilityMBean` entity.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/webService/webServiceReliability rel=canonical`
  
  This resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/webService rel=parent`
  
  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/partitions/{name}/webServiceReliability rel=self`
  
  This resource.
This resource manages a collection of
weblogic.management.configuration.ResourceGroupTemplateMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.ResourceGroupTemplateMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.ResourceGroupTemplateMBean entities.

This method can return the following links:

- **uri=management/weblogic/{version}/serverConfig/resourceGroupTemplates rel=canonical**
  This resource.

- **uri=management/weblogic/{version}/serverConfig rel=parent**
  The parent resource of this resource.

- **uri=management/weblogic/{version}/serverConfig/resourceGroupTemplates rel=self**
  This resource.
This resource manages a `weblogic.management.configuration.ResourceGroupTemplateMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.ResourceGroupTemplateMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ResourceGroupTemplateMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCStores rel=JDBCStores`
  This resource’s JDBCStores collection resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCSystemResources rel=JDBCSystemResources`
  This resource’s JDBCSystemResources collection resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSBridgeDestinations rel=JMSBridgeDestinations`
  This resource’s JMSBridgeDestinations collection resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSServers rel=JMSServers`
  This resource’s JMSServers collection resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSSystemResources rel=JMSSystemResources`
  This resource’s JMSSystemResources collection resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/SAFAgents rel=SAFAgents`
  This resource’s SAFAgents collection resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/WLDFSystemResources rel=WLDFSystemResources`
  This resource’s WLDFSystemResources collection resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/appDeployments rel=appDeployments`
  This resource’s appDeployments collection resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/fileStores rel=fileStores`
  This resource’s fileStores collection resource.
- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/foreignJNDIProviders rel=foreignJNDIProviders
  This resource's foreignJNDIProviders collection resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/libraries rel=libraries
  This resource's libraries collection resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/mailSessions rel=mailSessions
  This resource's mailSessions collection resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedExecutorServices rel=managedExecutorServices
  This resource's managedExecutorServices collection resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedScheduledExecutorServices rel=managedScheduledExecutorServices
  This resource's managedScheduledExecutorServices collection resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedThreadFactories rel=managedThreadFactories
  This resource's managedThreadFactories collection resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/messagingBridges rel=messagingBridges
  This resource's messagingBridges collection resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/osgiFrameworks rel=osgiFrameworks
  This resource's osgiFrameworks collection resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/rel=self
  This resource.
This resource manages a collection of \texttt{weblogic.management.configuration.AppDeploymentMBean} instances.

The resource supports the following methods:

- \texttt{GET}
GET

Get this collection of `weblogic.management.configuration.AppDeploymentMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.AppDeploymentMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/appDeployments rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/appDeployments rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.AppDeploymentMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.AppDeploymentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.AppDeploymentMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/appDeployments/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/appDeployments rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/appDeployments/{name} rel=self`
  This resource.
This resource manages a collection of
weblogic.management.configuration.FileStoreMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.FileStoreMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.FileStoreMBean` entities.

This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/fileStores rel=canonical
  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} rel=parent
  The parent resource of this resource.

- **uri**=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/fileStores rel=self
  This resource.
This resource manages a `weblogic.management.configuration.FileStoreMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.FileStoreMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.FileStoreMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/fileStores/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/fileStores rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/fileStores/{name} rel=self`
  
  This resource.
This resource manages a collection of `weblogic.management.configuration.ForeignJNDIProviderMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.ForeignJNDIPrviderMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.ForeignJNDIPrviderMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/foreignJNDIProviders rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/foreignJNDIProviders rel=self
  This resource.
This resource manages a
weblogic.management.configuration.ForeignJNDIProviderMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.ForeignJNDIProviderMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ForeignJNDIProviderMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/foreignJNDIProviders/{name}` **rel**=canonical
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/foreignJNDIProviders` **rel**=parent
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/foreignJNDIProviders/{name}` **rel**=self
  This resource.
This resource manages a collection of `weblogic.management.configuration.JDBCStoreMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.JDBCStoreMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.JDBCStoreMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCStores rel=canonical`

  This resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} rel=parent`

  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCStores rel=self`

  This resource.
This resource manages a `weblogic.management.configuration.JDBCStoreMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JDBCStoreMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JDBCStoreMBean` entity.

This method can return the following links:

- **uri** = `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCStores/{name}` **rel** = canonical
  This resource.

- **uri** = `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCStores` **rel** = parent
  The parent resource of this resource.

- **uri** = `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCStores/{name}` **rel** = self
  This resource.
This resource manages a collection of
weblogic.management.configuration.JDBCSystemResourceMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.JDBCSystemResourceMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.JDBCSystemResourceMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCSystemResources rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCSystemResources rel=self
  This resource.
This resource manages a
weblogic.management.configuration.JDBCSystemResourceMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JDBCSystemResourceMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JDBCSystemResourceMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCSystemResources/{name} rel=canonical`  
  This resource.
- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCSystemResources rel=parent`  
  The parent resource of this resource.
- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JDBCSystemResources/{name} rel=self`  
  This resource.
This resource manages a collection of `weblogic.management.configuration.JMSBridgeDestinationMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.JMSBridgeDestinationMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.JMSBridgeDestinationMBean entities.

This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSBridgeDestinations **rel**=canonical
  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} **rel**=parent
  The parent resource of this resource.

- **uri**=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSBridgeDestinations **rel**=self
  This resource.
This resource manages a
weblogic.management.configuration.JMSBridgeDestinationMBean instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JMSBridgeDestinationMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JMSBridgeDestinationMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSBridgeDestinations/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSBridgeDestinations` `rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSBridgeDestinations/{name} rel=self`
  This resource.
This resource manages a collection of `weblogic.management.configuration.JMSServerMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.JMSServerMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.JMSServerMBean` entities.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSServers rel=canonical`
  
  This resource.

- `uri=management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSServers rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.JMSServerMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JMSServerMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JMSServerMBean` entity.

This method can return the following links:

- `uri` = `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSServers/{name} rel=canonical`
  This resource.

- `uri` = `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSServers rel=parent`
  The parent resource of this resource.

- `uri` = `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSServers/{name} rel=self`
  This resource.
This resource manages a collection of `weblogic.management.configuration.JMSSystemResourceMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.JMSSystemResourceMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.JMSSystemResourceMBean` entities.

This method can return the following links:

- **uri**: `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSSystemResources` **rel=canonical**
  
  This resource.

- **uri**: `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSSystemResources` **rel=parent**
  
  The parent resource of this resource.

- **uri**: `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSSystemResources` **rel=self**
  
  This resource.
This resource manages a `weblogic.management.configuration.JMSSystemResourceMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.JMSSystemResourceMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.JMSSystemResourceMBean` entity.

This method can return the following links:

- **uri**= `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSSystemResources/{name}` `rel=canonical`
  
  This resource.

- **uri**= `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSSystemResources` `rel=parent`
  
  The parent resource of this resource.

- **uri**= `/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/JMSSystemResources/{name}` `rel=self`
  
  This resource.
This resource manages a collection of `weblogic.management.configuration.LibraryMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.LibraryMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.LibraryMBean` entities. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/libraries rel=canonical`
  This resource.
- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} rel=parent`
  The parent resource of this resource.
- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/libraries rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.LibraryMBean` instance. The resource supports the following methods:

- GET
GET

Get this weblogic.management.configuration.LibraryMBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.management.configuration.LibraryMBean entity.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/libraries/{name} rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/libraries rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/libraries/{name} rel=self
  This resource.
This resource manages a collection of `weblogic.management.configuration.MailSessionMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of weblogic.management.configuration.MailSessionMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.MailSessionMBean entities.

This method can return the following links:

- **uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/mailSessions rel=canonical**
  
  This resource.

- **uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} rel=parent**
  
  The parent resource of this resource.

- **uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/mailSessions rel=self**
  
  This resource.
This resource manages a `weblogic.management.configuration.MailSessionMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.MailSessionMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.MailSessionMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/mailSessions/{name}` rel=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/mailSessions` rel=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/mailSessions/{name}` rel=self
  
  This resource.
This resource manages a collection of `weblogic.management.configuration.ManagedExecutorServiceMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.ManagedExecutorServiceMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of
weblogic.management.configuration.ManagedExecutorServiceMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedExecutorServices rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedExecutorServices rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedExecutorServices rel=self
  This resource.
This resource manages a `weblogic.management.configuration.ManagedExecutorServiceMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.ManagedExecutorServiceMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ManagedExecutorServiceMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedExecutorServices/{name} rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedExecutorServices rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedExecutorServices/{name} rel=self`
  
  This resource.
This resource manages a collection of
weblogic.management.configuration.ManagedScheduledExecutorServiceMBean
instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.ManagedScheduledExecutorServiceMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of
weblogic.management.configuration.ManagedScheduledExecutorServiceMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedScheduledExecutorServices rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedScheduledExecutorServices rel=self
  This resource.
This resource manages a
weblogic.management.configuration.ManagedScheduledExecutorServiceMBean
instance.

The resource supports the following methods:

- GET
GET

Get this
weblogic.management.configuration.ManagedScheduledExecutorServiceMBean
instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a
weblogic.management.configuration.ManagedScheduledExecutorServiceMBean
entity.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedScheduledExecutorServices/{name} rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedScheduledExecutorServices rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedScheduledExecutorServices/{name} rel=self
  This resource.
This resource manages a collection of
weblogic.management.configuration.ManagedThreadFactoryMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.ManagedThreadFactoryMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.ManagedThreadFactoryMBean entities.

This method can return the following links:

- **uri**=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedThreadFactories **rel**=canonical
  This resource.

- **uri**=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} **rel**=parent
  The parent resource of this resource.

- **uri**=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedThreadFactories **rel**=self
  This resource.
This resource manages a `weblogic.management.configuration.ManagedThreadFactoryMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.ManagedThreadFactoryMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.ManagedThreadFactoryMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedThreadFactories/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedThreadFactories rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/managedThreadFactories/{name} rel=self`
  This resource.
This resource manages a collection of
weblogic.management.configuration.MessagingBridgeMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.MessagingBridgeMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.MessagingBridgeMBean` entities.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/messagingBridges` rel=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/messagingBridges` rel=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/messagingBridges` rel=self
  
  This resource.
This resource manages a `weblogic.management.configuration.MessagingBridgeMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.MessagingBridgeMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.MessagingBridgeMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/messagingBridges/{name} rel=canonical`

This resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/messagingBridges rel=parent`

The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/messagingBridges/{name} rel=self`

This resource.
This resource manages a collection of `weblogic.management.configuration.OsgiFrameworkMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.configuration.OsgiFrameworkMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.OsgiFrameworkMBean` entities.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/osgiFrameworks` **rel**=canonical
  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}` **rel**=parent
  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/osgiFrameworks` **rel**=self
  
  This resource.
This resource manages a `weblogic.management.configuration.OsgiFrameworkMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.OsgiFrameworkMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.OsgiFrameworkMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/osgiFrameworks/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/osgiFrameworks rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/osgiFrameworks/{name} rel=self`
  This resource.
/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/SAFAgents

This resource manages a collection of
weblogic.management.configuration.SAFAgentMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.SAFAgentMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.SAFAgentMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/SAFAgents rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} rel=parent`
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/SAFAgents rel=self`
  
  This resource.
This resource manages a `weblogic.management.configuration.SAFAgentMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.SAFAgentMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SAFAgentMBean` entity.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/SAFAgents/{name} rel=canonical`
  This resource.

- `uri=management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/SAFAgents rel=parent`
  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/SAFAgents/{name} rel=self`
  This resource.
This resource manages a collection of `weblogic.management.configuration.WLDFSystemResourceMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.configuration.WLDFSystemResourceMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.configuration.WLDFSystemResourceMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/WLDFSystemResources rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/WLDFSystemResources rel=self
  This resource.
This resource manages a `weblogic.management.configuration.WLDFSystemResourceMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.configuration.WLDFSystemResourceMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.WLDFSystemResourceMBean` entity.

This method can return the following links:

- **uri**`=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/WLDFSystemResources/{name}` rel=canonical
  
  This resource.

- **uri**`=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/WLDFSystemResources` rel=parent
  
  The parent resource of this resource.

- **uri**`=/management/weblogic/{version}/serverConfig/resourceGroupTemplates/{name}/WLDFSystemResources/{name}` rel=self
  
  This resource.
The resource supports the following methods:

- POST
POST

Search the serverConfig tree.

Roles

Admin, Deployer, Monitor, Operator

Request Body

The search request body includes the search criteria.

Response Body

The search response includes the results of the search.
This resource manages a `weblogic.management.configuration.SecurityConfigurationMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.SecurityConfigurationMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.SecurityConfigurationMBean` entity.

This method can return the following links:

- **uri**= `/management/weblogic/{version}/serverConfig/securityConfiguration`  
  **rel**=canonical  
  This resource.

- **uri**= `/management/weblogic/{version}/serverConfig`  
  **rel**=parent  
  The parent resource of this resource.

- **uri**= `/management/weblogic/{version}/serverConfig/securityConfiguration/realms`  
  **rel**=realms  
  This resource's realms collection resource.

- **uri**= `/management/weblogic/{version}/serverConfig/securityConfiguration`  
  **rel**=self  
  This resource.
/management/weblogic/{version}/serverConfig/securityConfiguration/realms

This resource manages a collection of `weblogic.management.security.RealmMBean` instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.security.RealmMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.security.RealmMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms` rel=canonical
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration` rel=parent
  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms` rel=self
  
  This resource.
This resource manages a `weblogic.management.security.RealmMBean` instance.
The resource supports the following methods:
- GET
GET

Get this weblogic.management.security.RealmMBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.management.security.RealmMBean entity.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/adjudicator
  rel=adjudicator
  This resource’s adjudicator singleton resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/auditors
  rel=auditors
  This resource’s auditors collection resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authenticationProviders
  rel=authenticationProviders
  This resource’s authenticationProviders collection resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authorizers
  rel=authorizers
  This resource’s authorizers collection resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/canonical
  rel=canonical
  This resource.

- rel=certPathBuilder
  This resource’s certPathBuilder reference to a weblogic.management.security.pk.CertPathBuilderMBean resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/certPathProviders
  rel=certPathProviders
  This resource’s certPathProviders collection resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/credentialMappers
  rel=credentialMappers
  This resource’s credentialMappers collection resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/parent
  rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/passwordValidators
  rel=passwordValidators
  This resource’s passwordValidators collection resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/roleMappers
  rel=roleMappers
This resource’s roleMappers collection resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name} rel=self

This resource.
This resource manages a `weblogic.management.security.authorization.AdjudicatorMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.security.authorization.AdjudicatorMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.security.authorization.AdjudicatorMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/adjudicator` rel=canonical
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}` rel=parent
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/adjudicator` rel=self
  This resource.
This resource manages a collection of
weblogic.management.security.audit.AuditorMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.security.audit.AuditorMBean` instances.

**Roles**

Admin, Deployer, Monitor, Operator

**Response Body**

Contains a list of `weblogic.management.security.audit.AuditorMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/auditors rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/auditors rel=self`
  This resource.
This resource manages a `weblogic.management.security.audit.AuditorMBean` instance. The resource supports the following methods:

- GET
GET

Get this `weblogic.management.security.audit.AuditorMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.security.audit.AuditorMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/auditors/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/auditors rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/auditors/{name} rel=self`
  This resource.
This resource manages a collection of `weblogic.management.security.authentication.AuthenticationProviderMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.security.authentication.AuthenticationProviderMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.security.authentication.AuthenticationProviderMBean` entities.

This method can return the following links:

- `uri=management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authenticationProviders rel=canonical`
  This resource.

- `uri=management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name} rel=parent`
  The parent resource of this resource.

- `uri=management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authenticationProviders rel=self`
  This resource.
This resource manages a `weblogic.management.security.authentication.AuthenticationProviderMBean` instance.

The resource supports the following methods:

- GET
GET

Get this weblogic.management.security.authentication.AuthenticationProviderMBean instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a weblogic.management.security.authentication.AuthenticationProviderMBean entity.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authenticationProviders/{name} rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authenticationProviders rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authenticationProviders/{name} rel=self
  This resource.
This resource manages a collection of
weblogic.management.security.authorization.AuthorizerMBean instances.

The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.security.authorization.AuthorizerMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.security.authorization.AuthorizerMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authorizers rel=canonical`  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name} rel=parent`  
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authorizers rel=self`  
  This resource.
This resource manages a `weblogic.management.security.authorization.AuthorizerMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.security.authorization.AuthorizerMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.security.authorization.AuthorizerMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authorizers/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authorizers rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/authorizers/{name} rel=self`
  This resource.
This resource manages a collection of `weblogic.management.security.pk.CertPathProviderMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.security.pk.CertPathProviderMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.security.pk.CertPathProviderMBean` entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/certPathProviders rel=canonical`
  
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name} rel=parent`

  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/certPathProviders rel=self`

  This resource.
This resource manages a `weblogic.management.security.pk.CertPathProviderMBean` instance.

The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.security.pk.CertPathProviderMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.security.pk.CertPathProviderMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/certPathProviders/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/certPathProviders rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/certPathProviders/{name} rel=self`
  This resource.
This resource manages a collection of
weblogic.management.security.credentials.CredentialMapperMBean instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of
weblogic.management.security.credentials.CredentialMapperMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of weblogic.management.security.credentials.CredentialMapperMBean entities.

This method can return the following links:

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/credentialMappers rel=canonical
  This resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name} rel=parent
  The parent resource of this resource.

- uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/credentialMappers rel=self
  This resource.
This resource manages a `weblogic.management.security.credentials.CredentialMapperMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.security.credentials.CredentialMapperMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.security.credentials.CredentialMapperMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/credentialMappers/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/credentialMappers rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/credentialMappers/{name} rel=self`
  This resource.
This resource manages a collection of weblogic.management.security.authentication.PasswordValidatorMBean instances. The resource supports the following methods:

- GET
GET

Get this collection of
weblogic.management.security.authentication.PasswordValidatorMBean instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of
weblogic.management.security.authentication.PasswordValidatorMBean entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/passwordValidators rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/passwordValidators rel=self`
  This resource.
This resource manages a `weblogic.management.security.authentication.PasswordValidatorMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.security.authentication.PasswordValidatorMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.security.authentication.PasswordValidatorMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/passwordValidators/{name} rel=canonical` This resource.
- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/passwordValidators rel=parent` The parent resource of this resource.
- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/passwordValidators/{name} rel=self` This resource.
This resource manages a collection of `weblogic.management.security.authorization.RoleMapperMBean` instances.

The resource supports the following methods:

- **GET**
GET

Get this collection of `weblogic.management.security.authorization.RoleMapperMBean`
instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.security.authorization.RoleMapperMBean`
entities.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms
  /{name}/roleMappers rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms
  /{name} rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms
  /{name}/roleMappers rel=self`
  This resource.
This resource manages a `weblogic.management.security.authorization.RoleMapperMBean` instance. The resource supports the following methods:

- **GET**
GET

Get this `weblogic.management.security.authorization.RoleMapperMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.security.authorization.RoleMapperMBean` entity.

This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/roleMappers/{name} rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/roleMappers rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/securityConfiguration/realms/{name}/roleMappers/{name} rel=self`
  This resource.
/management/weblogic/{version}/serverConfig/virtualTargets

This resource manages a collection of weblogic.management.configuration.VirtualTargetMBean instances. The resource supports the following methods:

- GET
GET

Get this collection of `weblogic.management.configuration.VirtualTargetMBean` instances.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a list of `weblogic.management.configuration.VirtualTargetMBean` entities. This method can return the following links:

- `uri=/management/weblogic/{version}/serverConfig/virtualTargets rel=canonical`
  This resource.

- `uri=/management/weblogic/{version}/serverConfig rel=parent`
  The parent resource of this resource.

- `uri=/management/weblogic/{version}/serverConfig/virtualTargets rel=self`
  This resource.
This resource manages a `weblogic.management.configuration.VirtualTargetMBean` instance.

The resource supports the following methods:

- GET
GET

Get this `weblogic.management.configuration.VirtualTargetMBean` instance.

Roles

Admin, Deployer, Monitor, Operator

Response Body

Contains a `weblogic.management.configuration.VirtualTargetMBean` entity.

This method can return the following links:

- **uri**=`/management/weblogic/{version}/serverConfig/virtualTargets/{name}`  
  **rel**=canonical  
  This resource.

- **uri**=`/management/weblogic/{version}/serverConfig/virtualTargets`  
  **rel**=parent  
  The parent resource of this resource.

- **uri**=`/management/weblogic/{version}/serverConfig/virtualTargets/{name}`  
  **rel**=self  
  This resource.
The following sections describe the data models on which the REST resources operate. These data models describe the information exchanged in REST resources.

### java.util.Properties

This entity represents a JSONObject with a property for each property in the properties object, where the key is the property's name the value is a string containing the property's value.

### weblogic.diagnostics.descriptor.WLDFActionBean

WLDF action configuration bean. This is a configuration point for action extensions developed outside of WebLogic.

A WLDF action extension is an action that is managed by, but not owned by, to WLDF. It must have a "type" associated with it, which must be provided to the WLDFWatchNotificationBean#createAction(String, String) method when an instance of this object is created. An instance of a WLDFActionBean defines a single instance configuration of an action extension, which can be referenced from WLDFWatchBean instances like any other action/notification type.

It acts as a container of an action properties, each property being a name/value pair. An action can have simple properties of intrinsic Java types (String, int, float, etc), encrypted properties, Map properties, and array properties.

Map and array properties can not contain nested collections or complex objects; that is, the leaf values of those objects must be simple values represented as String values.

WLDF will map these properties to the proper configuration points on the target action instance. Each action type will have different configuration points, so consult the documentation for those actions to see what the valid configuration properties are for that action type.

The properties of the weblogic.diagnostics.descriptor.WLDFActionBean entity are as follows:

**enabled**

Specifies whether this action is enabled.

**Type:** boolean

**Constraints:** Has Default Value: true

**id**

Return the unique id of this bean instance.
Type: integer/int64

Constraints: Read Only

name
The name of the WebLogic Diagnostic Framework (WLDF) bean.

Type: string

Constraints: Read Only

timeout
The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.

Type: integer/int32

Constraints: Has Default Value: 0, Minimum Value: 0

type
Defines the action type.

Type: string

Constraints: Read Only

weblogic.diagnostics.descriptor.WLDFArrayPropertyBean

Represents a named property that consists of an array of values.

The properties of the weblogic.diagnostics.descriptor.WLDFArrayPropertyBean entity are as follows:

id
Return the unique id of this bean instance.

Type: integer/int64

Constraints: Read Only

name
The name of the WebLogic Diagnostic Framework (WLDF) bean.

Type: string

Constraints: Read Only

value
Returns the array of values of this property.

Type: array of string

Constraints: Has Default Value: []

weblogic.diagnostics.descriptor.WLDFConfigurationPropertiesBean

Represents a set of WLDFPropertyBean and WLDFEncryptedPropertyBean instances, akin to a java.util.Properties object.

The properties of the weblogic.diagnostics.descriptor.WLDFConfigurationPropertiesBean entity are as follows:
id
Return the unique id of this bean instance.
Type: integer/int64
Constraints: Read Only

name
The name of the WebLogic Diagnostic Framework (WLDF) bean.
Type: string
Constraints: Read Only

weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean
Parent interface of all child beans of WLDFConfigurationPropertiesBean.
The properties of the weblogic.diagnostics.descriptor.WLDFConfigurationPropertyBean entity are as follows:

id
Return the unique id of this bean instance.
Type: integer/int64
Constraints: Read Only

name
The name of the WebLogic Diagnostic Framework (WLDF) bean.
Type: string
Constraints: Read Only

weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean
Represents an encrypted configuration property
The properties of the weblogic.diagnostics.descriptor.WLDFEncryptedPropertyBean entity are as follows:

encryptedValue
Returns the decrypted value of the property.
When you get the value of this attribute, WebLogic Server does the following:
1. Retrieves the value of the ValueEncrypted attribute.
2. Decrypts the value and returns the unencrypted password as a String.
When you set the value of this attribute, WebLogic Server does the following:
1. Encrypts the value.
2. Sets the value of the ValueEncrypted attribute to the encrypted value.

Using this attribute is a potential security risk because the String object (which contains the unencrypted password) remains in the JVM's memory until garbage collection removes it and the memory is reallocated. Depending on how memory is allocated in the JVM, a significant amount of time could pass before this unencrypted data is removed from memory.
weblogic.diagnostics.descriptor.WLDFHarvestedTypeBean

Defines the set of types (beans) that are harvested. The WLDF framework allows the harvesting of all designated server-local Weblogic Server runtime MBeans, and most customer MBeans that are registered in the local server's runtime MBean server. Configuration MBeans cannot be harvested.

The properties of the weblogic.diagnostics.descriptor.WLDFHarvestedTypeBean entity are as follows:

**enabled**
Specifies whether this type is enabled. Note that enabling a type will have no effect unless the Harvester component is also enabled.

A **true** value means that this type is harvested. A **false** value indicates that that this type is not harvested.

**Type**: boolean

**Constraints**: Has Default Value: true

**harvestedAttributes**
The harvested attributes for this type. If a list of attributes is provided, only those attributes are harvested; otherwise all harvestable attributes are harvested.

**Type**: array of string

**Constraints**: Has Default Value: null

**harvestedInstances**
The harvested instances of this type.

The configuration of a type can optionally provide a set of identifiers for specific instances. If this list is provided, only the provided instances are harvested; otherwise all instances of the type are harvested.

The identifier for an instance must be a valid JMX ObjectName or an ObjectName pattern.

**Type**: array of string

**Constraints**: Has Default Value: null

**id**
Return the unique id of this bean instance.
Type: integer/int64

Constraints: Read Only

**knownType**
Specifies whether this type is known at startup. Normally, if a type is not available, the Harvester will keep looking for it. If a type is designated as "known", the Harvester issues a validation fault if the type cannot be immediately resolved.

A true value means that this type is known. A false value indicates that this type may not be known.

This flag is useful for WebLogic Server types, where the type information is always available. In this case, setting the flag to true results in earlier detection and reporting of problems.

This flag is optional, but is recommended for WebLogic Server types.

Type: boolean

Constraints: Has Default Value: false

**name**
The type name. For WebLogic Server runtime MBeans, the type name is the fully qualified name of the defining interface. For customer MBeans, the type name is the fully qualified MBean implementation class.

Type: string

Constraints: Legal Null: true

**namespace**
The namespace for the harvested type definition.

Type: string


---

**weblogic.diagnostics.descriptor.WLDFHarvesterBean**

Configures the behavior of the Harvester component of the WebLogic Diagnostic Framework (WLDF).

The properties of the weblogic.diagnostics.descriptor.WLDFHarvesterBean entity are as follows:

**enabled**
Specifies whether the Harvester component is enabled.

If true, all types that are both configured and enabled are harvested. If false, nothing is harvested.

Type: boolean

Constraints: Has Default Value: true

**id**
Return the unique id of this bean instance.

Type: integer/int64

Constraints: Read Only
**name**
The name of the WebLogic Diagnostic Framework (WLDF) bean.

*Type:* string

*Constraints:* Read Only

**samplePeriod**
The interval, in milliseconds, between samples.

*Type:* integer/int64

*Constraints:* Has Default Value: 300000, Minimum Value: 1000

---

**weblogic.diagnostics.descriptor.WLDFHeapDumpActionBean**

The properties of the `weblogic.diagnostics.descriptor.WLDFHeapDumpActionBean` entity are as follows:

**enabled**
Specifies whether this action is enabled.

*Type:* boolean

*Constraints:* Has Default Value: true

**id**
Return the unique id of this bean instance.

*Type:* integer/int64

*Constraints:* Read Only

**liveSetOnly**
Indicates whether or not to include the set of live objects in the heap dump capture.

*Type:* boolean

*Constraints:* Has Default Value: true

**name**
The name of the WebLogic Diagnostic Framework (WLDF) bean.

*Type:* string

*Constraints:* Read Only

**timeout**
The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.

*Type:* integer/int32

*Constraints:* Has Default Value: 0, Minimum Value: 0

---

**weblogic.diagnostics.descriptor.WLDFImageNotificationBean**

Use this interface to configure an image action, which will be sent when a diagnostic policy evaluates to true.

*Note:* As of WebLogic Server 12.2.1, the terms `watch` and `notification` are replaced by `policy` and `action`, respectively. However, the definition of these terms has not changed.
The properties of the `weblogic.diagnostics.descriptor.WLDFImageNotificationBean` entity are as follows:

**enabled**
Specifies whether this action is enabled.
Type: boolean
**Constraints**: Has Default Value: true

**id**
Return the unique id of this bean instance.
Type: integer/int64
**Constraints**: Read Only

**imageLockout**
The length of time, in minutes, during which no diagnostic images requests will be accepted; that is, the minimum amount of time between image capture requests.
Type: integer/int32
**Constraints**: Minimum Value: 0

**name**
The name of the WebLogic Diagnostic Framework (WLDF) bean.
Type: string
**Constraints**: Read Only

**timeout**
The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.
Type: integer/int32
**Constraints**: Has Default Value: 0, Minimum Value: 0

**weblogic.diagnostics.descriptor.WLDFInstrumentationBean**
Use this interface to configure server-scope and application-scope instrumentation for diagnostic monitors that will execute diagnostic code at selected locations in server or application code.

The properties of the `weblogic.diagnostics.descriptor.WLDFInstrumentationBean` entity are as follows:

**enabled**
The state of the instrumentation behavior for the server or application. If false, there will no weaving (inserting of diagnostic code) in the application or server code during class loading. In addition, if woven classes are already loaded, disabling instrumentation will disable all the monitors in this scope.
Type: boolean

**excludes**
Pattern expressions for classes that will be excluded from this instrumentation scope. If specified, classes matching given patterns will not be instrumented.
Type: array of string
id
Return the unique id of this bean instance.
Type: integer/int64
Constraints: Read Only

includes
Pattern expressions for classes that are included in this instrumentation scope. If specified, only included classes will be instrumented. If not specified, all classes loaded within the application and which are not explicitly excluded are eligible for instrumentation.

A pattern can end with an asterisk (*), in which case it will match with all classes whose fully qualified classname starts with the prefix of the pattern. For example, weblogic.rmi.* will match with all classes in weblogic.rmi and its subpackages.
Type: array of string

name
The name of the WebLogic Diagnostic Framework (WLDF) bean.
Type: string
Constraints: Read Only

weblogic.diagnostics.descriptor.WLDFInstrumentationMonitorBean
This interface defines a diagnostic monitor, which is applied at the specified locations within the included classes in an instrumentation scope.

The properties of the weblogic.diagnostics.descriptor.WLDFInstrumentationMonitorBean entity are as follows:

actions
The diagnostic actions attached to this monitor. Actions are relevant only for delegating and custom monitors. Valid actions are: TraceAction, DisplayArgumentsAction, MethodInvocationStatisticsAction, MethodMemoryAllocationStatisticsAction, StackDumpAction, ThreadDumpAction, TraceElapsedTimeAction, and TraceMemoryAllocationAction
Type: array of string

description
Optional description of this monitor.
Type: string

dyeFilteringEnabled
Specifies whether dye filtering is enabled for the diagnostic actions associated with this monitor.
Type: boolean

dyeMask
The dye mask for all diagnostic actions associated with this monitor.
Type: string

enabled
Specifies whether the monitor and its associated diagnostics actions are enabled.
Type: boolean

Constraints: Has Default Value: true

excludes
Pattern expressions for classes that will be excluded for this instrumentation monitor. If specified, classes matching given patterns will not be instrumented with this monitor.

Type: array of string

id
Return the unique id of this bean instance.

Type: integer/int64

Constraints: Read Only

includes
Pattern expressions for classes that are included for this instrumentation monitor. If specified, only included classes will be instrumented with this monitor. If not specified, all classes loaded within the application and which are not explicitly excluded are eligible for instrumentation with this monitor.

A pattern can end with an asterisk (*), in which case it will match with all classes whose fully qualified class name starts with the prefix of the pattern. For example, `weblogic.rmi.*` will match with all classes in `weblogic.rmi` and its subpackages.

Type: array of string

locationType
Attached actions are applied at selected locations: before, after, or around pointcuts. This is relevant only for custom monitors. (A location where diagnostic code is added is called a diagnostic joinpoint. A set of joinpoints, identified by an expression, is called a pointcut.)

Once a location type is set, it cannot be changed.

Type: string

Constraints: Has Default Value: before, Legal Values: before, after, around

name
The name of the WebLogic Diagnostic Framework (WLDF) bean.

Type: string

Constraints: Read Only

pointcut
The pointcut expression for this monitor. (A location where diagnostic code is added is called a diagnostic joinpoint. A set of joinpoints, identified by an expression, is called a pointcut.)

Setting a pointcut expression is relevant only for custom monitors; for standard and delegating monitors, this definition is implicitly defined by WLDF.

Once a pointcut expression is set, it cannot be changed.

Type: string
properties
Properties for this monitor. Properties are name=value pairs, one pair per line. For example, USER1=foo ADDR1=127.0.0.1

Type: string

weblogic.diagnostics.descriptor.WLDFJMSNotificationBean

Use this interface to define a JMS action, which is sent when a diagnostic policy evaluates to true

Note: As of WebLogic Server 12.2.1, the terms watch and notification are replaced by policy and action, respectively. However, the definition of these terms has not changed.

The properties of the weblogic.diagnostics.descriptor.WLDFJMSNotificationBean entity are as follows:

connectionFactoryJNDIName
The JNDI name of the JMS connection factory. If a name has not been specified, the default JMS connection factory is used.

Type: string


destinationJNDIName
The JNDI name of the JMS destination.

Type: string

Constraints: Legal Null: true

enabled
Specifies whether this action is enabled.

Type: boolean

Constraints: Has Default Value: true

id
Return the unique id of this bean instance.

Type: integer/int64

Constraints: Read Only

name
The name of the WebLogic Diagnostic Framework (WLDF) bean.

Type: string

Constraints: Read Only

timeout
The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.

Type: integer/int32

Constraints: Has Default Value: 0, Minimum Value: 0
weblogic.diagnostics.descriptor.WLDFJMXNotificationBean

Use this interface to define a JMX notification, which is sent when a diagnostic policy evaluates to true.

Note: As of WebLogic Server 12.2.1, the terms watch and notification are replaced by policy and action, respectively. However, the definition of these terms has not changed.

The properties of the weblogic.diagnostics.descriptor.WLDFJMXNotificationBean entity are as follows:

- **enabled**
  - Specifies whether this action is enabled.
  - **Type**: boolean
  - **Constraints**: Has Default Value: true

- **id**
  - Return the unique id of this bean instance.
  - **Type**: integer/int64
  - **Constraints**: Read Only

- **name**
  - The name of the WebLogic Diagnostic Framework (WLDF) bean.
  - **Type**: string
  - **Constraints**: Read Only

- **notificationType**
  - The JMX notification type assigned to the resulting JMX notification.
  - **Type**: string
  - **Constraints**: Has Default Value: weblogic.diagnostics.watch.defaultNotificationType

- **timeout**
  - The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.
  - **Type**: integer/int32
  - **Constraints**: Has Default Value: 0, Minimum Value: 0

weblogic.diagnostics.descriptor.WLDFLogActionBean

Configures an action that can record a customized log record using the WebLogic Server NonCatalogLogger. The custom log message set via setMessage(String) can be either a literal String or a compound EL expression.

The properties of the weblogic.diagnostics.descriptor.WLDFLogActionBean entity are as follows:

- **enabled**
  - Specifies whether this action is enabled.
  - **Type**: boolean
  - **Constraints**: Has Default Value: true
**id**
Return the unique id of this bean instance.
**Type:** integer/int64
**Constraints:** Read Only

**message**
Returns the customized log message for this action.
**Type:** string
**Constraints:** Legal Null: true

**name**
The name of the WebLogic Diagnostic Framework (WLDF) bean.
**Type:** string
**Constraints:** Read Only

**severity**
The severity of the log message recorded by this action.

default weblogic.i18n.logging.Severities.NOTICE_TEXT legalValues
weblogic.i18n.logging.Severities.INFO_TEXT,
weblogic.i18n.logging.Severities.WARNING_TEXT,
weblogic.i18n.logging.Severities.ERROR_TEXT,
weblogic.i18n.logging.Severities.NOTICE_TEXT,
weblogic.i18n.logging.Severities.CRITICAL_TEXT,
weblogic.i18n.logging.Severities.ALERT_TEXT,
weblogic.i18n.logging.Severities.EMERGENCY_TEXT

**Type:** string
**Constraints:** Has Default Value: Notice, Legal Values: Info, Warning, Error, Notice, Critical, Alert, Emergency

**subsystemName**
Returns the customized log message for this action.
**Type:** string
**Constraints:** Legal Null: true

**timeout**
The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.
**Type:** integer/int32
**Constraints:** Has Default Value: 0, Minimum Value: 0

---

**weblogic.diagnostics.descriptor.WLDFPropertyBean**

Represents a simple unencrypted configuration property.

The properties of the weblogic.diagnostics.descriptor.WLDFPropertyBean entity are as follows:

**id**
Return the unique id of this bean instance.
Type: integer/int64
Constraints: Read Only

name
The name of the WebLogic Diagnostic Framework (WLDF) bean.
Type: string
Constraints: Read Only

value
Specifies the value of the property.
Type: string
Constraints: Has Default Value:

weblogic.diagnostics.descriptor.WLDFRESTNotificationBean
Use this interface to define a REST action, which is sent when a diagnostic policy evaluates to true

Note: As of WebLogic Server 12.2.1, the terms watch and notification are replaced by policy and action, respectively. However, the definition of these terms has not changed.

The properties of the weblogic.diagnostics.descriptor.WLDFRESTNotificationBean entity are as follows:

acceptedResponseType
Configures the Accept header of the HTTP request to the REST end point. The response entity of the REST invocation is ignored by the server.
Type: string
Constraints: Has Default Value: application/json, Legal Values: application/json, text/plain, text/xml, text/html

customNotificationProperties
Allows customizing the JSON object delivered to the REST end point.
Type: java.util.Properties

enabled
Specifies whether this action is enabled.
Type: boolean
Constraints: Has Default Value: true

defaultResponseURL
The REST end point URL which will be invoked with the action payload.
Type: string

httpAuthenticationMode
The HTTP authentication mode when invoking the REST end point URL.
Type: string
Constraints: Has Default Value: None, Legal Values: None, Basic

httpAuthenticationPassword
The HTTP authentication password when the REST end point is secured.
**weblogic.diagnostics.descriptor.WLDFResourceBean**

The top of the WebLogic Diagnostic Framework (WLDF) module bean tree.

All WLDF modules have a WLDFResourceBean as their root bean (a bean with no parent).

The properties of the weblogic.diagnostics.descriptor.WLDFResourceBean entity are as follows:

**id**
Return the unique id of this bean instance.

*Type:* integer/int64  
*Constraints:* Read Only

**name**
The name of the WebLogic Diagnostic Framework (WLDF) bean.

*Type:* string  
*Constraints:* Read Only

**httpAuthenticationUserName**
The HTTP authentication user name when the REST end point is secured.

*Type:* string

**restInvocationMethodType**
The REST method for invoking the end point.

*Type:* string  
*Constraints:* Has Default Value: PUT, Legal Values: PUT, POST

**timeout**
The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.

*Type:* integer/int32  
*Constraints:* Has Default Value: 0, Minimum Value: 0
weblogic.diagnostics.descriptor.WLDFSMTPNotificationBean

Use this interface to define a SMTP action, which is sent when a diagnostic policy evaluates to `true`.

Note: As of WebLogic Server 12.2.1, the terms `watch` and `notification` are replaced by `policy` and `action`, respectively. However, the definition of these terms has not changed.

The properties of the weblogic.diagnostics.descriptor.WLDFSMTPNotificationBean entity are as follows:

**body**

The body for the mail message. If the body is not specified, a body is created from the action information.

*Type: string*

**enabled**

Specifies whether this action is enabled.

*Type: boolean*

*Constraints: Has Default Value: true*

**id**

Return the unique id of this bean instance.

*Type: integer/int64*

*Constraints: Read Only*

**mailSessionJNDIName**

The JNDI name of the mail session. This name must match the attribute in the corresponding MailSessionMBean.

*Type: string*

*Constraints: Legal Null: true*

**name**

The name of the WebLogic Diagnostic Framework (WLDF) bean.

*Type: string*

*Constraints: Read Only*

**recipients**

The address of the recipient or recipients of the SMTP action mail. The address uses the syntax defined in RFC822. Typical address syntax is of the form `user@host` or `Personal Name`. An address can include multiple recipients, separated by commas or spaces.

For more information, refer to the `javax.mail.internet.InternetAddress.parse` method.

*Type: array of string*

**subject**

The subject for the mail message. If the subject is not specified, a subject is created from the action information.

*Type: string*
timeout
The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.

Type: integer/int32
Constraints: Has Default Value: 0, Minimum Value: 0

weblogic.diagnostics.descriptor.WLDFSNMPNotificationBean

Use this interface to define an SNMP action, which is sent when a diagnostic policy evaluates to true

Note: As of WebLogic Server 12.2.1, the terms watch and notification are replaced by policy and action, respectively. However, the definition of these terms has not changed.

The properties of the weblogic.diagnostics.descriptor.WLDFSNMPNotificationBean entity are as follows:

enabled
Specifies whether this action is enabled.

Type: boolean
Constraints: Has Default Value: true

id
Return the unique id of this bean instance.

Type: integer/int64
Constraints: Read Only

name
The name of the WebLogic Diagnostic Framework (WLDF) bean.

Type: string
Constraints: Read Only

timeout
The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.

Type: integer/int32
Constraints: Has Default Value: 0, Minimum Value: 0

weblogic.diagnostics.descriptor.WLDFScaleDownActionBean

Defines a scale-down event that can be assigned to a WLDF policy.

The properties of the weblogic.diagnostics.descriptor.WLDFScaleDownActionBean entity are as follows:

clusterName
Indicates the name of the cluster to perform the scaling action on.

Type: string
Constraints: Legal Null: true
enabled
Specifies whether this action is enabled.
Type: boolean
Constraints: Has Default Value: true

id
Return the unique id of this bean instance.
Type: integer/int64
Constraints: Read Only

ame
The name of the WebLogic Diagnostic Framework (WLDF) bean.
Type: string
Constraints: Read Only

scalingSize
Indicates the number of instances to scale by when the action is invoked.
Type: integer/int32
Constraints: Has Default Value: 1, Minimum Value: 1

timeout
The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.
Type: integer/int32
Constraints: Has Default Value: 0, Minimum Value: 0

weblogic.diagnostics.descriptor.WLDFScaleUpActionBean
Defines a scale-up event that can be assigned to a WLDF policy.

The properties of the weblogic.diagnostics.descriptor.WLDFScaleUpActionBean entity are as follows:

clusterName
Indicates the name of the cluster to perform the scaling action on.
Type: string
Constraints: Legal Null: true

enabled
Specifies whether this action is enabled.
Type: boolean
Constraints: Has Default Value: true

id
Return the unique id of this bean instance.
Type: integer/int64
Constraints: Read Only
weblogic.diagnostics.descriptor.WLDFScheduleBean

Defines a timer schedule for use with WLDF policies and actions and Harvester.

Each field uses syntax as defined by the EJB Timer ScheduleExpression class.

The properties of the weblogic.diagnostics.descriptor.WLDFScheduleBean entity are as follows:

dayOfMonth
Indicates the day of the month for the schedule.
Defaults to "*" (every day).

Type: string
Constraints: Has Default Value: *

dayOfWeek
Indicates the day of the week for the schedule.
Defaults to "*" (every day).

Type: string
Constraints: Has Default Value: *

hour
Indicates the hour(s) of the day for the schedule.
Defaults to "*" (every hour).

Type: string
Constraints: Has Default Value: *

id
Return the unique id of this bean instance.

Type: integer/int64
Constraints: Read Only
weblogic.diagnostics.descriptor.WLDFScriptActionBean

Configures an action that can execute an external command-line process. This action type can be used to execute custom scripts when a policy rule is triggered.

Note that any child process forked by an action of this type will have all the rights and privileges of the WebLogic Server process that spawns it. Care must be taken that the target script is available and can be read/executed by the system-level identity that owns the WebLogic Server process.

The properties of the weblogic.diagnostics.descriptor.WLDFScriptActionBean entity are as follows:

**minute**
Indicates the minutes of the hour for the schedule.
Defaults to every five minutes of the hour.
*Type: string*
*Constraints: Has Default Value: */5*

**month**
Indicates the month for the schedule.
Defaults to "*" (every month).
*Type: string*
*Constraints: Has Default Value: *

**name**
The name of the WebLogic Diagnostic Framework (WLDF) bean.
*Type: string*
*Constraints: Read Only*

**second**
Indicates the second(s) of the minute for the schedule.
Defaults to "0" (at the "0" second of each minute).
*Type: string*
*Constraints: Has Default Value: 0*

**timezone**
Indicates the time zone for the schedule.
Defaults to the default time zone for the local VM.
*Type: string*
*Constraints: Has Default Value: null, Legal Null: true*

**year**
Indicates the year for the schedule.
Defaults to "*" (every year).
*Type: string*
*Constraints: Has Default Value: *
**enabled**
Specifies whether this action is enabled.
*Type: boolean*
*Constraints: Has Default Value: true*

**environment**
A map of environment variables to set for the child process.
*Type: java.util.Properties*

**id**
Return the unique id of this bean instance.
*Type: integer/int64*
*Constraints: Read Only*

**name**
The name of the WebLogic Diagnostic Framework (WLDF) bean.
*Type: string*
*Constraints: Read Only*

**parameters**
An array of ordered command-line arguments to the target script.
*Type: array of string*

**pathToScript**
The full path to the script to execute.
*Type: string*
*Constraints: Legal Null: true*

**timeout**
The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.
*Type: integer/int32*
*Constraints: Has Default Value: 0, Minimum Value: 0*

**workingDirectory**
The working directory for the child process. If not set the working directory will be the same as the WebLogic Server parent process.
*Type: string*

---

**weblogic.diagnostics.descriptor.WLDFThreadDumpActionBean**
The properties of the weblogic.diagnostics.descriptor.WLDFThreadDumpActionBean entity are as follows:

**enabled**
Specifies whether this action is enabled.
*Type: boolean*
*Constraints: Has Default Value: true*
id
Return the unique id of this bean instance.
Type: integer/int64
Constraints: Read Only

name
The name of the WebLogic Diagnostic Framework (WLDF) bean.
Type: string
Constraints: Read Only

threadDumpCount
The number of thread dumps to capture.
Type: integer/int32
Constraints: Has Default Value: 3, Minimum Value: 1, Maximum Value: 20

threadDumpDelaySeconds
The delay, in seconds, to pause between thread dump captures.
Type: integer/int32
Constraints: Has Default Value: 10, Minimum Value: 1

timeout
The length of time, in seconds, that an action has to complete execution. By default, the timeout period is 0, which disables the action timeout.
Type: integer/int32
Constraints: Has Default Value: 0, Minimum Value: 0

weblogic.diagnostics.descriptor.WLDFWatchBean
Defines policies and actions.

Note: As of WebLogic Server 12.2.1, the terms watch and notification are replaced by policy and action, respectively. However, the definition of these terms has not changed.

The properties of the weblogic.diagnostics.descriptor.WLDFWatchBean entity are as follows:

alarmResetPeriod
For automatic alarms, the time period, in milliseconds, to wait after the policy evaluates to true before the alarm is automatically reset.
The default reset period is 60000 milliseconds, which is equivalent to 60 seconds.
Type: integer/int32
Constraints: Has Default Value: 60000, Minimum Value: 1000

alarmType
The alarm type for the policy: manual or automatic. The default alarm type is manual.
Once a manually set alarm has triggered, it must be reset through the WebLogic Server Administration Console or programmatically before it can trigger again. An automatic reset alarm will reset after the specified time period has elapsed.
Type: string
**Constraints**: Has Default Value: None, Legal Values: None, ManualReset, AutomaticReset

**enabled**
Specifies whether this policy is enabled.

**Type**: boolean

**Constraints**: Has Default Value: true

**expressionLanguage**
Returns the expression language type used by the policy, either "EL" or "WLDF" (deprecated).

**Type**: string

**id**
Return the unique id of this bean instance.

**Type**: integer/int64

**Constraints**: Read Only

**name**
The name of the WebLogic Diagnostic Framework (WLDF) bean.

**Type**: string

**Constraints**: Read Only

**notifications**
The actions enabled for this policy.

**Type**: array of weblogic.diagnostics.descriptor.WLDFNotificationBean references

**ruleExpression**
The expression used to evaluate the policy.

**Type**: string

**Constraints**: Legal Null: true

**ruleType**
The expression type for the policy: HARVESTER_RULE_TYPE refers to harvested data, LOG_RULE_TYPE refers to server log entry data, DOMAIN_LOG_RULE_TYPE refers to domain log entry data, and EVENT_DATA_RULE_TYPE refers to instrumentation event data. The default type is HARVESTER_RULE_TYPE

For information on policy expressions, see "Using the Diagnostics Framework for Oracle WebLogic Server" at http://docs.oracle.com/middleware/home/index.html

**Type**: string

**Constraints**: Has Default Value: Harvester, Legal Values: Harvester, Log, DomainLog, EventData

**severity**
The severity level of the actions sent when this policy evaluates to true. When set, this level overrides the default value provided in the parent MBean. However, if no severity level is set (null), the value provided in the parent MBean is returned.

The severity levels are the same levels used by the logging framework and the weblogic.logging.Severities class.
weblogic.diagnostics.descriptor.WLDFWatchNotificationBean

Configures and controls the WebLogic Diagnostic Framework (WLDF) policy and action component; creates and deletes policy definitions; and defines the rules that apply to specific policies.

Note: As of WebLogic Server 12.2.1, the terms watch and notification are replaced by policy and action, respectively. However, the definition of these terms has not changed.

The properties of the weblogic.diagnostics.descriptor.WLDFWatchNotificationBean entity are as follows:

**enabled**
Specifies whether the policy and action component is enabled.

If `true` (the default), all configured policies are activated, incoming data or events are evaluated against the policies, and actions are generated when policy conditions are met. If `false`, all policies are rendered inactive.

**Type:** boolean
**Constraints:** Has Default Value: true

**id**
Return the unique id of this bean instance.

**Type:** integer/int64
**Constraints:** Read Only

**logWatchSeverity**
The threshold severity level of log messages evaluated by log policies. Messages with a lower severity than this value will be ignored and not evaluated against the policies.

Do not confuse LogWatchSeverity with Severity. LogWatchSeverity filters which log messages will be evaluated; Severity sets the default severity level for an action.

**Type:** string
**Constraints:** Has Default Value: Warning, Legal Values: Info, Warning, Error, Notice, Critical, Alert, Emergency

**name**
The name of the WebLogic Diagnostic Framework (WLDF) bean.

**Type:** string
**Constraints:** Read Only

**notifications**
The actions defined in this deployment.

**Type:** array of weblogic.diagnostics.descriptor.WLDFNotificationBean references
**Constraints:** Read Only
**severity**
The default action severity level for all policies. When a policy triggers, the severity level is delivered with the action.

The severity levels are the same levels used by the logging framework and the `weblogic.logging.Severities` class. If no level is specified, the default value is Notice.

**Type:** string

**Constraints:** Has Default Value: Notice, Legal Values: Info, Warning, Error, Notice, Critical, Alert, Emergency

---

**weblogic.j2ee.descriptor.wl.ClientParamsBean**

This package provides parameters that govern JMS server behavior with regard to a client. For example, setting the client ID when using a particular connection factory.

The properties of the `weblogic.j2ee.descriptor.wl.ClientParamsBean` entity are as follows:

**acknowledgePolicy**

Acknowledge policy for non-transacted sessions that use the `CLIENT_ACKNOWLEDGE` mode. All indicates that calling `acknowledge` on a message acknowledges all unacknowledged messages received on the session. Previous specifies that calling `acknowledge` on a message acknowledges only unacknowledged messages up to, and including, the given message.

This parameter works around a change in the JMS specification and only applies to implementations that use the `CLIENT_ACKNOWLEDGE` acknowledge mode for a non-transacted session. Specifically, the specification allowed users to acknowledge all messages before and including the message being acknowledged. The specification was changed so that acknowledging any message acknowledges all messages ever received (even those received after the message being acknowledged).

`ACKNOWLEDGE_PREVIOUS` retains the old behavior (acknowledge all message up to and including the message being acknowledged). Whereas, `ACKNOWLEDGE_ALL` yields the new behavior, where all messages received by the given session are acknowledged regardless of which message is being used to effect the acknowledge.

This attribute is dynamic and can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

**Type:** string

**Constraints:** Has Default Value: All, Legal Values: All, Previous

**allowCloseInOnMessage**

Specifies whether a connection factory creates message consumers that allow a close() or stop() method to be issued within its onMessage() method call.

- If selected (set to true) on a custom connection factory, an onMessage() method callback is allowed to issue a close() method on its own Session, Connection and JMSContext objects, or a stop() call on its own Connection and JMSContext objects. If false, these calls will throw an exception.

  Default JMS Connection Factories ("java:comp/DefaultJMSConnectionFactory", "weblogic.jms.ConnectionFactory", or "weblogic.jms.XAConnectionFactory") set this option to false and it cannot be modified.
Note: The onMessage() method of the Message Listener is allowed to call close() on its own MessageConsumer and JMSConsumer even when AllowCloseInOnMessage is set to false.

This value is dynamic and can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

Type: boolean

Constraints: Has Default Value: true

clientld
An optional Client ID for applications that use this JMS connection factory. If the Client ID Policy is set to Restricted (the default), then configuring a Client ID on the connection factory prevents more than one JMS client from using a connection from this factory.

This attribute is rarely configured and should normally be left at the default (blank), as JMS application programs can set their Client IDs dynamically using the standard JMS APIs javax.jms.JMSContext.setClientID() or javax.jms.Connection.setClientID(). The JMS application message processing containers (such as MDBs) normally make the Client ID configurable as part of container configuration.

This attribute is dynamic and can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

Type: string

Constraints: Legal Null: true

clientldPolicy
The Client ID Policy indicates whether more than one JMS connection can use the same Client ID.

The valid values are:

- CLIENT_ID_POLICY_RESTRICTED - The default. Only one connection that uses this policy can exist in a cluster at any given time for a particular Client ID (if a connection already exists with a given Client ID, attempts to create new connections using this policy with the same Client ID fail with an exception).

- CLIENT_ID_POLICY_UNRESTRICTED - Connections created using this policy can specify any Client ID, even when other restricted or unrestricted connections already use the same Client ID. The Unrestricted Client ID capability was added in WebLogic 10.3.4 (11gR1PS3).

Notes:

- WebLogic JMS applications can override the Client ID Policy specified on the connection factory configuration by casting a javax.jms.JMSContext instance to weblogic.jms.extensions.WLJMSContext or a javax.jms.Connection instance to weblogic.jms.extension.WLConnection and calling setClientID(String clientId, String clientIDPolicy)

- Two connections with the same Client ID are treated as two different independent connections if they have a different Client ID Policy. This means a cluster can host a single Restricted Client ID Policy connection, and also concurrently host multiple Unrestricted Client ID Policy connections that have the same Client ID as the Restricted connection.
Two durable subscriptions with the same Client ID and Subscription Name are treated as two different independent subscriptions if they have a different Client ID Policy. Similarly, two Sharable non-durable subscriptions with the same Client ID are treated as two different independent subscriptions if they have a different Client ID Policy.

Durable subscriptions created using an Unrestricted Client Id must be unsubscribed using the
weblogic.jms.extensions.WLJMSContext.unsubscribe(Topic topic, String name) instead of javax.jms.JMSContext.unsubscribe(String name) or using the
weblogic.jms.extensions.WLSession.unsubscribe(Topic topic, String name), instead of javax.jms.Session.unsubscribe(String name)

This attribute is dynamic and can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

Type: string
Constraints: Has Default Value: Restricted, Legal Values: Restricted, Unrestricted

messagesMaximum
The maximum number of messages that can exist for an asynchronous session and that have not yet been passed to the message listener. When the Synchronous Prefetch Mode is enabled, this value also affects synchronous sessions with a message consumer that will prefetch messages in one server access.

A value of -1 indicates that there is no limit on the number of messages. In this case, however, the limit is set to the amount of remaining virtual memory.

When the number of messages reaches the MessagesMaximum value:

- For multicast sessions, new messages are discarded according the policy specified by the OverrunPolicy parameter and a DataOverrunException is thrown.
- For non-multicast sessions, new messages are flow-controlled, or retained on the server until the application can accommodate the messages.

For multicast sessions, when a connection is stopped, messages will continue to be delivered, but only until the MessagesMaximum value is reached. Once this value is reached, messages will be discarded based on the Overrun policy.

This attribute is dynamic and can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

Type: integer/int32
Constraints: Has Default Value: 10

multicastOverrunPolicy
The policy to use when the number of outstanding multicast messages reaches the value specified in MessagesMaximum and some messages must be discarded.

- Keep New - Indicates that the most recent messages are given priority over the oldest messages, and the oldest messages are discarded, as needed.
- Keep Old - Indicates that the oldest messages are given priority over the most recent messages, and the most recent messages are discarded, as needed.

Message age is defined by the order of receipt, not by the JMSTimestamp value.
This attribute is dynamic and can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

**Type:** string

**Constraints:** Has Default Value: KeepOld, Legal Values: KeepOld, KeepNew

**subscriptionSharingPolicy**

Specifies the subscription sharing policy on this connection. Although this attribute is dynamic, the new values only take effect on future connections and have no impact to existing connections created before the value was changed.

The valid values are:

- **Exclusive** - The default. All subscribers created using this connection factory cannot share subscriptions with any other subscribers.
- **Sharable** - Subscribers created using this connection factory can share their subscriptions with other subscribers, regardless of whether those subscribers are created using the same connection factory or a different connection factory. Consumers can share a non-durable subscriptions only if they have the same Client ID and Client ID Policy; consumers can share a durable subscription only if they have the same Client ID, Client ID Policy, and Subscription Name. The Sharable Subscription Sharing capability was added in WebLogic 10.3.4 (11gR1PS3).

**Notes:**

- WebLogic JMS applications can override the Subscription Sharing Policy specified on the connection factory configuration by casting a `javax.jms.JMSContext` instance to `weblogic.jms.extensions.WLJMSContext` or a `javax.jms.Connection` instance to `weblogic.jms.extensions.WLConnection` and calling `setSubscriptionSharingPolicy(String subscriptionSharingPolicy)`

- Most applications with a Sharable Subscription Sharing Policy will also use an Unrestricted Client ID Policy in order to ensure that multiple connections with the same client ID can exist.

- Two durable subscriptions with the same Client ID and Subscription Name are treated as two different independent subscriptions if they have a different Client ID Policy. Similarly, two Sharable non-durable subscriptions with the same Client ID are treated as two different independent subscriptions if they have a different Client ID Policy.

- Durable subscriptions created using an Unrestricted Client Id must be unsubscribed using `weblogic.jms.extensions.WLJMSContext.unsubscribe(Topic topic, String name)`, **instead of** `javax.jms.JMSContext.unsubscribe(String name)` **or using** `weblogic.jms.extensions.WLSession.unsubscribe(Topic topic, String name)`, **instead of** `javax.jms.Session.unsubscribe(String name)`, regardless of the Subscription Sharing Policy (Exclusive or Sharable).

This attribute is dynamic and can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

**Type:** string

**Constraints:** Has Default Value: Exclusive, Legal Values: Exclusive, Sharable
**synchronousPrefetchMode**
Specifies whether a synchronous consumer will prefetch messages (that is, messages sent from the server to the client) in one server access.

- **Disabled** - Indicates that message prefetching is disabled.
- **Enabled** - Indicates that a synchronous consumer (queue receiver or topic subscriber) will prefetch messages. The amount of prefetched messages cannot exceed the maximum number of messages defined by the Messages Maximum parameter.
- **Topic Subscriber Only** - Indicates that only a synchronous topic subscriber will prefetch messages. The amount of prefetched messages cannot exceed the maximum number of messages defined by the Messages Maximum parameter.

Synchronous message prefetching does not support the following conditions, and will throw a JMS Exception when encountered:

- User (XA) transactions for synchronous message receives
- Multiple synchronous consumers per session (regardless of queue or topic)

This attribute is dynamic and can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

**Type:** string

**Constraints:** Has Default Value: disabled

---

**weblogic.j2ee.descriptor.wl.DefaultDeliveryParamsBean**
If a client does not specify certain parameters then the values that those parameters will take can be controlled with a default delivery parameters bean.

The properties of the weblogic.j2ee.descriptor.wl.DefaultDeliveryParamsBean entity are as follows:

**defaultCompressionThreshold**
The number of bytes for the serialized message body so any message exceeds this limit will trigger message compression when the message is sent or received by the JMS message producer or consumer.

The compression will occur either:

- On the JMS message producer's JVM if the JMS message producer's JVM is not collocated with the JMS provider's JVM and the message body size exceeds the threshold limit.
- On the JMS provider's JVM when the JMS message consumer's JVM is not collocated with the JMS provider's JVM and the message body size exceeds the threshold limit.

**Type:** integer/int32

**Constraints:** Has Default Value: 2147483647, Minimum Value: 0, Maximum Value: 2147483647

**defaultDeliveryMode**
The default delivery mode used for messages when a delivery mode is not explicitly defined.
All messages with a DefaultDeliveryMode of null that are produced on a connection created with this factory will receive this value. Message producers can get the delivery mode explicitly by calling the javax.jms.MessageProducer.getDeliveryMode() method.

This attribute is dynamic. It can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

**Type:** string

**Constraints:** Has Default Value: Persistent, Legal Values: Persistent, Non-Persistent

---

### defaultPriority

The default priority used for messages when a priority is not explicitly defined.

All messages with a DefaultPriority of -1 that are produced on a connection created with this factory will receive this value. Message producers can get the priority explicitly by calling the javax.jms.MessageProducer.getPriority() method.

This attribute is dynamic. It can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

**Type:** integer/int32

**Constraints:** Has Default Value: 4, Minimum Value: 0, Maximum Value: 9

---

### defaultRedeliveryDelay

The delay time, in milliseconds, before rolled back or recovered messages are redelivered.

All messages consumed by a consumer created with this factory that have a DefaultRedeliveryDelay of -1 will use this value. Message consumers can get the redelivery delay explicitly by calling the weblogic.jms.extensions.WLSession.getRedeliveryDelay() method.

This attribute is dynamic. It can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

**Type:** integer/int64

**Constraints:** Has Default Value: 0, Minimum Value: 0, Maximum Value: 9223372036854775807

---

### defaultTimeToDeliver

The delay time, in milliseconds, between when a message is produced and when it is made visible on its destination.

All messages produced by a producer created with this factory that have a DefaultTimeToDeliver of -1 will use this value. Message producers can get the Time-to-Deliver explicitly by calling the weblogic.jms.extensions.WLMessageProducer.getTimeToDeliver() method.

This attribute is dynamic. It can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

**Type:** string

**Constraints:** Has Default Value: 0
**defaultTimeToLive**

The maximum length of time, in milliseconds, that a message exists. This value is used for messages when both the time-to-live is not explicitly set by the sender application that is using this connection factory and the time-to-live is not explicitly overridden by the destination’s TimeToLiveOverride attribute. A value of 0 indicates that the message has an infinite amount of time to live.

Message producer applications can set the time-to-live explicitly by calling the standard JMS `javax.jms.MessageProducer.setTimeToLive(long)` method. Note that programmatically setting time-to-live using `javax.jms.Message.setJMSExpiration()` has no effect - the message setter is ignored by the JMS send call as required by the JMS specification.

This attribute is dynamic. It can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made with this connection factory.

**Type:** integer/int64

**Constraints:** Has Default Value: 0, Minimum Value: 0, Maximum Value: 9223372036854775807

**defaultUnitOfOrder**

The default Unit-of-Order name for producers that connect using this connection factory. A Unit-of-Order allows for messages to be processed in a certain order, even among multiple recipients.

*System-generated* indicates that WebLogic Server will automatically generate a Unit-of-Order name. *User-Generated* indicates that the Unit-of-Order name will come from the name specified in the Unit-of-Order Name field. If None is selected, no message ordering is enforced.

**Type:** string

**Constraints:** Legal Null: true

**sendTimeout**

The maximum length of time, in milliseconds, that a sender will wait when there isn't enough available space (no quota) on a destination to accommodate the message being sent.

The default time is 10 milliseconds. A value of 0 indicates that the sender does not want to wait for space.

This attribute is dynamic. It can be changed at any time. However, changing the value does not affect existing connections or their producers. It only affects new connections made with this connection factory. Producers inherit the setting from the connection factory used to create their session and connection. The value can then be overridden at runtime by setting the value on the producer.

**Type:** integer/int64

**Constraints:** Has Default Value: 10, Minimum Value: 0, Maximum Value: 9223372036854775807
The properties of the `weblogic.j2ee.descriptor.wl.DeliveryFailureParamsBean` entity are as follows:

**errorDestination**
The name of the target error destination for messages that have expired or reached their redelivery limit. If no error destination is configured, then such messages are simply dropped. If a message has expired or reached its redelivery limit, and the Expiration Policy is set to Redirect, then the message is moved to the specified Error Destination.

For standalone destinations, an error destination must be another standalone destination that is targeted to the same JMS server as the destinations for which the error destination is defined. For uniform distributed destinations (UDDs), the error destination must be another UDD that shares the same subdeployment (i.e., targets) as the current UDD.

This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

**Type:** `weblogic.j2ee.descriptor.wl.DestinationBean` reference

**expirationLoggingPolicy**
The policy that defines what information about the message is logged when the Expiration Policy is set to Log. The valid logging policy values are:

- `%header%` - All JMS header fields are logged.
- `%properties%` - All user-defined properties are logged.
- `JMSDeliveryTime` - This WebLogic JMS-specific extended header field is logged.
- `JMSRedeliveryLimit` - This WebLogic JMS-specific extended header field is logged.
- `foo` - Any valid JMS header field or user-defined property is logged.

When specifying multiple values, enter them as a comma-separated list. The `%header%` and `%properties%` values are not case sensitive. For example, you could use "%header,%properties%" for all the JMS header fields and user properties. However, the enumeration of individual JMS header fields and user-defined properties are case sensitive. To enumerate only individual JMS header fields you could use "%header, name, address, city, state, zip"

**Note:** The `JMSMessageID` field is always logged and cannot be turned off. Therefore, if the Expiration Logging Policy is not defined (i.e., null) or is defined as an empty string, then the output to the log file contains only the `JMSMessageID` of the message.

**Type:** string

**Constraints:** Has Default Value: null

**expirationPolicy**
The message Expiration Policy to use when an expired message is encountered on a destination. The valid expiration policies are:

- **None** - Same as the Discard policy; expired messages are simply removed from the destination.
- **Discard** - Removes expired messages from the messaging system. The removal is not logged and the message is not redirected to another location. If no value is defined for a given destination (i.e., None), then expired messages are discarded.
Log - Removes expired messages from the system and writes an entry to the server log file indicating that the messages have been removed from the system. The actual information that is logged is defined by the Expiration Logging Policy.

Redirect - Moves expired messages from their current location to the Error Destination defined for the destination. The message retains its body, and all of its properties. The message also retains all of its header fields, but with the following exceptions:

- The destination for the message becomes the error destination.
- All property overrides associated with the error destination are applied to the redirected message.
- If there is no Time-To-Live Override value for the error destination, then the message receives a new Expiration Time of zero (indicating that it will not expire again).

It is illegal to use the Redirect policy when there is no valid error destination defined for the destination. Similarly, it is illegal to remove the error destination for a destination that is using the Redirect policy.

Note: The Maximum Message quota is only enforced for sending new messages. It is ignored when moving messages because of the Redirect policy.

Type: string
Constraints: Has Default Value: Discard, Legal Values: Discard, Log, Redirect

redeliveryLimit
The number of redelivery tries a message can have before it is moved to the error destination. This setting overrides any redelivery limit set by the message sender. If the redelivery limit is configured, but no error destination is configured, then persistent and non-persistent messages are simply dropped (deleted) when they reach their redelivery limit.

The default value (-1) specifies that the destination will not override the message sender's redelivery limit setting.

Note: WebLogic Server supports the JMSXDeliveryCount message property, which specifies the number of message delivery attempts, where the first attempt is 1, the next attempt is 2, and so on. WebLogic Server makes a best effort to persist the delivery count, so that the delivery count does not reset back to 1 after a server reboot.

This attribute is dynamically configurable, but only incoming messages are impacted; previously sent messages continue to use their original redelivery limit.

Type: integer/int32
Constraints: Has Default Value: -1, Minimum Value: -1, Maximum Value: 2147483647

templateBean
This is used to find the template bean for this destination

Type: weblogic.j2ee.descriptor.wl.TemplateBean reference
Constraints: Read Only
The properties of the weblogic.j2ee.descriptor.wl.DeliveryParamsOverridesBean entity are as follows:

**deliveryMode**
The delivery mode assigned to all messages that arrive at the destination regardless of the DeliveryMode specified by the message producer.

A value of No-Delivery specifies that the DeliveryMode will not be overridden.

**Note:** This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

**Type:** string

**Constraints:** Has Default Value: No-Delivery, Legal Values: Persistent, Non-Persistent, No-Delivery

**priority**
The priority assigned to all messages that arrive at this destination, regardless of the Priority specified by the message producer. The default value (-1) specifies that the destination will not override the Priority set by the message producer.

**Note:** This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

**Type:** integer/int32

**Constraints:** Has Default Value: -1, Minimum Value: -1, Maximum Value: 9

**redeliveryDelay**
The delay, in milliseconds, before rolled back or recovered messages are redelivered, regardless of the RedeliveryDelay specified by the consumer and/or connection factory. Redelivered queue messages are put back into their originating destination; redelivered topic messages are put back into their originating subscription. The default value (-1) specifies that the destination will not override the RedeliveryDelay setting specified by the consumer and/or connection factory.

**Note:** This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

**Note:** Changing the RedeliveryDelay override only affects future rollbacks and recovers, it does not affect rollbacks and recovers that have already occurred.

**Type:** integer/int64

**Constraints:** Has Default Value: -1, Minimum Value: -1, Maximum Value: 9223372036854775807

**templateBean**
This is used to find the template bean for this destination

**Type:** weblogic.j2ee.descriptor.wl.TemplateBean reference

**Constraints:** Read Only

**timeToDeliver**
The default delay, either in milliseconds or as a schedule, between when a message is produced and when it is made visible on its target destination, regardless of the delivery time specified by the producer and/or connection factory. The default value (-1) specifies that the destination will not override the TimeToDeliver setting specified by the producer and/or connection factory. The TimeToDeliver override can be specified either as a long or as a schedule.
Note: Changing the TimeToDeliver override only affects future message delivery, it does not affect message delivery of already produced messages.

Type: string
Constraints: Has Default Value: -1

timeToLive
The time-to-live assigned to all messages that arrive at this destination, regardless of the TimeToLive value specified by the message producer. The default value (-1) specifies that this setting will not override the TimeToLive setting specified by the message producer.

Range of Values: Between 0 and a positive 64-bit integer.

Note: This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

Type: integer/int64
Constraints: Has Default Value: -1, Minimum Value: -1, Maximum Value: 9223372036854775807

weblogic.j2ee.descriptor.wl.DestinationKeyBean

Destination Key beans control the sorting criteria of JMS destinations

The properties of the weblogic.j2ee.descriptor.wl.DestinationKeyBean entity are as follows:

id
Return the unique identifier of this bean instance.

Type: integer/int64
Constraints: Read Only

keyType
The expected property type for this destination key.

Gets the "key-type" element

Type: string
Constraints: Has Default Value: String, Legal Values: Boolean, Byte, Short, Int, Long, Float, Double, String

name
The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this named JMS descriptor bean.
JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

**Note:**
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**property**
Specifies a message property name or the name of a message header field on which to sort messages. Message header field keys ignore the key type and reference message header fields rather than message properties.

**Note:** For better performance, use message header fields as sorting keys, rather than message properties.

**Range of Values:**
The JMS Property name (including user properties) or message header fields that can be sorted on are:

- JMSMessageID
- JMSTimestamp
- JMSCorrelationID
- JMSPriority
- JMSExpiration
- JMSType
- JMSRedelivered
- JMSDeliveryTime
- JMS_BEA_Size
- JMS_BEA_UnitOfOrder

This attribute is not dynamically configurable. Gets the "property" element

**Type:** string

**Constraints:** Has Default Value: JMSMessageID

**sortOrder**
The direction (Ascending or Descending) in which this key will sort messages.

Selecting the **Ascending** option for the JMSMessageID property implies a FIFO (first in, first out) sort order (the default for destinations). Select the **Descending** option for a LIFO (last in, first out) sort order.

This attribute is not dynamically configurable.

Gets the "sort-order" element.

**Type:** string

**Constraints:** Has Default Value: Ascending, Legal Values: Ascending, Descending
weblogic.j2ee.descriptor.wl.FlowControlParamsBean

Many clients producing messages can cause the server to fall behind in processing messages. The flow control parameters can help by slowing down production of messages. Using flow control can help the overall throughput of the system.

The properties of the weblogic.j2ee.descriptor.wl.FlowControlParamsBean entity are as follows:

**flowControlEnabled**
Specifies whether a producer created using a connection factory allows flow control. If true, the associated message producers will be slowed down if a JMS server or a destination reaches its specified upper byte or message threshold.

*Type: boolean*
*Constraints: Has Default Value: true*

**flowInterval**
The adjustment period of time, in seconds, when a producer adjusts its flow from the FlowMaximum number of messages to the FlowMinimum amount, or vice versa.

When a producer is flow controlled, it is slowed down from its FlowMaximum to its FlowMinimum over the specified FlowInterval amount of seconds.

*Type: integer/int32*
*Constraints: Has Default Value: 60, Minimum Value: 0, Maximum Value: 2147483647*

**flowMaximum**
The maximum number of messages-per-second allowed for a producer that is experiencing a threshold condition. When a producer is flow controlled it will never be allowed to go faster than the FlowMaximum messages per second.

If a producer is not currently limiting its flow when a threshold condition is reached, the initial flow limit for that producer is set to FlowMaximum. If a producer is already limiting its flow when a threshold condition is reached (the flow limit is less than FlowMaximum), then the producer will continue at its current flow limit until the next time the flow is evaluated.

*Note: Once a threshold condition has subsided, the producer is not permitted to ignore its flow limit. If its flow limit is less than the FlowMaximum, then the producer must gradually increase its flow to the FlowMaximum each time the flow is evaluated. When the producer finally reaches the FlowMaximum, it can then ignore its flow limit and send without limiting its flow.*

*Type: integer/int32*
*Constraints: Has Default Value: 500, Minimum Value: 1, Maximum Value: 2147483647*

**flowMinimum**
The minimum number of messages-per-second allowed for a producer that is experiencing a threshold condition. This is the lower boundary of a producer’s flow limit. That is, WebLogic JMS will not further slow down a producer whose message flow limit is at its FlowMinimum.

When a producer is flow controlled it will never be required to go slower than FlowMinimum messages per second.

*Type: integer/int32*
*Constraints: Has Default Value: 50, Minimum Value: 1, Maximum Value: 2147483647*
**flowSteps**
The number of steps used when a producer is adjusting its flow from the Flow Maximum amount of messages to the Flow Minimum amount, or vice versa. Specifically, the Flow Interval adjustment period is divided into the number of Flow Steps (for example, 60 seconds divided by 6 steps is 10 seconds per step).

Also, the movement (i.e., the rate of adjustment) is calculated by dividing the difference between the Flow Maximum and the Flow Minimum into steps. At each Flow Step, the flow is adjusted upward or downward, as necessary, based on the current conditions, as follows:

- The downward movement (the decay) is geometric over the specified period of time (Flow Interval) and according to the specified number of Flow Steps. (For example, 100, 50, 25, 12.5)
- The movement upward is linear. The difference is simply divided by the number of steps.

**Type:** integer/int32  
**Constraints:** Has Default Value: 10, Minimum Value: 1, Maximum Value: 2147483647

**oneWaySendMode**
Specifies whether message producers created using this connection factory are allowed to do one-way message sends to improve typical non-persistent, non-transactional messaging performance. When enabled, the associated queue senders and/or topic publishers can send messages without internally waiting for a response from the target destination's host JMS server.

One-way sends are supported only when the connection factory hosting the producer and the JMS server hosting the target destination are targeted to the same WebLogic Server instance. In addition, one-way sends are not supported for higher quality-of-service (QOS) features, such as XA, transacted sessions, persistent messaging, unit-of-order, unit-of-work, distributed destinations, and client-side store-and-forward. If the producer and target destination are in separate domains, or if any of these higher QOS features are detected, then the one-way mode setting will be ignored and standard two-way sends will be used instead.

- **Disabled** One-way send is disabled.
- **Enabled** One-way send is permitted for queue senders or topic publishers.
- **Topic Only** Only topic publishers are permitted to do one-way sends.

**Notes:**
- One-way message sends are disabled if your connection factory is configured with XA Connection Factory Enabled. This setting disables one-way sends whether or not the sender actually uses transactions.
- To benefit from one-way performance, the default One-Way Send Window Size value must also be configured higher. After every OneWaySendWindowSize - 1 number of messages, a two-way is used instead of a one-way, so all messages are actually two-way when the OneWaySendWindowSize = 1

**Type:** string  
**Constraints:** Has Default Value: disabled

**oneWaySendWindowSize**
Specifies the maximum number of sent messages per window when One-Way Send Mode is set to allow queue senders and/or topic publishers to make one-way sends.
The window size determines when a two-way message is required to regulate the producer before it can continue making additional one-way sends.

To benefit from one-way performance, the default One-Way Send Window Size value must be configured higher in addition to enabling one-way sends. After every OneWaySendWindowSize - 1 number of messages, a two-way is used instead of a one-way, so all messages are actually two-way when the OneWaySendWindowSize = 1

**Type:** integer/int32

**Constraints:** Has Default Value: 1, Minimum Value: 1, Maximum Value: 2147483647

---

**weblogic.j2ee.descriptor.wl.ForeignConnectionFactoryBean**

This bean represents a connection factory from a remote JNDI context.

The properties of the `weblogic.j2ee.descriptor.wl.ForeignConnectionFactoryBean` entity are as follows:

- **connectionHealthChecking**
  - Controls connection health checking for JMS resource reference pools that access this JMS foreign connection factory mapping. The default value is `Enabled`.
  - Oracle recommends selecting `Disabled` only when directed to do so by customer support.

  **Type:** string

  **Constraints:** Has Default Value: enabled

- **id**
  - Return the unique identifier of this bean instance.

  **Type:** integer/int64

  **Constraints:** Read Only

- **localJNDIName**
  - The name that the remote object will be bound to in the local server's JNDI tree. This is the name that should be used to look up the object on the local server.

  **Type:** string

- **name**
  - The name of this entity, represented in XML as an attribute.

  Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

  This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

  **Type:** string

  **Constraints:** Read Only, Legal Null: true

- **notes**
  - Optional information that you can include to describe this named JMS descriptor bean.

  JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.
Note:
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

password
The password used in conjunction with the user name specified in the Username parameter to access the remote connection factory.

Type: string

Constraints: Encrypted

remoteJNDIName
The name of the remote object that will be looked up in the remote JNDI directory.

Type: string

username
The user name that is passed when opening a connection to the remote server (represented by this foreign connection factory).

Type: string

weblogic.j2ee.descriptor.wl.ForeignDestinationBean
This bean represents a destination from a remote JNDI context.

The properties of the weblogic.j2ee.descriptor.wl.ForeignDestinationBean entity are as follows:

id
Return the unique identifier of this bean instance.

Type: integer/int64

Constraints: Read Only

localJNDIName
The name that the remote object will be bound to in the local server's JNDI tree. This is the name that should be used to look up the object on the local server.

Type: string

name
The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

Type: string

Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this named JMS descriptor bean.
JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

**Note:**
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**remoteJNDIName**
The name of the remote object that will be looked up in the remote JNDI directory.

**Type:** string

**weblogic.j2ee.descriptor.wl.ForeignServerBean**
This bean represents foreign resources.

The properties of the weblogic.j2ee.descriptor.wl.ForeignServerBean entity are as follows:

**JNDIPropertiesCredential**
Any Credentials that must be set for the JNDI provider. These Credentials will be part of the properties will be passed directly to the constructor for the JNDI provider's InitialContext class.

Some foreign providers require other properties to be set while obtaining an initial naming context. These properties can be set with a property bean

**Type:** string

**Constraints:** Encrypted

**connectionURL**
The URL that WebLogic Server will use to contact the JNDI provider. The syntax of this URL depends on which JNDI provider is being used. For WebLogic JMS, leave this field blank if you are referencing WebLogic JMS objects within the same cluster.

This value corresponds to the standard JNDI property, java.naming.provider.url

**Note:** If this value is not specified, look-ups will be performed on the JNDI server within the WebLogic Server instance where this connection factory is deployed.

**Type:** string

**Constraints:** Legal Null: true

**defaultTargetingEnabled**
Specifies whether this JMS resource defaults to the parent module's targeting or uses the subdeployment targeting mechanism.

When set to true, this resource implicitly inherits the targeting of its parent module. When set to false, this resource gets targeted based on its subdeployment's targets, if one is specified.

**Type:** boolean

**Constraints:** Has Default Value: false

**id**
Return the unique identifier of this bean instance.
Type: integer/int64

Constraints: Read Only

**initialContextFactory**
The name of the class that must be instantiated to access the JNDI provider. This class name depends on the JNDI provider and the vendor that are being used.

This value corresponds to the standard JNDI property, java.naming.factory.initial

*Note:* This value defaults to weblogic.jndi.WLInitialContextFactory, which is the correct value for WebLogic Server.

Type: string

**Constraints:** Has Default Value: weblogic.jndi.WLInitialContextFactory

**name**
The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

Type: string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this named JMS descriptor bean.

JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

*Note:*
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

**subDeploymentName**
Gets the name of the sub-deployment to use when targeting this entity

Entities are targeted using a sub-deployment with this name. The targets of the sub-deployment will be the targets of this entity.

Type: string
attribute of this bean AND this GroupParamsBean is a child of the template pointed to by the Destination.

The properties of the weblogic.j2ee.descriptor.wl.GroupParamsBean entity are as follows:

**errorDestination**
Gets the name of the error destination that should be used for members who have the same sub-deployment-name. If this value is not set then the value from the templates DeliveryFailureParamsBean will be used if it is set.

Type: weblogic.j2ee.descriptor.wl.DestinationBean reference

**subDeploymentName**
The name of the subdeployment that template parameters apply to. A subdeployment with the specified name must exist in the topic or queue for the parameters to apply.

Type: string
Constraints: Read Only

---

**weblogic.j2ee.descriptor.wl.JDBCConnectionPoolParamsBean**

Contains the connection pool parameters of a data source.

Configuration parameters for a data source’s connection pool are specified using the connection pool parameters bean.

The properties of the weblogic.j2ee.descriptor.wl.JDBCConnectionPoolParamsBean entity are as follows:

**JDBCXADebugLevel**
Specifies level of JDBC debugging for XA drivers, where larger values in the range provide more debugging information.

Type: integer/int32
Constraints: Has Default Value: 10, Minimum Value: 0, Maximum Value: 100

**connectionCreationRetryFrequencySeconds**
The number of seconds between attempts to establish connections to the database.

If you do not set this value, data source creation fails if the database is unavailable. If set and if the database is unavailable when the data source is created, WebLogic Server will attempt to create connections in the pool again after the number of seconds you specify, and will continue to attempt to create the connections until it succeeds.

When set to 0, connection retry is disabled.

Type: integer/int32
Constraints: Has Default Value: 0, Minimum Value: 0, Maximum Value: 2147483647

**connectionHarvestMaxCount**
The maximum number of connections that may be harvested when the connection harvesting occurs. The range of valid values is 1 to MaxCapacity.

Type: integer/int32
Constraints: Has Default Value: 1, Minimum Value: 1
**connectionHarvestTriggerCount**
Specifies the number of available connections (trigger value) used to determine when connection harvesting occurs.

- Harvesting occurs when the number of available connections is below the trigger value for a connection pool.
- The range of valid values is -1 to `MaxCapacity`
- Default value is `-1`
- Setting the value to `-1` disables connection harvesting.

*Type*: integer/int32

*Constraints*: Has Default Value: `-1`, Minimum Value: `-1`

**connectionLabelingCallback**
The class name of the connection labeling callback. This is automatically passed to `registerConnectionLabelingCallback` when the datasource is created. The class must implement `oracle.ucp.ConnectionLabelingCallback`

*Type*: string

**connectionReserveTimeoutSeconds**
The number of seconds after which a call to reserve a connection from the connection pool will timeout.

When set to `0`, a call will never timeout.

When set to `-1`, a call will timeout immediately.

*Type*: integer/int32

*Constraints*: Has Default Value: `10`, Minimum Value: `-1`, Maximum Value: `2147483647`

**countOfRefreshFailuresTillDisable**
Specifies the number of reconnect failures allowed before WebLogic Server disables a connection pool to minimize the delay in handling the connection request caused by a database failure. Zero means it is disabled.

*Type*: integer/int32

*Constraints*: Has Default Value: `2`, Minimum Value: `0`

**countOfTestFailuresTillFlush**
Specifies the number of test failures allowed before WebLogic Server closes all unused connections in a connection pool to minimize the delay caused by further database testing. Zero means it is disabled.

*Type*: integer/int32

*Constraints*: Has Default Value: `2`, Minimum Value: `0`

**credentialMappingEnabled**
Enables Set Client ID on connection for the data source. When an application requests a database connection, WebLogic Server sets a light-weight client ID on the database connection.

By default, it uses the credential mapping to map WebLogic Server user IDs to database user IDs. However, if `use-database-credentials` is set to true, then the credential mapping is not done and the ID is used directly as a database user ID.
It is currently supported for IBM DB2 driver and Oracle thin driver. Support for this feature will be dropped in a future Oracle thin driver release. Oracle recommends using proxy authentication instead of this feature.

**Type:** boolean

**Constraints:** Has Default Value: false

**driverInterceptor**
Specifies the absolute name of the application class used to intercept method calls to the JDBC driver. The application specified must implement the weblogic.jdbc.extensions.DriverInterceptor interface.

Weblogic Server will invoke the preInvokeCallback(), postInvokeExceptionCallback(), and postInvokeCallback() methods of the registered application before and after invoking any method inside the JDBC driver. You can use this feature to profile JDBC driver usage and monitor:

- Methods being executed
- Any exceptions thrown
- Time spent inside the driver executing methods

**Type:** string

**fatalErrorCodes**
Specifies a comma-separated list of error codes that are treated as fatal errors. These errors include deployment errors that cause a server to fail to boot and connection errors that prevent a connection from being put back in the connection pool.

This optional attribute is used to define fatal error codes, that when specified as the exception code within a SQLException (retrieved by sqlException.getErrorCode()), indicate that a fatal error has occurred and the connection is no longer usable. For Oracle databases the following fatal error codes are predefined within WLS and do not need to be placed in the configuration file:

- 3113: "end-of-file on communication channel"
- 3114: "not connected to ORACLE"
- 1033: "ORACLE initialization or shutdown in progress"
- 1034: "ORACLE not available"
- 1089: "immediate shutdown in progress - no operations are permitted"
- 1090: "shutdown in progress - connection is not permitted"
- 17002: "I/O exception"

**Type:** string

**highestNumWaiters**
The maximum number of connection requests that can concurrently block threads while waiting to reserve a connection from the data source's connection pool.

**Type:** integer/int32

**identityBasedConnectionPoolingEnabled**
Enables identity-based-connection-pooling for the data source. When an application requests a database connection, WebLogic Server picks or creates a physical connection
with requested DBMS identity based on a map of WebLogic user IDs and database IDs.

You must also specify the map of WebLogic Server user IDs to database user IDs (credential mapping).

**Type**: boolean

**Constraints**: Has Default Value: false

### ignoreInUseConnectionsEnabled

Enables the data source to be shutdown even if connections obtained from the pool are still in use.

**Type**: boolean

**Constraints**: Has Default Value: true

### inactiveConnectionTimeoutSeconds

The number of inactive seconds on a reserved connection before WebLogic Server reclaims the connection and releases it back into the connection pool.

You can use the Inactive Connection Timeout feature to reclaim leaked connections - connections that were not explicitly closed by the application. Note that this feature is not intended to be used in place of properly closing connections.

When set to , the feature is disabled.

**Type**: integer/int32

**Constraints**: Has Default Value: 0, Minimum Value: 0, Maximum Value: 2147483647

### initSql

SQL statement to execute that will initialize newly created physical database connections. Start the statement with SQL followed by a space.

If the Init SQL value begins with "SQL ", then the rest of the string following that leading token will be taken as a literal SQL statement that will be used to initialize database connections. If the Init SQL value does not begin with "SQL ", the value will be treated as the name of a table and the following SQL statement will be used to initialize connections:

"select count(*) from InitSQL"

The table `InitSQL` must exist and be accessible to the database user for the connection. Most database servers optimize this SQL to avoid a table scan, but it is still a good idea to set `InitSQL` to the name of a table that is known to have few rows, or even no rows.

**Type**: string

### initialCapacity

The number of physical connections to create when creating the connection pool in the data source. If unable to create this number of connections, creation of the data source will fail.

**Type**: integer/int32

**Constraints**: Has Default Value: 1, Minimum Value: 0, Maximum Value: 2147483647

### loginDelaySeconds

The number of seconds to delay before creating each physical database connection. This delay supports database servers that cannot handle multiple connection requests in rapid succession.
The delay takes place both during initial data source creation and during the lifetime of the data source whenever a physical database connection is created.

**Type:** integer/int32

**Constraints:** Has Default Value: 0, Minimum Value: 0, Maximum Value: 2147483647

---

**maxCapacity**

The maximum number of physical connections that this connection pool can contain.

**Type:** integer/int32

**Constraints:** Has Default Value: 15, Minimum Value: 1, Maximum Value: 2147483647

---

**minCapacity**

The minimum number of physical connections that this connection pool can contain after it is initialized.

- Default: InitialCapacity
- Used only for connection pool shrinking calculations.
- For compatibility, InitialCapacity is used if MinCapacity is not configured.
- Once a data source has gone through a suspend/resume, the larger value of either MinCapacity or InitialCapacity is used.

**Type:** integer/int32

**Constraints:** Has Default Value: 1, Minimum Value: 0, Maximum Value: 2147483647

---

**pinnedToThread**

Enables an option to improve performance by enabling execute threads to keep a pooled database connection even after the application closes the logical connection.

When enabled:

- WebLogic Server pins a database connection from the connection pool to an execution thread the first time an application uses the thread to reserve a connection. When the application finishes using the connection and calls connection.close(), WebLogic Server keeps the connection with the execute thread and does not return it to the connection pool. When an application subsequently requests a connection using the same execute thread, WebLogic Server provides the connection already reserved by the thread.

- There is no locking contention on the connection pool that occurs when multiple threads attempt to reserve a connection at the same time. There is no contention for threads that attempt to reserve the same connection from a limited number of database connections.

- If an application concurrently reserves more than one connection from the connection pool using the same execute thread, WebLogic Server creates additional database connections and pins them to the thread.

- The maximum capacity of the connection pool (maximum number of database connections created in the connection pool) becomes the number of execute threads used to request a connection multiplied by the number of concurrent connections each thread reserves. This may exceed the Maximum Capacity specified for the connection pool. You may need to consider this larger number of connections in your system design and ensure that your database allows for additional associated resources. If your system cannot handle the additional resource requirements or if you see database resource errors after enabling
PinnedToThread, Oracle recommends not using PinnedToThread. See Using Pinned-To-Thread Property to Increase Performance

**Type:** boolean

**Constraints:** Has Default Value: false

**profileConnectionLeakTimeoutSeconds**
The number of seconds that a JDBC connection needs to be held by an application before triggering a connection leak diagnostic profiling record.

When set to zero, the timeout is disabled. This attribute only applies when the connection leak diagnostic profiling option is enabled.

**Type:** integer/int32

**Constraints:** Has Default Value: 0, Minimum Value: 0, Maximum Value: 2147483647

**profileHarvestFrequencySeconds**
The number of seconds between when WebLogic Server harvests profile data.

When set to zero, harvesting of data is disabled.

**Type:** integer/int32

**Constraints:** Has Default Value: 300, Minimum Value: 0, Maximum Value: 2147483647

**profileType**
Specifies that type of profile data to be collected for the JDBC subsystem.

You can specify combinations of the following profile types:

- **weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_CONN_USAGE** - Profile threads currently using connections from the pool of connections in the data source.
- **weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_CONN_RESV_WAIT** - Profile threads currently waiting to reserve a connection from the data source.
- **weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_CONN_LEAK** - Profile threads that have reserved a connection from the data source and the connection leaked (was not properly returned to the pool of connections).
- **weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_CONN_RESV_FAIL** - Profile threads that attempt to reserve a connection from the data source but fail.
- **weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_STMT_CACHE_ENTRY** - Profile prepared and callable statements added to the statement cache, and profile the threads that originated the cached statements.
- **weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_STMT_USAGE** - Profile threads currently executing SQL statements from the statement cache.
- **weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_CONN_LAST_USAGE** - Profile the previous thread that last used the connection. This information is useful when debugging problems with connections infected with pending transactions that cause subsequent XA operations on the connections to fail.
- **weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_CONN_MT_USAGE** - Profile threads that erroneously use a connection previously obtained by a different thread.
- weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_CONN_UNWRAP_USAGE - Profile threads that have obtained the JDBC delegate object by invoking unwrap or weblogic.common.wrapper.Wrapper.getVendorObj.

- weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_CONN_LOCALTX_LEAK - Profile threads that close JDBC connections that have an active local database transaction.

- weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_NONE - Disable profiling for the data source.

- weblogic.jdbc.common.internal.JDBCConstants.PROFILE_TYPE_ALL - Enable all profile types for the data source.

**Type**: integer/int32  
**Constraints**: Has Default Value: 0

**removeInfectedConnections**  
Specifies whether a connection will be removed from the connection pool after the application uses the underlying vendor connection object.

If you disable removing infected connections, you must make sure that the database connection is suitable for reuse by other applications.

When set to `true` (the default), the physical connection is not returned to the connection pool after the application closes the logical connection. Instead, the physical connection is closed and recreated.

When set to `false`, when the application closes the logical connection, the physical connection is returned to the connection pool and can be reused by the application or by another application.

**Type**: boolean  
**Constraints**: Has Default Value: true

**secondsToTrustAnIdlePoolConnection**  
The number of seconds within a connection use that WebLogic Server trusts that the connection is still viable and will skip the connection test, either before delivering it to an application or during the periodic connection testing process.

This option is an optimization that minimizes the performance impact of connection testing, especially during heavy traffic.

**Type**: integer/int32  
**Constraints**: Has Default Value: 10, Minimum Value: 0, Maximum Value: 2147483647

**shrinkFrequencySeconds**  
The number of seconds to wait before shrinking a connection pool that has incrementally increased to meet demand.

When set to , shrinking is disabled.

**Type**: integer/int32  
**Constraints**: Has Default Value: 900, Minimum Value: 0, Maximum Value: 2147483647

**statementCacheSize**  
The number of prepared and callable statements stored in the cache. (This may increase server performance.)
WebLogic Server can reuse statements in the cache without reloading the statements, which can increase server performance. Each connection in the connection pool has its own cache of statements.

Setting the size of the statement cache to 0 turns off statement caching.

**Type**: integer/int32  
**Constraints**: Has Default Value: 10, Minimum Value: 0, Maximum Value: 1024

**statementCacheType**  
The algorithm used for maintaining the prepared statements stored in the statement cache.

Options are:
- **LRU** - when a new prepared or callable statement is used, the least recently used statement is replaced in the cache.
- **FIXED** - the first fixed number of prepared and callable statements are cached.

**Type**: string  
**Constraints**: Has Default Value: LRU, Legal Values: LRU, FIXED

**statementTimeout**  
The time after which a statement currently being executed will time out.

StatementTimeout relies on underlying JDBC driver support. WebLogic Server passes the time specified to the JDBC driver using the `java.sql.Statement.setQueryTimeout()` method. If your JDBC driver does not support this method, it may throw an exception and the timeout value is ignored.

A value of **-1** disables this feature.

A value of **0** means that statements will not time out.

**Type**: integer/int32  
**Constraints**: Has Default Value: -1, Minimum Value: -1, Maximum Value: 2147483647

**testConnectionsOnReserve**  
Enables WebLogic Server to test a connection before giving it to a client. (Requires that you specify a Test Table Name.)

The test adds a small delay in serving the client's request for a connection from the pool, but ensures that the client receives a viable connection.

**Type**: boolean  
**Constraints**: Has Default Value: false

**testFrequencySeconds**  
The number of seconds a WebLogic Server instance waits between attempts when testing unused connections. (Requires that you specify a Test Table Name.)

Connections that fail the test are closed and reopened to re-establish a valid physical connection. If the test fails again, the connection is closed.

In the context of multi data sources, this attribute controls the frequency at which WebLogic Server checks the health of data sources it had previously marked as unhealthy.

When set to **0**, the feature is disabled.

**Type**: integer/int32
testTableName
The name of the database table to use when testing physical database connections. This name is required when you specify a Test Frequency and enable Test Reserved Connections.

The default SQL code used to test a connection is `select count(*) from TestTableName`

Most database servers optimize this SQL to avoid a table scan, but it is still a good idea to set the Test Table Name to the name of a table that is known to have few rows, or even no rows.

If the Test Table Name begins with `SQL`, then the rest of the string following that leading token will be taken as a literal SQL statement that will be used to test connections instead of the standard query. For example: `SQL BEGIN; Null; END;`

For an Oracle database, you can reduce the overhead of connection testing by setting Test Table Name to `SQL PINGDATABASE` which uses the `pingDatabase()` method to test the Oracle connection. For any JDBC 4.0 database, it is possible to use “SQL ISVALID” to use the `isValid()` method on the connection.

Type: string

wrapJdbc
By default, SQL objects for `CallableStatement`, `PreparedStatement`, `ResultSet`, `Statement`, and `DatabaseMetaData` are wrapped with a WebLogic wrapper. Wrapping allows features like debugging and connection usage to be performed by the server.

When `false`, wrapping is disabled. This improves performance, in some cases significantly, and allows for the application to use the native driver objects directly. A value of `false` also disables data type wrapping.

Type: boolean

Constraints: Has Default Value: true

wrapTypes
By default, data type objects for `Array`, `Blob`, `Clob`, `NClob`, `Ref`, `SQLXML`, and `Struct`, plus `ParameterMetaData` and `ResultSetMetaData` objects are wrapped with a WebLogic wrapper. This allows for features like debugging and connection usage to be done by the server.

The wrapping can be turned off by setting this value to `false`. This improves performance, in some cases significantly, and allows for the application to use the native driver objects directly.

Type: boolean

Constraints: Has Default Value: true
datasourceType
The data source type. Valid types are:
- GENERIC - generic data source
- MDS - multi data source
- AGL - Active GridLink data source
- UCP - Universal Connection Pool data source
- PROXY - proxy for multiple tenant data sources
Type: string
Constraints: Legal Values: GENERIC, MDS, AGL, UCP, PROXY

id
Gets the Id value
Type: integer/int64
Constraints: Read Only

name
A unique name that identifies this data source in the WebLogic domain.
Type: string

version
Gets the "version" attribute
Type: string

weblogic.j2ee.descriptor.wl.JDBCDataSourceParamsBean
Contains the basic usage parameters of a data source.
Configuration parameters for the basic usage of a data source are specified using a data source parameters bean.
The properties of the weblogic.j2ee.descriptor.wl.JDBCDataSourceParamsBean entity are as follows:

JNDINames
The JNDI path for this Data Source. By default, the JNDI name is the name of the data source.
Applications that look up the JNDI path get a javax.sql.DataSource instance that corresponds to this data source.
Type: array of string

algorithmType
The algorithm determines the connection request processing for the multi data source.
You can specify one of the following algorithm types:
- Failover
  Connection requests are sent to the first data source in the list; if the request fails, the request is sent to the next data source in the list, and so forth. The process is repeated until a valid connection is obtained, or until the end of the list is reached, in which case an exception is thrown.
- **Load balancing**
  The multi data source distributes connection requests evenly to its member data sources. With this algorithm, the multi data source also provides failover processing. That is, if a request fails, the multi data source sends the request to the next data source in the list until a valid connection is obtained, or until the end of the list is reached, in which case an exception is thrown.

  **Type:** string  
  **Constraints:** Has Default Value: Failover, Legal Values: Load-Balancing, Failover

- **connectionPoolFailoverCallbackHandler**
  The name of the application class to handle the callback sent when a multi data source is ready to failover or fail back connection requests to another data source within the multi data source.

  The name must be the absolute name of an application class that implements the `weblogic.jdbc.extensions.ConnectionPoolFailoverCallback` interface.

  **Type:** string  
  **Constraints:** Has Default Value: null

- **dataSourceList**
  The list of data sources to which the multi data source will route connection requests. The order of data sources in the list determines the failover order.

  **Type:** string  
  **Constraints:** Has Default Value: null

- **failoverRequestIfBusy**
  For multi data sources with the failover algorithm, enables the multi data source to failover connection requests to the next data source if all connections in the current data source are in use.

  **Type:** boolean  
  **Constraints:** Has Default Value: false

- **globalTransactionsProtocol**
  Determines the transaction protocol (global transaction processing behavior) for the data source. Options include:

  - TwoPhaseCommit - Standard XA transaction processing. Requires an XA driver.
  - LoggingLastResource - A performance enhancement for one non-XA resource.
  - EmulateTwoPhaseCommit - Enables one non-XA resource to participate in a global transaction, but has some risk to data.
  - OnePhaseCommit - One-phase XA transaction processing using a non-XA driver. This is the default setting.
  - None - Support for local transactions only.

  **Type:** string  
  **Constraints:** Has Default Value: OnePhaseCommit, Legal Values: TwoPhaseCommit, LoggingLastResource, EmulateTwoPhaseCommit, OnePhaseCommit, None
**keepConnAfterGlobalTx**
Enables WebLogic Server to keep the physical database connection associated with the logical connection when committing a global transaction instead releasing it and getting another physical connection when needed.

Setting this option to true may require additional connections to be configured on the database.

Use this setting to work around specific problems with JDBC XA drivers.

**Type:** boolean

**Constraints:** Has Default Value: false

**proxySwitchingCallback**
The name of the switching callback class for a Proxy data source.

This class implements the `weblogic.jdbc.extensions.DataSourceSwitchingCallback` interface.

**Type:** string

**Constraints:** Has Default Value: null

**proxySwitchingProperties**
Specifies the switching properties passed to the switching callback method for a Proxy data source.

**Type:** string

**Constraints:** Has Default Value: null

**scope**
Specifies the scoping of the data source.

You can specify one of the following scopes:

- **Global**
  Specifies that the data source is bound in the cluster-wide JNDI tree with the JNDIName specified so that the data source is available for use to any JDBC client across the cluster.

  This is the default setting.

- **Application**
  Specifies that the data source is bound in the application’s local namespace with the JNDIName specified so that the data source is available for use only by JDBC clients within the application. This can only be used for packaged datasources and is ignored for JDBC System resources.

**Type:** string

**Constraints:** Has Default Value: Global, Legal Values: Global, Application
**driverName**
The full package name of JDBC driver class used to create the physical database connections in the connection pool in the data source.

For example: `oracle.jdbc.OracleDriver`
The driver must be the name of a class that implements the `java.sql.Driver` interface. Check the driver documentation to find the full pathname.

Note that the driver class must be in the classpath of any server to which the data source is deployed.

Type: string

**password**
The password attribute passed to the JDBC driver when creating physical database connections.

The value is stored in an encrypted form in the descriptor file and when displayed in an administration console.

Type: string

Constraints: Encrypted

**url**
The URL of the database to connect to. The format of the URL varies by JDBC driver.

The URL is passed to the JDBC driver to create the physical database connections.

Type: string

**usePasswordIndirection**
Specifies whether the database credentials are to be obtained from the credential mapper using the "user" property as the key. When true, the credentials are obtained from the credential mapper. When false, the database user name and password are obtained from the "user" property and Password element, respectively.

Type: boolean

Constraints: Has Default Value: false

**useXaDataSourceInterface**
Specifies that WebLogic Server should use the XA interface of the JDBC driver.

If the JDBC driver class used to create database connections implements both XA and non-XA versions of a JDBC driver, you can set this attribute to indicate that WebLogic Server should treat the JDBC driver as an XA driver or as a non-XA driver.

Type: boolean

Constraints: Has Default Value: true

**weblogic.j2ee.descriptor.wl.JDBCOracleParamsBean**
Contains the Oracle database-related parameters of a data source.

Configuration parameters for a data source's Oracle-specific behavior are specified using a Oracle parameters bean.

The properties of the `weblogic.j2ee.descriptor.wl.JDBCOracleParamsBean` entity are as follows:
activeGridlink
Indicates a configured Active GridLink datasource. This attribute is set to true when using the console to create an Active GridLink datasource. It is ignored if FanEnabled is true or OnsNodeList is a non-null string.

Type: boolean

Constraints: Has Default Value: false

affinityPolicy
Specifies the affinity policy for the datasource.
Options include:
- Transaction: Transaction affinity
- Session: Web-session affinity
- Data: Data affinity
The default value is Session.

Type: string

Constraints: Has Default Value: Session, Legal Values: Transaction, Session, Data, None

connectionInitializationCallback
The name of the Connection Initialization Callback class.
This name is automatically passed to registerConnectionInitializationCallback when a data source is created. The class must implement oracle.ucp.jdbc.ConnectionInitializationCallback

Type: string

fanEnabled
Enables the data source to subscribe to and process Oracle FAN events.
This attribute is only applicable for RAC configurations that publish FAN notification events using the ONS protocol.

Type: boolean

Constraints: Has Default Value: false

onsNodeList
A comma-separate list of ONS daemon listen addresses and ports to which connect to for receiving ONS-based FAN events. It is required when connecting to Oracle 11g databases and optional when connecting to Oracle database releases 12c and higher.

Type: string

onsWalletFile
The location of the Oracle wallet file in which the SSL certificates are stored. Only required when the ONS client is configured to communicate with ONS daemons using SSL.

Type: string

onsWalletPassword
The wallet password attribute that is included as part of the ONS client configuration string. This attribute is only required when ONS is configured to use the SSL protocol.
weblogic.j2ee.descriptor.wl.JDBCPropertiesBean

The value is stored in an encrypted form in the descriptor file and when displayed in an administration console.

Type: string

Constraints: Encrypted

oracleEnableJavaNetFastPath

Deprecated.

Type: boolean

Constraints: Has Default Value: false

oracleOptimizeUtf8Conversion

Enables the Oracle JDBC optimize UTF-8 conversion option.

Type: boolean

oracleProxySession

Enables Oracle JDBC Proxy Authentication.

- Only applicable for the Oracle driver.
- Requires WebLogic Server user IDs are mapped to database user IDs using credential mapping.

Type: boolean

Constraints: Has Default Value: false

replayInitiationTimeout

The amount of time, in seconds, a data source allows for Application Continuity replay processing before timing out and ending a replay session context.

- When set to zero (0) seconds, replay processing (failover) is disabled, although begin/endRequest are still called. You can use this for collecting coverage and measuring performance.
- The default value is 3600 seconds.
- See oracle.ucp.jdbc.ConnectionInitializationCallback

Type: integer/int32

Constraints: Has Default Value: 3600, Minimum Value: 0, Maximum Value: 2147483647

useDatabaseCredentials

If enabled, Oracle database credentials are used in getConnection instead of application server credentials. The database credentials are used to get a proxy session without requiring any work in the credential mapper.

Type: boolean

Constraints: Has Default Value: false

weblogic.j2ee.descriptor.wl.JDBCPropertiesBean

Contains a list of JDBC properties.

This entity has no properties.
weblogic.j2ee.descriptor.wl.JDBCPropertyBean

 Represents a specific JDBC property.

 The properties of the weblogic.j2ee.descriptor.wl.JDBCPropertyBean entity are as follows:

 encryptedValue
 The plaintext value of the encrypted property value.

 The value is stored in an encrypted form in the descriptor file and when displayed in
 an administration console.

 setEncryptedValue('string') works in online WLST but not offline WLST. Use
 setEncryptedValueEncrypted(encrypt('string')) for online or offline WLST.

 Type: string
 Constraints: Encrypted

 name
 The name of the property. The name of each property must be unique in the list of
 properties.

 Type: string
 Constraints: Read Only

 sysPropValue
 The value of the property defined as a system property.

 Type: string

 value
 The value of the property.

 Type: string

weblogic.j2ee.descriptor.wl.JDBCXAParamsBean

 Contains the XA-related parameters of a data source.

 Configuration parameters for a data source's XA-related behavior are specified using a
 XA parameters bean.

 The properties of the weblogic.j2ee.descriptor.wl.JDBCXAParamsBean entity are as
 follows:

 keepLogicalConnOpenOnRelease
 Enables WebLogic Server to keep the logical JDBC connection open for a global
 transaction when the physical XA connection is returned to the connection pool.

 Select this option if the XA driver used to create database connections or the DBMS
 requires that a logical JDBC connection be kept open while transaction processing
 continues (although the physical XA connection can be returned to the connection
 pool).

 Only applies to data sources that use an XA driver.

 Use this setting to work around specific problems with JDBC XA drivers.

 Type: boolean
 Constraints: Has Default Value: false
**keepXaConnTillTxComplete**
Enables WebLogic Server to associate the same XA database connection from the connection pool with a global transaction until the transaction completes.

Only applies to connection pools that use an XA driver.

Use this setting to work around specific problems with JDBC XA drivers.

**Type:** boolean

**Constraints:** Has Default Value: true

**needTxCtxOnClose**
Specifies whether the XA driver requires a distributed transaction context when closing various JDBC objects (result sets, statements, connections, and so forth). Only applies to connection pools that use an XA driver.

When enabled, SQL exceptions that are thrown while closing the JDBC objects without a transaction context will be suppressed.

Use this setting to work around specific problems with JDBC XA drivers.

**Type:** boolean

**Constraints:** Has Default Value: false

**newXaConnForCommit**
Specifies that a dedicated XA connection is used for commit and rollback processing for a global transaction.

Only applies to data sources that use an XA driver.

Use this setting to work around specific problems with JDBC XA drivers.

**Type:** boolean

**Constraints:** Has Default Value: false

**recoverOnlyOnce**
Specifies that the transaction manager calls recover on the resource only once. Only applies to data sources that use an XA driver.

Use this setting to work around specific problems with JDBC XA drivers.

**Type:** boolean

**Constraints:** Has Default Value: false

**resourceHealthMonitoring**
Enables JTA resource health monitoring for an XA data source. When enabled, if an XA resource fails to respond to an XA call within the period specified in MaxXACallMillis, WebLogic Server marks the data source as unhealthy and blocks any further calls to the resource.

This property applies to XA data sources only, and is ignored for data sources that use a non-XA driver.

**Type:** boolean

**Constraints:** Has Default Value: true

**xaRetryDurationSeconds**
Determines the duration in seconds for which the transaction manager will perform recover operations on the resource. A value of zero indicates that no retries will be performed.
**xaRetryIntervalSeconds**
The number of seconds between XA retry operations if XARetryDurationSeconds is set to a positive value.

*Type*: integer/int32  
*Constraints*: Has Default Value: 0

**xaSetTransactionTimeout**
Enables WebLogic Server to set a transaction branch timeout based on the value for XaTransactionTimeout.

When enabled, the WebLogic Server Transaction Manager calls XAResource.setTransactionTimeout() before calling XAResource.start, and passes either the XA Transaction Timeout value or the global transaction timeout.

You may want to set a transaction branch timeout if you have long-running transactions that exceed the default timeout value on the XA resource.

*Note*: To use this feature, the resource manager (typically, the JDBC driver) must support the javax.transaction.xa.XAResource.setTransactionTimeout() method.

*Type*: boolean  
*Constraints*: Has Default Value: false

**xaTransactionTimeout**
The number of seconds to set as the transaction branch timeout.

If set, this value is passed as the transaction timeout value in the XAResource.setTransactionTimeout() call on the XA resource manager, typically the JDBC driver.

When this value is set to , the WebLogic Server Transaction Manager passes the global WebLogic Server transaction timeout in seconds in the method.

If set, this value should be greater than or equal to the global WebLogic Server transaction timeout.

*Note*: You must enable XaSetTransactionTimeout to enable setting the transaction branch timeout.

*Type*: integer/int32  
*Constraints*: Has Default Value: 0

**weblogic.j2ee.descriptor.wl.JMSBean**
The top of the JMS module bean tree.

JMS modules all have a JMSBean as their root bean (a bean with no parent). The schema namespace that corresponds to this bean is "http://xmlns.oracle.com/weblogic/weblogic-jms"

The properties of the weblogic.j2ee.descriptor.wl.JMSBean entity are as follows:

**notes**
Optional information that you can include to describe this JMS module.
JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

**Note:**
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**version**
The version of this file.

**Type:** integer/int32

**Constraints:** Has Default Value: 1

### weblogic.j2ee.descriptor.wl.JMSConnectionFactoryBean
Connection factories are used to create connections for JMS clients. Connection factories can configure properties of the connections returned to the JMS client.

The properties of the weblogic.j2ee.descriptor.wl.JMSConnectionFactoryBean entity are as follows:

**JNDIName**
The global JNDI name used to look up a connection factory within a clustered JNDI namespace.

In a clustered environment, this name is propagated to the entire cluster. If you want the JNDI name to be bound only on the local server, and not propagated to the rest of the cluster, then use the **Local JNDI Name** setting.

If not specified, then the connection factory is not bound into a clustered JNDI namespace.

**Type:** string

**defaultTargetingEnabled**
Specifies whether this JMS resource defaults to the parent module's targeting or uses the subdeployment targeting mechanism.

When set to true, this resource implicitly inherits the targeting of its parent module. When set to false, this resource gets targeted based its subdeployment's targets, if one is specified.

**Type:** boolean

**Constraints:** Has Default Value: false

**id**
Return the unique identifier of this bean instance.

**Type:** integer/int64

**Constraints:** Read Only

**localJNDIName**
The local JNDI name used to look up the connection factory within the JNDI namespace of the server where the connection factory is targeted. In a clustered environment, this name is bound only on the local server instance and is not propagated to the rest of the cluster.
If not specified, then the connection factory is not bound into the local JNDI namespace.

**Type:** string

**name**

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**

Optional information that you can include to describe this named JMS descriptor bean.

JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

**Note:**

If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**subDeploymentName**

Gets the name of the sub-deployment to use when targeting this entity

Entities are targeted using a sub-deployment with this name. The targets of the sub-deployment will be the targets of this entity.

**Type:** string

---

**weblogic.j2ee.descriptor.wl.LoadBalancingParamsBean**

The load-balancing parameters allow client to choose how they wish to distribute the work to the configured servers.

The properties of the weblogic.j2ee.descriptor.wl.LoadBalancingParamsBean entity are as follows:

**loadBalancingEnabled**

Specifies whether non-anonymous producers created through a connection factory are load balanced within a distributed destination on a per-call basis.

- If enabled, the associated message producers are load balanced on every `send()` or `publish()`
- If disabled, the associated message producers are load balanced on the first `send()` or `publish()`

**Type:** boolean

**Constraints:** Has Default Value: true

**serverAffinityEnabled**

Specifies whether a server instance that is load balancing consumers or producers across multiple members destinations of a distributed destination, will first attempt to load balance across any other physical destinations that are also running on the same server instance.

**Type:** boolean

**Constraints:** Has Default Value: true
weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean

These parameters control what should happen to messages logging. They allow the administrator to control logging.

The properties of the weblogic.j2ee.descriptor.wl.MessageLoggingParamsBean entity are as follows:

messageLoggingEnabled
Specifies whether the module logs information about the message life cycle.

Type: boolean
Constraints: Has Default Value: false

messageLoggingFormat
Defines which information about the message is logged.

Valid values are:

- `%header%` - All JMS header fields are logged.
- `%properties%` - All user-defined properties are logged.
- `JMSDeliveryTime` - This WebLogic JMS-specific extended header field is logged.
- `JMSRedeliveryLimit` - This WebLogic JMS-specific extended header field is logged.
- `foo` - Any valid JMS header field or user-defined property is logged.

When specifying multiple values, enter them as a comma-separated list. The `%header%` and `%properties%` values are not case sensitive. For example, you could use "%header%,%properties%" for all the JMS header fields and user properties. However, the enumeration of individual JMS header fields and user-defined properties are case sensitive. To enumerate only individual JMS header fields you could use "%header, name, address, city, state, zip"

Note: The JMSMessageID field is always logged and cannot be turned off. Therefore, if the Message Logging Format is not defined (i.e., null) or is defined as an empty string, then the output to the log file contains only the JMSMessageID of the message. Gets the message-logging-format element.

Type: string
Constraints: Has Default Value: null

templateBean
Finds the template bean for this destination.

Type: weblogic.j2ee.descriptor.wl.TemplateBean reference
Constraints: Read Only

weblogic.j2ee.descriptor.wl.MulticastParamsBean

Topics with certain quality of service allowances can receive a signifigant performance boost by using multicast to receive messages rather than using a connection oriented protocol like TCP. These parameters can be configured with the bean returned.

The properties of the weblogic.j2ee.descriptor.wl.MulticastParamsBean entity are as follows:
**multicastAddress**  
The IP address that this topic uses to transmit messages to multicast consumers.  
**Type:** string  
**Constraints:** Has Default Value:

**multicastPort**  
The IP port that this topic uses to transmit messages to multicast consumers.  
**Type:** integer/int32  
**Constraints:** Has Default Value: 6001, Minimum Value: 1, Maximum Value: 65535

**multicastTimeToLive**  
The number of routers that a message traverses en route to a consumer. A value of 1 limits the message to one subnet (which prevents it from traversing any routers). This value is independent of the JMSExpirationTime value.  
**Type:** integer/int32  
**Constraints:** Has Default Value: 1, Minimum Value: 0, Maximum Value: 255

**templateBean**  
Finds the template bean for this destination.  
**Type:** weblogic.j2ee.descriptor.wl.TemplateBean reference  
**Constraints:** Read Only

---

**weblogic.j2ee.descriptor.wl.PropertyBean**  
When interfacing with a remote naming context it may be necessary to set key/value properties. This bean represents a single key/value pairing.  
The properties of the weblogic.j2ee.descriptor.wl.PropertyBean entity are as follows:

**key**  
Gets the key of this bean  
**Type:** string  
**Constraints:** Read Only

**value**  
Gets the value associated with this bean  
**Type:** string

---

**weblogic.j2ee.descriptor.wl.QueueBean**  
Queues are used for asynchronous peer communications. A message delivered to a queue will be distributed to one consumer. Several aspects of a queues behavior can be configured with a queue bean.  
The properties of the weblogic.j2ee.descriptor.wl.QueueBean entity are as follows:

**JMSCreateDestinationIdentifier**  
A reference name for a destination or a member of a distributed destination that provides a way to lookup that destination without JNDI using javax.jms.Session createQueue or createTopic. See "How to Lookup a Destination" in Programming JMS for more information on how to use this attribute.
This name must be unique within the scope of the JMS server to which this destination is targeted. However, it does not need to be unique within the scope of an entire JMS module or WebLogic Cluster. For example, two queues can have the same destination name as long as those queues are targeted to different JMS servers.

**Note:** Since this name must be unique within the scope of a JMS server, verify whether other JMS modules may contain destination names that conflict with this name. It is the responsibility of the deployer to resolve the destination names targeted to JMS servers.

**Type:** string

**Constraints:** Has Default Value: null

**JNDIName**
The global JNDI name used to look up the destination within the JNDI namespace.

In a clustered environment, this name is propagated to the entire cluster. If you want the JNDI name to be bound only on the local server, and not propagated to the rest of the cluster, then use the Local JNDI Name parameter.

If not specified, the destination name will not be advertised through the global JNDI namespace.

**Type:** string

**Constraints:** Has Default Value: null

**SAFExportPolicy**
Specifies whether a user can send messages to a destination using Store-and-Forward.

- **All** All users can send messages to this destination using Store-and-Forward.
- **None** Remote users can not send messages to a destination using Store-and-Forward.

This attribute is dynamically configurable. A dynamic change of this attribute will affect only messages sent after the update has been made.

**Type:** string

**Constraints:** Has Default Value: All, Legal Values: All, None

**attachSender**
Specifies whether messages landing on this destination should attach the credential of the sending user. You should consult the JMSXUserID documentation in Programming WebLogic JMS before using this feature.

- **Supports** The JMSXUserID property is set with the security principal of the sending user if requested. The sender can request its identity to be attached to its messages by using a connection factory with the AttachJMSXUserID security property enabled.
- **Never** The JMSXUserID property is never set with the security principal of the sending user no matter how the AttachJMSXUserID property is configured on connection factories.
- **Always** The JMSXUserID property is always set with the security principal of the sending user no matter how the AttachJMSXUserID property is configured on connection factories.

This attribute is dynamically configurable. A dynamic change of this attribute will affect only messages received after the update has been made.
Type: string

**Constraints:** Has Default Value: supports, Legal Values: supports, never, always

**consumptionPausedAtStartup**
Specifies whether consumption is paused on a destination at startup.

- **default** If a JMS template is specified, then this value inherits the template’s Consumption Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to **false**
- **false** Consumption Paused is explicitly disabled for this destination.
- **true** Consumption Paused is explicitly turned on for this destination.

Type: boolean

**Constraints:** Has Default Value: false

**defaultTargetingEnabled**
Specifies whether this JMS resource defaults to the parent module’s targeting or uses the subdeployment targeting mechanism.

When set to true, this resource implicitly inherits the targeting of its parent module. When set to false, this resource gets targeted based its subdeployment’s targets, if one is specified.

Type: boolean

**Constraints:** Has Default Value: false

**defaultUnitOfOrder**
Specifies whether WebLogic Server creates a system-generated unit-of-order name based on the domain, JMS server, and destination name. Any message arriving at this destination that does not already belong to a unit-of-order is assigned this default name.

This field is recommended for advanced use. Generally, it is recommended to set a message unit-of-order using application calls or connection factory configuration. When relying on a destination default unit order to enforce ordering with a distributed destination, the application must be aware that unit-of-order routing doesn’t apply. Instead the application must specifically ensure that any particular set of messages that must be processed in order are all sent to the same specific member destination even in the event of process failures or service migration.

Type: boolean

**Constraints:** Has Default Value: false

**destinationKeys**
The list of potential destination keys for sorting the messages that arrive on a JMS destination.

The keys are ordered from most significant to least significant. If more than one key is specified, a key based on the JMSMessageID can only be the last key in the list.

**Note:** If JMSMessageID is not defined in the key, it is implicitly assumed to be the last key and is set as "Ascending" (FIFO) for the sort order.

Type: array of string
**forwardDelay**
The number of seconds after which a uniform distributed queue member with no consumers will wait before forwarding its messages to other uniform distributed queue members that do have consumers.

The default value of -1 disables this feature so that no messages are forwarded to other uniform distributed queue members.

Note: This attribute is ignored by standalone/singleton Queues, it only applies to distributed queues.

**Type:** integer/int32

**Constraints:** Has Secure Value: -1, Has Default Value: -1

**id**
Return the unique identifier of this bean instance.

**Type:** integer/int64

**Constraints:** Read Only

**incompleteWorkExpirationTime**
Specifies the maximum length of time, in milliseconds, before undelivered messages in an incomplete UOW are expired. Such messages will then follow the expiration policy defined for undeliverable messages.

**Note:** An error destination for UOW messages cannot be configured with a Unit-of-Work Handling Policy of Single Message Delivery value.

This attribute is effective only if the Unit-of-Work Handling Policy is set to Single Message Delivery value. A value of -1 means that UOW messages will never expire.

**Type:** integer/int32

**Constraints:** Has Default Value: -1

**insertionPausedAtStartup**
Specifies whether new message insertion is paused on a destination at startup.

- **default** If a JMS template is specified, then this value inherits the template's Insertion Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to **false**
- **false** Insertion Paused is explicitly disabled for this destination.
- **true** Insertion Paused is explicitly turned on for this destination.

**Type:** boolean

**Constraints:** Has Default Value: false

**loadBalancingPolicy**
Determines how messages are distributed to the members of this destination.

Choose from the following distribution techniques:

- **Round-Robin** The system maintains an ordering of physical topic members within the set by distributing the messaging load across the topic members one at a time in the order that they are defined in the configuration file. Each WebLogic Server instance maintains an identical ordering, but may be at a different point within the ordering. If weights are assigned to any of the topic members in the set, then those members appear multiple times in the ordering.
Random: The weight assigned to the topic members is used to compute a weighted distribution for the members of the set. The messaging load is distributed across the topic members by pseudo-randomly accessing the distribution. In the short run, the load will not be directly proportional to the weight. In the long run, the distribution will approach the limit of the distribution. A pure random distribution can be achieved by setting all the weights to the same value, which is typically set to 1.

Note: This attribute is ignored by standalone/singleton Queues and Topics, it only applies to distributed destinations.

Type: string

localJNDIName
The local JNDI name used to look up the destination within the JNDI namespace of the server where the destination resource is targeted. In a clustered environment, this name is bound only on the local server instance and is not propagated to the rest of the cluster.

A destination can have both a local JNDI name and a (global) JNDI name.

Type: string
Constraints: Has Default Value: null

maximumMessageSize
The maximum size of a message that is accepted from producers on this destination.

The message size includes the message body, any user-defined properties, and the user-defined JMS header fields: JMSCorrelationID and JMSType. Producers sending messages that exceed the configured maximum message size for the destination receive a ResourceAllocationException.

The maximum message size is only enforced for the initial production of a message. Messages that are redirected to an error destination or forwarded to a member of a distributed destination are not checked for size. For instance, if a destination and its corresponding error destination are configured with a maximum message size of 128K bytes and 64K bytes, respectively, a message of 96K bytes could be redirected to the error destination (even though it exceeds the 64K byte maximum), but a producer could not directly send the 96K byte message to the error destination.

This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

Type: integer/int32
Constraints: Has Default Value: 2147483647, Minimum Value: 0, Maximum Value: 2147483647

messagingPerformancePreference
Controls how long destinations are willing to wait to create full batches of available messages (if at all) for delivery to consumers. At the minimum value, batching is disabled; at the default value, less-than-full batches will not wait and are delivered immediately with currently available messages; tuning higher than the default value controls the maximum wait time for additional messages before less-than-full batches are delivered to consumers.

The maximum message count of a full batch is controlled by the JMS connection factory’s Messages Maximum setting.
Type: integer/int32

Constraints: Has Default Value: 25, Minimum Value: 0, Maximum Value: 100

name
The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

Type: string

Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this named JMS descriptor bean. JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

Note:
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

productionPausedAtStartup
Specifies whether new message production is paused on a destination at startup.

- default If a JMS template is specified, then this value inherits the template's Production Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to false
- false Production Paused is explicitly disabled for this destination.
- true Production Paused is explicitly turned on for this destination.

Type: boolean

Constraints: Has Default Value: false

quota
A Quota controls the allotment of system resources available to destinations. For example, the number of bytes a destination is allowed to store can be configured with a Quota.

Type: weblogic.j2ee.descriptor.wl.QuotaBean reference

resetDeliveryCountOnForward
Determines whether or not the delivery count is reset during message forwarding between distributed queue members.

The default value of true resets the delivery counts on messages when they are forwarded to another distributed queue member.

Note: This attribute is ignored by standalone singleton Queues, it only applies to distributed queues.

Type: boolean
**Constraints**: Has Default Value: true

**subDeploymentName**

Gets the name of the sub-deployment to use when targeting this entity

Entities are targeted using a sub-deployment with this name. The targets of the sub-deployment will be the targets of this entity.

**Type**: string

**template**

The JMS template from which the destination is derived. A template provides an efficient means of defining multiple destinations with similar configuration values.

If a JMS template is specified, destination parameters that are set to their default values will instead inherit their values from the JMS template at run-time. However, if a JMS template is not defined, then the configuration values for the destination must be specified as part of the destination.

Although you can dynamically modify the configuration of a JMS template, the configuration values on a destination are static.

**Type**: weblogic.j2ee.descriptor.wl.TemplateBean reference

**Constraints**: Restart Required

**unitOfOrderRouting**

Determines how a distributed destination member is selected as the destination for a message that is part of a unit-of-order. **Hash**, indicates that a message producer computes the member destination from the **hashCode** of the unit-of-order. **PathService** indicates that the configured Path Service determines the member destination.

Unit-of-Order Routing can be set programmatically with WLProducer, or administratively on the connection factory or destination.

Unit of Order Routing is not dynamically configurable.

Note: This attribute is ignored by standalone/singleton Queues and Topics, it only applies to distributed destinations.

**Type**: string

**Constraints**: Has Default Value: Hash

**unitOfWorkHandlingPolicy**

Specifies whether the Unit-of-Work (UOW) feature is enabled for this destination. A UOW is a set of messages that are processed as a single unit.

- **Pass-Through** By default, this destination does not treat messages as part of a UOW.

- **Single Message Delivery** This value should only be selected if UOW consumers are receiving messages on this destination. When selected, UOW messages are formed into a list and are consumed as an **ObjectMessage** containing the list.

**Type**: string

**Constraints**: Has Default Value: PassThrough, Legal Values: PassThrough, SingleMessageDelivery
weblogic.j2ee.descriptor.wl.QuotaBean

Quota beans control the allotment of system resources available to destinations. For example, the number of bytes a destination is allowed to store can be configured with a QuotaBean.

The properties of the weblogic.j2ee.descriptor.wl.QuotaBean entity are as follows:

**bytesMaximum**
The total number of bytes that can be stored in a destination that uses this quota.
A value of zero means that no messages can be placed on a destination without exceeding the quota. A value of -1 prevents WebLogic Server from imposing a limit. Because excessive bytes volume can cause memory saturation, Oracle recommends that the maximum corresponds to the amount of system memory that is available after accounting for the rest of your application load.
No consideration is given to messages that are pending; that is, messages that are in-flight, delayed, or otherwise inhibited from delivery still count against the message and/or bytes quota.

This attribute is dynamic and can be changed at any time. If the quota is lowered and the quota object is now over quota, then subsequent requests for quota will be denied until quota is available. If the quota is raised, then this may allow the quota object to satisfy existing requests for quota.

**Note:** If a JMS template is used for distributed destination members, then this maximum applies only to those specific members and not the distributed destination set as a whole.

**Type:** integer/int64

**Constraints:** Has Default Value: 9223372036854775807, Minimum Value: -1, Maximum Value: 9223372036854775807

**id**
Return the unique identifier of this bean instance.

**Type:** integer/int64

**Constraints:** Read Only

**messagesMaximum**
The total number of messages that can be stored in a destination that uses this quota.
A value of zero means that no messages can be placed on a destination without exceeding the quota. A value of -1 prevents WebLogic Server from imposing a limit. Because excessive bytes volume can cause memory saturation, Oracle recommends that the maximum corresponds to the amount of system memory that is available after accounting for the rest of your application load.
No consideration is given to messages that are pending; that is, messages that are in-flight, delayed, or otherwise inhibited from delivery still count against the message and/or bytes quota.

This attribute is dynamic and can be changed at any time. If the quota is lowered and the quota object is now over quota, then subsequent requests for quota will be denied...
until quota is available. If the quota is raised, then this may allow the quota object to satisfy existing requests for quota.

**Note:** If a JMS template is used for distributed destination members, then this maximum applies only to those specific members and not the distributed destination set as a whole.

**Type:** integer/int64

**Constraints:** Has Default Value: 9223372036854775807, Minimum Value: -1, Maximum Value: 9223372036854775807

**name**
The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this named JMS descriptor bean.

JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

**Note:**
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**policy**
For destinations that use this quota, this policy determines whether to deliver smaller messages before larger ones when a destination has exceeded its message quota.

**FIFO** (first-in, first-out) indicates that requests for quota are submitted in the order they are received. If a given request for quota cannot be satisfied, and the client requesting the quota is willing to wait, then that request will block all other requests for quota until the request is satisfied or times out. This prevents smaller messages from being delivered when larger requests are already waiting for space.

**Preemptive** indicates that subsequent requests can preempt previously unsatisfied requests. That is, if there is sufficient quota for the current request, then that space is used even if there are other requests waiting for quota. When quota is limited, the Preemptive policy can result in the starvation of larger requests.

**Type:** string

**Constraints:** Has Default Value: FIFO, Legal Values: FIFO, Preemptive

**shared**
Indicates whether this quota is shared by multiple destinations that refer to it.

If **Shared** is enabled (the default), all destinations referring to the quota object compete for resources the resources defined by that object. If one destination consumes a large
number of messages or bytes, then this will prevent other destinations from obtaining quota.

If `Shared` is disabled, the quota object behaves as a template. Each destination referring to the quota object gets its own internal instance of the object for tracking quota.

Destinations within the same JMS module may share quotas in any way they want. However, quota sharing only takes place for destinations within the same JMS server. In other words, if destinations and both share the same quota, and the quota has `Shared` enabled, then and will only share quota if both are deployed to the same JMS server.

**Type:** boolean

**Constraints:** Has Default Value: true

---

**weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean**

Store-and-Forward (SAF) Error Handling defines the action to be taken when the delivery of a JMS message fails to be forwarded to a remote destination.

The properties of the `weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean` entity are as follows:

**SAFEErrorDestination**

Specifies the error destination when `Policy` is set to Redirect

Any change to this parameter affects only incoming messages; stored messages are not affected.

**Type:** `weblogic.j2ee.descriptor.wl.SAFDestinationBean` reference

**Constraints:** Restart Required

**id**

Return the unique identifier of this bean instance.

**Type:** integer/int64

**Constraints:** Read Only

**logFormat**

Specifies how information is logged when `Message Handling Policy` is set to Log

Any change to this parameter affects only incoming messages; stored messages are not affected.

The valid values are:

- `%header%` - All JMS header fields are logged.
- `%properties%` - All user-defined properties are logged.
- `JMSDeliveryTime` - This WebLogic JMS-specific extended header field is logged.
- `JMSRedeliveryLimit` - This WebLogic JMS-specific extended header field is logged.
- `foo` - Any valid JMS header field or user-defined property is logged.

When specifying multiple values, enter them as a comma-separated list. The `%header%` and `%properties%` values are not case sensitive. For example, you could use "%header%,%properties%" for all the JMS header fields and user properties. However, the enumeration of individual JMS header fields and user-defined properties are case sensitive.
sensitive. To enumerate only individual JMS header fields you could use "%header, name, address, city, state, zip"

**Note:** The JMSMessageID field is always logged and cannot be turned off. Therefore, if the Log Format is not defined (i.e., null) or is defined as an empty string, then the output to the log file contains only the JMSMessageID of the message.

**Type:** string

**name**
The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this named JMS descriptor bean.

JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity \&lt;\; Carriage returns/line feeds are preserved.

**Note:**
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**policy**
The error handling policy for this SAF error handling resource.

- **Discard** - By default, expired messages are simply removed from the system. The removal is not logged and the message is not redirected to another location.

- **Log** - Removes expired messages and writes an entry to the server log file indicating that the messages were removed from the system. You define the actual information that will be logged in the Log Format field.

- **Redirect** - Moves expired messages from their current location into the Error Destination defined for imported SAF destinations.

- **Always-Forward** - Ignores the SAF Default Time-to-Live value set on the imported destination and the expiration time set on the message, and so forwards the message to a remote destination even after it has expired.

Any change to this parameter affects only incoming messages; stored messages are not affected.

**Type:** string

**Constraints:** Has Default Value: Discard, Legal Values: Discard, Log, Redirect, Always-Forward, Legal Null: true
weblogic.j2ee.descriptor.wl.SAFImportedDestinationsBean

Store-and-Forward (SAF) Imported Destinations is a collection of a SAF queues and topics that reside in a different cluster or server. These sets of SAF queues and topics refer to the same SAF Remote Context. They can also share the same JNDI prefix, Time-To-Live default, and SAF Error Handling name.

The properties of the weblogic.j2ee.descriptor.wl.SAFImportedDestinationsBean entity are as follows:

**JNDIPrefix**
Specifies the string that will prefix the local JNDI name of a remote destination.
Any change to this prefix affects only incoming messages; stored messages are not affected.
*Type: string*

**SAFErrorHandling**
Specifies the error handling configuration used for the imported destinations.
Any change to this parameter affects only incoming messages; stored messages are not affected.
*Type: weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean reference*
*Constraints: Restart Required*

**SAFRemoteContext**
Specifies the remote context used for the imported destinations.
Changing the remote context name affects both stored messages and incoming messages.
*Type: weblogic.j2ee.descriptor.wl.SAFRemoteContextBean reference*

**defaultTargetingEnabled**
Specifies whether this JMS resource defaults to the parent module's targeting or uses the subdeployment targeting mechanism.
When set to true, this resource implicitly inherits the targeting of its parent module. When set to false, this resource gets targeted based its subdeployment's targets, if one is specified.
*Type: boolean*
*Constraints: Has Default Value: false*

**id**
Return the unique identifier of this bean instance.
*Type: integer/int64*
*Constraints: Read Only*

**name**
The name of this entity, represented in XML as an attribute.
Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.
This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.
Type: string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this named JMS descriptor bean.
JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<?) are converted to the XML entity `<`. Carriage returns/line feeds are preserved.

**Note:**
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

**subDeploymentName**
Gets the name of the sub-deployment to use when targeting this entity
Entities are targeted using a sub-deployment with this name. The targets of the sub-deployment will be the targets of this entity.

Type: string

**timeToLiveDefault**
Specifies the default Time-to-Live value (expiration time), in milliseconds, for imported JMS messages. The expiration time set on JMS messages will override this value unless the SAF Default Time-to-Live Enabled field is switched on, which then overrides the expiration time in JMS messages on imported destinations.

Any change to this value affects only incoming messages; stored messages are not affected.

Type: integer/int64

**Constraints:** Has Default Value: 3600000, Minimum Value: -1

**unitOfOrderRouting**
Specifies the type of routing used to find a SAF agent when using the message Unit-of-Order feature.

- **Hash** indicates that message producers use the hash code of a message Unit-of-Order to find a SAF agent.
- **PathService** indicates that message producers use the Path Service to find a SAF agent.

Type: string

**Constraints:** Has Default Value: Hash, Legal Values: Hash, PathService

**useSAFTimeToLiveDefault**
Controls whether the Time-to-Live (expiration time) value set on imported JMS messages will be overridden by the value specified in the SAF Default Time-to-Live field.

Any change to this parameter affects only incoming messages; stored messages are not affected.

Type: boolean

**Constraints:** Has Default Value: false
weblogic.j2ee.descriptor.wl.SAFLoginContextBean

Store-and-Forward (SAF) Login Context specifies the remote URL and user credentials needed to log into and get authenticated and authorized in a remote cluster or server.

The properties of the weblogic.j2ee.descriptor.wl.SAFLoginContextBean entity are as follows:

**loginURL**
- Specifies the URL to connect to when using this SAF Login Context.
- SAFImportedDestinations are associated with a SAFRemoteContext that has a SAFLoginContext. This SAFLoginContext defines the URL to connect to.
- **Type:** string

**password**
- The password for the username used to log into the remote URL.
- When Password is specified for a SAFLoginContext, then SAFPrincipalName is not specified.
- **Type:** string
- **Constraints:** Encrypted, Legal Null: true

**username**
- The name used to log into the remote URL.
- When Username is specified for a SAFLoginContext, then SAFPrincipalName is not specified.
- **Type:** string
- **Constraints:** Legal Null: true

weblogic.j2ee.descriptor.wl.SAFQueueBean

Store-and-Forward (SAF) queues are used for asynchronous and disconnected peer communications. A message delivered to a SAF queue will be forwarded to a remote JMS queue. Several aspects of a SAF queue's behavior can be configured with a SAF Destination bean.

The properties of the weblogic.j2ee.descriptor.wl.SAFQueueBean entity are as follows:

**SAFErrorHandling**
- Specifies the error handling configuration used by this SAF destination.
- Any change to this parameter affects only incoming messages; stored messages are not affected.
- **Type:** weblogic.j2ee.descriptor.wl.SAFErrorHandlingBean reference
- **Constraints:** Restart Required

**id**
- Return the unique identifier of this bean instance.
- **Type:** integer/int64
- **Constraints:** Read Only

**localJNDIName**
- The local JNDI name of the remote destination.
Type: string

**name**

The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

Type: string

**Constraints:** Read Only, Legal Null: true

**nonPersistentQos**

Specifies the quality-of-service for non-persistent messages.

- **Exactly-Once** indicates that messages will be forwarded to the remote side once and only once except for any occurrence of server crashes.

- **At-Least-Once** indicates that messages will be forwarded to the remote side at least once. No message will be lost except for any occurrence of server crashes. However, messages may appear in the remote endpoint more than once.

- **At-Most-Once** indicates that messages will be forwarded to the remote side at most once. No message will appear in the remote endpoint more than once. However, messages may get lost.

Any change to this parameter affects only incoming messages; stored messages are not affected.

Type: string

**Constraints:** Has Default Value: At-Least-Once, Legal Values: At-Most-Once, At-Least-Once, Exactly-Once, Legal Null: true

**notes**

Optional information that you can include to describe this named JMS descriptor bean. JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

**Note:**

If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

**persistentQos**

Specifies the quality-of-service for persistent messages.

- **Exactly-Once** indicates that messages will be forwarded to the remote side once and only once

- **At-Least-Once** indicates that messages will be forwarded to the remote side at least once. Messages may appear in the remote endpoint more than once.

- **At-Most-Once** indicates that messages will be forwarded to the remote side at most once. No message will appear in the remote endpoint more than once. However, messages may get lost.
Any change to this parameter affects only incoming messages; stored messages are not affected.

**Type:** string

**Constraints:** Has Default Value: Exactly-Once, Legal Values: At-Most-Once, At-Least-Once, Exactly-Once, Legal Null: true

**remoteJNDIName**
The remote JNDI name of the remote destination.

**Type:** string

**timeToLiveDefault**
Specifies the default Time-to-Live value (expiration time), in milliseconds, for imported JMS messages. The expiration time set on JMS messages will override this value unless the **SAF Default Time-to-Live Enabled** field is switched on, which then overrides the expiration time in JMS messages on imported destinations.

Any change to this value affects only incoming messages; stored messages are not affected.

**Type:** integer/int64

**Constraints:** Minimum Value: -1

**unitOfOrderRouting**
Specifies the type of routing used to find a SAF agent when using the message Unit-of-Order feature.

- **Hash** indicates that producers use the hash code of a message Unit-of-Order to find a SAF agent.
- **PathService** indicates that producers use the Path Service to find a SAF agent.

**Type:** string

**Constraints:** Legal Values: Hash, PathService, Legal Null: true

**useSAFTimeToLiveDefault**
Controls whether the Time-to-Live (expiration time) value set on imported JMS messages will be overridden by the value specified in the **SAF Default Time-to-Live** field.

Any change to this parameter affects only incoming messages; stored messages are not affected.

**Type:** boolean

---

**weblogic.j2ee.descriptor.wl.SAFRemoteContextBean**

Store-and-Forward (SAF) Remote Context specifies the SAF Login Context that the SAF Imported Queue or Topic use to connect to the remote Destination. SAF Remote Context also specifies the SAF Remote Context configured in the remote cluster or server that is used by the producer of the reply-to JMS Destination specified in the message sent to a SAF Imported Destination.

The properties of the `weblogic.j2ee.descriptor.wl.SAFRemoteContextBean` entity are as follows:
**compressionThreshold**
The number of bytes for a serialized message body so that any message that exceeds this limit triggers message compression when the message is about to be sent across a SAF agent’s JVM boundary.

The compression will occur on the sending-side SAF agent’s JVM if the message body size exceeds the threshold limit.

**Type:** integer/int32

**Constraints:** Has Default Value: 2147483647, Minimum Value: 0, Maximum Value: 2147483647

**id**
Return the unique identifier of this bean instance.

**Type:** integer/int64

**Constraints:** Read Only

**name**
The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this named JMS descriptor bean.

JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

**Note:**
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**replyToSAFRemoteContextName**
Specifies the SAF Remote Context Name used by the replyTo destination in the remote cluster or server.

**Type:** string

**weblogic.j2ee.descriptor.wl.SAFTopicBean**

Store-and-Forward (SAF) topics are used for asynchronous and disconnected peer communications. A message delivered to a SAF topic will be forwarded to a remote JMS topic. Several aspects of a SAF topic’s behavior can be configured with a SAFDestination bean.

The properties of the weblogic.j2ee.descriptor.wl.SAFTopicBean entity are as follows:
SAFEHandling
Specifies the error handling configuration used by this SAF destination.
Any change to this parameter affects only incoming messages; stored messages are not affected.

**Type:** weblogic.j2ee.descriptor.wl.SAFEHandlingBean reference

**Constraints:** Restart Required

**id**
Return the unique identifier of this bean instance.

**Type:** integer/int64

**Constraints:** Read Only

**localJNDIName**
The local JNDI name of the remote destination.

**Type:** string

**name**
The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

**Type:** string

**Constraints:** Read Only, Legal Null: true

**nonPersistentQos**
Specifies the quality-of-service for non-persistent messages.

- **Exactly-Once** indicates that messages will be forwarded to the remote side once and only once except for any occurrence of server crashes.
- **At-Least-Once** indicates that messages will be forwarded to the remote side at least once. No message will be lost except for any occurrence of server crashes. However, messages may appear in the remote endpoint more than once.
- **At-Most-Once** indicates that messages will be forwarded to the remote side at most once. No message will appear in the remote endpoint more than once. However, messages may get lost.

Any change to this parameter affects only incoming messages; stored messages are not affected.

**Type:** string

**Constraints:** Has Default Value: At-Least-Once, Legal Values: At-Most-Once, At-Least-Once, Exactly-Once, Legal Null: true

**notes**
Optional information that you can include to describe this named JMS descriptor bean.

JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.
**Note:**
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**persistentQos**
Specifies the quality-of-service for persistent messages.

- **Exactly-Once** indicates that messages will be forwarded to the remote side once and only once.
- **At-Least-Once** indicates that messages will be forwarded to the remote side at least once. Messages may appear in the remote endpoint more than once.
- **At-Most-Once** indicates that messages will be forwarded to the remote side at most once. No message will appear in the remote endpoint more than once. However, messages may get lost.

Any change to this parameter affects only incoming messages; stored messages are not affected.

**Type:** string

**Constraints:** Has Default Value: Exactly-Once, Legal Values: At-Most-Once, At-Least-Once, Exactly-Once, Legal Null: true

**remoteJNDIName**
The remote JNDI name of the remote destination.

**Type:** string

**timeToLiveDefault**
Specifies the default Time-to-Live value (expiration time), in milliseconds, for imported JMS messages. The expiration time set on JMS messages will override this value unless the SAF Default Time-to-Live Enabled field is switched on, which then overrides the expiration time in JMS messages on imported destinations.

Any change to this value affects only incoming messages; stored messages are not affected.

**Type:** integer/int64

**Constraints:** Minimum Value: -1

**unitOfOrderRouting**
Specifies the type of routing used to find a SAF agent when using the message Unit-of-Order feature.

- **Hash** indicates that producers use the hash code of a message Unit-of-Order to find a SAF agent.
- **PathService** indicates that producers use the Path Service to find a SAF agent.

**Type:** string

**Constraints:** Legal Values: Hash, PathService, Legal Null: true

**useSAFTimeToLiveDefault**
Controls whether the Time-to-Live (expiration time) value set on imported JMS messages will be overridden by the value specified in the SAF Default Time-to-Live field.
Any change to this parameter affects only incoming messages; stored messages are not affected.

Type: boolean

**weblogic.j2ee.descriptor.wl.SecurityParamsBean**

Some clients may wish to customize the security information associated with them. They can use the security parameters bean to do so.

The properties of the weblogic.j2ee.descriptor.wl.SecurityParamsBean entity are as follows:

**attachJMSXUserId**

Specifies whether WebLogic Server attaches the authenticated user name to sent messages.

If enabled, the system will attach the authenticated username onto sent messages if the destination supports this behavior. The username is placed in the JMSXUserID user property. You should consult the JMSXUserID documentation in *Programming WebLogic JMS* before using this feature.

When dynamically changed this will affect all connections made using this connection factory after the change was made.

Type: boolean

Constraints: Has Default Value: false

**weblogic.j2ee.descriptor.wl.TemplateBean**

Template beans contain default values for destination attributes. If a destination defines a template and does not explicitly set the value of an attribute, then that attribute will take its value from the defined template.

The properties of the weblogic.j2ee.descriptor.wl.TemplateBean entity are as follows:

**attachSender**

Specifies whether messages landing on destinations that use this template should attach the credential of the sending user.

- **Supports** The JMSXUserID property is set with the security principal of the sending user if requested. The sender can request its identity to be attached to its messages by using a ConnectionFactory with `AttachJMSXUserID="true"`
- **Never** The JMSXUserID property is never be set with the security principal of the sending user.
- **Always** The JMSXUserID property is always set with the security principal of the sending user.

This property is dynamically configurable. A dynamic change will only affect messages received after the update has been made.

Type: string

Constraints: Has Default Value: supports, Legal Values: supports, never, always

**consumptionPausedAtStartup**

Specifies whether message consumption is paused on destinations that use this template at server startup.
- **false** Paused message consumption at server startup is disabled on this template.
- **true** Paused message consumption at server startup is enabled on this template.

**Type**: boolean  
**Constraints**: Has Default Value: false

**defaultUnitOfOrder**
Specifies whether WebLogic Server creates a system-generated unit-of-order name based on the domain, JMS server, and destination name. Any message arriving at this destination that does not already belong to a unit-of-order is assigned this default name.

This field is recommended for advanced use. Generally, it is recommended to set a message unit-of-order using application calls or connection factory configuration. When relying on a destination default unit order to enforce ordering with a distributed destination, the application must be aware that unit-of-order routing doesn't apply. Instead the application must specifically ensure that any particular set of messages that must be processed in order are all sent to the same specific member destination even in the event of process failures or service migration.

**Type**: boolean  
**Constraints**: Has Default Value: false

**destinationKeys**
The list of potential destination keys for sorting messages that arrive on destinations that use this JMS template.

The keys are ordered from most significant to least significant. If more than one key is specified, a key based on the JMSMessageID can only be the last key in the list.

**Note**: If JMSMessageID is not defined in the key, it is implicitly assumed to be the last key and is set as "Ascending" (FIFO) for the sort order.

**Type**: array of string

**id**
Return the unique identifier of this bean instance.

**Type**: integer/int64  
**Constraints**: Read Only

**incompleteWorkExpirationTime**
Specifies the maximum amount of time, in milliseconds, before undelivered messages in an incomplete UOW are expired. Such messages will then follow the template's expiration policy defined for undeliverable messages.

**Note**: A template's error destination for UOW messages cannot be configured to use the Single Message Delivery value.

**Type**: integer/int32  
**Constraints**: Has Default Value: -1

**insertionPausedAtStartup**
Specifies whether new message insertion is paused on destinations that use this template at server startup.

- **false** Paused message insertion at server startup is disabled on this template.
- **true** Paused message insertion at server startup is enabled on this template.
**Type:** boolean

**Constraints:** Has Default Value: false

**maximumMessageSize**
The maximum size of a message that will be accepted from producers on this destination. The message size includes the message body, any user-defined properties, and the user-defined JMS header fields: JMSCorrelationID and JMSType.

Producers sending messages that exceed the configured maximum message size for the destination receive a ResourceAllocationException.

The maximum message size is only enforced for the initial production of a message. Messages that are redirected to an error destination or forwarded to a member of a distributed destination are not checked for size. For instance, if a destination and its corresponding error destination are configured with a maximum message size of 128K bytes and 64K bytes, respectively, a message of 96K bytes could be redirected to the error destination (even though it exceeds the 64K byte maximum), but a producer could not directly send the 96K byte message to the error destination.

Maximum Message Size is dynamically configurable, but only incoming messages are affected; stored messages are not affected.

**Type:** integer/int32

**Constraints:** Has Default Value: 2147483647, Minimum Value: 0, Maximum Value: 2147483647

**messagingPerformancePreference**
Controls how long destinations that use this template are willing to wait to create full batches of available messages (if at all) for delivery to consumers. At the minimum value, batching is disabled; at the default value, less-than-full batches will not wait and are delivered immediately with currently available messages; tuning higher than the default value controls the maximum wait time for additional messages before less-than-full batches are delivered to consumers.

The maximum message count of a full batch is controlled by the JMS connection factory’s MessagesMaximum setting.

**Type:** integer/int32

**Constraints:** Has Default Value: 25, Minimum Value: 0, Maximum Value: 100

**name**
The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this named JMS descriptor bean.

JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.
weblogic.j2ee.descriptor.wl.ThresholdParamsBean

Thresholds are a point that must be exceeded in order to produce a given effect. These action points may cause logging or flow control or other actions, as defined by the specific points whose values have been exceeded.

**Note:**
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**productionPausedAtStartup**
Specifies whether new message production on destinations that use this template is paused on at server startup.

- **false** Paused message production at server startup is disabled on this template.
- **true** Paused message production at server startup is enabled on this template.

**Type:** boolean

**Constraints:** Has Default Value: false

**quota**
A Quota controls the allotment of system resources available to destinations. For example the number of bytes a destination is allowed to store can be configured with a QuotaBean.

**Type:** weblogic.j2ee.descriptor.wl.QuotaBean reference

**safExportPolicy**
Specifies whether a user can send messages to destinations that use this template using Store-and-Forward.

- **All** All users can send messages to destinations using Store-and-Forward.
- **None** Remote users cannot send messages to destinations using Store-and-Forward.

This property is dynamically configurable. A dynamic change will only affect messages sent after the update has been made.

**Type:** string

**Constraints:** Has Default Value: All, Legal Values: All, None

**unitOfWorkHandlingPolicy**
Specifies whether the Unit-of-Work (UOW) feature is enabled for destinations that use this template. A UOW is a set of messages that are processed as a single unit.

- **Pass-Through** By default, destinations that use this template do not treat messages as part of a UOW.
- **Single Message Delivery** This value should only be selected if UOW consumers are receiving messages on destinations that use this template. When selected, UOW messages are formed into a list and are consumed as an ObjectMessage containing the list.

**Type:** string

**Constraints:** Has Default Value: PassThrough, Legal Values: PassThrough, SingleMessageDelivery
The properties of the `weblogic.j2ee.descriptor.wl.ThresholdParamsBean` entity are as follows:

**bytesHigh**
The upper threshold (total number of bytes in this destination) that triggers logging or flow control events. The value of `java.lang.Long.MAX_VALUE` disables logging and flow control events for the destination.

If the number of bytes exceeds this threshold, the triggered events are:
- **Log Messages**
  A message is logged on the server indicating a high threshold condition.
- **Flow Control**
  If flow control is enabled, the destination becomes armed and instructs producers to begin decreasing their message flow.

**Range of Values:** <= BytesMaximum; >BytesThresholdLow

Any change to this threshold affects only incoming messages; stored messages are not affected.

**Type:** integer/int64

**Constraints:** Has Default Value: 9223372036854775807, Minimum Value: 0, Maximum Value: 9223372036854775807

**bytesLow**
The lower threshold (total number of bytes in this destination) that triggers logging or flow control events. The value of `java.lang.Long.MAX_VALUE` disables logging and flow control events for the destination.

If the number of bytes falls below this threshold, the triggered events are:
- **Log Messages**
  A message is logged on the server indicating a low threshold condition.
- **Flow Control**
  If flow control is enabled, the destination becomes disarmed and instructs producers to begin increasing their message flow.

**Range of Values:** < BytesThresholdHigh

Any change to this threshold affects only incoming messages; stored messages are not affected.

**Type:** integer/int64

**Constraints:** Has Default Value: 9223372036854775807, Minimum Value: 0, Maximum Value: 9223372036854775807

**messagesHigh**
The upper threshold (total number of messages in this destination) that triggers logging or flow control events. The value of `java.lang.Long.MAX_VALUE` disables logging and flow control events for the destination.

If the number of messages exceeds this threshold, the triggered events are:
- **Log Messages**
  A message is logged on the server indicating a high threshold condition.
- **Flow Control**
If flow control is enabled, the destination becomes armed and instructs producers to begin decreasing their message flow.

**Range of Values:** \(<= \text{MessagesMaximum}; >\text{MessagesThresholdLow}\)

Any change to this threshold affects only incoming messages; stored messages are not affected.

**Type:** integer/int64

**Constraints:** Has Default Value: 9223372036854775807, Minimum Value: 0, Maximum Value: 9223372036854775807

**messagesLow**

The lower threshold (total number of messages in this destination) that triggers logging or flow control events. The value of java.lang.Long.MAX_VALUE disables logging and flow control events for the destination.

If the number of messages falls below this threshold, the triggered events are:

- **Log Messages**
  
  A message is logged on the server indicating a low threshold condition.

- **Flow Control**
  
  If flow control is enabled, the destination becomes disarmed and instructs producers to begin increasing their message flow.

**Range of Values:** \(< \text{MessagesThresholdHigh}\)

Any change to this threshold affects only incoming messages; stored messages are not affected.

**Type:** integer/int64

**Constraints:** Has Default Value: 9223372036854775807, Minimum Value: 0, Maximum Value: 9223372036854775807

**templateBean**

Finds the template bean for this destination.

**Type:** weblogic.j2ee.descriptor.wl.TemplateBean reference

**Constraints:** Read Only

---

**weblogic.j2ee.descriptor.wl.TopicBean**

Topics are used for asynchronous peer communications. A message delivered to a topic will be distributed to all topic consumers. Several aspects of a topics behavior can be configured with a topic bean.

The properties of the weblogic.j2ee.descriptor.wl.TopicBean entity are as follows:

**JMSCreateDestinationIdentifier**

A reference name for a destination or a member of a distributed destination that provides a way to lookup that destination without JNDI using javax.jms.Session createQueue or createTopic. See "How to Lookup a Destination" in Programming JMS for more information on how to use this attribute.

This name must be unique within the scope of the JMS server to which this destination is targeted. However, it does not need to be unique within the scope of an entire JMS module or WebLogic Cluster. For example, two queues can have the same destination name as long as those queues are targeted to different JMS servers.
**Note:** Since this name must be unique within the scope of a JMS server, verify whether other JMS modules may contain destination names that conflict with this name. It is the responsibility of the deployer to resolve the destination names targeted to JMS servers.

**Type:** string  
**Constraints:** Has Default Value: null

**JNDIName**  
The global JNDI name used to look up the destination within the JNDI namespace. In a clustered environment, this name is propagated to the entire cluster. If you want the JNDI name to be bound only on the local server, and not propagated to the rest of the cluster, then use the Local JNDI Name parameter. If not specified, the destination name will not be advertised through the global JNDI namespace.

**Type:** string  
**Constraints:** Has Default Value: null

**SAFExportPolicy**  
Specifies whether a user can send messages to a destination using Store-and-Forward.

- **All** All users can send messages to this destination using Store-and-Forward.
- **None** Remote users can not send messages to a destination using Store-and-Forward.

This attribute is dynamically configurable. A dynamic change of this attribute will affect only messages sent after the update has been made.

**Type:** string  
**Constraints:** Has Default Value: All, Legal Values: All, None

**attachSender**  
Specifies whether messages landing on this destination should attach the credential of the sending user. You should consult the JMSXUserID documentation in *Programming WebLogic JMS* before using this feature.

- **Supports** The JMSXUserID property is set with the security principal of the sending user if requested. The sender can request its identity to be attached to its messages by using a connection factory with the AttachJMSXUserID security property enabled.
- **Never** The JMSXUserID property is never set with the security principal of the sending user no matter how the AttachJMSXUserID property is configured on connection factories.
- **Always** The JMSXUserID property is always set with the security principal of the sending user no matter how the AttachJMSXUserID property is configured on connection factories.

This attribute is dynamically configurable. A dynamic change of this attribute will affect only messages received after the update has been made.

**Type:** string  
**Constraints:** Has Default Value: supports, Legal Values: supports, never, always
**consumptionPausedAtStartup**
Specifies whether consumption is paused on a destination at startup.

- **default** If a JMS template is specified, then this value inherits the template's Consumption Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to **false**
- **false** Consumption Paused is explicitly disabled for this destination.
- **true** Consumption Paused is explicitly turned on for this destination.

**Type**: boolean

**Constraints**: Has Default Value: false

**defaultTargetingEnabled**
Specifies whether this JMS resource defaults to the parent module's targeting or uses the subdeployment targeting mechanism.

When set to true, this resource implicitly inherits the targeting of its parent module. When set to false, this resource gets targeted based its subdeployment's targets, if one is specified.

**Type**: boolean

**Constraints**: Has Default Value: false

**defaultUnitOfOrder**
Specifies whether WebLogic Server creates a system-generated unit-of-order name based on the domain, JMS server, and destination name. Any message arriving at this destination that does not already belong to a unit-of-order is assigned this default name.

This field is recommended for advanced use. Generally, it is recommended to set a message unit-of-order using application calls or connection factory configuration. When relying on a destination default unit order to enforce ordering with a distributed destination, the application must be aware that unit-of-order routing doesn't apply. Instead the application must specifically ensure that any particular set of messages that must be processed in order are all sent to the same specific member destination even in the event of process failures or service migration.

**Type**: boolean

**Constraints**: Has Default Value: false

**destinationKeys**
The list of potential destination keys for sorting the messages that arrive on a JMS destination.

The keys are ordered from most significant to least significant. If more than one key is specified, a key based on the JMSMessageID can only be the last key in the list.

**Note**: If JMSMessageID is not defined in the key, it is implicitly assumed to be the last key and is set as “Ascending” (FIFO) for the sort order.

**Type**: array of string

**forwardingPolicy**
The uniform distributed topic message Forwarding Policy specifies whether a sent message is forwarded to all members.

The valid values are:
- **Replicated** - The default. All physical topic members receive each sent message. If a message arrives at one of the physical topic members, a copy of this message is forwarded to the other members of that uniform distributed topic. A subscription on any one particular member will get a copy of any message sent to the uniform distributed topic logical name or to any particular uniform distributed topic member.

- **Partitioned** - The physical member receiving the message is the only member of the uniform distributed topic that is aware of the message. When a message is published to the logical name of a Partitioned uniform distributed topic, it will only arrive on one particular physical topic member. Once a message arrives on a physical topic member, the message is not forwarded to the rest of the members of the uniform distributed destination, and subscribers on other physical topic members do not get a copy of that message. The Partitioned capability was added in WebLogic 10.3.4 (11gR1PS3).

A publisher that uses a logical JNDI name of a Replicated distributed topic is created on one member and every send call publishes messages to the same member regardless the value of the `Load Balancing Enabled` attribute. This is behavior is backward compatible with previous WebLogic Server releases when using a uniform distributed topic. Under the same conditions, a Partitioned distributed topic publishes to the same member only when the value of the `Load Balancing Enabled` attribute is set to false. If the value of the `Load Balancing Enabled` attribute is true, a publisher to a Partitioned distributed topic publishes messages that are load balanced across all the members of the uniform distributed topic.

Most new applications will use the new Partitioned forwarding policy in combination with a logical subscription topology on a uniform distributed topic that consists of: (1) a same named physical subscription created directly on each physical member, (2) a Client ID Policy of Unrestricted, and (3) a Subscription Sharing Policy of `Sharable`. WL 10.3.4 Message Driven Beans (MDBs) provides a Topic Messages Distribution Mode option to automatically setup this kind of topology.

Note: This attribute is ignored by standalone singleton Topics, it only applies to distributed topics.

**Type:** string

**Constraints:** Has Default Value: Replicated, Legal Values: Partitioned, Replicated

**id**

Return the unique identifier of this bean instance.

**Type:** integer/int64

**Constraints:** Read Only

**incompleteWorkExpirationTime**

Specifies the maximum length of time, in milliseconds, before undelivered messages in an incomplete UOW are expired. Such messages will then follow the expiration policy defined for undeliverable messages.

**Note:** An error destination for UOW messages cannot be configured with a Unit-of-Work Handling Policy of `Single Message Delivery` value.

This attribute is effective only if the Unit-of-Work Handling Policy is set to `Single Message Delivery` value. A value of -1 means that UOW messages will never expire.

**Type:** integer/int32

**Constraints:** Has Default Value: -1
insertionPausedAtStartup
Specifies whether new message insertion is paused on a destination at startup.

- **default** If a JMS template is specified, then this value inherits the template's Insertion Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to **false**
- **false** Insertion Paused is explicitly disabled for this destination.
- **true** Insertion Paused is explicitly turned on for this destination.

**Type:** boolean
**Constraints:** Has Default Value: false

loadBalancingPolicy
Determines how messages are distributed to the members of this destination.

Choose from the following distribution techniques:

- **Round-Robin** The system maintains an ordering of physical topic members within the set by distributing the messaging load across the topic members one at a time in the order that they are defined in the configuration file. Each WebLogic Server instance maintains an identical ordering, but may be at a different point within the ordering. If weights are assigned to any of the topic members in the set, then those members appear multiple times in the ordering.

- **Random** The weight assigned to the topic members is used to compute a weighted distribution for the members of the set. The messaging load is distributed across the topic members by pseudo-randomly accessing the distribution. In the short run, the load will not be directly proportional to the weight. In the long run, the distribution will approach the limit of the distribution. A pure random distribution can be achieved by setting all the weights to the same value, which is typically set to 1.

**Note:** This attribute is ignored by standalone/singleton Queues and Topics, it only applies to distributed destinations.

**Type:** string
**Constraints:** Has Default Value: Round-Robin, Legal Values: Round-Robin, Random

localJNDIName
The local JNDI name used to look up the destination within the JNDI namespace of the server where the destination resource is targeted. In a clustered environment, this name is bound only on the local server instance and is not propagated to the rest of the cluster.

A destination can have both a local JNDI name and a (global) JNDI name.

**Type:** string
**Constraints:** Has Default Value: null

maximumMessageSize
The maximum size of a message that is accepted from producers on this destination.

The message size includes the message body, any user-defined properties, and the user-defined JMS header fields: JMSCorrelationID and JMSType. Producers sending messages that exceed the configured maximum message size for the destination receive a ResourceAllocationException.

The maximum message size is only enforced for the initial production of a message. Messages that are redirected to an error destination or forwarded to a member of a
distributed destination are not checked for size. For instance, if a destination and its corresponding error destination are configured with a maximum message size of 128K bytes and 64K bytes, respectively, a message of 96K bytes could be redirected to the error destination (even though it exceeds the 64K byte maximum), but a producer could not directly send the 96K byte message to the error destination.

This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

**Type**: integer/int32  
**Constraints**: Has Default Value: 2147483647, Minimum Value: 0, Maximum Value: 2147483647

### messagingPerformancePreference

Controls how long destinations are willing to wait to create full batches of available messages (if at all) for delivery to consumers. At the minimum value, batching is disabled; at the default value, less-than-full batches will not wait and are delivered immediately with currently available messages; tuning higher than the default value controls the maximum wait time for additional messages before less-than-full batches are delivered to consumers.

The maximum message count of a full batch is controlled by the JMS connection factory’s Messages Maximum setting.

**Type**: integer/int32  
**Constraints**: Has Default Value: 25, Minimum Value: 0, Maximum Value: 100

### name

The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

**Type**: string  
**Constraints**: Read Only, Legal Null: true

### notes

Optional information that you can include to describe this named JMS descriptor bean.

JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

**Note:**  
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type**: string

### productionPausedAtStartup

Specifies whether new message production is paused on a destination at startup.

- **default** If a JMS template is specified, then this value inherits the template’s Production Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to **false**
- **false** Production Paused is explicitly disabled for this destination.
- **true** Production Paused is explicitly turned on for this destination.

**Type**: boolean  
**Constraints**: Has Default Value: false

### quota
A Quota controls the allotment of system resources available to destinations. For example, the number of bytes a destination is allowed to store can be configured with a Quota.

**Type**: weblogic.j2ee.descriptor.wl.QuotaBean reference

### subDeploymentName
Gets the name of the sub-deployment to use when targeting this entity

Entities are targeted using a sub-deployment with this name. The targets of the sub-deployment will be the targets of this entity.

**Type**: string

### template
The JMS template from which the destination is derived. A template provides an efficient means of defining multiple destinations with similar configuration values.

If a JMS template is specified, destination parameters that are set to their default values will instead inherit their values from the JMS template at run-time. However, if a JMS template is not defined, then the configuration values for the destination must be specified as part of the destination.

Although you can dynamically modify the configuration of a JMS template, the configuration values on a destination are static.

**Type**: weblogic.j2ee.descriptor.wl.TemplateBean reference  
**Constraints**: Restart Required

### unitOfOrderRouting
Determines how a distributed destination member is selected as the destination for a message that is part of a unit-of-order. **Hash**, indicates that a message producer computes the member destination from the hashCode of the unit-of-order. **PathService** indicates that the configured Path Service determines the member destination.

Unit-of-Order Routing can be set programmatically with WLProducer, or administratively on the connection factory or destination.

Unit of Order Routing is not dynamically configurable.

Note: This attribute is ignored by standalone/singleton Queues and Topics, it only applies to distributed destinations.

**Type**: string  
**Constraints**: Has Default Value: Hash

### unitOfWorkHandlingPolicy
Specifies whether the Unit-of-Work (UOW) feature is enabled for this destination. A UOW is a set of messages that are processed as a single unit.

- **Pass-Through** By default, this destination does not treat messages as part of a UOW.
- **Single Message Delivery** This value should only be selected if UOW consumers are receiving messages on this destination. When selected, UOW messages are formed into a list and are consumed as an `ObjectMessage` containing the list.

  **Type**: string
  **Constraints**: Has Default Value: PassThrough, Legal Values: PassThrough, SingleMessageDelivery

**weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean**

These parameters allow the administrator to control the behavior of topic subscriptions, such as the maximum number of messages that can be stored in a subscription.

The properties of the `weblogic.j2ee.descriptor.wl.TopicSubscriptionParamsBean` entity are as follows:

**messagesLimitOverride**

The maximum number of messages that can be stored in a topic subscription.

If a new message arrives on subscriptions that have reached the specified limit, then the first-most available messages on these subscriptions will be deleted to make room for the new message. Subscription messages are immune from this deletion if they’re participating in a pending transaction, have already been passed to a consumer and are awaiting acknowledgement, or if they are part of a Unit-of-Work that is still waiting to accumulate all of its messages. Note that if all messages are immune from deletion, then a new message can cause a subscription size to exceed its limit.

A value of -1 means no limit override.

  **Type**: integer/int64
  **Constraints**: Has Default Value: -1, Minimum Value: -1, Maximum Value: 9223372036854775807

**templateBean**

Finds the template bean for this destination.

  **Type**: `weblogic.j2ee.descriptor.wl.TemplateBean` reference
  **Constraints**: Read Only

**weblogic.j2ee.descriptor.wl.TransactionParamsBean**

The transaction parameters bean controls how transactions are handled.

The properties of the `weblogic.j2ee.descriptor.wl.TransactionParamsBean` entity are as follows:

**XAConnectionFactoryEnabled**

Indicates whether a XA queue or XA topic connection factory is returned, instead of a queue or topic connection factory. An XA connection factory can be used to create an `XAConnection`, which in turn may be used to create an `XASession`, which in turn may be used to obtain an `XAResource` for use inside a transaction manager.

In addition, this attribute indicates whether or not a connection factory creates sessions that are JTA aware. If true, the associated message producers and message consumers look into the running thread for a transaction context. Otherwise, the current JTA transaction will be ignored.
Note: Transacted sessions ignore the current thread's transaction context in favor of their own internal transaction, regardless of the setting. This setting only affects non-transacted sessions.

**Type**: boolean

**Constraints**: Has Default Value: false

**transactionTimeout**
The timeout value (in seconds) for all transactions on connections created with this connection factory.

If a transacted session is still active after the timeout has elapsed, the transaction is rolled back. A value of 0 indicates that the default value will be used. If you have long-running transactions, you might want to adjust the value of this attribute to allow transactions to complete.

**Type**: integer/int64

**Constraints**: Has Default Value: 3600, Minimum Value: 0, Maximum Value: 2147483647

---

**weblogic.j2ee.descriptor.wl.UniformDistributedQueueBean**

A uniform distributed queue is a distributed queue whose members are configured as part of its configuration; since members share the same configuration, they are uniform. There is one member on each JMS Server that conforms to the targeting criteria of the uniform distributed queue. For example, if a uniform distributed queue is targeted to a cluster, then one member will be created on each JMS server in the cluster. Members are created and destroyed as the targeting is changed.

The properties of the `weblogic.j2ee.descriptor.wl.UniformDistributedQueueBean` entity are as follows:

**JMSCreateDestinationIdentifier**
A reference name for a destination or a member of a distributed destination that provides a way to lookup that destination without JNDI using `javax.jms.Session createQueue` or `createTopic`. See "How to Lookup a Destination" in *Programming JMS* for more information on how to use this attribute.

This name must be unique within the scope of the JMS server to which this destination is targeted. However, it does not need to be unique within the scope of an entire JMS module or WebLogic Cluster. For example, two queues can have the same destination name as long as those queues are targeted to different JMS servers.

**Note**: Since this name must be unique within the scope of a JMS server, verify whether other JMS modules may contain destination names that conflict with this name. It is the responsibility of the deployer to resolve the destination names targeted to JMS servers.

**Type**: string

**Constraints**: Has Default Value: null

**JNDIName**
The global JNDI name used to look up the destination within the JNDI namespace.

In a clustered environment, this name is propagated to the entire cluster. If you want the JNDI name to be bound only on the local server, and not propagated to the rest of the cluster, then use the *Local JNDI Name* parameter.
If not specified, the destination name will not be advertised through the global JNDI namespace.

**Type:** string

**Constraints:** Has Default Value: null

**SAFExportPolicy**
Specifies whether a user can send messages to a destination using Store-and-Forward.

- **All** All users can send messages to this destination using Store-and-Forward.
- **None** Remote users can not send messages to a destination using Store-and-Forward.

This attribute is dynamically configurable. A dynamic change of this attribute will affect only messages sent after the update has been made.

**Type:** string

**Constraints:** Has Default Value: All, Legal Values: All, None

**attachSender**
Specifies whether messages landing on this destination should attach the credential of the sending user. You should consult the JMSXUserID documentation in Programming WebLogic JMS before using this feature.

- **Supports** The JMSXUserID property is set with the security principal of the sending user if requested. The sender can request its identity to be attached to its messages by using a connection factory with the AttachJMSXUserID security property enabled.
- **Never** The JMSXUserID property is never set with the security principal of the sending user no matter how the AttachJMSXUserID property is configured on connection factories.
- **Always** The JMSXUserID property is always set with the security principal of the sending user no matter how the AttachJMSXUserID property is configured on connection factories.

This attribute is dynamically configurable. A dynamic change of this attribute will affect only messages received after the update has been made.

**Type:** string

**Constraints:** Has Default Value: supports, Legal Values: supports, never, always

**consumptionPausedAtStartup**
Specifies whether consumption is paused on a destination at startup.

- **default** If a JMS template is specified, then this value inherits the template’s Consumption Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to false
- **false** Consumption Paused is explicitly disabled for this destination.
- **true** Consumption Paused is explicitly turned on for this destination.

**Type:** boolean

**Constraints:** Has Default Value: false

**defaultTargetingEnabled**
Specifies whether this JMS resource defaults to the parent module’s targeting or uses the subdeployment targeting mechanism.
When set to true, this resource implicitly inherits the targeting of its parent module. When set to false, this resource gets targeted based on its subdeployment's targets, if one is specified.

**Type:** boolean

**Constraints:** Has Default Value: false

---

**defaultUnitOfOrder**

Specifies whether WebLogic Server creates a system-generated unit-of-order name based on the domain, JMS server, and destination name. Any message arriving at this destination that does not already belong to a unit-of-order is assigned this default name.

This field is recommended for advanced use. Generally, it is recommended to set a message unit-of-order using application calls or connection factory configuration. When relying on a destination default unit order to enforce ordering with a distributed destination, the application must be aware that unit-of-order routing doesn't apply. Instead, the application must specifically ensure that any particular set of messages that must be processed in order are all sent to the same specific member destination even in the event of process failures or service migration.

**Type:** boolean

**Constraints:** Has Default Value: false

---

**destinationKeys**

The list of potential destination keys for sorting the messages that arrive on a JMS destination.

The keys are ordered from most significant to least significant. If more than one key is specified, a key based on the JMSMessageID can only be the last key in the list.

**Note:** If JMSMessageID is not defined in the key, it is implicitly assumed to be the last key and is set as "Ascending" (FIFO) for the sort order.

**Type:** array of string

---

**forwardDelay**

The number of seconds after which a uniform distributed queue member with no consumers will wait before forwarding its messages to other uniform distributed queue members that do have consumers.

The default value of -1 disables this feature so that no messages are forwarded to other uniform distributed queue members.

**Note:** This attribute is ignored by standalone/singleton Queues, it only applies to distributed queues.

**Type:** integer/int32

**Constraints:** Has Secure Value: -1, Has Default Value: -1

---

**id**

Return the unique identifier of this bean instance.

**Type:** integer/int64

**Constraints:** Read Only
**incompleteWorkExpirationTime**
Specifies the maximum length of time, in milliseconds, before undelivered messages in an incomplete UOW are expired. Such messages will then follow the expiration policy defined for undeliverable messages.

**Note:** An error destination for UOW messages cannot be configured with a Unit-of-Work Handling Policy of **Single Message Delivery** value.

This attribute is effective only if the Unit-of-Work Handling Policy is set to **Single Message Delivery** value. A value of -1 means that UOW messages will never expire.

**Type:** integer/int32

**Constraints:** Has Default Value: -1

**insertionPausedAtStartup**
Specifies whether new message insertion is paused on a destination at startup.

- **default** If a JMS template is specified, then this value inherits the template’s Insertion Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to **false**

- **false** Insertion Paused is explicitly disabled for this destination.

- **true** Insertion Paused is explicitly turned on for this destination.

**Type:** boolean

**Constraints:** Has Default Value: false

**loadBalancingPolicy**
Determines how messages are distributed to the members of this destination.

Choose from the following distribution techniques:

- **Round-Robin** The system maintains an ordering of physical topic members within the set by distributing the messaging load across the topic members one at a time in the order that they are defined in the configuration file. Each WebLogic Server instance maintains an identical ordering, but may be at a different point within the ordering. If weights are assigned to any of the topic members in the set, then those members appear multiple times in the ordering.

- **Random** The weight assigned to the topic members is used to compute a weighted distribution for the members of the set. The messaging load is distributed across the topic members by pseudo-randomly accessing the distribution. In the short run, the load will not be directly proportional to the weight. In the long run, the distribution will approach the limit of the distribution. A pure random distribution can be achieved by setting all the weights to the same value, which is typically set to 1.

**Note:** This attribute is ignored by standalone/singleton Queues and Topics, it only applies to distributed destinations.

**Type:** string

**Constraints:** Has Default Value: Round-Robin, Legal Values: Round-Robin, Random

**localJNDIName**
The local JNDI name used to look up the destination within the JNDI namespace of the server where the destination resource is targeted. In a clustered environment, this name is bound only on the local server instance and is not propagated to the rest of the cluster.

A destination can have both a local JNDI name and a (global) JNDI name.
**Type**: string

**Constraints**: Has Default Value: null

**maximumMessageSize**
The maximum size of a message that is accepted from producers on this destination.

The message size includes the message body, any user-defined properties, and the user-defined JMS header fields: JMSCorrelationID and JMSType. Producers sending messages that exceed the configured maximum message size for the destination receive a ResourceAllocationException.

The maximum message size is only enforced for the initial production of a message. Messages that are redirected to an error destination or forwarded to a member of a distributed destination are not checked for size. For instance, if a destination and its corresponding error destination are configured with a maximum message size of 128K bytes and 64K bytes, respectively, a message of 96K bytes could be redirected to the error destination (even though it exceeds the 64K byte maximum), but a producer could not directly send the 96K byte message to the error destination.

This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

**Type**: integer/int32

**Constraints**: Has Default Value: 2147483647, Minimum Value: 0, Maximum Value: 2147483647

**messagingPerformancePreference**
Controls how long destinations are willing to wait to create full batches of available messages (if at all) for delivery to consumers. At the minimum value, batching is disabled; at the default value, less-than-full batches will not wait and are delivered immediately with currently available messages; tuning higher than the default value controls the maximum wait time for additional messages before less-than-full batches are delivered to consumers.

The maximum message count of a full batch is controlled by the JMS connection factory’s Messages Maximum setting.

**Type**: integer/int32

**Constraints**: Has Default Value: 25, Minimum Value: 0, Maximum Value: 100

**name**
The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

**Type**: string

**Constraints**: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this named JMS descriptor bean.

JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.
Note:
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

productionPausedAtStartup
Specifies whether new message production is paused on a destination at startup.

- **default** If a JMS template is specified, then this value inherits the template’s Production Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to **false**
- **false** Production Paused is explicitly disabled for this destination.
- **true** Production Paused is explicitly turned on for this destination.

Type: boolean
Constraints: Has Default Value: false

quota
A Quota controls the allotment of system resources available to destinations. For example, the number of bytes a destination is allowed to store can be configured with a Quota.

Type: weblogic.j2ee.descriptor.wl.QuotaBean reference

resetDeliveryCountOnForward
Determines whether or not the delivery count is reset during message forwarding between distributed queue members.

The default value of true resets the delivery counts on messages when they are forwarded to another distributed queue member.

Note: This attribute is ignored by standalone/singleton Queues, it only applies to distributed queues.

Type: boolean
Constraints: Has Default Value: true

subDeploymentName
Gets the name of the sub-deployment to use when targeting this entity

Entities are targeted using a sub-deployment with this name. The targets of the sub-deployment will be the targets of this entity.

Type: string

template
The JMS template from which the destination is derived. A template provides an efficient means of defining multiple destinations with similar configuration values.

If a JMS template is specified, destination parameters that are set to their default values will instead inherit their values from the JMS template at run-time. However, if a JMS template is not defined, then the configuration values for the destination must be specified as part of the destination.

Although you can dynamically modify the configuration of a JMS template, the configuration values on a destination are static.

Type: weblogic.j2ee.descriptor.wl.TemplateBean reference

Constraints: Restart Required
unitOfOrderRouting
Determines how a distributed destination member is selected as the destination for a message that is part of a unit-of-order. **Hash**, indicates that a message producer computes the member destination from the `hashCode` of the unit-of-order. **PathService** indicates that the configured Path Service determines the member destination.

Unit-of-Order Routing can be set programatically with WLProducer, or administratively on the connection factory or destination.

Unit of Order Routing is not dynamically configurable.

Note: This attribute is ignored by standalone/singleon Queues and Topics, it only applies to distributed destinations.

**Type:** string

**Constraints:** Has Default Value: Hash

unitOfWorkHandlingPolicy
Specifies whether the Unit-of-Work (UOW) feature is enabled for this destination. A UOW is a set of messages that are processed as a single unit.

- **Pass-Through** By default, this destination does not treat messages as part of a UOW.

- **Single Message Delivery** This value should only be selected if UOW consumers are receiving messages on this destination. When selected, UOW messages are formed into a list and are consumed as an `ObjectMessage` containing the list.

**Type:** string

**Constraints:** Has Default Value: PassThrough, Legal Values: PassThrough, SingleMessageDelivery

weblogic.j2ee.descriptor.wl.UniformDistributedTopicBean
A uniform distributed topic is a distributed topic whose members are configured as part of its configuration; since members share the same configuration, they are uniform. There is one member on each JMS Server that conforms to the targeting criteria of the uniform distributed topic. For example, if a uniform distributed topic is targeted to a cluster, then one member will be created on each JMS server in the cluster. Members are created and destroyed as the targeting is changed.

The properties of the weblogic.j2ee.descriptor.wl.UniformDistributedTopicBean entity are as follows:

**JMSCreateDestinationIdentifier**
A reference name for a destination or a member of a distributed destination that provides a way to lookup that destination without JNDI using `javax.jms.Session createQueue` or `createTopic`. See "How to Lookup a Destination" in *Programming JMS* for more information on how to use this attribute.

This name must be unique within the scope of the JMS server to which this destination is targeted. However, it does not need to be unique within the scope of an entire JMS module or WebLogic Cluster. For example, two queues can have the same destination name as long as those queues are targeted to different JMS servers.

**Note:** Since this name must be unique within the scope of a JMS server, verify whether other JMS modules may contain destination names that conflict with this name. It is the responsibility of the deployer to resolve the destination names targeted to JMS servers.
Type: string

Constraints: Has Default Value: null

**JNDIName**
The global JNDI name used to look up the destination within the JNDI namespace.

In a clustered environment, this name is propagated to the entire cluster. If you want the JNDI name to be bound only on the local server, and not propagated to the rest of the cluster, then use the Local JNDI Name parameter.

If not specified, the destination name will not be advertised through the global JNDI namespace.

Type: string

Constraints: Has Default Value: null

**SAFExportPolicy**
Specifies whether a user can send messages to a destination using Store-and-Forward.

- All All users can send messages to this destination using Store-and-Forward.
- None Remote users can not send messages to a destination using Store-and-Forward.

This attribute is dynamically configurable. A dynamic change of this attribute will affect only messages sent after the update has been made.

Type: string

Constraints: Has Default Value: All, Legal Values: All, None

**attachSender**
Specifies whether messages landing on this destination should attach the credential of the sending user. You should consult the JMSXUserID documentation in Programming WebLogic JMS before using this feature.

- Supports The JMSXUserID property is set with the security principal of the sending user if requested. The sender can request its identity to be attached to its messages by using a connection factory with the AttachJMSXUserID security property enabled.
- Never The JMSXUserID property is never set with the security principal of the sending user no matter how the AttachJMSXUserID property is configured on connection factories.
- Always The JMSXUserID property is always set with the security principal of the sending user no matter how the AttachJMSXUserID property is configured on connection factories.

This attribute is dynamically configurable. A dynamic change of this attribute will affect only messages received after the update has been made.

Type: string

Constraints: Has Default Value: supports, Legal Values: supports, never, always

**consumptionPausedAtStartup**
Specifies whether consumption is paused on a destination at startup.

- default If a JMS template is specified, then this value inherits the template’s Consumption Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to false
- **false** ConsumptionPaused is explicitly disabled for this destination.

- **true** ConsumptionPaused is explicitly turned on for this destination.

  **Type:** boolean

  **Constraints:** Has Default Value: false

  **defaultTargetingEnabled**
  Specifies whether this JMS resource defaults to the parent module’s targeting or uses the subdeployment targeting mechanism.

  When set to true, this resource implicitly inherits the targeting of its parent module. When set to false, this resource gets targeted based its subdeployment’s targets, if one is specified.

  **Type:** boolean

  **Constraints:** Has Default Value: false

  **defaultUnitOfOrder**
  Specifies whether WebLogic Server creates a system-generated unit-of-order name based on the domain, JMS server, and destination name. Any message arriving at this destination that does not already belong to a unit-of-order is assigned this default name.

  This field is recommended for advanced use. Generally, it is recommended to set a message unit-of-order using application calls or connection factory configuration. When relying on a destination default unit order to enforce ordering with a distributed destination, the application must be aware that unit-of-order routing doesn’t apply. Instead the application must specifically ensure that any particular set of messages that must be processed in order are all sent to the same specific member destination even in the event of process failures or service migration.

  **Type:** boolean

  **Constraints:** Has Default Value: false

  **destinationKeys**
  The list of potential destination keys for sorting the messages that arrive on a JMS destination.

  The keys are ordered from most significant to least significant. If more than one key is specified, a key based on the JMSMessageID can only be the last key in the list.

  **Note:** If JMSMessageID is not defined in the key, it is implicitly assumed to be the last key and is set as "Ascending" (FIFO) for the sort order.

  **Type:** array of string

  **forwardingPolicy**
  The uniform distributed topic message Forwarding Policy specifies whether a sent message is forwarded to all members.

  The valid values are:

  - **Replicated** - The default. All physical topic members receive each sent message. If a message arrives at one of the physical topic members, a copy of this message is forwarded to the other members of that uniform distributed topic. A subscription on any one particular member will get a copy of any message sent to the uniform distributed topic logical name or to any particular uniform distributed topic member.
- **Partitioned** - The physical member receiving the message is the only member of the uniform distributed topic that is aware of the message. When a message is published to the logical name of a Partitioned uniform distributed topic, it will only arrive on one particular physical topic member. Once a message arrives on a physical topic member, the message is not forwarded to the rest of the members of the uniform distributed destination, and subscribers on other physical topic members do not get a copy of that message. The Partitioned capability was added in WebLogic 10.3.4 (11gR1P53).

A publisher that uses a logical JNDI name of a Replicated distributed topic is created on one member and every send call publishes messages to the same member regardless the value of the Load Balancing Enabled attribute. This is behavior is backward compatible with previous WebLogic Server releases when using a uniform distributed topic. Under the same conditions, a Partitioned distributed topic publishes to the same member only when the value of the Load Balancing Enabled attribute is set to false. If the value of the Load Balancing Enabled attribute is true, a publisher to a Partitioned distributed topic publishes messages that are load balanced across all the members of the uniform distributed topic.

Most new applications will use the new Partitioned forwarding policy in combination with a logical subscription topology on a uniform distributed topic that consists of: (1) a same named physical subscription created directly on each physical member, (2) a Client ID Policy of Unrestricted, and (3) a Subscription Sharing Policy of Sharable. WL 10.3.4 Message Driven Beans (MDBs) provides a Topic Messages Distribution Mode option to automatically setup this kind of topology.

Note: This attribute is ignored by standalone/singleton Topics, it only applies to distributed topics.

**Type:** string  
**Constraints:** Has Default Value: Replicated, Legal Values: Partitioned, Replicated

**id**  
Return the unique identifier of this bean instance.

**Type:** integer/int64  
**Constraints:** Read Only

**incompleteWorkExpirationTime**  
Specifies the maximum length of time, in milliseconds, before undelivered messages in an incomplete UOW are expired. Such messages will then follow the expiration policy defined for undeliverable messages.

**Note:** An error destination for UOW messages cannot be configured with a Unit-of-Work Handling Policy of Single Message Delivery value.

This attribute is effective only if the Unit-of-Work Handling Policy is set to Single Message Delivery value. A value of -1 means that UOW messages will never expire.

**Type:** integer/int32  
**Constraints:** Has Default Value: -1

**insertionPausedAtStartup**  
Specifies whether new message insertion is paused on a destination at startup.

- **default** If a JMS template is specified, then this value inherits the template's Insertion Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to **false**
- **false** Insertion Paused is explicitly disabled for this destination.
- **true** Insertion Paused is explicitly turned on for this destination.

**Type**: boolean

**Constraints**: Has Default Value: false

**loadBalancingPolicy**

Determines how messages are distributed to the members of this destination.

Choose from the following distribution techniques:

- **Round-Robin** The system maintains an ordering of physical topic members within the set by distributing the messaging load across the topic members one at a time in the order that they are defined in the configuration file. Each WebLogic Server instance maintains an identical ordering, but may be at a different point within the ordering. If weights are assigned to any of the topic members in the set, then those members appear multiple times in the ordering.

- **Random** The weight assigned to the topic members is used to compute a weighted distribution for the members of the set. The messaging load is distributed across the topic members by pseudo-randomly accessing the distribution. In the short run, the load will not be directly proportional to the weight. In the long run, the distribution will approach the limit of the distribution. A pure random distribution can be achieved by setting all the weights to the same value, which is typically set to 1.

Note: This attribute is ignored by standalone/singleton Queues and Topics, it only applies to distributed destinations.

**Type**: string

**Constraints**: Has Default Value: Round-Robin, Legal Values: Round-Robin, Random

**localJNDIName**

The local JNDI name used to look up the destination within the JNDI namespace of the server where the destination resource is targeted. In a clustered environment, this name is bound only on the local server instance and is not propagated to the rest of the cluster.

A destination can have both a local JNDI name and a (global) JNDI name.

**Type**: string

**Constraints**: Has Default Value: null

**maximumMessageSize**

The maximum size of a message that is accepted from producers on this destination.

The message size includes the message body, any user-defined properties, and the user-defined JMS header fields: JMSCorrelationID and JMSType. Producers sending messages that exceed the configured maximum message size for the destination receive a ResourceAllocationException.

The maximum message size is only enforced for the initial production of a message. Messages that are redirected to an error destination or forwarded to a member of a distributed destination are not checked for size. For instance, if a destination and its corresponding error destination are configured with a maximum message size of 128K bytes and 64K bytes, respectively, a message of 96K bytes could be redirected to the error destination (even though it exceeds the 64K byte maximum), but a producer could not directly send the 96K byte message to the error destination.
This attribute is dynamically configurable, but only incoming messages are impacted; stored messages are not impacted.

**Type:** integer/int32

**Constraints:** Has Default Value: 2147483647, Minimum Value: 0, Maximum Value: 2147483647

**messagingPerformancePreference**
Controls how long destinations are willing to wait to create full batches of available messages (if at all) for delivery to consumers. At the minimum value, batching is disabled; at the default value, less-than-full batches will not wait and are delivered immediately with currently available messages; tuning higher than the default value controls the maximum wait time for additional messages before less-than-full batches are delivered to consumers.

The maximum message count of a full batch is controlled by the JMS connection factory’s Messages Maximum setting.

**Type:** integer/int32

**Constraints:** Has Default Value: 25, Minimum Value: 0, Maximum Value: 100

**name**
The name of this entity, represented in XML as an attribute.

Many of the elements within the JMS module are named entities. All of the named entities encased by a type in the XML file must be unique. This is the identifier used to delineate a particular entity within the JMS module.

This attribute cannot be modified externally from the module (for example, with a deployment plan) because it may be used inside the module referentially.

**Type:** string

**Notes:**
Optional information that you can include to describe this named JMS descriptor bean.

JMS module saves this note in the JMS descriptor file as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

**Note:**
If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**productionPausedAtStartup**
Specifies whether new message production is paused on a destination at startup.

- **default** If a JMS template is specified, then this value inherits the template’s Production Paused At Startup value. If no JMS template is configured for the destination, then the Default value is equivalent to false
- **false** Production Paused is explicitly disabled for this destination.
- **true** Production Paused is explicitly turned on for this destination.

**Type:** boolean

**Constraints:** Has Default Value: false
quota
A Quota controls the allotment of system resources available to destinations. For example, the number of bytes a destination is allowed to store can be configured with a Quota.

Type: weblogic.j2ee.descriptor.wl.QuotaBean reference

subDeploymentName
Gets the name of the sub-deployment to use when targeting this entity

Entities are targeted using a sub-deployment with this name. The targets of the sub-deployment will be the targets of this entity.

Type: string

template
The JMS template from which the destination is derived. A template provides an efficient means of defining multiple destinations with similar configuration values.

If a JMS template is specified, destination parameters that are set to their default values will instead inherit their values from the JMS template at run-time. However, if a JMS template is not defined, then the configuration values for the destination must be specified as part of the destination.

Although you can dynamically modify the configuration of a JMS template, the configuration values on a destination are static.

Type: weblogic.j2ee.descriptor.wl.TemplateBean reference

Constraints: Restart Required

unitOfOrderRouting
Determines how a distributed destination member is selected as the destination for a message that is part of a unit-of-order. **Hash**, indicates that a message producer computes the member destination from the `hashCode` of the unit-of-order. **PathService** indicates that the configured Path Service determines the member destination.

Unit-of-Order Routing can be set programmatically with WLProducer, or administratively on the connection factory or destination.

Unit of Order Routing is not dynamically configurable.

Note: This attribute is ignored by standalone/singleton Queues and Topics, it only applies to distributed destinations.

Type: string

Constraints: Has Default Value: Hash

unitOfWorkHandlingPolicy
Specifies whether the Unit-of-Work (UOW) feature is enabled for this destination. A UOW is a set of messages that are processed as a single unit.

- **Pass-Through** By default, this destination does not treat messages as part of a UOW.

- **Single Message Delivery** This value should only be selected if UOW consumers are receiving messages on this destination. When selected, UOW messages are formed into a list and are consumed as an `ObjectMessage` containing the list.

Type: string

The properties of the `weblogic.management.configuration.AdminVirtualTargetMBean` entity are as follows:

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type:** integer/int32  
**Constraints:** Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean  
**Constraints:** Read Only, Has Default Value: false

**explicitPort**
Get the explicit port for this virtual target.

**Type:** integer/int32  
**Constraints:** Has Default Value: 0, Minimum Value: 0, Maximum Value: 65535

**hostNames**
Host names, separated by line breaks, for which this virtual target will serve requests.

**Type:** array of string

**id**
Return the unique id of this MBean instance

**Type:** integer/int64  
**Constraints:** Read Only

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName`

**Type:** string  
**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.
weblogic.management.configuration.AppDeploymentMBean

This MBean is used to configure all physical package types which can be deployed on a WebLogic domain, for instance, EAR files and standalone Java EE and non-Java EE modules.

The properties of the weblogic.management.configuration.AppDeploymentMBean entity are as follows:

**absoluteAltDescriptorDir**
The fully resolved location of this application's alternate descriptor directory on the Administration Server.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type**: string

**partitionChannel**
The channel name to be used as a reference for creating a partition specific channel.

**Type**: string

**Constraints**: Has Default Value: PartitionChannel

**portOffset**
The port offset for this virtual target. If set to the minimum value, the port offset is not set.

**Type**: integer/int32

**Constraints**: Has Default Value: 0, Minimum Value: 0, Maximum Value: 65535

**tags**
Return all tags on this Configuration MBean

**Type**: array of string

**targets**
You must select a target from this list of the targets in the current domain. Targets must be either servers or clusters. The deployment will only occur once if the targets overlap. For example, if a deployment is deployed both on a cluster C and on a server S that is a member of that cluster, the deployment will be deployed on server S only once.

**Type**: array of weblogic.management.configuration.TargetMBean references

**Constraints**: Restart Required

**type**
Returns the type of the MBean.

**Type**: string

**Constraints**: Read Only

**uriPrefix**
The URI prefix for this virtual target.

**Type**: string

**Constraints**: Has Default Value: /
**weblogic.management.configuration.AppDeploymentMBean**

**Type:** string

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**absoluteAltDescriptorPath**
The fully resolved location of this application's alternate descriptor on the Administration Server.

**Type:** string

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**absoluteInstallDir**
The fully resolved location of this application's installation root directory on the Administration Server.

**Type:** string

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**absolutePlanDir**
The fully resolved location of this application's deployment plan directory on the Administration Server.

**Type:** string

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**absolutePlanPath**
The fully resolved location of this application's deployment plan on the Administration Server.

**Type:** string

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**absoluteSourcePath**
The fully resolved location of this application's source files on the Administration Server.

**Type:** string

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**altDescriptorDir**
The location of this application's configuration area. This directory can contain alternate descriptor files.

**Rules:**
- If the alternate descriptor directory is a relative path, it is resolved relative to InstallDir if InstallDir is not null; otherwise, it is resolved relative to the domain root.
- Use AbsoluteAltDescriptorDir to get a fully resolved value.

**Type:** string

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**applicationIdentifier**
The Application Identifier of the application version uniquely identifies the application version across all versions of all applications. If the application is not versioned, the Application Identifier is the same as the application name.

**Type:** string
**applicationName**
The name of the application.
Note that the name of the current MBean is not the name of the application.
Type: string
**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**cacheInAppDirectory**
Type: boolean
**Constraints:** VisibleForDomainScopedMBeans=false

**compatibilityName**
This is only set for beans created as a result of conversion from an 8.1 application configured using ApplicationMBean and ComponentMBean.
Standalone modules in 8.1 have both an ApplicationMBean name and ComponentMBean name. This attribute stores the name of the latter, to be used when the server creates the transient ComponentMBean for backward compatibility.
Type: string
**Constraints:** VisibleForDomainScopedMBeans=false

**deploymentOrder**
An integer value that indicates when this unit is deployed, relative to other deployable units on a server, during startup.
Units with lower values are deployed before those with higher values.
Type: integer/int32
**Constraints:** Has Default Value: 100, VisibleForDomainScopedMBeans=false

**deploymentPrincipalName**
A string value that indicates the principal that should be used when deploying the file or archive during startup and shutdown. This principal will be used to set the current subject when calling out into application code for interfaces such as ApplicationLifecycleListener. If no principal name is specified, then the anonymous principal will be used.
Type: string
**Constraints:** VisibleForDomainScopedMBeans=false

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml
Type: boolean
**Constraints:** Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

**id**
Return the unique id of this MBean instance
Type: integer/int64
**Constraints:** Read Only, VisibleForDomainScopedMBeans=false
installDir
The path to the application’s install-root directory, relative to the
domain/config/deployments directory.

When the installation directory is specified, SourcePath, PlanDir, and PlanPath are
derived from this path and need not be specified.

The default value for this is the name of the deployment.

Type: string
Constraints: Read Only, VisibleForDomainScopedMBeans=false

moduleType
The values match those defined by jsr88. This attribute may move to another MBean.

Type: string
Constraints: VisibleForDomainScopedMBeans=false

name
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean’s
javax.management.ObjectName

Name=user-specified-name

Type: string

Notes: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as
XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration
Console does not preserve carriage returns/line feeds.

Type: string

parallelDeployModules
Determines if the modules of applications will be deployed in parallel.

Type: boolean

Constraints: VisibleForDomainScopedMBeans=false

planDir
The location of this application’s configuration area. This directory can contain
external descriptor files as specified within the deployment plan document.

Rules:

If the plan directory is a relative path, it is resolved relative to InstallDir if InstallDir is
not null; otherwise, it is resolved relative to the domain root.

Use AbsolutePlanDir to get a fully resolved value.

Type: string

Constraints: Read Only, VisibleForDomainScopedMBeans=false
**planPath**
The path to the deployment plan document on the Administration Server.

Rules:
If the plan path is a relative path, it is resolved relative to PlanDir if PlanDir is not null; otherwise, it is resolved relative to the domain root.
Use AbsolutePlanPath to get a fully resolved value.
If there is no plan, this returns no plan specified.

Type: string

**Constraints**: Read Only, VisibleForDomainScopedMBeans=false

**planStagingMode**
Specifies whether an application's deployment plan is copied from a source on the Administration Server to the Managed Server's staging area during application preparation.

Plan staging mode for an application can only be set the first time the application is deployed. Once the plan staging mode for an application is set, it cannot be changed while the application is configured in the domain. The only way to change the plan staging mode is to undeploy and then redeploy the application.

This attribute overrides the server's plan staging mode.

Type: string

**Constraints**: Read Only, Has Default Value: null, Legal Values: nostage, stage, external_stage, VisibleForDomainScopedMBeans=false

**securityDDModel**
The security model that is used to secure a deployed module.

To set this value, you can use the weblogic.Deployer command-line tool, the Deployment Assistant in the Administration Console, the WebLogic Scripting Tool (WLST), or another JMX client.

If you deploy a module using one of the previously mentioned tools and you do not specify a security model value, the module is secured with the security realm's default model (see weblogic.management.security.RealmMBean#getSecurityDDModel RealmMBean SecurityDDModel).

If you deploy a module by modifying the domain's config.xml file and restarting the server, and if you do not specify a security model value for the module in config.xml, the module is secured with the DDOnly model, which is the default value of this AppDeploymentMBean attribute.

In summary, the order of precedence for the value of this attribute is as follows:

- If you deploy a module using a runtime deployment utility, the order of precedence is:
  1. The value set by the deployment utility.
  2. The value set as the security realm's default security model.
- If you deploy a module by modifying config.xml and restarting the server, the order of precedence is:
  1. The value that you specify for the module in config.xml
  2. The default value of this AppDeploymentMBean SecurityDDModel attribute.
**Type**: string

**Constraints**: Read Only, Has Default Value: DDOnly, Legal Values: DDOnly, CustomRoles, CustomRolesAndPolicies, Advanced, VisibleForDomainScopedMBeans=false

**sourcePath**
The path to the source of the deployable unit on the Administration Server.

**Rules:**
If the source path is relative, it is resolved relative to InstallDir/app if InstallDir is not null; otherwise, it is resolved relative to the domain root.

Use AbsoluteSourcePath to get a fully resolved value.

**Type**: string

**Constraints**: Read Only, VisibleForDomainScopedMBeans=false

**stagingMode**
Specifies whether a deployment's files are copied from a source on the Administration Server to the Managed Server's staging area during application preparation.

Staging mode for an application can only be set the first time the application is deployed. Once the staging mode for an application is set, it cannot be changed while the application is configured in the domain. The only way to change the staging mode is to undeploy and then redeploy the application.

This attribute overrides the server's staging mode.

**Type**: string

**Constraints**: Read Only, Has Default Value: null, Legal Values: nostage, stage, external_stage, VisibleForDomainScopedMBeans=false

**tags**
Return all tags on this Configuration MBean

**Type**: array of string

**Constraints**: VisibleForDomainScopedMBeans=false

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

**Type**: array of weblogic.management.configuration.TargetMBean references

**Constraints**: VisibleForDomainScopedMBeans=false

**type**
Returns the type of the MBean.

**Type**: string

**Constraints**: Read Only

**untargeted**
Only relevant for deployments in resource group templates. This flag, when specified as true, indicates that the application deployment must not be deployed in the referring partition.
weblogic.management.configuration.CapacityMBean

CapacityMBean defines the maximum number of requests that can be enqueued by all the work managers that share it.

The server starts rejecting requests once the capacity threshold is reached. Note that the capacity includes all requests, queued or executing, from the constrained work set. This constraint is independent of the global queue threshold specified by OverloadProtectionMBean#getSharedCapacityForWorkManagers().

Requests are rejected by performing overload actions. RMI work is rejected by sending back a recoverable exception to the clients. Servlet requests are rejected by sending back a 503 response.

The properties of the weblogic.management.configuration.CapacityMBean entity are as follows:

**count**
Total number of requests that can be enqueued.

**Type:** integer/int32

**Constraints:** Has Default Value: -1

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type:** integer/int32

**Constraints:** Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean
weblogic.management.configuration.CoherencePartitionCacheConfigMBean

**Constraints:** Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only

**name**
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's javax.management.ObjectName
Name=user-specified-name

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**tags**
Return all tags on this Configuration MBean

**Type:** array of string

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

**Type:** array of weblogic.management.configuration.TargetMBean references

**type**
Returns the type of the MBean.

**Type:** string

**Constraints:** Read Only

The CoherencePartitionCacheConfigMBean is used to define which Coherence caches are shared/not-shared in an MT environment as well as specific cache properties that apply to deployments underneath a partition.

Note: the Name attribute is inherited from ConfigurationMBean and is a key only.
The properties of the `weblogic.management.configuration.CoherencePartitionCacheConfigMBean` entity are as follows:

**applicationName**
The name of the GAR application that this setting should apply to.
*Type*: string

**cacheName**
The name of the cache that the settings should apply to.
*Type*: string

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml
*Type*: boolean
*Constraints*: Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance
*Type*: integer/int64
*Constraints*: Read Only

**name**
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's `javax.management.ObjectName`
*Type*: string
*Constraints*: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
*Note*: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
*Type*: string

**shared**
Specifies whether you want this cache to be shared.
*Type*: boolean

**tags**
Return all tags on this Configuration MBean
*Type*: array of string

**type**
Returns the type of the MBean.
The CoherencePartitionCachePropertyMBean is used to define specific properties, name and value that apply to a CoherenceMTCacheConfigMBean.

Note: the Name attribute is inherited from ConfigurationMBean.

The properties of the weblogic.management.configuration.CoherencePartitionCachePropertyMBean entity are as follows:

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type*: boolean

*Constraints*: Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

*Type*: integer/int64

*Constraints*: Read Only

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name

*Type*: string

*Constraints*: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type*: string

**tags**
Return all tags on this Configuration MBean

*Type*: array of string

**type**
Returns the type of the MBean.

*Type*: string
weblogic.management.configuration.ContextCaseMBean

This mbean defines the mapping between the current context (security principal, group etc) and the request class to use.

The properties of the weblogic.management.configuration.ContextCaseMBean entity are as follows:

deploymentOrder
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

Type: integer/int32
Constraints: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean
Constraints: Read Only, Has Default Value: false

groupName
The name of the user group whose requests are to be processed by the request class with the name specified in RequestClassName.

Type: string

id
Return the unique id of this MBean instance

Type: integer/int64

Constraints: Read Only

name
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name

Type: string

Constraints: Read Only, Legal Null: true
**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type**: string

**requestClassName**
The name of the request class to be used for processing requests for the specified user and/or group.

**Type**: string

**tags**
Return all tags on this Configuration MBean

**Type**: array of string

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

**Type**: array of weblogic.management.configuration.TargetMBean references

**type**
Returns the type of the MBean.

**Type**: string

**Constraints**: Read Only

**userName**
The name of the user whose requests are to be processed by the request class with the name specified in RequestClassName.

**Type**: string

---

**weblogic.management.configuration.ContextRequestClassMBean**

This mbean defines the mapping between the current context (security principal, group) and the request class to use.

ContextRequestClass provides a mapping between security names/groups and request classes. During work schedule, the exact request class is determined by looking at the security information of the caller. ContextRequestClass is not a request class by itself and is used to hold the mapping of request classes.

The properties of the weblogic.management.configuration.ContextRequestClassMBean entity are as follows:

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.
For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type:** integer/int32

**Constraints:** Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

**dynamicallyCreated**

Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false

**id**

Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only

**name**

The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**

Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**tags**

Return all tags on this Configuration MBean

**Type:** array of string

**targets**

You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

**Type:** array of weblogic.management.configuration.TargetMBean references
**type**
Returns the type of the MBean.

**Type:** string

**Constraints:** Read Only

---

**weblogic.management.configuration.CpuUtilizationMBean**

A `CpuUtilizationMBean` represents a resource consumption management policy for the "CPU Utilization" resource type.

The "CPU Utilization" resource type tracks the percentage of CPU time utilized by a Domain Partition with respect to the available CPU time to the Server runtime.

Triggers (Usage limits) and Fair share policies can be defined for a "CPU Utilization" resource type through this MBean.

The valid set of recourse action types for the "CPU Utilization" resource type are:

- notify
- slow
- shutdown

The trigger value must be in the range [0..100]%.

The properties of the weblogic.management.configuration.CpuUtilizationMBean entity are as follows:

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName` Name=`user-specified-name`

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
weblogic.management.configuration.DataSourcePartitionMBean

This interface provides access to the DataSourcePartition configuration attributes. The methods defined herein are applicable for DataSource configuration at the partition level.

The properties of the weblogic.management.configuration.DataSourcePartitionMBean entity are as follows:

**defaultDatasource**
The JNDI name of a system resource data source used to override the default datasource.

*Type:* string

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type:* boolean

*Constraints:* Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

*Type:* integer/int64

*Constraints:* Read Only

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name

*Type:* string

*Constraints:* Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

tags
Return all tags on this Configuration MBean

*Type:* array of string

type
Returns the type of the MBean.

*Type:* string

*Constraints:* Read Only
weblogic.management.configuration.DomainMBean

A WebLogic Domain is a group of servers and/or clusters which are administered as a group.

The properties of the weblogic.management.configuration.DomainMBean entity are as follows:

**adminServerName**
**Type:** string

**configurationVersion**
The release identifier for the configuration. This identifier will be used to indicate the version of the configuration. All server generated configurations will be established with the release identifier of the running server. The form of the version is major.minor.servicepack.rollingpatch. Not all parts of the version are required. i.e. "7" is acceptable.

**Type:** string

**Constraints:** Has Default Value: null

**name**
An alphanumeric name for this domain.

For more information on domain naming conventions, see Domain and Server Name Restrictions in Understanding Domain Configuration for Oracle WebLogic Server.

This name is included as one of the key properties in the MBean’s javax.management.ObjectName
Name=\{<user-specified-name>\}

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity \&lt;-. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string
partitionUriSpace
The URI prefix used for partition administrative virtual targets.
Type: string
Constraints: Has Default Value: /partitions

productionModeEnabled
Specifies whether all servers in this domain run in production mode.
You can configure servers in your domain to start in one of two modes, development or production. You use development mode while you are developing your applications. Development mode uses a relaxed security configuration and enables you to auto-deploy applications. You use production mode when your application is running in its final form. A production domain uses full security and may use clusters or other advanced features.
The runtime mode is a domain-wide setting. As each Managed Server starts, it refers to the mode of the Administration Server to determine its runtime mode. If you configure the domain to run in production mode, the Administration Server saves this setting to the domain’s configuration document.
Type: boolean

type
Returns the type of the MBean.
Type: string
Constraints: Read Only

weblogic.management.configuration.FairShareConstraintMBean
This mbean is used to configure a Fair Share based policy for a resource type.
The properties of the weblogic.management.configuration.FairShareConstraintMBean entity are as follows:

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml
Type: boolean
Constraints: Read Only, Has Default Value: false

id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only

name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's
javax.management.ObjectName
Name=user-specified-name
Type: string
Constraints: Read Only, Legal Null: true
notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

tags
Return all tags on this Configuration MBean

Type: array of string

type
Returns the type of the MBean.

Type: string
Constraints: Read Only

type
Gets the fair-share value associated with this resource type.

Type: integer/int32
Constraints: Minimum Value: 1, Maximum Value: 1000

weblogic.management.configuration.FairShareRequestClassMBean
This mbean defines the fair share value to use for this request class. One of the components of work managers is a request class that indicates the proportional of the total server thread use time this request class gets. The default fair share value is 50.

Fair shares are reflected in scheduling logic such that as long as multiple fair shares compete, the average number of threads used by each is in proportion to their fair share. For example, consider we only have two fair shares, A and B, having a fair share of 80 and 20, respectively. During a period in which both fair shares are sufficiently requested, say, zero think time and more clients than threads, the probability that a thread will work on behalf of A or B will tend toward 80% or 20%, respectively. The scheduling logic ensures this even when A tends to use a thread for much longer than B.

Fair share values can range from 1 to 1000. The default fair share value is 50.

The properties of the weblogic.management.configuration.FairShareRequestClassMBean entity are as follows:

deploymentOrder
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.
Type: integer/int32

Constraints: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean

Constraints: Read Only, Has Default Value: false

fairShare
Fair share value

Type: integer/int32

Constraints: Has Default Value: 50, Minimum Value: 1, Maximum Value: 1000

id
Return the unique id of this MBean instance

Type: integer/int64

Constraints: Read Only

name
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's
javax.management.ObjectName

Name=user-specified-name

Type: string

Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as
XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration
Console does not preserve carriage returns/line feeds.

Type: string

tags
Return all tags on this Configuration MBean

Type: array of string

targets
You must select a target on which an MBean will be deployed from this list of the
targets in the current domain on which this item can be deployed. Targets must be
either servers or clusters. The deployment will only occur once if deployments
overlap.

Type: array of weblogic.management.configuration.TargetMBean references

type
Returns the type of the MBean.
**Type:** string

**Constraints:** Read Only

---

**weblogic.management.configuration.FileOpenMBean**

A `FileOpenMBean` represents a resource consumption management policy for the 'File Open' resource type.

The "File open" resource type governs the number of open files. This includes files that have been opened through `java.io` (`FileInputStream, FileOutputStream, RandomAccessFile` etc) and `java.nio` (NIO file channels) APIs.

Trigger (Usage limits) based policies can be defined for a "File Open" resource type through this MBean.

The valid set of recourse action types for the "File Open" resource type are:

- notify
- slow
- shutdown
- fail

The properties of the `FileOpenMBean` entity are as follows:

**dynamicallyCreated**

Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false

**id**

Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only

**name**

The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName`

`Name=user-specified-name`

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**

Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (`config.xml`) as XML PCDATA. All left angle brackets (`<`) are converted to the XML entity `&lt;`, Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
weblogic.management.configuration.FileStoreMBean

Defines an instance of the persistent store on the specified target that will keep its persistent objects in files on the filesystem. It may be used by JMS and by other subsystems.

The properties of the weblogic.management.configuration.FileStoreMBean entity are as follows:

**XAResourceName**
Overrides the name of the XAResource that this store registers with JTA.
You should not normally set this attribute. Its purpose is to allow the name of the XAResource to be overridden when a store has been upgraded from an older release and the store contained prepared transactions. The generated name should be used in all other cases.

**Type**: string

**Constraints**: Read Only, Has Default Value: null, Legal Null: true, VisibleForDomainScopedMBeans=false

**blockSize**
The smallest addressable block, in bytes, of a file. When a native wlfileio driver is available and the block size has not been configured by the user, the store selects the minimum OS specific value for unbuffered (direct) I/O, if it is within the range [512, 8192].

A file store’s block size does not change once the file store creates its files. Changes to block size only take effect for new file stores or after the current files have been deleted. See "Tuning the Persistent Store" in Tuning Performance of Oracle WebLogic Server.

**Type**: integer/int32

**Constraints**: Has Default Value: -1, Minimum Value: -1, Maximum Value: 8192, VisibleForDomainScopedMBeans=false

**cacheDirectory**
The location of the cache directory for Direct-Write-With-Cache, ignored for other policies.

When Direct-Write-With-Cache is specified as the SynchronousWritePolicy, cache files are created in addition to primary files (see Directory for the location of primary files). If a cache directory location is specified, the cache file path is CacheDirectory/WLStoreCache/StoreNameFileNum.DAT.cache. When specified, Oracle recommends using absolute paths, but if the directory location is a relative
path, then CacheDirectory is created relative to the WebLogic Server instance's home directory. If "" or Null is specified, the Cache Directory is located in the current operating system temp directory as determined by the java.io.tmpdir Java System property (JDK's default: /tmp on UNIX, %TEMP% on Windows) and is TempDirectory/WLSStoreCache/DomainNameunique-idStoreNameFileNum.DAT.cache. The value of java.io.tmpdir varies between operating systems and configurations, and can be overridden by passing -Djava.io.tmpdir=My_path on the JVM command line.

Considerations:

- Security: Some users may want to set specific directory permissions to limit access to the cache directory, especially if there are custom configured user access limitations on the primary directory. For a complete guide to WebLogic security, see "Securing a Production Environment for Oracle WebLogic Server."
- Additional Disk Space Usage: Cache files consume the same amount of disk space as the primary store files that they mirror. See Directory for the location of primary store files.
- Performance: For the best performance, a cache directory should be located in local storage instead of NAS/SAN (remote) storage, preferably in the operating system's temp directory. Relative paths should be avoided, as relative paths are located based on the domain installation, which is typically on remote storage. It is safe to delete a cache directory while the store is not running, but this may slow down the next store boot.
- Preventing Corruption and File Locking: Two same named stores must not be configured to share the same primary or cache directory. There are store file locking checks that are designed to detect such conflicts and prevent corruption by failing the store boot, but it is not recommended to depend on the file locking feature for correctness. See Enable File Locking.
- Boot Recovery: Cache files are reused to speed up the File Store boot and recovery process, but only if the store's host WebLogic Server instance has been shut down cleanly prior to the current boot. For example, cache files are not re-used and are instead fully recreated: after a kill -9, after an OS or JVM crash, or after an off-line change to the primary files, such as a store admin compaction. When cache files are recreated, a Warning log message 280102 is generated.
- Fail-Over/Migration Recovery: A file store safely recovers its data without its cache directory. Therefore, a cache directory does not need to be copied or otherwise made accessible after a fail-over or migration, and similarly does not need to be placed in NAS/SAN storage. A Warning log message 280102, which is generated to indicate the need to recreate the cache on the new host system, can be ignored.
- Cache File Cleanup: To prevent unused cache files from consuming disk space, test and developer environments should periodically delete cache files.

Type: string

Constraints: Has Default Value: null, Legal Null: true, VisibleForDomainScopedMBeans=false

deploymentOrder
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.
Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type:** integer/int32

**Constraints:** Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**directory**
The path name to the file system directory where the file store maintains its data files.

- When targeting a file store to a migratable target, the store directory must be accessible from all candidate server members in the migratable target.
- For highest availability, use either a SAN (Storage Area Network) or other reliable shared storage.
- Use of NFS mounts is discouraged, but supported. Most NFS mounts are not transactionally safe by default, and, to ensure transactional correctness, need to be configured using your NFS vendor documentation in order to honor synchronous write requests.
- For SynchronousWritePolicy of Direct-Write-With-Cache, see Cache Directory.
- Additional O/S tuning may be required if the directory is hosted by Microsoft Windows, see Synchronous Write Policy for details.

**Type:** string

**Constraints:** Has Default Value: null, Legal Null: true, VisibleForDomainScopedMBeans=false

**distributionPolicy**
Specifies how the instances of a configured JMS artifact are named and distributed when cluster-targeted. A JMS artifact is cluster-targeted when its target is directly set to a cluster, or when it is scoped to a resource group and the resource group is in turn targeted to a cluster. When this setting is configured on a store, it applies to all JMS artifacts that reference the store. Valid options:

- **Distributed** Creates an instance on each server JVM in a cluster. Required for all SAF agents and for cluster-targeted or resource-group-scoped JMS servers that host distributed destinations.
- **Singleton** Creates a single instance on a single server JVM within a cluster. Required for cluster-targeted or resource-group-scoped JMS servers that host standalone (non-distributed) destinations and for cluster-targeted or resource-group-scoped path services. The Migration Policy must be On-Failure or Always when using this option with a JMS server, On-Failure when using this option with a messaging bridge, and Always when using this option with a path service.

**Instance Naming Note:**

- The DistributionPolicy determines the instance name suffix for cluster-targeted JMS artifacts. The suffix for a cluster-targeted Singleton is -01 and for a cluster-targeted Distributed is @ClusterMemberName.

**Messaging Bridge Notes:**

- When an instance per server is desired for a cluster-targeted messaging bridge, Oracle recommends setting the bridge Distributed Policy and Migration Policy to Distributed/Off, respectively; these are the defaults.
- When a single instance per cluster is desired for a cluster-targeted bridge, Oracle recommends setting the bridge Distributed Policy and Migration Policy to Singleton/On-Failure, respectively.

- If you cannot cluster-target a bridge and still need singleton behavior in a configured cluster, you can target the bridge to a migratable target and configure the Migration Policy on the migratable target to Exactly-Once.

**Type:** string

**Constraints:** Has Default Value: Distributed, Legal Values: Distributed, Singleton, VisibleForDomainScopedMBeans=false

**dynamicallyCreated**

Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

**failbackDelaySeconds**

Specifies the amount of time, in seconds, to delay before failing a cluster-targeted JMS artifact instance back to its preferred server after the preferred server failed and was restarted.

This delay allows time for the system to stabilize and dependent services to be restarted, preventing a system failure during a reboot.

- A value > specifies the time, in seconds, to delay before failing a JMS artifact back to its user preferred server.

- A value of indicates that the instance would never failback.

- A value of -1 indicates that there is no delay and the instance would failback immediately.

**Note:** This setting only applies when the JMS artifact is cluster-targeted and the Migration Policy is set to On-Failure or Always

**Type:** integer/int64

**Constraints:** Has Default Value: -1, VisibleForDomainScopedMBeans=false

**fileLockingEnabled**

Determines whether OS file locking is used.

When file locking protection is enabled, a store boot fails if another store instance already has opened the store files. Do not disable this setting unless you have procedures in place to prevent multiple store instances from opening the same file. File locking is not required but helps prevent corruption in the event that two same-named file store instances attempt to operate in the same directories. This setting applies to both primary and cache files.

**Type:** boolean

**Constraints:** Has Default Value: true, VisibleForDomainScopedMBeans=false

**id**

Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false
**initialBootDelaySeconds**
Specifies the amount of time, in seconds, to delay before starting a cluster-targeted JMS instance on a newly booted WebLogic Server instance. When this setting is configured on a store, it applies to all JMS artifacts that reference the store.
This allows time for the system to stabilize and dependent services to be restarted, preventing a system failure during a reboot.

- A value > 0 is the time, in seconds, to delay before before loading resources after a failure and restart.
- A value of 0 specifies no delay.

**Note:** This setting only applies when the JMS artifact is cluster-targeted and the Migration Policy is set to On-Failure or Always

**Type:** integer/int64

**Constraints:** Has Default Value: 60, VisibleForDomainScopedMBeans=false

**initialSize**
The initial file size, in bytes.

- Set InitialSize to pre-allocate file space during a file store boot. If InitialSize exceeds MaxFileSize, a store creates multiple files (number of files = InitialSize/MaxFileSize rounded up).
- A file store automatically reuses the space from deleted records and automatically expands a file if there is not enough space for a new write request.
- Use InitialSize to limit or prevent file expansions during runtime, as file expansion introduces temporary latencies that may be noticeable under rare circumstances.
- Changes to initial size only take effect for new file stores, or after any current files have been deleted prior to restart.
- See Maximum File Size

**Type:** integer/int64

**Constraints:** Has Default Value: 0, Minimum Value: 0, VisibleForDomainScopedMBeans=false

**ioBufferSize**
The I/O buffer size, in bytes, automatically rounded down to the nearest power of 2.

- For the Direct-Write-With-Cache policy when a native wlfileio driver is available, IOBufferSize describes the maximum portion of a cache view that is passed to a system call. This portion does not consume off-heap (native) or Java heap memory.
- For the Direct-Write and Cache-Flush policies, IOBufferSize is the size of a per store buffer which consumes off-heap (native) memory, where one buffer is allocated during run-time, but multiple buffers may be temporarily created during boot recovery.
- When a native wlfileio driver is not available, the setting applies to off-heap (native) memory for all policies (including Disabled).
- For the best runtime performance, Oracle recommends setting IOBufferSize so that it is larger than the largest write (multiple concurrent store requests may be combined into a single write).
For the best boot recovery time performance of large stores, Oracle recommends setting `IOBufferSize` to at least 2 megabytes.

See `AllocatedIOBufferBytes` to find out the actual allocated off-heap (native) memory amount. It is a multiple of `IOBufferSize` for the Direct-Write and Cache-Flush policies, or zero.

**Type:** integer/int32  
**Constraints:** Has Default Value: -1, Minimum Value: -1, Maximum Value: 67108864, VisibleForDomainScopedMBeans=false

**logicalName**  
The name used by subsystems to refer to different stores on different servers using the same name.

For example, an EJB that uses the timer service may refer to its store using the logical name, and this name may be valid on multiple servers in the same cluster, even if each server has a store with a different physical name.

Multiple stores in the same domain or the same cluster may share the same logical name. However, a given logical name may not be assigned to more than one store on the same server.

**Type:** string  
**Constraints:** Has Default Value: null, Legal Null: true, VisibleForDomainScopedMBeans=false

**maxFileSize**  
The maximum file size, in bytes, of an individual data file.

- The `MaxFileSize` value affects the number of files needed to accommodate a store of a particular size (number of files = store size / `MaxFileSize` rounded up).
- A file store automatically reuses space freed by deleted records and automatically expands individual files up to `MaxFileSize` if there is not enough space for a new record. If there is no space left in exiting files for a new record, a store creates an additional file.
- A small number of larger files is normally preferred over a large number of smaller files as each file allocates Window Buffer and file handles.
- If `MaxFileSize` is larger than $2^{24} \times \text{BlockSize}$, then `MaxFileSize` is ignored, and the value becomes $2^{24} \times \text{BlockSize}$. The default `BlockSize` is 512, and $2^{24} \times 512$ is 8 GB.
- The minimum size for `MaxFileSize` is 10 MB when multiple data files are used by the store. If `InitialSize` is less than `MaxFileSize` then a single file will be created of `InitialSize` bytes. If `InitialSize` is larger than `MaxFileSize` then $(\text{InitialSize} / \text{MaxFileSize})$ files will be created of `MaxFileSize` bytes and an additional file if necessary to contain any remainder.
- See Initial Size

**Type:** integer/int64  
**Constraints:** Has Default Value: 1342177280, Minimum Value: 1048576, Maximum Value: 2139095040, VisibleForDomainScopedMBeans=false

**maxWindowBufferSize**  
The maximum amount of data, in bytes and rounded down to the nearest power of 2, mapped into the JVM’s address space per primary store file. Applies to synchronous
write policies Direct-Write-With-Cache and Disabled but only when the native \texttt{wlfileio} library is loaded.

A window buffer does not consume Java heap memory, but does consume off-heap (native) memory. If the store is unable to allocate the requested buffer size, it allocates smaller and smaller buffers until it reaches \texttt{MinWindowBufferSize}, and then fails if cannot honor \texttt{MinWindowBufferSize}

Oracle recommends setting the max window buffer size to more than double the size of the largest write (multiple concurrently updated records may be combined into a single write), and greater than or equal to the file size, unless there are other constraints. 32-bit JVMs may impose a total limit of between 2 and 4GB for combined Java heap plus off-heap (native) memory usage.

- See store attribute \texttt{AllocatedWindowBufferBytes} to find out the actual allocated Window Buffer Size.
- See Maximum File Size and Minimum Window Buffer Size

Type: integer/int32

Constraints: Has Default Value: -1, Minimum Value: -1, Maximum Value: 1073741824, \texttt{VisibleForDomainScopedMBEans}=false

**migrationPolicy**

Controls migration and restart behavior of cluster-targeted JMS service artifact instances. When this setting is configured on a cluster-targeted store, it applies to all JMS artifacts that reference the store. See the migratable target settings for enabling migration and restart on migratable-targeted JMS artifacts.

- Off Disables migration support for cluster-targeted JMS service objects, and changes the default for Restart In Place to false. If you want a restart to be enabled when the Migration Policy is Off, then Restart In Place must be explicitly configured to true. This policy cannot be combined with the \texttt{Singleton Migration Policy}.

- On-Failure Enables automatic migration and restart of instances on the failure of a subsystem Service or WebLogic Server instance, including automatic fail-back and load balancing of instances.

- Always Provides the same behavior as On-Failure and automatically migrates instances even in the event of a graceful shutdown or a partial cluster start.

**Note:** Cluster leasing must be configured for On-Failure and Always.

**Messaging Bridge Notes:**

- When an instance per server is desired for a cluster-targeted messaging bridge, Oracle recommends setting the bridge \texttt{Distributed Policy} and Migration Policy to Distributed/Off, respectively; these are the defaults.

- When a single instance per cluster is desired for a cluster-targeted bridge, Oracle recommends setting the bridge \texttt{Distributed Policy} and Migration Policy to Singleton/On-Failure, respectively.

- A Migration Policy of Always is not recommended for bridges.

- If you cannot cluster-target a bridge and still need singleton behavior in a configured cluster, you can target the bridge to a migratable target and configure the Migration Policy on the migratable target to Exactly-Once.

Type: string
**Constraints:** Has Default Value: Off, Legal Values: Off, On-Failure, Always, VisibleForDomainScopedMBeans=false

**minWindowBufferSize**
The minimum amount of data, in bytes and rounded down to the nearest power of 2, mapped into the JVM’s address space per primary store file. Applies to synchronous write policies Direct-Write-With-Cache and Disabled, but only when a native wlfio library is loaded. See Maximum Window Buffer Size

**Type:** integer/int32

**Constraints:** Has Default Value: -1, Minimum Value: -1, Maximum Value: 1073741824, VisibleForDomainScopedMBeans=false

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean’s javax.management.ObjectName

Name=user-specified-name

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**numberOfRestartAttempts**
Specifies the maximum number of restart attempts.

- A value > specifies the maximum number of restart attempts.
- A value of  specifies the same behavior as setting getRestartInPlace to false
- A value of -1 means infinite retry restart until it either starts or the server instance shuts down.

**Type:** integer/int32

**Constraints:** Has Default Value: 6, Minimum Value: -1, VisibleForDomainScopedMBeans=false

**partialClusterStabilityDelaySeconds**
Specifies the amount of time, in seconds, to delay before a partially started cluster starts all cluster-targeted JMS artifact instances that are configured with a Migration Policy of Always or On-Failure.

Before this timeout expires or all servers are running, a cluster starts a subset of such instances based on the total number of servers running and the configured cluster size. Once the timeout expires or all servers have started, the system considers the cluster stable and starts any remaining services.
This delay ensures that services are balanced across a cluster even if the servers are started sequentially. It is ignored after a cluster is fully started (stable) or when individual servers are started.

- A value > specifies the time, in seconds, to delay before a partially started cluster starts dynamically configured services.
- A value of specifies no delay.

**Type:** integer/int64  
**Constraints:** Has Default Value: 240, VisibleForDomainScopedMBeans=false

### restartInPlace

Enables a periodic automatic in-place restart of failed cluster-targeted or standalone-server-targeted JMS artifact instance(s) running on healthy WebLogic Server instances. See the migratable target settings for in-place restarts of migratable-targeted JMS artifacts. When the Restart In Place setting is configured on a store, it applies to all JMS artifacts that reference the store.

- If the Migration Policy of the JMS artifact is set to **Off**, Restart In Place is disabled by default.
- If the Migration Policy of the JMS artifact is set to **On-Failure** or **Always**, Restart In Place is enabled by default.
- This attribute is not used by WebLogic messaging bridges which automatically restart internal connections as needed.
- For a JMS artifact that is cluster-targeted and the Migration Policy is set to **On-Failure** or **Always**, if restart fails after the configured maximum retry attempts, it will migrate to a different server within the cluster.

**Type:** boolean  
**Constraints:** VisibleForDomainScopedMBeans=false

### secondsBetweenRestarts

Specifies the amount of time, in seconds, to wait in between attempts to restart a failed service instance.

**Type:** integer/int32

**Constraints:** Has Default Value: 30, Minimum Value: 1, VisibleForDomainScopedMBeans=false

### synchronousWritePolicy

The disk write policy that determines how the file store writes data to disk.

This policy also affects the JMS file store's performance, scalability, and reliability. Oracle recommends **Direct-Write-With-Cache** which tends to have the highest performance. The default value is **Direct-Write**. The valid policy options are:

- **Direct-Write** Direct I/O is supported on all platforms. When available, file stores in direct I/O mode automatically load the native I/O *wlfileio* driver. This option tends to out-perform **Cache-Flush** and tend to be slower than **Direct-Write-With-Cache**. This mode does not require a native store *wlfileio* driver, but performs faster when they are available.

- **Direct-Write-With-Cache** Store records are written synchronously to primary files in the directory specified by the Directory attribute and asynchronously to a corresponding cache file in the Cache Directory. The Cache Directory provides information about disk space, locking, security, and performance implications.
This mode requires a native store `wlfileio` code driver. If the native driver cannot be loaded, then the write mode automatically switches to Direct-Write. See Cache Directory

- **Cache-Flush** Transactions cannot complete until all of their writes have been flushed down to disk. This policy is reliable and scales well as the number of simultaneous users increases. Transactionally safe but tends to be a lower performer than direct-write policies.

- **Disabled** Transactions are complete as soon as their writes are cached in memory, instead of waiting for the writes to successfully reach the disk. This is the fastest policy because write requests do not block waiting to be synchronized to disk, but, unlike other policies, is not transactionally safe in the event of operating system or hardware failures. Such failures can lead to duplicate or lost data/messages. This option does not require native store `wlfileio` drivers, but may run faster when they are available. Some non-WebLogic JMS vendors default to a policy that is equivalent to Disabled.

Notes:
- When available, file stores load WebLogic `wlfileio` native drivers, which can improve performance. These drivers are included with Windows, Solaris, Linux, and AIX WebLogic installations.
- Certain older versions of Microsoft Windows may incorrectly report storage device synchronous write completion if the Windows default Write Cache Enabled setting is used. This violates the transactional semantics of transactional products (not specific to Oracle), including file stores configured with a Direct-Write (default) or Direct-Write-With-Cache policy, as a system crash or power failure can lead to a loss or a duplication of records/messages. One of the visible symptoms is that this problem may manifest itself in high persistent message/transaction throughput exceeding the physical capabilities of your storage device. You can address the problem by applying a Microsoft supplied patch, disabling the Windows Write Cache Enabled setting, or by using a power-protected storage device. See http://support.microsoft.com/kb/281672 and http://support.microsoft.com/kb/332023.
- NFS storage note: On some operating systems, native driver memory-mapping is incompatible with NFS when files are locked. Stores with synchronous write policies Direct-Write-With-Cache or Disabled, and WebLogic JMS paging stores enhance performance by using the native `wlfileio` driver to perform memory-map operating system calls. When a store detects an incompatibility between NFS, file locking, and memory mapping, it automatically downgrades to conventional read/write system calls instead of memory mapping. For best performance, Oracle recommends investigating alternative NFS client drivers, configuring a non-NFS storage location, or in controlled environments and at your own risk, disabling the file locks (See Enable File Locking). For more information, see “Tuning the WebLogic Persistent Store” in Tuning Performance of Oracle WebLogic Server.

**Type**: string

**Constraints**: Has Default Value: Direct-Write, Legal Values: Disabled, Cache-Flush, Direct-Write, Direct-Write-With-Cache, VisibleForDomainScopedMBeans=false

**tags**

Return all tags on this Configuration MBean

**Type**: array of string
**weblogic.management.configuration.ForeignConnectionFactoryOverrideMBean**

For each configuration entity that supports per-partition-override via a MBean, we have two MBeans, the original configure MBean and the corresponding override MBean, that eventually determine the effective settings of the configured resource. We mark an attribute of an override MBean "dynamic true" even though the original configure MBean masks it "dynamic false". This is to make sure that the overriding settings take effect on partition restart. Otherwise a server restart is required.

Defines partition-specific overrides for the most commonly overridden attributes in a ForeignConnectionFactory MBean. It overrides some of the settings in a same-named ForeignConnectionFactory MBean instance in the same multi-tenant scope to which this override MBean belongs.

The properties of the weblogic.management.configuration.ForeignConnectionFactoryOverrideMBean entity are as follows:

- **dynamicallyCreated**
  Return whether the MBean was created dynamically or is persisted to config.xml
  
  Type: boolean
  
  Constraints: Read Only, Has Default Value: false

- **id**
  Return the unique id of this MBean instance
  
  Type: integer/int64
  
  Constraints: Read Only

- **name**
  The user-specified name of this MBean instance
This name is included as one of the key properties in the MBean’s `javax.management.ObjectName`:

Name = `user-specified-name`

**Type**: string  
**Constraints**: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain’s configuration file (`config.xml`) as XML PCDATA. All left angle brackets `<` are converted to the XML entity `&lt;`. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type**: string

**password**
The password used in conjunction with the user name specified in the `Username` parameter to access the remote connection factory.

**Type**: string  
**Constraints**: Encrypted, Has Default Value: No-Override

**remoteJNDIName**
The name of the remote object that will be looked up in the remote JNDI directory.

**Type**: string  
**Constraints**: Has Default Value: No-Override

**tags**
Return all tags on this Configuration MBean

**Type**: array of string

**type**
Returns the type of the MBean.

**Type**: string  
**Constraints**: Read Only

**username**
The user name that is passed when opening a connection to the remote server (represented by this foreign connection factory).

**Type**: string  
**Constraints**: Has Default Value: No-Override

---

**weblogic.management.configuration.ForeignDestinationOverrideMBean**

For each configuration entity that supports per-partition-override via a MBean, we have two MBeans, the original configure MBean and the corresponding override MBean, that eventually determine the effective settings of the configured resource. We mark an attribute of an override MBean “dynamic true” even though the original
configure MBean masks it "dynamic false". This is to make sure that the overriding settings take effect on partition restart. Otherwise a server restart is required.

Defines partition-specific overrides for the most commonly overridden attributes in a ForeignDestination MBean. It overrides some of the settings in a same-named ForeignDestination MBean instance in the same multi-tenant scope to which this override MBean belongs.

The properties of the weblogic.management.configuration.ForeignDestinationOverrideMBean entity are as follows:

**dynamicallyCreated**  
Return whether the MBean was created dynamically or is persisted to config.xml  
**Type**: boolean  
**Constraints**: Read Only, Has Default Value: false

**id**  
Return the unique id of this MBean instance  
**Type**: integer/int64  
**Constraints**: Read Only

**name**  
The user-specified name of this MBean instance.  
This name is included as one of the key properties in the MBean's javax.management.ObjectName  
**Name=user-specified-name**  
**Type**: string  
**Constraints**: Read Only, Legal Null: true

**notes**  
Optional information that you can include to describe this configuration.  
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.  
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.  
**Type**: string

**remoteJNDIName**  
The name of the remote object that will be looked up in the remote JNDI directory.  
**Type**: string  
**Constraints**: Has Default Value: No-Override

**tags**  
Return all tags on this Configuration MBean  
**Type**: array of string

**type**  
Returns the type of the MBean.
weblogic.management.configuration.ForeignJNDILinkMBean

This class represents a JNDI link that is outside the WebLogic server.

The properties of the weblogic.management.configuration.ForeignJNDILinkMBean entity are as follows:

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean
Constraints: Read Only, Has Default Value: false

id
Return the unique id of this MBean instance

Type: integer/int64
Constraints: Read Only

localJNDIName
The local JNDI name.

Type: string
Constraints: Read Only, Legal Null: true

name
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's
javax.management.ObjectName
Name=user-specified-name

Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as
XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration
Console does not preserve carriage returns/line feeds.

Type: string

remoteJNDIName
The foreign JNDI name.

Type: string
Constraints: Legal Null: true

tags
Return all tags on this Configuration MBean
weblogic.management.configuration.ForeignJNDIProviderMBean

This class represents a JNDI provider that is outside the WebLogic server.

The properties of the
weblogic.management.configuration.ForeignJNDIProviderMBean entity are as follows:

deploymentOrder
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.
For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.
Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.
Type: integer/int32
Constraints: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml
Type: boolean
Constraints: Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only, VisibleForDomainScopedMBeans=false

initialContextFactory
The initial context factory to use to connect. This class name depends on the JNDI provider and the vendor you are using. The value corresponds to the standard JNDI property, java.naming.factory.initial
Type: string
Constraints: VisibleForDomainScopedMBeans=false

name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's javax.management.ObjectName
Name=user-specified-name

Type: string

Constraints: Read Only, Legal Null: true

notes

Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

password

The remote server's user password.

Type: string

Constraints: Encrypted, VisibleForDomainScopedMBeans=false

properties

Any additional properties that must be set for the JNDI provider. These properties will be passed directly to the constructor for the JNDI provider's InitialContext class.

Note: This value must be filled in using a name=value<return>name=value format.

Type: java.util.Properties

Constraints: VisibleForDomainScopedMBeans=false

providerURL

The foreign JNDI provider URL. This value corresponds to the standard JNDI property, java.naming.provider.url

Type: string

Constraints: VisibleForDomainScopedMBeans=false

tags

Return all tags on this Configuration MBean

Type: array of string

Constraints: VisibleForDomainScopedMBeans=false

targets

You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

Type: array of weblogic.management.configuration.TargetMBean references

Constraints: VisibleForDomainScopedMBeans=false

type

Returns the type of the MBean.

Type: string
The properties of the `weblogic.management.configuration.ForeignServerOverrideMBean` entity are as follows:

**JNDIPropertiesCredential**
Any credentials that must be set for the JNDI provider. These credentials will be part of the properties passed directly to the constructor for the JNDI provider’s InitialContext class.

Some foreign providers require other properties to be set while obtaining an initial naming context. These properties can be set with a property bean.

*Type:* string

*Constraints:* Encrypted, Has Default Value: No-Override

**connectionURL**
The URL that WebLogic Server will use to contact the JNDI provider. The syntax of this URL depends on which JNDI provider is being used. For WebLogic JMS, leave this field blank if you are referencing WebLogic JMS objects within the same cluster.

This value corresponds to the standard JNDI property, `java.naming.provider.url`

*Note:* If this value is not specified, look-ups will be performed on the JNDI server within the WebLogic Server instance where this connection factory is deployed.

*Type:* string

*Constraints:* Has Default Value: No-Override, Legal Null: true

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type:* boolean

*Constraints:* Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance
**initialContextFactory**
The name of the class that must be instantiated to access the JNDI provider. This class name depends on the JNDI provider and the vendor that are being used. This value corresponds to the standard JNDI property, `java.naming.factory.initial`.

*Note:* This value defaults to `weblogic.jndi.WLInitialContextFactory`, which is the correct value for WebLogic Server.

**Type:** string

**Constraints:** Has Default Value: No-Override

**name**
The user-specified name of this MBean instance. This name is included as one of the key properties in the MBean's `javax.management.ObjectName`.

*Name*= `user-specified-name`

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration. WebLogic Server saves this note in the domain's configuration file (`config.xml`) as XML PCDATA. All left angle brackets (`<`) are converted to the XML entity `&lt;`. Carriage returns/line feeds are preserved.

*Note:* If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**tags**
Return all tags on this Configuration MBean

**Type:** array of string

**type**
Returns the type of the MBean.

**Type:** string

**Constraints:** Read Only

---

**weblogic.management.configuration.HeapRetainedMBean**

A `HeapRetainedMBean` represents a resource consumption management policy for the "Heap Retained" resource type.

The "Heap Retained" resource type tracks the amount of Heap memory retained (in use) by the Partition.

Triggers (Usage limits) and Fair share policies can be defined for a "Heap Retained" resource type through this MBean.

The valid set of recourse action types for the "Heap Retained" resource type are:
weblogic.management.configuration.JDBCPropertyOverrideMBean

**weblogic.management.configuration.JDBCPropertyOverrideMBean**

Defines a JDBC driver property override.

- **notify**
- **slow**
- **shutdown**

The properties of the weblogic.management.configuration.HeapRetainedMBean entity are as follows:

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type**: boolean

**Constraints**: Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

**Type**: integer/int64

**Constraints**: Read Only

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's
javax.management.ObjectName
Name=user-specified-name

**Type**: string

**Constraints**: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as
XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration
Console does not preserve carriage returns/line feeds.

**Type**: string

**tags**
Return all tags on this Configuration MBean

**Type**: array of string

**type**
Returns the type of the MBean.

**Type**: string

**Constraints**: Read Only
The properties of the `weblogic.management.configuration.JDBCPropertyOverrideMBean` entity are as follows:

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml  
**Type**: boolean  
**Constraints**: Read Only, Has Default Value: false

**encryptedValue**
The plaintext value of the encrypted property value.  
The value is stored in an encrypted form in the descriptor file and when displayed in an administration console.  
`setEncryptedValue('string')` works in online WLST but not offline WLST. Use `setEncryptedValueEncrypted(encrypt('string'))` for online or offline WLST.  
**Type**: string  
**Constraints**: Encrypted

**id**
Return the unique id of this MBean instance  
**Type**: integer/int64  
**Constraints**: Read Only

**name**
The user-specified name of this MBean instance.  
This name is included as one of the key properties in the MBean's `javax.management.ObjectName`

```
Name=user-specified-name
```
  
**Type**: string  
**Constraints**: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.  
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.  
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.  
**Type**: string

**sysPropValue**
The value of the property defined as a system property.  
**Type**: string

**tags**
Return all tags on this Configuration MBean  
**Type**: array of string
**weblogic.management.configuration.JDBCStoreMBean**

Defines an instance of the persistent store that stores its persistent records in a JDBC-accessible database. It may be used by JMS and by other subsystems.

The properties of the weblogic.management.configuration.JDBCStoreMBean entity are as follows:

**XAResourceName**

Overrides the name of the XAResource that this store registers with JTA.

You should not normally set this attribute. Its purpose is to allow the name of the XAResource to be overridden when a store has been upgraded from an older release and the store contained prepared transactions. The generated name should be used in all other cases.

*Type: string*

*Constraints: Read Only, Has Default Value: null, Legal Null: true, VisibleForDomainScopedMBeans=false*

**connectionCachingPolicy**

Advanced use only: gets the connection caching policy for the JDBC store.

The return values will be one of:

- JMSConstants.JDBCSTORE_CONNECTION_CACHING_POLICY_DEFAULT ("DEFAULT")
- JMSConstants.JDBCSTORE_CONNECTION_CACHING_POLICY_MINIMAL ("MINIMAL")
- JMSConstants.JDBCSTORE_CONNECTION_CACHING_POLICY_NONE ("NONE")

**IMPORTANT:** See the below for additional usage information, particularly regarding NONE

**DEFAULT**

The default mode of operation for the JDBC store. The JDBC store will open two connections to the database and it will keep these connections open for the life of the store. In addition, if the worker count for the store is two or more, then it will open one connection for each of the workers and those connections will also stay open for the life of the JDBC store. If the worker count is 3 then the JDBC store will use 5 database connections. If the worker count is the default of 1 then the JDBC store will use just 2 connections. The DEFAULT setting is the recommended setting to be used when the database backing the JDBC store is not constrained with respect to the number of open connections.

**MINIMAL**
The JDBC store will open one connection to the database and it will keep that connection open for the life of the store. In addition, if the worker count for the store is two or more, then it will open one connection for each of the workers and those connections will also stay open for the life of the JDBC store. If the worker count is 3 then the JDBC store will use 4 database connections. If the worker count is the default of 1 then the JDBC store will use just 1 connection. The MINIMAL setting may result in a slight reduction of throughput for low concurrency messaging scenarios in comparison to DEFAULT.

NONE

The NONE connection caching policy is for 'advanced usage only'. The JDBC store will open one connection to the database on an as-needed basis to perform I/O and it will release that connection when the operation is complete. The NONE value is not compatible with a configured worker count of 2 or more and will result in a configuration validation exception. The NONE setting may result in a slight reduction of throughput for low concurrency messaging scenarios in comparison to DEFAULT or MINIMAL.

NOTE: It is strongly recommended that a JDBC store be configured with a dedicated data source when the store is configured with the NONE connection caching policy. A store that shares a data source with other non-store components or applications runs the risk of failing due to deadlocks. Please note that a JDBC store will require more than one connection when first started. As such, a data source should be configured to grow and shrink so that the JDBC store can initialize.

Type: string
Constraints: Has Default Value: DEFAULT, Legal Values: DEFAULT, MINIMAL, NONE, VisibleForDomainScopedMBeans=false

createTableDDLFile

Specifies the DDL (Data Definition Language) file to use for creating the JDBC store's backing table.

- This field is ignored when the JDBC store's backing table, WLStore, already exists.
- If a DDL file is not specified and the JDBC store detects that a backing table doesn't already exist, the JDBC store automatically creates the table by executing a preconfigured DDL file that is specific to the database vendor. These preconfigured files are located in the weblogic\store\io\jdbc\ddl directory of the MIDDLEWARE_HOME\modules\com.bea.core.store.jdbc_x.x.x.x.jar file.
- If a DDL file is specified and the JDBC store detects that a backing table doesn't already exist, then the JDBC store searches for the DDL file in the file path first, and then if the file is not found, it searches for it in the CLASSPATH. Once found, the SQL within the DDL file is executed to create the JDBC store's database table. If the DDL file is not found and the backing table doesn’t already exist, the JDBC store will fail to boot.

Type: string
Constraints: Has Default Value: null, VisibleForDomainScopedMBeans=false

dataSource

The JDBC data source used by this JDBC store to access its backing table.

The specified data source must use a non-XA JDBC driver since connection pools for XA JDBC drivers are not supported.

Type: weblogic.management.configuration.JDBCSystemResourceMBean reference
**Constraints**: Restart Required, VisibleForDomainScopedMBeans=false

**deletesPerBatchMaximum**
The maximum number of table rows that are deleted per database call.
- When possible, a JDBC store uses JDBC 3.0 batching to batch concurrent client requests.
- Both the maximum batch size for concurrent inserts and for concurrent writes are configurable.
- To disable JDBC 3.0 batching, set the maximum batch size to 1.
- The maximum batch size has no effect on the maximum number of concurrent client requests.

**Type**: integer/int32

**Constraints**: Has Default Value: 20, Minimum Value: 1, Maximum Value: 100, VisibleForDomainScopedMBeans=false

**deletesPerStatementMaximum**
The maximum number of table rows that are deleted per database call.
- Applies only when a JDBC store does not use JDBC 3.0 batching to batch concurrent client requests.
- The maximum deletes per statement has no effect on the maximum number of concurrent client requests.
- For some databases, the JDBC store may choose a lower value than the one configured.

**Type**: integer/int32

**Constraints**: Has Default Value: 20, Minimum Value: 1, Maximum Value: 100, VisibleForDomainScopedMBeans=false

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type**: integer/int32

**Constraints**: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**distributionPolicy**
Specifies how the instances of a configured JMS artifact are named and distributed when cluster-targeted. A JMS artifact is cluster-targeted when its target is directly set to a cluster, or when it is scoped to a resource group and the resource group is in turn targeted to a cluster. When this setting is configured on a store, it applies to all JMS artifacts that reference the store. Valid options:
- **Distributed** Creates an instance on each server JVM in a cluster. Required for all SAF agents and for cluster-targeted or resource-group-scoped JMS servers that host distributed destinations.
Singleton

Creates a single instance on a single server JVM within a cluster. Required for cluster-targeted or resource-group-scoped JMS servers that host standalone (non-distributed) destinations and for cluster-targeted or resource-group-scoped path services. The Migration Policy must be On-Failure or Always when using this option with a JMS server, On-Failure when using this option with a messaging bridge, and Always when using this option with a path service.

Instance Naming Note:

The DistributionPolicy determines the instance name suffix for cluster-targeted JMS artifacts. The suffix for a cluster-targeted Singleton is -01 and for a cluster-targeted Distributed is @ClusterMemberName.

Messaging Bridge Notes:

- When an instance per server is desired for a cluster-targeted messaging bridge, Oracle recommends setting the bridge Distributed Policy and Migration Policy to Distributed/Off, respectively; these are the defaults.
- When a single instance per cluster is desired for a cluster-targeted bridge, Oracle recommends setting the bridge Distributed Policy and Migration Policy to Singleton/On-Failure, respectively.
- If you cannot cluster-target a bridge and still need singleton behavior in a configured cluster, you can target the bridge to a migratable target and configure the Migration Policy on the migratable target to Exactly-Once.

Type: string

Constraints: Has Default Value: Distributed, Legal Values: Distributed, Singleton, VisibleForDomainScopedMBeans=false

dynamicallyCreated

Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean

Constraints: Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

failbackDelaySeconds

Specifies the amount of time, in seconds, to delay before failing a cluster-targeted JMS artifact instance back to its preferred server after the preferred server failed and was restarted.

This delay allows time for the system to stabilize and dependent services to be restarted, preventing a system failure during a reboot.

- A value > specifies the time, in seconds, to delay before failing a JMS artifact back to its user preferred server.
- A value of indicates that the instance would never failback.
- A value of -1 indicates that there is no delay and the instance would failback immediately.

Note: This setting only applies when the JMS artifact is cluster-targeted and the Migration Policy is set to On-Failure or Always

Type: integer/int64

Constraints: Has Default Value: -1, VisibleForDomainScopedMBeans=false
id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only, VisibleForDomainScopedMBeans=false

initialBootDelaySeconds
Specifies the amount of time, in seconds, to delay before starting a cluster-targeted JMS instance on a newly booted WebLogic Server instance. When this setting is configured on a store, it applies to all JMS artifacts that reference the store.
This allows time for the system to stabilize and dependent services to be restarted, preventing a system failure during a reboot.
- A value > 0 is the time, in seconds, to delay before before loading resources after a failure and restart.
- A value of 0 specifies no delay.
Note: This setting only applies when the JMS artifact is cluster-targeted and the Migration Policy is set to On-Failure or Always
Type: integer/int64
Constraints: Has Default Value: 60, VisibleForDomainScopedMBeans=false

insertsPerBatchMaximum
The maximum number of table rows that are inserted per database call.
- When possible, a JDBC store uses JDBC 3.0 batching to batch concurrent client requests.
- Both the maximum batch size for concurrent inserts and for concurrent writes are configurable.
- To disable JDBC 3.0 batching, set the maximum batch size to 1.
- The maximum batch size has no effect on the maximum number of concurrent client requests.
Type: integer/int32
Constraints: Has Default Value: 20, Minimum Value: 1, Maximum Value: 100, VisibleForDomainScopedMBeans=false

logicalName
The name used by subsystems to refer to different stores on different servers using the same name.
For example, an EJB that uses the timer service may refer to its store using the logical name, and this name may be valid on multiple servers in the same cluster, even if each server has a store with a different physical name.
Multiple stores in the same domain or the same cluster may share the same logical name. However, a given logical name may not be assigned to more than one store on the same server.
Type: string
Constraints: Has Default Value: null, Legal Null: true, VisibleForDomainScopedMBeans=false
migrationPolicy
Controls migration and restart behavior of cluster-targeted JMS service artifact instances. When this setting is configured on a cluster-targeted store, it applies to all JMS artifacts that reference the store. See the migratable target settings for enabling migration and restart on migratable-targeted JMS artifacts.

- **Off** Disables migration support for cluster-targeted JMS service objects, and changes the default for Restart In Place to false. If you want a restart to be enabled when the Migration Policy is Off, then Restart In Place must be explicitly configured to true. This policy cannot be combined with the Singleton Migration Policy.

- **On-Failure** Enables automatic migration and restart of instances on the failure of a subsystem Service or WebLogic Server instance, including automatic fail-back and load balancing of instances.

- **Always** Provides the same behavior as On-Failure and automatically migrates instances even in the event of a graceful shutdown or a partial cluster start.

**Note:** Cluster leasing must be configured for On-Failure and Always.

**Messaging Bridge Notes:**

- When an instance per server is desired for a cluster-targeted messaging bridge, Oracle recommends setting the bridge Distributed Policy and Migration Policy to Distributed/Off, respectively; these are the defaults.

- When a single instance per cluster is desired for a cluster-targeted bridge, Oracle recommends setting the bridge Distributed Policy and Migration Policy to Singleton/On-Failure, respectively.

- A Migration Policy of Always is not recommended for bridges.

- If you cannot cluster-target a bridge and still need singleton behavior in a configured cluster, you can target the bridge to a migratable target and configure the Migration Policy on the migratable target to Exactly-Once.

**Type:** string

**Constraints:** Has Default Value: Off, Legal Values: Off, On-Failure, Always, VisibleForDomainScopedMBeans=false

name
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean’s javax.management.ObjectName

Name=user-specified-name

**Type:** string

**Constraints:** Read Only, Legal Null: true, VisibleForDomainScopedMBeans=false

notes
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

**Note:** If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string
**numberOfRestartAttempts**
Specifies the maximum number of restart attempts.
- A value > specifies the maximum number of restart attempts.
- A value of specifies the same behavior as setting getRestartInPlace to false
- A value of -1 means infinite retry restart until it either starts or the server instance shuts down.

*Type:* integer/int32  
*Constraints:* Has Default Value: 6, Minimum Value: -1, VisibleForDomainScopedMBeans=false

**oraclePiggybackCommitEnabled**
Enables committing a batch of INSERT or DELETE operations with the last operation of the transaction instead of issuing a separate commit call to database server which saves a server round trip. This feature benefits applications that have many transactions of a small number of operations or small messages. This feature should be used only when configuring a JDBC store in Oracle Exalogic environments.

*Type:* boolean  
*Constraints:* Has Default Value: false, VisibleForDomainScopedMBeans=false

**partialClusterStabilityDelaySeconds**
Specifies the amount of time, in seconds, to delay before a partially started cluster starts all cluster-targeted JMS artifact instances that are configured with a Migration Policy of Always or On-Failure.

Before this timeout expires or all servers are running, a cluster starts a subset of such instances based on the total number of servers running and the configured cluster size. Once the timeout expires or all servers have started, the system considers the cluster stable and starts any remaining services.

This delay ensures that services are balanced across a cluster even if the servers are started sequentially. It is ignored after a cluster is fully started (stable) or when individual servers are started.
- A value > specifies the time, in seconds, to delay before a partially started cluster starts dynamically configured services.
- A value of specifies no delay.

*Type:* integer/int64  
*Constraints:* Has Default Value: 240, VisibleForDomainScopedMBeans=false

**prefixName**
The prefix for the JDBC store's database table (WLStore), in the following format:

```
[[[catalog.]schema.]prefix]
```

Each period symbol in the [[[catalog.]schema.]prefix format is significant, where schema generally corresponds to username in many databases. When no prefix is specified, the JDBC store table name is simply WLStore and the database implicitly determines the schema according to the JDBC connection's user. As a best practice, you should always configure a prefix for the JDBC WLStore table name.

For specific guidelines about using JDBC store prefixes, refer to the "Using the WebLogic Store" section of Designing and Configuring WebLogic Server Environments"

*Type:* string
**weblogic.management.configuration.JDBCStoreMBean**

**Constraints**: Has Default Value: null, VisibleForDomainScopedMBeans=false

**reconnectRetryIntervalMillis**
The length of time in milliseconds between reconnection attempts during the reconnection retry period.

The reconnection interval applies to JDBC connections regardless of the database that is used for the JDBC store.

The default value is 200 milliseconds

**Type**: integer/int32

**Constraints**: Has Default Value: 200, Minimum Value: 100, Maximum Value: 10000, VisibleForDomainScopedMBeans=false

**reconnectRetryPeriodMillis**
Returns the length of time in milliseconds during which the persistent store will attempt to re-establish a connection to the database. Successive reconnection attempts will be attempted after a fixed delay that is specified by the reconnection retry interval.

The reconnection period applies to JDBC connections regardless of the database that is used for the JDBC store.

The default value is 1000

**Type**: integer/int32

**Constraints**: Has Default Value: 1000, Minimum Value: 200, Maximum Value: 300000, VisibleForDomainScopedMBeans=false

**restartInPlace**
Enables a periodic automatic in-place restart of failed cluster-targeted or standalone-server-targeted JMS artifact instance(s) running on healthy WebLogic Server instances. See the migratable target settings for in-place restarts of migratable-targeted JMS artifacts. When the Restart In Place setting is configured on a store, it applies to all JMS artifacts that reference the store.

- If the Migration Policy of the JMS artifact is set to Off, Restart In Place is disabled by default.
- If the Migration Policy of the JMS artifact is set to On-Failure or Always, Restart In Place is enabled by default.
- This attribute is not used by WebLogic messaging bridges which automatically restart internal connections as needed.
- For a JMS artifact that is cluster-targeted and the Migration Policy is set to On-Failure or Always, if restart fails after the configured maximum retry attempts, it will migrate to a different server within the cluster.

**Type**: boolean

**Constraints**: VisibleForDomainScopedMBeans=false

**secondsBetweenRestarts**
Specifies the amount of time, in seconds, to wait in between attempts to restart a failed service instance.

**Type**: integer/int32

**Constraints**: Has Default Value: 30, Minimum Value: 1, VisibleForDomainScopedMBeans=false
tags
Return all tags on this Configuration MBean
Type: array of string
Constraints: VisibleForDomainScopedMBeans=false

targets
The server instances, clusters, or migratable targets defined in the current domain that are candidates for hosting a file store, JDBC store, or replicated store. If scoped to a Resource Group or Resource Group Template, the target is inherited from the Virtual Target.

When selecting a cluster, the store must be targeted to the same cluster as the JMS server. When selecting a migratable target, the store must be targeted to the same migratable target as the migratable JMS server or SAF agent. As a best practice, a path service should use its own custom store and share the same target as the store.
Type: array of weblogic.management.configuration.TargetMBean references
Constraints: VisibleForDomainScopedMBeans=false

threeStepThreshold
Specifies the threshold, in bytes, when the JDBC store uses 3 steps (insert, select, populate) instead of 1 step (insert) to populate an Oracle Blob data type.
Applies only to Oracle databases where a Blob data type is used instead of the default Long Raw data type for record data.
The default value is 200000.
Type: integer/int32
Constraints: Has Default Value: 200000, Minimum Value: 4000, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

type
Returns the type of the MBean.
Type: string
Constraints: Read Only

workerCount
The number of JDBC store worker threads to process the workerload.
- A value of 1 indicates a single thread is used (the default).
- A value greater than 1 indicates that multiple threads are used.
- For Oracle databases, Oracle recommends users rebuild the primary key index into a reverse index for the JDBC Store table when the worker count is greater than 1.
- For non-Oracle databases, refer to the database provider’s documentation for help with indexing.
Type: integer/int32
Constraints: Has Default Value: 1, Minimum Value: 1, Maximum Value: 1000, VisibleForDomainScopedMBeans=false

workerPreferredBatchSize
Specifies the batch size when the Worker Count attribute is configured to a value greater than 1.
Used to configure the workload the JDBC store incrementally puts on each worker thread. The workload consists of IO requests which are grouped and pushed to each JDBC worker thread for processing. If the IO request is very large (for example 1M), then tune this attribute to a smaller value.

**Type:** integer/int32

**Constraints:** Has Default Value: 10, Minimum Value: 1, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

---

**weblogic.management.configuration.JDBCSystemResourceMBean**

This bean defines a system-level JDBC resource. It links a separate descriptor that specifies the definition.

The properties of the `weblogic.management.configuration.JDBCSystemResourceMBean` entity are as follows:

**compatibilityName**

This is only set for beans created as a result of conversion from an 8.1 application configured using ApplicationMBean and ComponentMBean.

Standalone modules in 8.1 have both an ApplicationMBean name and ComponentMBean name. This attribute stores the name of the latter, to be used when the server creates the transient ComponentMBean for backward compatibility.

**Type:** string

**Constraints:** VisibleForDomainScopedMBeans=false

**deploymentOrder**

An integer value that indicates when this unit is deployed, relative to other deployable units on a server, during startup.

Units with lower values are deployed before those with higher values.

**Type:** integer/int32

**Constraints:** Has Default Value: 100, VisibleForDomainScopedMBeans=false

**deploymentPrincipalName**

A string value that indicates the principal that should be used when deploying the file or archive during startup and shutdown. This principal will be used to set the current subject when calling out into application code for interfaces such as ApplicationLifecycleListener. If no principal name is specified, then the anonymous principal will be used.

**Type:** string

**Constraints:** VisibleForDomainScopedMBeans=false

**descriptorFileName**

The name of the file containing this configuration. This is a relative name rooted at DOMAIN_DIR/config. By default the file resides in the jdbc subdirectory and derives its name from the bean name using the following pattern:

<beanName>.xml

Note that this is a read-only property that can only be set when the bean is created.

**Type:** string
**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type:* boolean

**Constraints:** Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

**id**
Return the unique id of this MBean instance

*Type:* integer/int64

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**moduleType**
The values match those defined by jsr88. This attribute may move to another MBean.

*Type:* string

**Constraints:** VisibleForDomainScopedMBeans=false

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name

*Type:* string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type:* string

**resource**
Return the Descriptor for the system resource. This should be overridden by the derived system resources.

*Type:* weblogic.descriptor.DescriptorBean reference

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**sourcePath**
*Type:* string

**Constraints:** VisibleForDomainScopedMBeans=false

**tags**
Return all tags on this Configuration MBean

*Type:* array of string
weblogic.management.configuration.JDBCSystemResourceOverrideMBean

Constraints: VisibleForDomainScopedMBeans=false

targets
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

Type: array of weblogic.management.configuration.TargetMBean references

Constraints: VisibleForDomainScopedMBeans=false

type
Returns the type of the MBean.

Type: string

Constraints: Read Only

weblogic.management.configuration.JDBCSystemResourceOverrideMBean

Defines a partition-specific JDBC data source attribute override of a data source descriptor referenced by a partition resource group definition.

The properties of the weblogic.management.configuration.JDBCSystemResourceOverrideMBean entity are as follows:

URL
The connection URL for the data source.

Type: string

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean

Constraints: Read Only, Has Default Value: false

id
Return the unique id of this MBean instance

Type: integer/int64

Constraints: Read Only

initialCapacity
Returns the initial pool capacity for the partition datasource. The value -1 indicates that the attribute is not set.

Type: integer/int32

Constraints: Has Default Value: -1

maxCapacity
Returns the max pool capacity for the partition datasource. The value -1 indicates that the attribute is not set.

Type: integer/int32

Constraints: Has Default Value: -1
**minCapacity**

Returns the min pool capacity for the partition datasource. The value -1 indicates that the attribute is not set.

Type: integer/int32

**name**

The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName`.

Name/user-specified-name

Type: string

Constraints: Read Only, Legal Null: true

**notes**

Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (`config.xml`) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

**password**

The password in clear text.

Type: string

Constraints: Encrypted

**tags**

Return all tags on this Configuration MBean.

Type: array of string

**type**

Returns the type of the MBean.

Type: string

Constraints: Read Only

**user**

The name of the user for the data source.

Type: string

---

**weblogic.management.configuration.JMSBridgeDestinationMBean**

This MBean represents a messaging bridge destination for a JMS messaging product. Each messaging bridge consists of two destinations that are being bridged:

- Source: The message producing destination. A bridge instance consumes messages from the source destination.
Target: The destination where a bridge instance forwards messages produced by the source destination.

The properties of the weblogic.management.configuration.JMSBridgeDestinationMBean entity are as follows:

**adapterJNDIName**
The JNDI name of the adapter used to communicate with the specified destination.

This name is specified in the adapter's deployment descriptor file and is used by the WebLogic Server Connector container to bind the adapter in WebLogic Server JNDI.

*Type*: string
*Constraints*: Has Default Value: eis.jms.WLSConnectionFactoryJNDIXA, Legal Null: true, VisibleForDomainScopedMBeans=false

**connectionFactoryJNDIName**
The connection factory's JNDI name for this JMS bridge destination.

*Type*: string
*Constraints*: VisibleForDomainScopedMBeans=false

**connectionURL**
The connection URL for this JMS bridge destination.

*Type*: string
*Constraints*: VisibleForDomainScopedMBeans=false

**destinationJNDIName**
The destination JNDI name for this JMS bridge destination.

*Type*: string
*Constraints*: VisibleForDomainScopedMBeans=false

**destinationType**
The destination type (queue or topic) for this JMS bridge destination.

*Type*: string
*Constraints*: Has Default Value: Queue, Legal Values: Queue, Topic, VisibleForDomainScopedMBeans=false

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type*: boolean
*Constraints*: Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

**id**
Return the unique id of this MBean instance

*Type*: integer/int64
*Constraints*: Read Only, VisibleForDomainScopedMBeans=false

**initialContextFactory**
The initial context factory name for this JMS bridge destination.
Type: string

Constraints: Has Default Value: weblogic.jndi.WLInitialContextFactory, VisibleForDomainScopedMBeans=false

name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's javax.management.ObjectName
Name=user-specified-name

Type: string

Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as
XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration
Console does not preserve carriage returns/line feeds.

Type: string

tags
Return all tags on this Configuration MBean

Type: array of string

Constraints: VisibleForDomainScopedMBeans=false

type
Returns the type of the MBean.

Type: string

Constraints: Read Only

userName
The optional user name the adapter uses to access the bridge destination.
All operations on the specified destination are done using this user name and the
corresponding password. Therefore, the User Name/Password for the source and
target destinations must have permission to the access the underlying destinations in
order for the messaging bridge to work.

Type: string

Constraints: VisibleForDomainScopedMBeans=false

userPassword
The user password that the adapter uses to access the bridge destination.
As of 8.1 sp4, when you get the value of this attribute, WebLogic Server does the
following:

1. Retrieves the value of the UserPasswordEncrypted attribute.
2. Decrypts the value and returns the unencrypted password as a String.

When you set the value of this attribute, WebLogic Server does the following:
1. Encrypts the value.
2. Sets the value of the `UserPasswordEncrypted` attribute to the encrypted value.

Using this attribute (`UserPassword`) is a potential security risk because the String object (which contains the unencrypted password) remains in the JVM’s memory until garbage collection removes it and the memory is reallocated. Depending on how memory is allocated in the JVM, a significant amount of time could pass before this unencrypted data is removed from memory.

Instead of using this attribute, use `UserPasswordEncrypted`

**Type:** string  
**Constraints:** Encrypted, `VisibleForDomainScopedMBeans=false`

---

**weblogic.management.configuration.JMSMessageLogFileMBean**

This defines the configuration aspects of the logs for a jms server.

The properties of the `weblogic.management.configuration.JMSMessageLogFileMBean` entity are as follows:

- **bufferSizeKB**
  
  Gets the underlying log buffer size in kilobytes

  **Type:** integer/int32  
  **Constraints:** Has Default Value: 8

- **dateFormatPattern**

  The date format pattern used for rendering dates in the log. The `DateFormatPattern` string conforms to the specification of the `java.text.SimpleDateFormat` class.

  **Type:** string  
  **Constraints:** Legal Null: true

- **dynamicallyCreated**

  Return whether the MBean was created dynamically or is persisted to `config.xml`

  **Type:** boolean  
  **Constraints:** Read Only, Has Default Value: false

- **fileCount**

  The maximum number of log files that the server creates when it rotates the log. This number does not include the file that the server uses to store current messages. (Requires that you enable Number of Files Limited.)

  **Type:** integer/int32  
  **Constraints:** Has Default Value: 7, Has Production Mode Default Value: 100, Minimum Value: 1, Maximum Value: 99999

- **fileMinSize**

  The size (1 - 2097150 kilobytes) that triggers the server to move log messages to a separate file. The default is 500 kilobytes. After the log file reaches the specified minimum size, the next time the server checks the file size, it will rename the current log file as `SERVER_NAME.lognnnnn` and create a new one to store subsequent messages. (Requires that you specify a file rotation type of `Size`.)

  **Type:** integer/int32
**Constraints**: Has Default Value: 500, Has Production Mode Default Value: 5000, Minimum Value: 1, Maximum Value: 2097150

**fileName**
The name of the file that stores current JMS server log messages. Usually it is a computed value based on the name of the parent of this MBean. For example, for a JMS server log, it is `jmsserverName.log`.

However, if the name of the parent cannot be obtained, the file name is `weblogic.log`. If you specify a relative path name, it is interpreted as relative to the server's root directory.

To include a time and date stamp in the file name when the log file is rotated, add `java.text.SimpleDateFormat` variables to the file name. Surround each variable with percentage (%) characters.

For example, if the file name is defined to be `myjmsserver_%yyyy%_%MM%_%dd%_%hh%_%mm%.log`, the log file will be named `myserver_yyyy_mm_dd_hh_mm.log`.

When the log file is rotated, the rotated file name contains the date stamp. For example, if the log file is rotated on 2 April, 2005 at 10:05 AM, the log file that contains the old messages will be named `myserver_2005_04_02_10_05.log`.

If you do not include a time and date stamp, the rotated log files are numbered in order of creation. For example, `myjmsserver.log00007`.

**Type**: string

**fileTimeSpan**
The interval (in hours) at which the server saves old log messages to another file. (Requires that you specify a file rotation type of `TIME`).

**Type**: integer/int32

**Constraints**: Has Default Value: 24, Minimum Value: 1

**id**
Return the unique id of this MBean instance

**Type**: integer/int64

**Constraints**: Read Only

**logFileRotationDir**
The directory where the rotated log files will be stored. By default the rotated files are stored in the same directory where the log file is stored.

**Type**: string

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName`:

```
Name=user-specified-name
```

**Type**: string

**Constraints**: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**numberOfFilesLimited**
Indicates whether to limit the number of log files that this server instance creates to store old messages. (Requires that you specify a file rotation type of SIZE or TIME.)

After the server reaches this limit, it deletes the oldest log file and creates a new log file with the latest suffix.

If you do not enable this option, the server creates new files indefinitely and you must clean up these files as you require.

**Type:** boolean

**Constraints:** Has Default Value: true, Has Production Mode Default Value: true

**rotateLogOnStartup**
Specifies whether a server rotates its log file during its startup cycle. The default value in production mode is false.

**Type:** boolean

**Constraints:** Has Default Value: true, Has Production Mode Default Value: false

**rotationTime**
Determines the start time (hour and minute) for a time-based rotation sequence.

At the time that this value specifies, the server renames the current log file. Thereafter, the server renames the log file at an interval that you specify in File Time Span.

Note that WebLogic Server sets a threshold size limit of 500 MB before it forces a hard rotation to prevent excessive log file growth.

Use the following format: H:mm, where

- **H** is Hour in day (0-23)
- **mm** is the minute in hour

**Type:** string

**Constraints:** Has Default Value: 00:00

**rotationType**
Criteria for moving old log messages to a separate file.

- **NONE** Messages accumulate in a single file. You must erase the contents of the file when the size is too large. Note that WebLogic Server sets a threshold size limit of 500 MB before it forces a hard rotation to prevent excessive log file growth.

- **SIZE** When the log file reaches the size that you specify in FileMinSize, the server renames the file as SERVER_NAME.lognnnnn

- **TIME** At each time interval that you specify in TimeSpan, the server renames the file as SERVER_NAME.lognnnnn

After the server renames a file, subsequent messages accumulate in a new file with the name that you specified as the log file name.
weblogic.management.configuration.JMSSAFMessageLogFileMBean

This defines the configuration aspects of the logs for a jms server.

The properties of the weblogic.management.configuration.JMSSAFMessageLogFileMBean entity are as follows:

**bufferSizeKB**
Gets the underlying log buffer size in kilobytes

Type: integer/int32

Constraints: Has Default Value: 8

**dateFormatPattern**
The date format pattern used for rendering dates in the log. The DateFormatPattern string conforms to the specification of the java.text.SimpleDateFormat class.

Type: string

Constraints: Legal Null: true

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean

Constraints: Read Only, Has Default Value: false

**fileCount**
The maximum number of log files that the server creates when it rotates the log. This number does not include the file that the server uses to store current messages. (Requires that you enable Number of Files Limited.)

Type: integer/int32

Constraints: Has Default Value: 7, Has Production Mode Default Value: 100, Minimum Value: 1, Maximum Value: 99999

**fileMinSize**
The size (1 - 2097150 kilobytes) that triggers the server to move log messages to a separate file. The default is 500 kilobytes. After the log file reaches the specified minimum size, the next time the server checks the file size, it will rename the current log file as SERVER_NAME.lognnnnn and create a new one to store subsequent messages. (Requires that you specify a file rotation type of Size.)
**weblogic.management.configuration.JMSSAFMessageLogFileMBean**

**Type:** integer/int32

**Constraints:** Has Default Value: 500, Has Production Mode Default Value: 5000, Minimum Value: 1, Maximum Value: 2097150

**fileName**

**Type:** string

**fileTimeSpan**

The interval (in hours) at which the server saves old log messages to another file. (Requires that you specify a file rotation type of `TIME`.)

**Type:** integer/int32

**Constraints:** Has Default Value: 24, Minimum Value: 1

**id**

Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only

**logFileRotationDir**

The directory where the rotated log files will be stored. By default the rotated files are stored in the same directory where the log file is stored.

**Type:** string

**name**

The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName` Name=`user-specified-name`

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**

Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (`config.xml`) as XML PCDATA. All left angle brackets (`<`) are converted to the XML entity `&lt;`. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**numberOfFilesLimited**

Indicates whether to limit the number of log files that this server instance creates to store old messages. (Requires that you specify a file rotation type of `SIZE` or `TIME`.)

After the server reaches this limit, it deletes the oldest log file and creates a new log file with the latest suffix.

If you do not enable this option, the server creates new files indefinitely and you must clean up these files as you require.

**Type:** boolean
**Constraints**: Has Default Value: true, Has Production Mode Default Value: true

**rotateLogOnStartup**
Specifies whether a server rotates its log file during its startup cycle. The default value in production mode is false.

*Type*: boolean

**Constraints**: Has Default Value: true, Has Production Mode Default Value: false

**rotationTime**
Determines the start time (hour and minute) for a time-based rotation sequence.

At the time that this value specifies, the server renames the current log file. Thereafter, the server renames the log file at an interval that you specify in File Time Span.

Note that WebLogic Server sets a threshold size limit of 500 MB before it forces a hard rotation to prevent excessive log file growth.

Use the following format: H:mm, where

- $H$ is Hour in day (0-23)
- $mm$ is the minute in hour

*Type*: string

**Constraints**: Has Default Value: 00:00

**rotationType**
Criteria for moving old log messages to a separate file.

- **NONE** Messages accumulate in a single file. You must erase the contents of the file when the size is too large. Note that WebLogic Server sets a threshold size limit of 500 MB before it forces a hard rotation to prevent excessive log file growth.

- **SIZE** When the log file reaches the size that you specify in FileMinSize, the server renames the file as $SERVER_NAME.lognnnnn$

- **TIME** At each time interval that you specify in TimeSpan, the server renames the file as $SERVER_NAME.lognnnnn$

After the server renames a file, subsequent messages accumulate in a new file with the name that you specified as the log file name.

*Type*: string

**Constraints**: Has Default Value: bySize, Legal Values: bySize, byTime, none

**tags**
Return all tags on this Configuration MBean

*Type*: array of string

**type**
Returns the type of the MBean.

*Type*: string

**Constraints**: Read Only

**weblogic.management.configuration.JMSServerMBean**
This class represents a JMS server. A JMS server manages connections and message requests on behalf of clients.
The properties of the weblogic.management.configuration.JMSServerMBean entity are as follows:

**allowsPersistentDowngrade**
Specifies whether JMS clients will get an exception when sending persistent messages to a destination targeted to a JMS server that does not have a persistent store configured. This parameter only has effect when the Store Enabled parameter is disabled (false).

When set to false, the default, clients will get an exception when sending persistent messages to a JMS server with no store configured. When set to true, then persistent messages are downgraded to non-persistent; however, the send operations are allowed to continue.

**Type**: boolean

**Constraints**: Has Default Value: false, VisibleForDomainScopedMBeans=false

**blockingSendPolicy**
Determines whether the JMS server delivers smaller messages before larger ones when a destination has exceeded its maximum number of messages. **FIFO** prevents the JMS server from delivering smaller messages when larger ones are already waiting for space. **Preemptive** allows smaller send requests to preempt previous larger ones when there is sufficient space for smaller messages on the destination.

This policy is defined only for the JMS server; it cannot be set on individual destinations.

Additional information on the **FIFO** and **Preemptive** policies is provided below.

**FIFO** (first in, first out) indicates that all send requests for the same destination are queued up one behind the other until space is available. No send request is permitted to successfully complete if there is another send request waiting for space before it. When space is limited, the FIFO policy prevents the starvation of larger requests because smaller requests cannot continuously use the remaining available space. Smaller requests are delayed, though not starved, until the larger request can be completed. When space does become available, requests are considered in the order in which they were made. If there is sufficient space for a given request, then that request is completed and the next request is considered. If there is insufficient space for a given request, then no further requests are considered until sufficient space becomes available for the current request to complete.

**Preemptive** indicates that a send operation can preempt other blocking send operations if space is available. That is, if there is sufficient space for the current request, then that space is used even if there are other requests waiting for space. When space is limited, the Preemptive policy can result in the starvation of larger requests. For example, if there is insufficient available space for a large request, then it is queued up behind other existing requests. When space does become available, all requests are considered in the order in which they were originally made. If there is sufficient space for a given request, then that request is allowed to continue and the next request is considered. If there is insufficient space for a given request, then that request is skipped and the next request is considered.

**Type**: string

**Constraints**: Has Default Value: FIFO, Legal Values: FIFO, Preemptive, VisibleForDomainScopedMBeans=false
**bytesMaximum**
The maximum number of bytes that can be stored in this JMS server. A value of -1 removes any WebLogic Server limits.

Because excessive bytes volume can cause memory saturation, Oracle recommends that this maximum corresponds to the total amount of system memory available after accounting for the rest of your application load.

**Range of Values:** >= BytesThresholdHigh

**Type:** integer/int64

**Constraints:** Has Default Value: -1, Minimum Value: -1, Maximum Value: 9223372036854775807, VisibleForDomainScopedMBeans=false

**bytesThresholdHigh**
The upper threshold (number of bytes stored in this JMS server) that triggers flow control and logging events. A value of -1 disables the events for this JMS server.

The triggered events are:
- **Log Messages** - A message is logged on the server indicating a high threshold condition.
- **Flow Control** - If flow control is enabled, the JMS server becomes armed and instructs producers to begin decreasing their message flow.

**Range of Values:** <= BytesMaximum; >= BytesThresholdLow

**Type:** integer/int64

**Constraints:** Has Default Value: -1, Minimum Value: -1, Maximum Value: 9223372036854775807, VisibleForDomainScopedMBeans=false

**bytesThresholdLow**
The lower threshold (number of bytes stored in this JMS server) that triggers flow control and logging events. A value of -1 disables the events for this JMS server.

If the number of bytes falls below this threshold, the triggered events are:
- **Log Messages** - A message is logged on the server indicating that the threshold condition has cleared.
- **Flow Control** - If flow control is enabled, the JMS server becomes disarmed and instructs producers to begin increasing their message flow.

**Range of Values:** <= BytesThresholdHigh

**Type:** integer/int64

**Constraints:** Has Default Value: -1, Minimum Value: -1, Maximum Value: 9223372036854775807, VisibleForDomainScopedMBeans=false

**consumptionPausedAtStartup**
Indicates whether consumption is paused at startup on destinations targeted to this JMS server at startup. A destination cannot receive any new messages while it is paused.

When the value is set to true, then immediately after the host server instance is booted, then this JMS server and its targeted destinations are modified such that they are in a "consumption paused" state, which prevents any message consuming activity on those destinations.

To allow normal message consumption on the destinations, later you will have to change the state of this JMS server to a "consumption enabled" state by setting this
value to false, and then either redeploy the JMS server or reboot the hosting server
instance.

When the value is set to default, then the Consumption Paused At Startup is
determined based on the corresponding setting on the individual destination.

If the value is changed and activated, you need to restart any servers to which the
MBean is targeted before the value will take effect (even though you do not get a
warning in the Console that the server needs to be restarted).

Type: string

Constraints: Has Default Value: default, VisibleForDomainScopedMBeans=false

deploymentOrder
A priority that the server uses to determine when it deploys an item. The priority is
relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and
deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no
guarantee on the order of deployments with equal Deployment Order values. There is
no guarantee of ordering across clusters.

Type: integer/int32

Constraints: Has Default Value: 1000, Minimum Value: 0, Maximum Value:
2147483647, VisibleForDomainScopedMBeans=false

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean

Constraints: Read Only, Has Default Value: false,
VisibleForDomainScopedMBeans=false

expirationScanInterval
The number of seconds between this JMS server’s cycles of scanning local destinations
for expired messages. A value of disables active scanning. A very large scan interval
effectively disables active scanning.

With scanning disabled, users still do not receive expired messages and any expired
messages that are discovered by other system activities are removed. However,
expired messages sitting in idle destinations (such as an inactive queue or
disconnected durable subscriber) are not removed and continue to consume system
resources.

The scanning cycle for expired messages occurs as follows:

- After the specified waiting period, the JMS server devotes a separate thread to
  scan all of its local destinations for expired messages.

- After the scanning is completed, all located expired messages are processed
  according to the specified Expiration Policy on the destination (Discard, Log, or
  Redirect).

- The entire process repeats after another specified waiting period.

Note: Because a new scan does not start until the current one is finished and until the
specified waiting period ends, an expired message could still remain in the system for
the maximum scan waiting period plus the amount of time it takes to perform the scan.
**hostingTemporaryDestinations**
Specifies whether this JMS server can be used to host temporary destinations.

If this field is enabled and no **Temporary Template Name** is defined, then the temporary destinations created on this JMS server will use all default destination values. If this field is enabled, then the JMS template to be used for creating temporary destinations is specified by the **Temporary Template Name** field. If this field is disabled, then this JMS server will not host temporary destinations.

**Type:** boolean

**Constraints:** Has Default Value: true, VisibleForDomainScopedMBeans=false

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**insertionPausedAtStartup**
Indicates whether insertion is paused at startup on destinations targeted to this JMS server. A destination cannot receive any new messages while it is paused.

When the value is set to true, then immediately after the host server instance is booted, then this JMS server and its targeted destinations are modified such that they are in a "insertion paused" state, which results preventing messages that are result of the "in-flight" work completion to arrive on those destinations.

**Note:** For a detailed definition of "in-flight" work/messages, see weblogic.management.runtime.JMSServerRuntimeMBean#resumeInsertion and weblogic.management.runtime.JMSDestinationRuntime#resumeInsertion

To allow in-flight work messages to appear on the destinations, later you will have to change the state of this JMS server to an "insertion enabled" state by setting this value to false, and then either redeploy the JMS server or reboot the hosting server instance.

When the value is set to default, then the Insertion Paused At Startup is determined based on the corresponding setting on the individual destination.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type:** string

**Constraints:** Has Default Value: default, VisibleForDomainScopedMBeans=false

**maximumMessageSize**
The maximum number of bytes allowed in individual messages on this JMS server. The size of a message includes the message body, any user-defined properties, and the user-defined JMS header fields JMSCorrelationID and JMSType

The maximum message size is only enforced for the initial production of a message. Messages that are redirected to an error destination or forwarded to a member of a distributed destination are not checked for size. For instance, if a destination and its corresponding error destination are configured with a maximum message size of 128K bytes and 64K bytes, respectively, a message of 96K bytes could be redirected to the
error destination (even though it exceeds the 64K byte maximum), but a producer could not directly send the 96K byte message to the error destination.

**Note:** Any change to this maximum affects only incoming messages; stored messages are not affected.

**Type:** integer/int32

**Constraints:** Has Default Value: 2147483647, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**messageBufferSize**
The amount of memory (in bytes) that this JMS server can use to store message bodies before it writes them to disk. When the JMS server writes the message bodies to disk, it clears them from memory.

A value of -1 (the default) specifies that the server will automatically determine a size based on the maximum heap size of the JVM. This default will be set to either one-third the maximum heap size, or 512 megabytes, whichever is smaller.

The larger the buffer, the more memory JMS will consume when many messages are waiting on queues or topics. Once the buffer is surpassed, JMS may write message bodies to the directory specified by PagingDirectory in an effort to reduce memory usage below this buffer.

Surpassing the buffer size does not stop the JMS server from accepting new messages. It is still possible to run out of memory if messages are arriving faster than they can be written to disk. Users with high messaging loads who wish to support the highest possible availability should consider setting a quota or setting a threshold and enabling flow control.

Paging is always supported.

**Type:** integer/int64

**Constraints:** Has Default Value: -1, Minimum Value: -1, Maximum Value: 9223372036854775807, VisibleForDomainScopedMBeans=false

**messageCompressionOptions**
Specifies the type of message compression used when JMS message body compression is enabled for Persistent Stores and JMS Paging Stores.

- Use GZIP_DEFAULT_COMPRESSION to enable message compression using the JDK GZIP API with DEFAULT_COMPRESSION level.
- Use GZIP_BEST_COMPRESSION to enable message compression using the JDK GZIP API with BEST_COMPRESSION level.
- Use GZIP_BEST_SPEED to enable message compression using the JDK GZIP API with BEST_SPEED level.
- Use LZF to enable message compression using Open Source LZF.

This attribute should be used only when configuring a WebLogic domain in an Oracle Exalogic environment.

**Type:** string

**Constraints:** Has Default Value: GZIP_DEFAULT_COMPRESSION, Legal Values: GZIP_DEFAULT_COMPRESSION, GZIP_BEST_COMPRESSION, GZIP_BEST_SPEED, LZF, VisibleForDomainScopedMBeans=false
messagesMaximum
The maximum number of messages that can be stored in this JMS server. A value of -1 removes any WebLogic Server limits.

Because excessive message volume can cause memory saturation, Oracle recommends that this value corresponds to the total amount of system memory available after accounting for the rest of your application load.

Range of Values: >= MessagesThresholdHigh.
Type: integer/int64
Constraints: Has Default Value: -1, Minimum Value: -1, Maximum Value: 9223372036854775807, VisibleForDomainScopedMBeans=false

messagesThresholdHigh
The upper threshold (number of messages stored in this JMS server) that triggers flow control and logging events. A value of -1 disables the events for this JMS server.

If the number of messages exceeds this threshold, the triggered events are:
- Log Messages - A message is logged on the server indicating a high threshold condition.
- Flow Control - If flow control is enabled, the JMS server becomes armed and instructs producers to begin decreasing their message flow.

Range of Values: <= MessagesMaximum; >= MessagesThresholdLow.
Type: integer/int64
Constraints: Has Default Value: -1, Minimum Value: -1, Maximum Value: 9223372036854775807, VisibleForDomainScopedMBeans=false

messagesThresholdLow
The lower threshold (number of messages stored in this JMS server) that triggers flow control and logging events. A value of -1 disables the events for this JMS server.

If the number of messages falls below this threshold, the triggered events are:
- Log Messages - A message is logged on the server indicating that the threshold condition has cleared.
- Flow Control - If flow control is enabled, the JMS server becomes disarmed and instructs producers to begin increasing their message flow.

Note: This attribute is dynamically configurable.

Range of Values: <= MessagesThresholdHigh
Type: integer/int64
Constraints: Has Default Value: -1, Minimum Value: -1, Maximum Value: 9223372036854775807, VisibleForDomainScopedMBeans=false

name
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name
Type: string
Constraints: Read Only, Legal Null: true
notes
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**pagingBlockSize**
The smallest addressable block, in bytes, of a file. When a native wlfileio driver is available and the paging block size has not been configured by the user, the store selects the minimum OS specific value for unbuffered (direct) I/O, if it is within the range [512, 8192].

A paging store’s block size does not change once the paging store creates its files. Changes to block size only take effect for new paging stores or after the current files have been deleted. See “Tuning the Persistent Store” in *Performance and Tuning for Oracle WebLogic Server*.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type:** integer/int32

**Constraints:** Has Default Value: -1, Minimum Value: -1, Maximum Value: 8192, VisibleForDomainScopedMBeans=false

**pagingDirectory**
Specifies where message bodies are written when the size of the message bodies in the JMS server exceeds the message buffer size.

If unspecified, messages are written to the default tmp directory inside the server-name subdirectory of a domain’s root directory. For example, domain-name/servers/server-name/tmp, where domain-name is the root directory of your domain.

For best performance, this directory should not be the same as the directory used by the JMS server’s persistent store.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type:** string

**Constraints:** Has Default Value: null, Legal Null: true, VisibleForDomainScopedMBeans=false

**pagingFileLockingEnabled**
Determines whether OS file locking is used.

When file locking protection is enabled, a store boot fails if another store instance already has opened the store files. Do not disable this setting unless you have procedures in place to prevent multiple store instances from opening the same file. File locking is not required but helps prevent corruption in the event that two same-named file store instances attempt to operate in the same directories. This setting applies to both primary and cache files.
If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type:** boolean

**Constraints:** Has Default Value: true, VisibleForDomainScopedMBeans=false

**pagingIoBufferSize**
The I/O buffer size, in bytes, automatically rounded down to the nearest power of 2.
- When a native `wlfileio` driver is available, the setting applies to off-heap (native) memory.
- When a native `wlfileio` driver is not available, the setting applies to JAVA heap memory.
- For the best runtime performance, Oracle recommends setting `PagingIOBufferSize` so that it is larger than the largest write (multiple concurrent store requests may be combined into a single write).
- See the JMS server runtime MBean attribute `PagingAllocatedIOBufferBytes` to find out the actual allocated off-heap (native) memory amount.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type:** integer/int32

**Constraints:** Has Default Value: -1, Minimum Value: -1, Maximum Value: 67108864, VisibleForDomainScopedMBeans=false

**pagingMaxFileSize**
The paging maximum file size, in bytes.
- The `PagingMaxFileSize` value affects the number of files needed to accommodate a paging store of a particular size (number of files = paging store size/MaxFileSize rounded up).
- A paging store automatically reuses space freed by deleted records and automatically expands individual files up to `PagingMaxFileSize` if there is not enough space for a new record. If there is no space left in existing files for a new record, a paging store creates an additional file.
- A small number of larger files is normally preferred over a large number of smaller files as each file allocates Window Buffer and file handles.
- If `PagingMaxFileSize` is larger than $2^{24} \times \text{PagingBlockSize}$, then `MaxFileSize` is ignored, and the value becomes $2^{24} \times \text{PagingBlockSize}$. The default `PagingBlockSize` is 512, and $2^{24} \times 512$ is 8 GB.

Oracle recommends not setting the Paging Max File Size above the default value of 1,342,177,280.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type:** integer/int64

**Constraints:** Has Default Value: 1342177280, Minimum Value: 10485760, VisibleForDomainScopedMBeans=false
pagingMaxWindowBufferSize
The maximum amount of data, in bytes and rounded down to the nearest power of 2, mapped into the JVM's address space per paging store file. Applies only when a native wfileio library is loaded.

A window buffer does not consume Java heap memory, but does consume off-heap (native) memory. If the paging store is unable to allocate the requested buffer size, it allocates smaller and smaller buffers until it reaches PagingMinWindowBufferSize, and then fails if it cannot honor PagingMinWindowBufferSize.

Oracle recommends setting the max window buffer size to more than double the size of the largest write (multiple concurrently updated records may be combined into a single write), and greater than or equal to the file size, unless there are other constraints. 32-bit JVMs may impose a total limit of between 2 and 4GB for combined Java heap plus off-heap (native) memory usage.

See the JMS server runtime MBean attribute PagingAllocatedWindowBufferBytes to find out the actual allocated Window Buffer Size.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

Type: integer/int32
Constraints: Has Default Value: -1, Minimum Value: -1, Maximum Value: 1073741824, VisibleForDomainScopedMBeans=false

pagingMessageCompressionEnabled
Enables the JMS paging store to perform message body compression on persistent and non-persistent messages. When false, the default value, no compression is performed.

This attribute should be enabled only when configuring a WebLogic domain in an Oracle Exalogic environment.

Type: boolean
Constraints: Has Default Value: false, VisibleForDomainScopedMBeans=false

pagingMinWindowBufferSize
The minimum amount of data, in bytes and rounded down to the nearest power of 2, mapped into the JVM's address space per paging store file. Applies only when a native wfileio library is loaded. See Paging Maximum Window Buffer Size.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

Type: integer/int32
Constraints: Has Default Value: -1, Minimum Value: -1, Maximum Value: 1073741824, VisibleForDomainScopedMBeans=false

persistentStore
The file or database in which this JMS server stores persistent messages. If unspecified, the JMS server uses the default persistent store that is configured on each targeted WebLogic Server instance. If the JMS server has a store configured, then the configured store is used to store persistent messages.

The disk-based file store or JDBC-accessible database store that you specify must be targeted to the same server, cluster, or migratable target instance as this JMS server. Multiple services on the same WebLogic Server instance, including multiple JMS
servers, may share the same persistent store. Each service's persistent data will be kept apart.

If you specify a PersistentStore, the deprecated Store field must not be set. If neither the PersistentStore field nor the Store field are set, the JMS server supports persistent messaging using the default persistent store for the targeted WebLogic Server instance.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type:** weblogic.management.configuration.PersistentStoreMBean reference

**Constraints:** Restart Required, VisibleForDomainScopedMBeans=false

**productionPausedAtStartup**

Specifies whether production is paused at server startup on destinations targeted to this JMS server. A destination cannot receive any new messages while it is paused.

When the value is set to true, then immediately after the host server instance is rebooted, then this JMS server and its targeted destinations are modified such that they are in a "production paused" state, which results in preventing new message production activities on those destinations.

To resume normal new message production activity, later you will have to change the state of this JMS server to a "production enabled" state by setting this value to false, and then either redeploy the JMS server or reboot the hosting server instance.

When the value is set to default, then the Production Paused At Startup is determined based on the corresponding setting on the individual destination.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type:** string

**Constraints:** Has Default Value: default, VisibleForDomainScopedMBeans=false

**storeEnabled**

Specifies whether message persistence is supported for this JMS server.

- **When set to true:** If the JMS server has no store configured, the targeted WebLogic Server instance's default store is used to store persistent messages. If the JMS server has a store configured, then the configured store is used to store persistent messages.
- **When set to false:** then this JMS server does not support persistent messages, and instead downgrades them to non-persistent.
- **The default value is true**

Oracle recommends not setting this parameter to false. It is available to provide compatibility with older releases.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type:** boolean

**Constraints:** Has Default Value: true, VisibleForDomainScopedMBeans=false
storeMessageCompressionEnabled
Enables the JMS store to perform message body compression. When set to false, the default value, no compression is performed.

This attribute should be enabled only when configuring a WebLogic domain in an Oracle Exalogic environment.

Type: boolean
Constraints: Has Default Value: false, VisibleForDomainScopedMBeans=false

tags
Return all tags on this Configuration MBean

Type: array of string
Constraints: VisibleForDomainScopedMBeans=false

targets
The server instances, clusters, or a migratable targets defined in the current domain that are candidates for hosting the JMSServer.

In a clustered environment, a recommended best practice is to use a cluster as a target or target a JMSServer to the same migratable target as the Persistent Store that it uses, so that a member server will not be a single point of failure. A JMSServer can also be configured to automatically migrate from an unhealthy server instance to a healthy server instance with the help of the automatic service migration feature.

Type: array of weblogic.management.configuration.TargetMBean references
Constraints: VisibleForDomainScopedMBeans=false

temporaryTemplateName
The name of a configured JMS template that this JMS server uses to create temporary destinations.

Entering a template name, requires you to specify the JMS module that contains this template. However, a template name cannot be specified if the Hosting Temporary Destinations field is disabled.

Note: If the specified JMS template provides persistent store values, they are ignored because temporary destinations do not support persistent messaging.

Type: string
Constraints: VisibleForDomainScopedMBeans=false

temporaryTemplateResource
The name of a JMS module that contains a template that this JMS server can use to create temporary destinations.

Entering a JMS module name requires you to specify a temporary template name. However, a module name cannot be specified if the Hosting Temporary Destinations field is disabled.

Type: string
Constraints: VisibleForDomainScopedMBeans=false

type
Returns the type of the MBean.

Type: string
Constraints: Read Only
weblogic.management.configuration.JMSSystemResourceMBean

This bean defines a system-level JMS resource. It links a separate descriptor that specifies the definition.

The properties of the weblogic.management.configuration.JMSSystemResourceMBean entity are as follows:

**compatibilityName**
This is only set for beans created as a result of conversion from an 8.1 application configured using ApplicationMBean and ComponentMBean.

Standalone modules in 8.1 have both an ApplicationMBean name and ComponentMBean name. This attribute stores the name of the latter, to be used when the server creates the transient ComponentMBean for backward compatibility.

*Type*: string  
*Constraints*: VisibleForDomainScopedMBeans=false

**deploymentOrder**
An integer value that indicates when this unit is deployed, relative to other deployable units on a server, during startup.  
Units with lower values are deployed before those with higher values.

*Type*: integer/int32  
*Constraints*: Has Default Value: 100, VisibleForDomainScopedMBeans=false

**deploymentPrincipalName**
A string value that indicates the principal that should be used when deploying the file or archive during startup and shutdown. This principal will be used to set the current subject when calling out into application code for interfaces such as ApplicationLifecycleListener. If no principal name is specified, then the anonymous principal will be used.

*Type*: string  
*Constraints*: VisibleForDomainScopedMBeans=false

**descriptorFileName**
The name of the file that contains the module configuration. By default the file resides in the DOMAIN_DIR/config/jms directory.

The module file derives its name from the bean name using the following pattern:  
<beanName>.xml  

Note that this is a read-only property that can only be set when the bean is created.

*Type*: string  
*Constraints*: Read Only, VisibleForDomainScopedMBeans=false

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type*: boolean  
*Constraints*: Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false
id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only, VisibleForDomainScopedMBeans=false

moduleType
The values match those defined by jsr88. This attribute may move to another MBean.
Type: string
Constraints: VisibleForDomainScopedMBeans=false

name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's
javax.management.ObjectName
Name=user-specified-name
Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
Type: string

resource
Return the Descriptor for the system resource. This should be overridden by the derived system resources.
Type: weblogic.descriptor.DescriptorBean reference
Constraints: Read Only, VisibleForDomainScopedMBeans=false

sourcePath
Type: string
Constraints: VisibleForDomainScopedMBeans=false

tags
Return all tags on this Configuration MBean
Type: array of string
Constraints: VisibleForDomainScopedMBeans=false

targets
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.
Type: array of weblogic.management.configuration.TargetMBean references
Constraints: VisibleForDomainScopedMBeans=false

type
Returns the type of the MBean.

Type: string
Constraints: Read Only

weblogic.management.configuration.JMSSystemResourceOverrideMBean
For each configuration entity that supports per-partition-override via a MBean, we have two MBeans, the original configure MBean and the corresponding override MBean, that eventually determine the effective settings of the configured resource. We mark an attribute of an override MBean "dynamic true" even though the original configure MBean masks it "dynamic false". This is to make sure that the overriding settings take effect on partition restart. Otherwise a server restart is required.

Defines partition-specific overrides for the most commonly overridden attributes in a JMS system resource descriptor file. It overrides some of the settings in a same-named JMSSystemResource MBean instance in the same multi-tenant scope to which this override MBean belongs.

The properties of the weblogic.management.configuration.JMSSystemResourceOverrideMBean entity are as follows:

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean
Constraints: Read Only, Has Default Value: false

id
Return the unique id of this MBean instance

Type: integer/int64
Constraints: Read Only

name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's javax.management.ObjectName
Name=user-specified-name

Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
weblogic.management.configuration.JTAPartitionMBean

This interface provides access to the JTAPartition configuration attributes. The methods defined herein are applicable for JTA configuration at the partition level.

The properties of the weblogic.management.configuration.JTAPartitionMBean entity are as follows:

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml
Type: boolean
Constraints: Read Only, Has Default Value: false

id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only

name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean’s javax.management.ObjectName
Name=user-specified-name
Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
Type: string

tags
Return all tags on this Configuration MBean
Type: array of string
timeoutSeconds
Specifies the maximum amount of time, in seconds, an active transaction is allowed to be in the first phase of a two-phase commit transaction. If the specified amount of time expires, the transaction is automatically rolled back.

Type: integer/int32
Constraints: Minimum Value: 1, Maximum Value: 2147483647

type
Returns the type of the MBean.

Type: string
Constraints: Read Only

weblogic.management.configuration.LibraryMBean
Configuration bean for Libraries.

The properties of the weblogic.management.configuration.LibraryMBean entity are as follows:

absoluteAltDescriptorDir
The fully resolved location of this application’s alternate descriptor directory on the Administration Server.

Type: string
Constraints: Read Only, VisibleForDomainScopedMBeans=false

absoluteAltDescriptorPath
The fully resolved location of this application’s alternate descriptor on the Administration Server.

Type: string
Constraints: Read Only, VisibleForDomainScopedMBeans=false

absoluteInstallDir
The fully resolved location of this application’s installation root directory on the Administration Server.

Type: string
Constraints: Read Only, VisibleForDomainScopedMBeans=false

absolutePlanDir
The fully resolved location of this application’s deployment plan directory on the Administration Server.

Type: string
Constraints: Read Only, VisibleForDomainScopedMBeans=false

absolutePlanPath
The fully resolved location of this application’s deployment plan on the Administration Server.

Type: string
Constraints: Read Only, VisibleForDomainScopedMBeans=false
**absoluteSourcePath**

The fully resolved location of this application's source files on the Administration Server.

Type: string

Constraints: Read Only, VisibleForDomainScopedMBeans=false

**altDescriptorDir**

The location of this application's configuration area. This directory can contain alternate descriptor files.

Rules:

If the alternate descriptor directory is a relative path, it is resolved relative to InstallDir if InstallDir is not null; otherwise, it is resolved relative to the domain root.

Use AbsoluteAltDescriptorDir to get a fully resolved value.

Type: string

Constraints: Read Only, VisibleForDomainScopedMBeans=false

**applicationIdentifier**

The Application Identifier of the application version uniquely identifies the application version across all versions of all applications. If the application is not versioned, the Application Identifier is the same as the application name.

Type: string

Constraints: Read Only, VisibleForDomainScopedMBeans=false

**applicationName**

The name of the application.

Note that the name of the current MBean is not the name of the application.

Type: string

Constraints: Read Only, VisibleForDomainScopedMBeans=false

**cacheInAppDirectory**

Type: boolean

Constraints: VisibleForDomainScopedMBeans=false

**compatibilityName**

This is only set for beans created as a result of conversion from an 8.1 application configured using ApplicationMBean and ComponentMBean.

Standalone modules in 8.1 have both an ApplicationMBean name and ComponentMBean name. This attribute stores the name of the latter, to be used when the server creates the transient ComponentMBean for backward compatibility.

Type: string

Constraints: VisibleForDomainScopedMBeans=false

**deploymentOrder**

An integer value that indicates when this unit is deployed, relative to other deployable units on a server, during startup.

Units with lower values are deployed before those with higher values.

Type: integer/int32
**Constraints:** Has Default Value: 100, VisibleForDomainScopedMBeans=false

**deploymentPrincipalName**
A string value that indicates the principal that should be used when deploying the file or archive during startup and shutdown. This principal will be used to set the current subject when calling out into application code for interfaces such as ApplicationLifecycleListener. If no principal name is specified, then the anonymous principal will be used.

**Type:** string

**Constraints:** VisibleForDomainScopedMBeans=false

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**installDir**
The path to the application's install-root directory, relative to the domain/config/deployments directory.

When the installation directory is specified, SourcePath, PlanDir, and PlanPath are derived from this path and need not be specified.

The default value for this is the name of the deployment.

**Type:** string

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**moduleType**
The values match those defined by jsr88. This attribute may move to another MBean.

**Type:** string

**Constraints:** VisibleForDomainScopedMBeans=false

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type**: string

**parallelDeployModules**
Determines if the modules of applications will be deployed in parallel.

**Type**: boolean

**Constraints**: VisibleForDomainScopedMBeans=false

**planDir**
The location of this application's configuration area. This directory can contain external descriptor files as specified within the deployment plan document.

**Rules**:
If the plan directory is a relative path, it is resolved relative to InstallDir if InstallDir is not null; otherwise, it is resolved relative to the domain root.
Use AbsolutePlanDir to get a fully resolved value.

**Type**: string

**Constraints**: Read Only, VisibleForDomainScopedMBeans=false

**planPath**
The path to the deployment plan document on the Administration Server.

**Rules**:
If the plan path is a relative path, it is resolved relative to PlanDir if PlanDir is not null; otherwise, it is resolved relative to the domain root.
Use AbsolutePlanPath to get a fully resolved value.
If there is no plan, this returns no plan specified.

**Type**: string

**Constraints**: Read Only, VisibleForDomainScopedMBeans=false

**planStagingMode**
Specifies whether an application’s deployment plan is copied from a source on the Administration Server to the Managed Server’s staging area during application preparation.

Plan staging mode for an application can only be set the first time the application is deployed. Once the plan staging mode for an application is set, it cannot be changed while the application is configured in the domain. The only way to change the plan staging mode is to undeploy and then redeploy the application.

This attribute overrides the server's plan staging mode.

**Type**: string

**Constraints**: Read Only, Has Default Value: null, Legal Values: nostage, stage, external_stage, VisibleForDomainScopedMBeans=false

**securityDDModel**
The security model that is used to secure a deployed module.
To set this value, you can use the `weblogic.Deployer` command-line tool, the Deployment Assistant in the Administration Console, the WebLogic Scripting Tool (WLST), or another JMX client.

If you deploy a module using one of the previously mentioned tools and you do not specify a security model value, the module is secured with the security realm's default model (see `weblogic.management.security.RealmMBean#getSecurityDDModel RealmMBean SecurityDDModel`).

If you deploy a module by modifying the domain's `config.xml` file and restarting the server, and if you do not specify a security model value for the module in `config.xml`, the module is secured with the `DDOnly` model, which is the default value of this `AppDeploymentMBean` attribute.

In summary, the order of precedence for the value of this attribute is as follows:

- If you deploy a module using a runtime deployment utility, the order of precedence is:
  1. The value set by the deployment utility.
  2. The value set as the security realm's default security model.

- If you deploy a module by modifying `config.xml` and restarting the server, the order of precedence is:
  1. The value that you specify for the module in `config.xml`
  2. The default value of this `AppDeploymentMBean SecurityDDModel` attribute.

**sourcePath**
The path to the source of the deployable unit on the Administration Server.

**stagingMode**
Specifies whether a deployment's files are copied from a source on the Administration Server to the Managed Server's staging area during application preparation.

Staging mode for an application can only be set the first time the application is deployed. Once the staging mode for an application is set, it cannot be changed while the application is configured in the domain. The only way to change the staging mode is to undeploy and then redeploy the application.

This attribute overrides the server's staging mode.
**tags**
Return all tags on this Configuration MBean
**Type:** array of string
**Constraints:** VisibleForDomainScopedMBeans=false

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

**Type:** array of weblogic.management.configuration.TargetMBean references
**Constraints:** VisibleForDomainScopedMBeans=false

**type**
Returns the type of the MBean.
**Type:** string
**Constraints:** Read Only

**untargeted**
Only relevant for deployments in resource group templates. This flag, when specified as true, indicates that the application deployment must not be deployed in the referring partition.

**Type:** boolean
**Constraints:** Has Default Value: false, VisibleForDomainScopedMBeans=false

**validateDDSecurityData**
This attribute is not used in the current release.

**Type:** boolean
**Constraints:** Has Default Value: false, VisibleForDomainScopedMBeans=false

**versionIdentifier**
Uniquely identifies the application version across all versions of the same application. If the application is not versioned, this returns null.

**Type:** string
**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

---

**weblogic.management.configuration.MailSessionMBean**
Facilitates using the JavaMail APIs, which provide applications and other Java EE modules with access to Internet Message Access Protocol (IMAP)- and Simple Mail Transfer Protocol (SMTP)-capable mail servers on your network or the Internet.

In the reference implementation of JavaMail, applications must instantiate javax.mail.Session objects, which designate mail hosts, transport and store protocols, and a default mail user for connecting to a mail server. In WebLogic Server, you create a mail session, which configures a javax.mail.Session object and registers it in the WebLogic Server JNDI tree. Applications access the mail session through JNDI instead of instantiating their own javax.mail.Session object.
The properties of the weblogic.management.configuration.MailSessionMBean entity are as follows:

**JNDIName**
The JNDI Name associated with this resource.

*Type*: string

*Constraints*: Legal Null: true, VisibleForDomainScopedMBeans=false

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

*Type*: integer/int32

*Constraints*: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type*: boolean

*Constraints*: Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

**id**
Return the unique id of this MBean instance

*Type*: integer/int64

*Constraints*: Read Only, VisibleForDomainScopedMBeans=false

**name**
jmsserverjmshat on

The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name

*Type*: string

*Constraints*: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
Type: string

properties
The configuration options and user authentication data that this mail session uses to interact with a mail server. Each property that you specify overrides the default property value as defined by the JavaMail API Design Specification.

Include only the properties defined by the JavaMail API Design Specification.

If you do not specify any properties, this mail session will use the JavaMail default property values.

Express each property as a name=value pair. Separate multiple properties with a semicolon (;

Type: java.util.Properties

Constraints: VisibleForDomainScopedMBeans=false

sessionPassword
The decrypted JavaMail Session password attribute, for use only temporarily in-memory; the value returned by this attribute should not be held in memory long term.

The value is stored in an encrypted form in the descriptor file and when displayed in an administration console.

Type: string

Constraints: Encrypted, VisibleForDomainScopedMBeans=false

sessionUsername
Returns the username to be used to create an authenticated JavaMail Session, using a JavaMail Authenticator instance; if this is not set, it will be assumed that the Session is not to be authenticated.

Type: string

Constraints: VisibleForDomainScopedMBeans=false

tags
Return all tags on this Configuration MBean

Type: array of string

Constraints: VisibleForDomainScopedMBeans=false

targets
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

Type: array of weblogic.management.configuration.TargetMBean references

Constraints: VisibleForDomainScopedMBeans=false

type
Returns the type of the MBean.

Type: string

Constraints: Read Only
weblogic.management.configuration.MailSessionOverrideMBean

Defines partition-specific mail session attribute overrides of a mail session referenced by a partition resource group definition.

The properties of the weblogic.management.configuration.MailSessionOverrideMBean entity are as follows:

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type*: boolean

*Constraints*: Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

*Type*: integer/int64

*Constraints*: Read Only

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's
javax.management.ObjectName

*Type*: string

*Constraints*: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as
XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type*: string

**properties**
The configuration options and user authentication data that this mail session uses to interact with a mail server.

*Type*: java.util.Properties

**sessionPassword**
The decrypted JavaMail Session password attribute, for use only temporarily in-memory; the value returned by this attribute should not be held in memory long term.

*Type*: string

*Constraints*: Encrypted

**sessionUsername**
The username to be used to create an authenticated JavaMail Session, using a JavaMail Authenticator instance.
weblogic.management.configuration.ManagedExecutorServiceMBean

Configuration MBean representing parameters of partition level ManagedExecutorService.

The properties of the weblogic.management.configuration.ManagedExecutorServiceMBean entity are as follows:

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type**: integer/int32

**Constraints**: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**dispatchPolicy**
The name of the Work Manager to use for this Concurrent Managed Object (CMO). If a Work Manager is not specified, the default one is used.

**Type**: string

**Constraints**: Has Default Value: , VisibleForDomainScopedMBeans=false

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type**: boolean

**Constraints**: Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

**id**
Return the unique id of this MBean instance

**Type**: integer/int64

**Constraints**: Read Only, VisibleForDomainScopedMBeans=false
**longRunningPriority**
An integer that specifies the long-running daemon thread's priority. If a value is specified, all long-running threads are affected.

*Type*: integer/int32  
*Constraints*: Has Default Value: 5, Minimum Value: 1, Maximum Value: 10, VisibleForDomainScopedMBeans=false

**maxConcurrentLongRunningRequests**
The maximum number of running long-running tasks submitted to this CMO.

*Type*: integer/int32  
*Constraints*: Has Default Value: 10, Minimum Value: 0, Maximum Value: 65534, VisibleForDomainScopedMBeans=false

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name  
*Type*: string  
*Constraints*: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (&lt;) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type*: string

**tags**
Return all tags on this Configuration MBean

*Type*: array of string  
*Constraints*: VisibleForDomainScopedMBeans=false

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

*Type*: array of weblogic.management.configuration.TargetMBean references  
*Constraints*: VisibleForDomainScopedMBeans=false

**type**
Returns the type of the MBean.

*Type*: string  
*Constraints*: Read Only
weblogic.management.configuration.ManagedExecutorServiceTemplateMBean

Configuration MBean representing parameters of ManagedExecutorService template.

The properties of the weblogic.management.configuration.ManagedExecutorServiceTemplateMBean entity are as follows:

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

*Type: integer/int32
*Constraints: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

**dispatchPolicy**
The name of the Work Manager to use for this Concurrent Managed Object (CMO). If a Work Manager is not specified, the default one is used.

*Type: string
*Constraints: Has Default Value:

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type: boolean
*Constraints: Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

*Type: integer/int64
*Constraints: Read Only

**longRunningPriority**
An integer that specifies the long-running daemon thread’s priority. If a value is specified, all long-running threads are affected.

*Type: integer/int32
*Constraints: Has Default Value: 5, Minimum Value: 1, Maximum Value: 10

**maxConcurrentLongRunningRequests**
The maximum number of running long-running tasks submitted to this CMO.

*Type: integer/int32
*Constraints: Has Default Value: 10, Minimum Value: 0, Maximum Value: 65534

**name**
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's
javax.management.ObjectName
Name=user-specified-name

Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

tags
Return all tags on this Configuration MBean

Type: array of string

targets
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

Type: array of weblogic.management.configuration.TargetMBean references

type
Returns the type of the MBean.

Type: string
Constraints: Read Only

weblogic.management.configuration.ManagedScheduledExecutorServiceMBean

Configuration MBean representing parameters of partition level ManagedScheduledExecutorService.

The properties of the weblogic.management.configuration.ManagedScheduledExecutorServiceMBean entity are as follows:

deploymentOrder
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.
For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.
Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.
**weblogic.management.configuration.ManagedScheduledExecutorServiceMBean**

- **Type**: integer/int32
- **Constraints**: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**dispatchPolicy**
The name of the Work Manager to use for this Concurrent Managed Object (CMO). If a Work Manager is not specified, the default one is used.

- **Type**: string
- **Constraints**: Has Default Value: , VisibleForDomainScopedMBeans=false

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

- **Type**: boolean
- **Constraints**: Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

**id**
Return the unique id of this MBean instance

- **Type**: integer/int64
- **Constraints**: Read Only, VisibleForDomainScopedMBeans=false

**longRunningPriority**
An integer that specifies the long-running daemon thread's priority. If a value is specified, all long-running threads are affected.

- **Type**: integer/int32
- **Constraints**: Has Default Value: 5, Minimum Value: 1, Maximum Value: 10, VisibleForDomainScopedMBeans=false

**maxConcurrentLongRunningRequests**
The maximum number of running long-running tasks submitted to this CMO.

- **Type**: integer/int32
- **Constraints**: Has Default Value: 10, Minimum Value: 0, Maximum Value: 65534, VisibleForDomainScopedMBeans=false

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

- **Name=**user-specified-name

- **Type**: string
- **Constraints**: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.
weblogic.management.configuration.ManagedScheduledExecutorServiceTemplateMBean

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type**: string

**tags**
Return all tags on this Configuration MBean

**Type**: array of string

**Constraints**: VisibleForDomainScopedMBeans=false

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

**Type**: array of weblogic.management.configuration.TargetMBean references

**Constraints**: VisibleForDomainScopedMBeans=false

**type**
Returns the type of the MBean.

**Type**: string

**Constraints**: Read Only

weblogic.management.configuration.ManagedScheduledExecutorServiceTemplateMBean

Configuration MBean representing parameters of ManagedScheduledExecutorService template.

The properties of the weblogic.management.configuration.ManagedScheduledExecutorServiceTemplateMBean entity are as follows:

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type**: integer/int32

**Constraints**: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

**dispatchPolicy**
The name of the Work Manager to use for this Concurrent Managed Object (CMO). If a Work Manager is not specified, the default one is used.

**Type**: string

**Constraints**: Has Default Value:
**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type*: boolean

*Constraints*: Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

*Type*: integer/int64

*Constraints*: Read Only

**longRunningPriority**
An integer that specifies the long-running daemon thread’s priority. If a value is specified, all long-running threads are affected.

*Type*: integer/int32

*Constraints*: Has Default Value: 5, Minimum Value: 1, Maximum Value: 10

**maxConcurrentLongRunningRequests**
The maximum number of running long-running tasks submitted to this CMO.

*Type*: integer/int32

*Constraints*: Has Default Value: 10, Minimum Value: 0, Maximum Value: 65534

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean’s javax.management.ObjectName

*Name=username-specified-name*

*Type*: string

*Constraints*: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type*: string

**tags**
Return all tags on this Configuration MBean

*Type*: array of string

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

*Type*: array of weblogic.management.configuration.TargetMBean references
weblogic.management.configuration.ManagedThreadFactoryMBean

Configuration MBean representing parameters of partition level ManagedThreadFactory.

The properties of the weblogic.management.configuration.ManagedThreadFactoryMBean entity are as follows:

deploymentOrder
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

Type: integer/int32

Constraints: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean

Constraints: Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

id
Return the unique id of this MBean instance

Type: integer/int64

Constraints: Read Only, VisibleForDomainScopedMBeans=false

maxConcurrentNewThreads
The maximum number of concurrent new threads that can be created by this Managed Thread Factory (MTF).

Type: integer/int32

Constraints: Has Default Value: 10, Minimum Value: 0, Maximum Value: 65534, VisibleForDomainScopedMBeans=false

name
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name
Type: string

Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration. WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

priority
An integer that specifies the daemon thread's priority. If a value is specified, all concurrent new threads created by this MTF are affected.

Type: integer/int32

Constraints: Has Default Value: 5, Minimum Value: 1, Maximum Value: 10, VisibleForDomainScopedMBeans=false

tags
Return all tags on this Configuration MBean

Type: array of string

Constraints: VisibleForDomainScopedMBeans=false

targets
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

Type: array of weblogic.management.configuration.TargetMBean references

Constraints: VisibleForDomainScopedMBeans=false

type
Returns the type of the MBean.

Type: string

Constraints: Read Only

weblogic.management.configuration.ManagedThreadFactoryTemplateMBean

Configuration MBean representing common parameters of ManagedThreadFactory template.

The properties of the weblogic.management.configuration.ManagedThreadFactoryTemplateMBean entity are as follows:

deploymentOrder
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.
For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type:** integer/int32  
**Constraints:** Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

**dynamicallyCreated**  
Return whether the MBean was created dynamically or is persisted to config.xml  
**Type:** boolean  
**Constraints:** Read Only, Has Default Value: false

**id**  
Return the unique id of this MBean instance  
**Type:** integer/int64  
**Constraints:** Read Only

**maxConcurrentNewThreads**  
The maximum number of concurrent new threads that can be created by this Managed Thread Factory (MTF).  
**Type:** integer/int32  
**Constraints:** Has Default Value: 10, Minimum Value: 0, Maximum Value: 65534

**name**  
The user-specified name of this MBean instance.  
This name is included as one of the key properties in the MBean's javax.management.ObjectName  
Name=user-specified-name  
**Type:** string  
**Constraints:** Read Only, Legal Null: true

**notes**  
Optional information that you can include to describe this configuration.  
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.;  
Carriage returns/line feeds are preserved.  
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.  
**Type:** string

**priority**  
An integer that specifies the daemon thread's priority. If a value is specified, all concurrent new threads created by this MTF are affected.  
**Type:** integer/int32  
**Constraints:** Has Default Value: 5, Minimum Value: 1, Maximum Value: 10
**weblogic.management.configuration.MaxThreadsConstraintMBean**

This MBean defines the max number of concurrent threads that can execute requests sharing this max constraint.

MaxThreadsConstraint can be used to tell the server that the requests are constrained by an external resource like a database and allocating more threads that the external resource limit is not going to help since the extra threads are just going to wait.

The properties of the `weblogic.management.configuration.MaxThreadsConstraintMBean` entity are as follows:

- **connectionPoolName**
  Name of the connection pool whose size is taken as the max constraint.
  This can be the name of a JDBC data source. The max capacity of the data source is used as the constraint.
  
  **Type:** string

- **count**
  Maximum number of concurrent threads that can execute requests sharing this constraint.
  
  A count of 0 or -1 is treated as if the constraint is not present. This means that no constraint is enforced for these two values. A count > 0 can be dynamically changed to 0 to indicate that constraint enforcement is no longer needed.
  
  **Type:** integer/int32
  **Constraints:** Has Default Value: -1

- **deploymentOrder**
  A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.
  
  For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.
  
  **Type:** string
  **Constraints:** Read Only
Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type**: integer/int32

**Constraints**: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type**: boolean

**Constraints**: Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

**Type**: integer/int64

**Constraints**: Read Only

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName` Name=user-specified-name

**Type**: string

**Constraints**: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type**: string

**queueSize**
Desired size of the MaxThreadsConstraint queue for requests pending execution.

**Type**: integer/int32

**Constraints**: Has Default Value: 8192, Minimum Value: 256, Maximum Value: 1073741824

**tags**
Return all tags on this Configuration MBean

**Type**: array of string

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be
This MBean represents a WebLogic messaging bridge. A messaging bridge instance interoperates between separate implementations of WebLogic JMS or between WebLogic JMS and another messaging product.

For WebLogic JMS and third-party JMS products, a messaging bridge communicates with a configured source and target destinations using the resource adapters provided with WebLogic Server.

The properties of the `weblogic.management.configuration.MessagingBridgeMBean` entity are as follows:

**QOSDegradationAllowed**
Specifies if this messaging bridge instance allows the degradation of its QOS (quality of service) when the configured QOS is not available.

- When enabled, the messaging bridge instance degrades the QOS when the configured QOS is not available. If the QOS is degraded, a log message is delivered to the WebLogic startup window or log file.
- When not enabled, if messaging bridge instance cannot satisfy the quality of service requested, an error results and the messaging bridge instance does not start.

**Type**: boolean

**Constraints**: Has Default Value: false, VisibleForDomainScopedMBeans=false

**asyncEnabled**
Specifies if a messaging bridge instance forwards in asynchronous messaging mode.

AsyncEnabled only applies to messaging bridge instances whose source destination supports asynchronous receiving. Messaging bridges instances that forward in asynchronous mode are driven by the source destination. A messaging bridge instance listens for messages and forwards them as they arrive. When `asyncEnabled` is not selected, a bridge instance is forced to work in synchronous mode, even if the source supports asynchronous receiving.

**Note**: For a messaging bridge instance with a QOS of *Exactly-once* to work in asynchronous mode, the source destination has to support the `MDBTransaction` interface. Otherwise, the bridge automatically switches to synchronous mode if it detects that `MDBTransaction` is not supported by the source destination.

**Type**: boolean

**Constraints**: Has Default Value: true, VisibleForDomainScopedMBeans=false
**batchInterval**
The maximum amount of time, in milliseconds, that a messaging bridge instance waits before sending a batch of messages in one transaction, regardless of whether the Batch Size has been reached or not.

- Only applies to a messaging bridge instance forwarding messages in synchronous mode and has a QoS (quality of service) that requires two-phase transactions.
- The default value of -1 indicates that the bridge instance waits until the number of messages reaches the Batch Size before it completes a transaction.

**Type:** integer/int64

**Constraints:** Has Default Value: -1, VisibleForDomainScopedMBeans=false

**batchSize**
The number of messages that are processed within one transaction.

Batch Size only applies to a messaging bridge instance forwarding messages in synchronous mode and has a QoS (quality of service) that requires two-phase transactions.

**Type:** integer/int32

**Constraints:** Has Default Value: 10, Minimum Value: 0, VisibleForDomainScopedMBeans=false

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type:** integer/int32

**Constraints:** Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**distributionPolicy**
Specifies how the instances of a configured JMS artifact are named and distributed when cluster-targeted. A JMS artifact is cluster-targeted when its target is directly set to a cluster, or when it is scoped to a resource group and the resource group is in turn targeted to a cluster. When this setting is configured on a store, it applies to all JMS artifacts that reference the store. Valid options:

- **Distributed** Creates an instance on each server JVM in a cluster. Required for all SAF agents and for cluster-targeted or resource-group-scoped JMS servers that host distributed destinations.

- **Singleton** Creates a single instance on a single server JVM within a cluster. Required for cluster-targeted or resource-group-scoped JMS servers that host standalone (non-distributed) destinations and for cluster-targeted or resource-group-scoped path services. The Migration Policy must be On-Failure or Always when using this option with a JMS server, On-Failure when using this option with a messaging bridge, and Always when using this option with a path service.

**Instance Naming Note:**
The `DistributionPolicy` determines the instance name suffix for cluster-targeted JMS artifacts. The suffix for a cluster-targeted Singleton is `-01` and for a cluster-targeted Distributed is `@ClusterMemberName`.

**Messaging Bridge Notes:**

- When an instance per server is desired for a cluster-targeted messaging bridge, Oracle recommends setting the bridge `Distributed Policy` and `Migration Policy` to `Distributed/Off`, respectively; these are the defaults.
- When a single instance per cluster is desired for a cluster-targeted bridge, Oracle recommends setting the bridge `Distributed Policy` and `Migration Policy` to `Singleton/On-Failure`, respectively.
- If you cannot cluster-target a bridge and still need singleton behavior in a configured cluster, you can target the bridge to a migratable target and configure the `Migration Policy` on the migratable target to `Exactly-Once`.

**Type:** string

**Constraints:** Has Default Value: Distributed, Legal Values: Distributed, Singleton, `VisibleForDomainScopedMBeans=false`

**durabilityEnabled**

Specifies whether or not the messaging bridge allows durable messages.

When enabled and the source destination is a JMS topic, a messaging bridge instance uses a durable subscription to ensure that no messages are lost in the event of a failure. `DurabilityEnabled` ignored if the source destination is a JMS queue.

- When enabled and the source destination uses durable subscriptions, the source JMS implementation saves messages that are sent when a messaging bridge instance is not running. When the bridge instance is restarted, these messages are forwarded to the target destination. The administrator can choose not to be durable.
- When not enabled, messages that are sent to the source JMS implementation while the bridge instance is down cannot be forwarded to the target destination.

**Type:** boolean

**Constraints:** Has Default Value: true, `VisibleForDomainScopedMBeans=false`

**dynamicallyCreated**

Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false, `VisibleForDomainScopedMBeans=false`

**failbackDelaySeconds**

Specifies the amount of time, in seconds, to delay before failing a cluster-targeted JMS artifact instance back to its preferred server after the preferred server failed and was restarted.

This delay allows time for the system to stabilize and dependent services to be restarted, preventing a system failure during a reboot.

- A value > specifies the time, in seconds, to delay before failing a JMS artifact back to its user preferred server.
- A value of `0` indicates that the instance would never failback.
- A value of -1 indicates that there is no delay and the instance would failback immediately.

**Note:** This setting only applies when the JMS artifact is cluster-targeted and the Migration Policy is set to On-Failure or Always

**Type:** integer/int64

**Constraints:** Has Default Value: -1, VisibleForDomainScopedMBeans=false

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**idleTimeMaximum**
The maximum amount of time, in seconds, that a messaging bridge instance remains idle.

- In *asynchronous* mode, this is the longest amount of time a messaging bridge instance stays idle before it checks the sanity of its connection to the source.
- In *synchronous* mode, this is the amount of time the messaging bridge can block on a receive call if no transaction is involved.

**Type:** integer/int32

**Constraints:** Has Default Value: 60, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**initialBootDelaySeconds**
Specifies the amount of time, in seconds, to delay before starting a cluster-targeted JMS instance on a newly booted WebLogic Server instance. When this setting is configured on a store, it applies to all JMS artifacts that reference the store. This allows time for the system to stabilize and dependent services to be restarted, preventing a system failure during a reboot.

- A value > is the time, in seconds, to delay before before loading resources after a failure and restart.
- A value of specifies no delay.

**Note:** This setting only applies when the JMS artifact is cluster-targeted and the Migration Policy is set to On-Failure or Always

**Type:** integer/int64

**Constraints:** Has Default Value: 60, VisibleForDomainScopedMBeans=false

**migrationPolicy**
Controls migration and restart behavior of cluster-targeted JMS service artifact instances. When this setting is configured on a cluster-targeted store, it applies to all JMS artifacts that reference the store. See the migratable target settings for enabling migration and restart on migratable-targeted JMS artifacts.

- **Off** Disables migration support for cluster-targeted JMS service objects, and changes the default for Restart In Place to false. If you want a restart to be enabled when the Migration Policy is Off, then Restart In Place must be explicitly configured to true. This policy cannot be combined with the Singleton Migration Policy.
- **On-Failure** Enables automatic migration and restart of instances on the failure of a subsystem Service or WebLogic Server instance, including automatic fail-back and load balancing of instances.

- **Always** Provides the same behavior as On-Failure and automatically migrates instances even in the event of a graceful shutdown or a partial cluster start.

**Note:** Cluster leasing must be configured for On-Failure and Always.

**Messaging Bridge Notes:**

- When an instance per server is desired for a cluster-targeted messaging bridge, Oracle recommends setting the bridge Distributed Policy and Migration Policy to Distributed/Off, respectively; these are the defaults.

- When a single instance per cluster is desired for a cluster-targeted bridge, Oracle recommends setting the bridge Distributed Policy and Migration Policy to Singleton/On-Failure, respectively.

- A Migration Policy of Always is not recommended for bridges.

- If you cannot cluster-target a bridge and still need singleton behavior in a configured cluster, you can target the bridge to a migratable target and configure the Migration Policy on the migratable target to Exactly-Once.

**Type:** string

**Constraints:** Has Default Value: Off, Legal Values: Off, On-Failure, Always, VisibleForDomainScopedMBeans=false

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

**Note:** If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**numberofRestartAttempts**
Specifies the maximum number of restart attempts.

- A value > specifies the maximum number of restart attempts.

- A value of specifies the same behavior as setting getRestartInPlace to false

- A value of -1 means infinite retry restart until it either starts or the server instance shuts down.

**Type:** integer/int32
**Constraints:** Has Default Value: 6, Minimum Value: -1, VisibleForDomainScopedMBeans=false

**partialClusterStabilityDelaySeconds**
Specifies the amount of time, in seconds, to delay before a partially started cluster starts all cluster-targeted JMS artifact instances that are configured with a Migration Policy of Always or On-Failure.

Before this timeout expires or all servers are running, a cluster starts a subset of such instances based on the total number of servers running and the configured cluster size. Once the timeout expires or all servers have started, the system considers the cluster stable and starts any remaining services.

This delay ensures that services are balanced across a cluster even if the servers are started sequentially. It is ignored after a cluster is fully started (stable) or when individual servers are started.

- A value > specifies the time, in seconds, to delay before a partially started cluster starts dynamically configured services.
- A value of specifies no delay.

**Type:** integer/int64

**Constraints:** Has Default Value: 240, VisibleForDomainScopedMBeans=false

**preserveMsgProperty**
Specifies if message properties are preserved when messages are forwarded by a bridge instance.

The following message properties are preserved:

- message ID
- message timestamp
- user ID
- delivery mode
- priority
- expiration time
- redelivery limit
- unit of order name

If the target bridge destination is on a foreign JMS server, the following message properties are preserved:

- delivery mode
- priority
- expiration time

**Type:** boolean

**Constraints:** Has Default Value: false, VisibleForDomainScopedMBeans=false

**qualityOfService**
The QOS (quality of service) for this messaging bridge instance.

- **Exactly-once:** Each message in the source destination is transferred to the target exactly once. This is the highest QOS a messaging bridge instance can offer.
- **Atmost-once**: Each message in the source is transferred to the target only once with the possibility of being lost during the forwarding.

- **Duplicate-okay**: Messages in the source destination are transferred to the target (none are lost) but some may appear in the target more than once.

**Type**: string

**Constraints**: Has Secure Value: Exactly-once, Has Default Value: Exactly-once, Legal Values: Exactly-once, Atmost-once, Duplicate-okay, VisibleForDomainScopedMBeans=false

**reconnectDelayIncrease**

The incremental delay time, in seconds, that a messaging bridge instance increases its waiting time between one failed reconnection attempt and the next retry.

Use with **ReconnectDelayMinimum** and **ReconnectDelayMaximum**. After the first failure to connect to a destination, the bridge instance waits for the number of seconds defined by **ReconnectDelayMinimum**. Each time a reconnect attempt fails, the bridge instance increases its waiting time by the number of seconds defined by **ReconnectDelayIncrease**. The maximum delay time is defined by **ReconnectDelayMaximum**. Once the waiting time is increased to the maximum value, the bridge instance stops increase its waiting time. Once the bridge instance successfully connects to the destination, the bridge instance resets its waiting time to the initial value defined by **ReconnectDelayMinimum**

**Type**: integer/int32

**Constraints**: Has Default Value: 5, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**reconnectDelayMaximum**

The longest amount of time, in seconds, that a messaging bridge instance waits before it tries to reconnect to the source or target, and the next retry.

Use with **ReconnectDelayMinimum** and **ReconnectDelayIncrease**. After the first failure to connect to a destination, a bridge instance waits for the number of seconds defined by **ReconnectDelayMinimum**. Each time a reconnect attempt fails, the bridge instance increases its waiting time by the number of seconds defined by **ReconnectDelayIncrease**. The maximum delay time is defined by **ReconnectDelayMaximum**. Once the waiting time is increased to the maximum value, the bridge instance stops increase its waiting time. Once the bridge instance successfully connects to the destination, the bridge instance resets its waiting time to the initial value defined by **ReconnectDelayMinimum**

**Type**: integer/int32

**Constraints**: Has Default Value: 60, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**reconnectDelayMinimum**

The minimum amount of time, in seconds, that a messaging bridge instance waits before it tries to reconnect to the source or target destination after a failure.

Use with **ReconnectDelayMaximum** and **ReconnectDelayIncrease**. After the first failure to connect to a destination, the bridge instance waits for the number of seconds defined by **ReconnectDelayMinimum**. Each time a reconnect attempt fails, the bridge instance increases its waiting time by the number of seconds defined by **ReconnectDelayIncrease**. The maximum delay time is defined by **ReconnectDelayMaximum**. Once the waiting time is increased to the maximum value, the bridge instance stops increase its waiting time. Once the bridge instance
Successfully connects to the destination, the bridge instance resets its waiting time to the initial value defined by `ReconnectDelayMinimum`.

**Type:** integer/int32  
**Constraints:** Has Default Value: 15, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**restartInPlace**  
Enables a periodic automatic in-place restart of failed cluster-targeted or standalone-server-targeted JMS artifact instance(s) running on healthy WebLogic Server instances. See the migratable target settings for in-place restarts of migratable-targeted JMS artifacts. When the Restart In Place setting is configured on a store, it applies to all JMS artifacts that reference the store.

- If the Migration Policy of the JMS artifact is set to `Off`, Restart In Place is disabled by default.
- If the Migration Policy of the JMS artifact is set to `On-Failure` or `Always`, Restart In Place is enabled by default.
- This attribute is not used by WebLogic messaging bridges which automatically restart internal connections as needed.
- For a JMS artifact that is cluster-targeted and the Migration Policy is set to `On-Failure` or `Always`, if restart fails after the configured maximum retry attempts, it will migrate to a different server within the cluster.

**Type:** boolean  
**Constraints:** VisibleForDomainScopedMBeans=false

**secondsBetweenRestarts**  
Specifies the amount of time, in seconds, to wait in between attempts to restart a failed service instance.

**Type:** integer/int32  
**Constraints:** Has Default Value: 30, Minimum Value: 1, VisibleForDomainScopedMBeans=false

**selector**  
The filter for messages that are sent across the messaging bridge instance. Only messages that match the selection criteria are sent across the messaging bridge:

- For queues, messages that do not match the selection criteria are left behind and accumulate in the queue.
- For topics, messages that do not match the connection criteria are dropped.

**Type:** string  
**Constraints:** VisibleForDomainScopedMBeans=false

**sourceDestination**  
The source destination from which this messaging bridge instance reads messages.

**Type:** weblogic.management.configuration.BridgeDestinationCommonMBean reference  
**Constraints:** Restart Required, VisibleForDomainScopedMBeans=false
**started**
Specifies the initial operating state of a targeted messaging bridge instance.
- If enabled, the messaging bridge instance forwards messages (running).
- If not enabled, the messaging bridge instance does not forward messages (temporarily stopped).

After a messaging bridge has started forwarding messages (running), use `started` to temporarily suspend an active messaging bridge instance or restart a stopped messaging bridge instance.
- Select the `started` checkbox to start a messaging bridge instance that has been temporarily stopped.
- Clear the `started` checkbox to temporarily stop a messaging bridge instance that was running.
- This value does not indicate the run-time state of a messaging bridge instance.

**Type:** boolean

**Constraints:** Has Default Value: true, VisibleForDomainScopedMBeans=false

**tags**
Return all tags on this Configuration MBean

**Type:** array of string

**Constraints:** VisibleForDomainScopedMBeans=false

**targetDestination**
The target destination where a messaging bridge instance sends the messages it receives from the source destination.

**Type:** weblogic.management.configuration.BridgeDestinationCommonMBean reference

**Constraints:** Restart Required, VisibleForDomainScopedMBeans=false

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

**Type:** array of weblogic.management.configuration.TargetMBean references

**Constraints:** VisibleForDomainScopedMBeans=false

**transactionTimeout**
The amount of time, in seconds, that the transaction manager waits for each transaction before timing it out.
- Transaction timeouts are used when the QOS (quality of service) for a messaging bridge instance requires transactions.
- If a bridge is configured with *Exactly-once* QOS, the receiving and sending is completed in one transaction.

**Type:** integer/int32

**Constraints:** Has Default Value: 30, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false
**weblogic.management.configuration.MinThreadsConstraintMBean**

This MBean defines the minimum number of concurrent threads that should be allocated to this constraint provided there are enough pending requests.

Multiple WorkManagers can share a common MinThreadsConstraint. MinThreadsConstraint perform their own bookkeeping and demand a thread when the constraint is not met and there are enough requests.

MinThreadsConstraint should be used to tell the WebLogic Server that a certain number of minimum threads are necessary to prevent server to server deadlocks. Although the server is self-tuning, specifying MinThreadsConstraint ensures that the server guarantees minimum threads to avoid the distributed deadlocks.

The properties of the weblogic.management.configuration.MinThreadsConstraintMBean entity are as follows:

**count**
Minimum number of concurrent threads executing requests that share this constraint.
A count of 0 or -1 is treated as if the constraint is not present. This means that the constraint is ignored for these two values. A count > 0 can be dynamically changed to 0 to indicate that constraint enforcement is no longer needed.

**Type:** integer/int32

**Constraints:** Has Default Value: -1

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type:** integer/int32

**Constraints:** Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**type**
Returns the type of the MBean.

**Type:** string

**Constraints:** Read Only
weblogic.management.configuration.OsgiFrameworkMBean

An MBean representing an OSGi framework.

The properties of the weblogic.management.configuration.OsgiFrameworkMBean entity are as follows:

deployInstallationBundles
Determines if some WebLogic helper bundles will be installed into the framework.

If this is set to "populate" then the bundles found in the WebLogic installation directory under wlsServer/server/osgi-lib will be installed into this OSGi framework. Furthermore a few extra packages will be added to the bootdelegation classpath parameters in order to enable the bundles in the osgi-lib directory if they are not already there.
If this is set to "ignore" then the bundles found in the WebLogic installation directory will not be installed into the framework.

**Type**: string

**Constraints**: Has Default Value: populate, Legal Values: populate, ignore, VisibleForDomainScopedMBeans=false

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type**: integer/int32

**Constraints**: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type**: boolean

**Constraints**: Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

**factoryImplementationClass**
The name of the frameworks implementation class for the org.osgi.framework.launch.FrameworkFactory class.

**Type**: string


**id**
Return the unique id of this MBean instance

**Type**: integer/int64

**Constraints**: Read Only, VisibleForDomainScopedMBeans=false

**initProperties**
The properties to be used when initializing the framework. All standard properties and all properties specific to the framework can be set.

**Type**: java.util.Properties

**Constraints**: VisibleForDomainScopedMBeans=false

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name

**Type**: string
**weblogic.management.configuration.OsgiFrameworkMBean**

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**orgOsgiFrameworkBootdelegation**
The name of the org.osgi.framework.bootdelegation property. Note that this value, if set, will take precedence over anything specified in the init-properties.

**Type:** string

**Constraints:** Has Default Value: null, VisibleForDomainScopedMBeans=false

**orgOsgiFrameworkSystemPackagesExtra**
The name of the org.osgi.framework.system.packages.extra property. Note that this value, if set, will take precedence over anything specified in the init-properties.

**Type:** string

**Constraints:** Has Default Value: null, VisibleForDomainScopedMBeans=false

**osgiImplementationLocation**
The location of the OSGi implementation JAR file which contains the org.osgi.framework.launch.FrameworkFactory implementation. If this field is not set then an appropriate default implementation that is shipped with the product will be used.

If this field is relative it must be relative to the start directory of the server and the file must exist everywhere this framework is deployed. If this field is not relative then the given filename must exist at the same location everywhere this framework is deployed.

**Type:** string

**Constraints:** Has Default Value: null, VisibleForDomainScopedMBeans=false

**registerGlobalDataSources**
Returns true if global data sources should be added to the OSGi service registry.

**Type:** boolean

**Constraints:** Has Default Value: true, VisibleForDomainScopedMBeans=false

**registerGlobalWorkManagers**
Returns true if global work managers should be added to the OSGi service registry.

**Type:** boolean

**Constraints:** Has Default Value: true, VisibleForDomainScopedMBeans=false

**tags**
Return all tags on this Configuration MBean

**Type:** array of string
Constraints: VisibleForDomainScopedMBEnes=false

targets
You must select a target on which an MBean will be deployed from this list of the
targets in the current domain on which this item can be deployed. Targets must be
either servers or clusters. The deployment will only occur once if deployments
overlap.
Type: array of weblogic.management.configuration.TargetMBean references
Constraints: VisibleForDomainScopedMBEnes=false

type
Returns the type of the MBean.
Type: string
Constraints: Read Only

weblogic.management.configuration.PartitionFileSystemMBean
Defines the partition file system configuration.
The properties of the weblogic.management.configuration.PartitionFileSystemMBean
entity are as follows:

createOnDemand
Specifies whether the file system should be created on-demand when the partition is
first started.
Type: boolean
Constraints: Has Default Value: true

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml
Type: boolean
Constraints: Read Only, Has Default Value: false

id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only

name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's
javax.management.ObjectName
Name=user-specified-name
Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**preserved**
Specifies whether the file system should be preserved when the partition is deleted.

**Type:** boolean

**Constraints:** Has Default Value: true

**root**
The full path to the root of this file subsystem of the partition.

**Type:** string

**tags**
Return all tags on this Configuration MBean

**Type:** array of string

**type**
Returns the type of the MBean.

**Type:** string

**Constraints:** Read Only

---

**weblogic.management.configuration.PartitionLogMBean**

Partition scoped logging configuration.

The properties of the weblogic.management.configuration.PartitionLogMBean entity are as follows:

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false

**enabledServerDebugAttributes**
List of attributes from the WebLogic ServerDebugMBean that are enabled for the given partition. Note: Server level debug for a partition should be carefully enabled in consultation with a WebLogic system administrator only for a short period to capture additional debug output when troubleshooting a server problem.

**Type:** array of string

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only
name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's
javax.management.ObjectName
Name=user-specified-name
Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as
XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration
Console does not preserve carriage returns/line feeds.
Type: string

platformLoggerLevels
Logger names and level map.
Type: java.util.Properties

tags
Return all tags on this Configuration MBean
Type: array of string

type
Returns the type of the MBean.
Type: string
Constraints: Read Only

weblogic.management.configuration.PartitionMBean
A domain partition. A configuration may define zero or more partitions.
The properties of the weblogic.management.configuration.PartitionMBean entity are
as follows:

RCMHistoricalDataBufferLimit
The maximum number of elements retained for monitoring RCM usage requests over
time.
Type: integer/int32
Constraints: Has Default Value: 250, Minimum Value: 1, Maximum Value: 5000

availableTargets
All the available targets for this partition.
Type: array of weblogic.management.configuration.TargetMBean references

batchJobsExecutorServiceName
The name of the application-scoped Managed Executor Service instance that will be
used to run Batch jobs that are submitted from applications deployed to the partition.
A Managed Executor Service Template by the same name must exist for the domain when a Batch job is submitted in the partition. If this name returns null, then the Batch runtime will use the default Java EE Managed Executor Service that is bound to the default JNDI name of: `java:comp/DefaultManagedExecutorService`.

**dataSourceForJobScheduler**
The data source required to support the persistence of jobs scheduled with the job scheduler.

**defaultTargets**
A list of default targets for the partition (if any).

**eagerTrackingOfResourceMetricsEnabled**
Determines if tracking of resource consumption metrics of this Partition is initiated eagerly from the time the Partition is started, or if it is initiated lazily on first access of PartitionResourceMetricsRuntimeMBean.

**gracefulShutdownTimeout**
The number of seconds a graceful shutdown operation waits before forcing a shutdown. A graceful shutdown gives WebLogic Server subsystems time to complete certain application processing currently in progress. If subsystems are unable to complete processing within the number of seconds that you specify here, the partition will force shutdown automatically.

A value of 0 means that the partition will wait indefinitely for a graceful shutdown to complete.

The graceful shutdown timeout applies only to graceful shutdown operations.

**ignoreSessionsDuringShutdown**
Indicates whether a graceful shutdown operation drops all HTTP sessions immediately.

If this is set to `false`, a graceful shutdown operation waits for HTTP sessions to complete or timeout.

**jobSchedulerTableName**
The table name to use for storing timers active with the Job Scheduler.
**maxConcurrentLongRunningRequests**
The maximum number of running long-running requests that can be submitted to all the Managed Executor Services or Managed Scheduled Executor Services in the partition on the current server.

*Type:* integer/int32

*Constraints:* Has Default Value: 50, Minimum Value: 0, Maximum Value: 65534

**maxConcurrentNewThreads**
The maximum number of running threads that can be created by all the Managed Thread Factories in the partition on the current server.

*Type:* integer/int32

*Constraints:* Has Default Value: 50, Minimum Value: 0, Maximum Value: 65534

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName`

Name=user-specified-name

*Type:* string

*Constraints:* Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (`config.xml`) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type:* string

**parallelDeployApplicationModules**
Determines if the modules of applications will be deployed in parallel. This setting can be overridden at the per-application level. See `AppDeploymentMBean#isParallelDeployModules()`

*Type:* boolean

*Constraints:* Has Default Value: false

**parallelDeployApplications**
Determines if applications will be deployed in parallel.

*Type:* boolean

*Constraints:* Has Default Value: true

**partitionID**
The ID for this partition.

*Type:* string
weblogic.management.configuration.PartitionMBean

Constraints: Read Only

**partitionLifeCycleTimeoutVal**
The number of seconds a force shutdown operation waits before timing out. If the operation does not complete within the configured timeout period, the partition will shutdown automatically if the state of the server at that time was `SHUTTING_DOWN`.

A value of 0 means that the partition will wait indefinitely for the life cycle operation to complete.

**Type:** integer/int32

**Constraints:** Has Secure Value: 120, Has Default Value: 30, Has Production Mode Default Value: 120, Minimum Value: 0

**partitionWorkManagerRef**
A reference to a partition-level work manager policy set by the system administrator.

**Type:** weblogic.management.configuration.PartitionWorkManagerMBean reference

**primaryIdentityDomain**
The partition's primary identity domain.

**Type:** string

**realm**
The security realm for this partition.

**Type:** weblogic.management.security.RealmMBean reference

**resourceDeploymentPlanPath**
The resource deployment plan path.

**Type:** string

**resourceManagerRef**
A resource manager reference from the resource management.

**Type:** weblogic.management.configuration.ResourceManagerMBean reference

**startupTimeout**
The timeout value for a partition's start and resume operations. If the partition fails to start within the timeout period, it will force a shutdown.

A value of 0 means that the server will wait indefinitely for the operation to complete.

**Type:** integer/int32

**Constraints:** Has Default Value: 0, Has Production Mode Default Value: 0, Minimum Value: 0

**type**
Returns the type of the MBean.

**Type:** string

**Constraints:** Read Only
uploadDirectoryName
The directory path on the Administration Server where the uploaded applications for this partition are placed.
Type: string

weblogic.management.configuration.PartitionPropertyMBean
The PartitionPropertyMBean is used when performing macro substitution from elements in the ResourceGroupTemplateMBean. If a macro is encountered in the ResourceGroupTemplate attribute, then the macro name will be used to locate the corresponding PartitionPropertyMBean and the value will be substituted accordingly.

Note that ConfigurationMBean contains getName/setName

The properties of the weblogic.management.configuration.PartitionPropertyMBean entity are as follows:

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml
Type: boolean
Constraints: Read Only, Has Default Value: false

id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only

name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's javax.management.ObjectName
Name=user-specified-name
Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
Type: string

tags
Return all tags on this Configuration MBean
Type: array of string

type
Returns the type of the MBean.
weblogic.management.configuration.PartitionUserFileSystemMBean

Defines the partition file system configuration.

The properties of the weblogic.management.configuration.PartitionUserFileSystemMBean entity are as follows:

**createOnDemand**
Specifies whether the file system should be created on-demand when the partition is first started.

*Type:* boolean

*Constraints:* Has Default Value: true

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type:* boolean

*Constraints:* Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

*Type:* integer/int64

*Constraints:* Read Only

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name

*Type:* string

*Constraints:* Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type:* string
preserved
Specifies whether the file system should be preserved when the partition is deleted.
Type: boolean
Constraints: Has Default Value: true

root
The full path to the root of this file subsystem of the partition.
Type: string

tags
Return all tags on this Configuration MBean
Type: array of string

type
Returns the type of the MBean.
Type: string
Constraints: Read Only

weblogic.management.configuration.PartitionWorkManagerMBean
Specifies partition-level work manager policies that are configured by domain system administrators.

The properties of the weblogic.management.configuration.PartitionWorkManagerMBean entity are as follows:

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml
Type: boolean
Constraints: Read Only, Has Default Value: false

fairShare
A desired percentage of thread usage by a partition compared to the thread usage by all partitions. It is recommended that the sum of this value for all the partitions running in a WLS domain add up to 100, but it is not strictly enforced. When they do not add up to 100, WLS assigns thread-usage times to different partitions based on their relative values.
Type: integer/int32
Constraints: Has Default Value: 50, Minimum Value: 1, Maximum Value: 99

id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only

maxThreadsConstraint
The maximum number of concurrent requests that the self-tuning thread pool can be processing on behalf of a partition at any given time. The default value of -1 means that this is only limited by the size of the self-tuning thread pool.
**maxThreadsConstraintQueueSize**
Desired size of the Partition MaxThreadsConstraint queue for requests pending execution.

**Type:** integer/int32

**Constraints:** Has Default Value: -1

**minThreadsConstraintCap**
This imposes an upper limit on the number of standby threads that can be created for satisfying the minimum threads constraints configured in a partition. If the sum of the configured values of all minimum threads constraints in a partition exceeds this configured value, a warning message will be logged and WLS will limit the number of threads the self-tuning thread pool will allocate to the partition to satisfy its minimum threads constraints. A value of 0 means no limit is imposed on the partition.

**Type:** integer/int32

**Constraints:** Has Default Value: 0, Minimum Value: 0, Maximum Value: 65534

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean’s javax.management.ObjectName

Name=user-specified-name

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**sharedCapacityPercent**
The total number of requests that can be present in the server for a partition, as a percentage of the sharedCapacityForWorkManagers attribute value in OverloadProtection MBean. This includes requests that are enqueued and those under execution.

**Type:** integer/int32

**Constraints:** Has Default Value: 100, Minimum Value: 1, Maximum Value: 100

**tags**
Return all tags on this Configuration MBean

**Type:** array of string
**weblogic.management.configuration.ResourceGroupMBean**

A resource group is a named collection of deployable resources. Typically the resources in a given resource group are related in some way, for example in that they make up a single application suite.

The properties of the `weblogic.management.configuration.ResourceGroupMBean` entity are as follows:

**administrative**

Does this resource group contain administrative applications and resources? If true, then this is considered an administrative resource group and will be handled differently by the partition lifecycle. Specifically, an administrative resource group will be left running when a partition is shut down (it will be shut down only when the partition is halted).

Note that this Boolean is independent of the targeting of the resource group and works independently of the `autoTargetAdminServer` Boolean.

Type: boolean

Constraints: Has Default Value: false

**autoTargetAdminServer**

Should this resource group always be targeted to the Administration Server? If true, then this resource group will be targeted to the domain's Administration Server using the partition's administrative virtual target (AdminVT) in addition to any targets explicitly set on the resource group. Functionally, this is similar to getting the partition's administrative virtual target and explicitly adding it to the list of resource group targets.

Type: boolean

Constraints: Has Default Value: false

**dynamicallyCreated**

Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean

Constraints: Read Only, Has Default Value: false

**id**

Return the unique id of this MBean instance

Type: integer/int64

Constraints: Read Only

**name**

The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName

Name=user-specified-name

**type**

Returns the type of the MBean.

Type: string

Constraints: Read Only
Type: string

Constraints: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain’s configuration file (`config.xml`) as XML `PCDATA`. All left angle brackets (`<`) are converted to the XML entity `&lt;`. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

**resourceGroupTemplate**
The resource group template referenced by this resource group.

Type: `weblogic.management.configuration.ResourceGroupTemplateMBean` reference

**tags**
Return all tags on this Configuration MBean

Type: array of string

**targets**
A list of all the targets.

Type: array of `weblogic.management.configuration.TargetMBean` references

**type**
Returns the type of the MBean.

Type: string

Constraints: Read Only

**uploadDirectoryName**
The directory path on the Administration Server where the uploaded applications for this resource group template are placed.

Type: string

**useDefaultTarget**
Checks whether this resource group uses the default target from the partition that contains the resource group.

Type: boolean

Constraints: Has Default Value: true

---

**weblogic.management.configuration.ResourceGroupTemplateMBean**

A resource group template is a named, domain-level collection of deployable resources intended to be used as a pattern by (usually) multiple resource groups. Each resource group that refers to a given template will have its own runtime copies of the resources defined in the template.

The properties of the `weblogic.management.configuration.ResourceGroupTemplateMBean` entity are as follows:
name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's
domain's configuration file (config.xml) as

Type: string

Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

uploadDirectoryName
The directory path on the Administration Server where the uploaded applications for this resource group template are placed.

Type: string

weblogic.management.configurationResourceManagerMBean
A {code ResourceManagerMBean} represents a resource consumption management policy. A policy controls and governs the use of shared resources in a Server runtime, by a Partition that the policy is attached to. A resource manager holds information on
constraints and recourse actions for different resources in a Server instance.

A system administrator defines a resource manager and configures child MBeans that represent particular combinations of shares and usage limits of various resources in the Server runtime.

The system administrator may then assign the resource manager to one or more Partitions to ensure fair allocation of shared resources to collocated Domain Partitions, and to ensure that one Partition doesn't exhaust shared resources (potentially affecting other collocated Partitions).

The set of resources on which resource management policies can be assigned to, and the child MBeans through which they can be configured are:

1. File Open: FileOpenMBean
2. Heap Retained: HeapRetainedMBean
3. CPU Utilization: CpuUtilizationMBean

The properties of the weblogic.management.configurationResourceManagerMBean entity are as follows:
**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName`

Name=`user-specified-name`

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (`config.xml`) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**tags**
Return all tags on this Configuration MBean

**Type:** array of string

**type**
Returns the type of the MBean.

**Type:** string

**Constraints:** Read Only

---

**weblogic.management.configuration.ResponseTimeRequestClassMBean**

This MBean defines the response time goal for this request class.

Response time goals can be used to differentiate request classes. We do not try to meet a response time goal for an individual request. Rather we compute a tolerable waiting time for a request class by subtracting the observed average thread use time. Then we schedule requests so that the average wait for each request class is in proportion to their tolerable waiting time. For example, consider we only have two request classes, A and B, with response time goals 2000ms and 5000ms, respectively, where the time an individual request uses a thread is much smaller. During a period in which both request classes are sufficiently requested, say, zero think time and more clients than
threads, we schedule to keep the average response time in the ratio 2:5 so that it is a common fraction or multiple of the stated goal.

The properties of the weblogic.management.configuration.ResponseTimeRequestClassMBean entity are as follows:

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type:** integer/int32

**Constraints:** Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false

**goalMs**
A response time goal in milliseconds.

You can either define a response time goal or keep the -1 default value, which acts as a placeholder for the response time goal. By doing so, you have not defined the response time goal at run time but can define one later.

**Type:** integer/int32

**Constraints:** Has Default Value: -1

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

Name=user-specified-name

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**tags**
Return all tags on this Configuration MBean

**Type:** array of string

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

**Type:** array of weblogic.management.configuration.TargetMBean references

**type**
Returns the type of the MBean.

**Type:** string

**Constraints:** Read Only

---

**weblogic.management.configuration.RestartLoopProtectionMBean**

[@code RestartLoopProtectionMBean] defines the configuration to stop the partition from entering an endless restart loop. It is an optional configuration and when enabled it is a resource manager wide configuration.

The properties of the weblogic.management.configuration.RestartLoopProtectionMBean entity are as follows:

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only

**maxRestartAllowed**
Gets the value of max-restart-allowed. max-restart-allowed is defined as the maximum number of RCM initiated partition restarts allowed in the specified time interval (as specified by max-restart-allowed-interval), after which the partition will be halted upon an RCM initiated request to restart the partition.

**Type:** integer/int64

**Constraints:** Minimum Value: 0
**maxRestartAllowedInterval**
Gets the value of max-restart-allowed-interval. The max-restart-allowed-interval is defined as a fixed-width, sliding-window time interval (in seconds) within which the specified number (as specified by max-restart-allowed) of RCM initiated partition restarts are permitted. A RCM initiated request to restart the partition that exceeds the given max-restart-allowed number in the given max-restart-allowed-interval will lead to the partition being halted than being restarted.

**Type:** integer/int64

**Constraints:** Minimum Value: 0

**name**
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's `javax.management.ObjectName` Name=user-specified-name

**Type:** string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type:** string

**restartDelay**
The restart delay. A restart delay introduces a delay before starting the partition, as part of the RCM initiated restart action.

**Type:** integer/int64

**Constraints:** Minimum Value: 0

**restartLoopProtectionEnabled**
Checks if restart loop protection is enabled.

**Type:** boolean

**tags**
Return all tags on this Configuration MBean

**Type:** array of string

**type**
Returns the type of the MBean.

**Type:** string

**Constraints:** Read Only
weblogic.management.configuration.SAFAgentMBean

This class represents a Store-and-Forward (SAF) agent. A SAF sending agent takes care of storing messages to a persistent storage, forwarding messages to the receiving side, and re-transmitting messages when acknowledgements do not come back in time. A SAF receiving agent takes care of detecting and eliminating duplicate messages sent by the receiving agent, and deliver messages to the final endpoint.

The properties of the weblogic.management.configuration.SAFAgentMBean entity are as follows:

**acknowledgeInterval**
The maximum interval between two successive acknowledgements sent by the receiving side.

- Applies only to agents with receiving capability.
- A value of -1 specifies that there is no time limit between successive acknowledgement.
- Updating `AcknowlegeInterval` causes connections starting after the update to use the new value.

**Type**: integer/int64

**Constraints**: Has Default Value: -1, VisibleForDomainScopedMBeans=false

**bytesMaximum**
The maximum bytes quota (total amount of bytes) that can be stored in this SAF agent.

- The default value of -1 specifies that there is no WebLogic-imposed limit on the number of bytes that can be stored. However, excessive bytes volume can cause memory saturation, so this value should correspond to the total amount of available system memory relative to the rest of your application load.
- Applies only to agents with sending capability.
- Updating `BytesMaximum` affects only new requests.

**Range of Values**: \( \geq \) `BytesThresholdHigh`

**Type**: integer/int64

**Constraints**: Has Default Value: -1, Minimum Value: -1, VisibleForDomainScopedMBeans=false

**bytesThresholdHigh**
The upper threshold value that triggers events based on the number of bytes stored in the SAF agent.

- The default value of -1 disables the events for this SAF agent.
- Applies only to agents with sending capability.
- Updating `BytesThresholdHigh` affects only new requests.
- If the number of bytes exceeds this threshold, the triggered events are:
  - Log Messages: A message is logged on the server indicating a high threshold condition.
  - Flow Control: The agent becomes armed and instructs producers to begin decreasing their message flow.

**Range of Values**: \( \leq \) `BytesMaximum`; \( \geq \) `BytesThresholdLow`
**Type:** integer/int64  
**Constraints:** Has Default Value: -1, Minimum Value: -1, VisibleForDomainScopedMBeans=false

**bytesThresholdLow**  
The lower threshold that triggers events based on the number of bytes stored in the SAF agent.

- The default value of -1 disables the events for this SAF agent.
- Applies only to agents with sending capability.
- Updating `BytesThresholdLow` affects only new requests.
- If the number of bytes falls below this threshold, the triggered events are:
  - **Log Messages:** A message is logged on the server indicating that the threshold condition has cleared.
  - **Flow Control:** The agent becomes disarmed and instructs producers to begin increasing their message flow.

**Range of Values:** <= `BytesThresholdHigh`

**Type:** integer/int64  
**Constraints:** Has Default Value: -1, Minimum Value: -1, VisibleForDomainScopedMBeans=false

**conversationIdleTimeMaximum**  
The maximum amount of time allowed, in milliseconds, before a sending side releases the resources used by a conversation.

- If there is no activity for a conversation for the specified amount of time, the sending agent releases all resources for that conversation and notifies the receiving agent to do the same.
- A value of specifies that resources for a conversation are not released unless the application explicitly closes the conversation.
- Updating `ConversationIdleTimeMaximum` causes connections starting after the update to use the new value.

**Type:** integer/int64  
**Constraints:** Has Default Value: 0, Minimum Value: 0, VisibleForDomainScopedMBeans=false

**defaultRetryDelayBase**  
The amount of time, in milliseconds, between the original delivery attempt and the first retry.

- If `RetryDelayMultiplier` is set to , this defines the interval between any two successive retry attempts.
- Applies only to agents with sending capability.
- Updating `DefaultRetryDelayBase` causes connections starting after the update to use the new value.

**Range of Values:** <= `RetryDelayMaximum` if `RetryDelayMultiplier` is not 1.0.

**Type:** integer/int64
Constraints: Has Default Value: 20000, Minimum Value: 1, VisibleForDomainScopedMBeans=false

defaultRetryDelayMaximum
The maximum amount of time, in milliseconds, between two successive delivery retry attempts.

- Applies only to agents with sending capability.
- Updating DefaultRetryDelayMaximum causes connections starting after the update to use the new value.

Range of Values: >= RetryDelayBase if RetryDelayMultiplier is not 1.0.
Type: integer/int64
Constraints: Has Default Value: 180000, Minimum Value: 1, VisibleForDomainScopedMBeans=false

defaultRetryDelayMultiplier
The factor used to multiply the previous delay time to calculate the next delay time to be used.

- Applies only to agents with sending capability.
- Updating DefaultRetryDelayMultiplier causes connections starting after the update to use the new value.

Range of Values: >= 1.0.
Type: number/double
Constraints: Has Default Value: 1.0, Minimum Value: 1.0, VisibleForDomainScopedMBeans=false

defaultTimeToLive
The default amount of time, in milliseconds, that the agent guarantees to reliably send messages.

- A value of 0 means the agent guarantees to reliably send messages for the duration of the conversation.
- Updating DefaultTimeToLive causes conversations starting after the update to use the new value.

Type: integer/int64
Constraints: Has Default Value: 0, Minimum Value: 0, VisibleForDomainScopedMBeans=false

deploymentOrder
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

Type: integer/int32
Constraints: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647, VisibleForDomainScopedMBeans=false
**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

**forwardingPausedAtStartup**
Specifies whether the agent is paused for forwarding messages at the startup time.

When enabled, the sending agent forwards messages. Otherwise, the sending agent does not forward any messages.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type:** boolean

**Constraints:** Has Default Value: false, VisibleForDomainScopedMBeans=false

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**incomingPausedAtStartup**
Specifies whether the agent is paused for incoming messages at startup time.

When enabled, the sending agent accepts new messages. Otherwise, the sending agent does not accept any new messages.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type:** boolean

**Constraints:** Has Default Value: false, VisibleForDomainScopedMBeans=false

**loggingEnabled**
Specifies whether a message is logged in the server log file when a message fails to be forwarded.

- If selected, this applies to messages that fail to be forwarded and delivered to the final destination when there is no error handling in a SAF application or the application’s error handling fails.
- Applies only to agents with receiving capability.
- Updating `loggingEnabled` causes connections starting after the update to use the new value.

**Type:** boolean

**Constraints:** Has Default Value: true, VisibleForDomainScopedMBeans=false

**maximumMessageSize**
The maximum number of bytes allowed in individual messages on this SAF agent.

- The message size includes the message body, any user-defined properties, and the user-defined JMS header fields: JMSCorrelationID and JMSType
- Producers sending messages that exceed the configured maximum message size for the SAF agent will receive a ResourceAllocationException.

- The maximum message size is only enforced for the initial production of a message. Messages that are redirected to an error destination or forwarded to a member of a distributed destination are not checked for size. For instance, if a destination and its corresponding error destination are configured with a maximum message size of 128K bytes and 64K bytes, respectively, a message of 96K bytes could be redirected to the error destination (even though it exceeds the 64K byte maximum), but a producer could not directly send the 96K byte message to the error destination.

- Applies only to agents with sending capability.

- Updating MaximumMessageSize affects only incoming messages; stored messages are not affected.

**Type**: integer/int32

**Constraints**: Has Default Value: 2147483647, Minimum Value: 0, VisibleForDomainScopedMBeans=false

**messageBufferSize**

The amount of memory used to store message bodies in memory before they are paged out to disk.

- A value of -1 (the default) specifies that the server will automatically determine a size based on the maximum heap size of the JVM. This default will be set to either one-third the maximum heap size, or 512 megabytes, whichever is smaller.

- The larger the buffer, the more memory JMS will consume when many messages are waiting on queues or topics. Once the buffer is surpassed, JMS may write message bodies to the directory specified by PagingDirectory in an effort to reduce memory usage below this buffer.

- Surpassing the buffer size does not stop the JMS server from accepting new messages. It is still possible to run out of memory if messages are arriving faster than they can be written to disk. Users with high messaging loads who wish to support the highest possible availability should consider setting a quota or setting a threshold and enabling flow control.

- Applies only to agents with sending capability.

- Paging is always supported.

- Updating the memory size resets the message count so that only requests arriving after the update are charged against the new memory size.

**Type**: integer/int64

**Constraints**: Has Default Value: -1, Minimum Value: -1, VisibleForDomainScopedMBeans=false

**messageCompressionOptions**

Specifies the type of message compression used when JMS message body compression is enabled for Persistent Stores and JMS Paging Stores.

- Use GZIP_DEFAULT_COMPRESSION to enable message compression using the JDK GZIP API with DEFAULT_COMPRESSION level.

- Use GZIP_BEST_COMPRESSION to enable message compression using the JDK GZIP API with BEST_COMPRESSION level.
- Use `GZIP_BEST_SPEED` to enable message compression using the JDK GZIP API with `BEST_SPEED` level.

- Use `LZF` to enable message compression using Open Source LZF.

This attribute should be used only when configuring a WebLogic domain in an Oracle Exalogic environment.

**Type:** string

**Constraints:** Has Default Value: `GZIP_DEFAULT_COMPRESSION`, Legal Values: `GZIP_DEFAULT_COMPRESSION, GZIP_BEST_COMPRESSION, GZIP_BEST_SPEED, LZF`, `VisibleForDomainScopedMBeans=false`

**messagesMaximum**

The maximum message quota (total amount of messages) that can be stored in this SAF agent.

- The default value of `-1` specifies that the server instance has no limit on the number of messages that can be stored. However, excessive message volume can cause memory saturation, so this value should correspond to the total amount of available system memory relative to the rest of your application load.

- Applies only to sending agents.

- Updating the maximum message quota resets the message count so that only requests arriving after the update are charged against the new quota.

**Range of Values:** `>= MessagesThresholdHigh`

**Type:** integer/int64

**Constraints:** Has Default Value: `-1`, Minimum Value: `-1`, `VisibleForDomainScopedMBeans=false`

**messagesThresholdHigh**

The upper threshold that triggers events based on the number of messages stored in the SAF agent.

- The default value of `-1` disables the events for this SAF agent.

- Applies only to agents with sending capability.

- Updating `MessagesThresholdHigh` affects only new requests.

- If the number of messages exceeds this threshold, the triggered events are:
  - **Log Messages:** A message is logged on the server indicating a high threshold condition.
  - **Flow Control:** The agent becomes armed and instructs producers to begin decreasing their message flow.

**Range of Values:** `<= MessagesMaximum; >= MessagesThresholdLow`

**Type:** integer/int64

**Constraints:** Has Default Value: `-1`, Minimum Value: `-1`, `VisibleForDomainScopedMBeans=false`

**messagesThresholdLow**

The low threshold that triggers events based on the number of messages stored in the SAF agent.

- The default value of `-1` disables the events for this SAF agent.
- Applies only to agents with sending capability.
- Updating `MessagesThresholdLow` affects only new requests.
- If the number of messages falls below this threshold, the triggered events are:
  - **Log Messages**: A message is logged on the server indicating that the threshold condition has cleared.
  - **Flow Control**: The agent becomes disarmed and instructs producers to begin increasing their message flow.

**Range of Values**: $\leq$ `MessagesThresholdHigh`.
**Type**: integer/int64
**Constraints**: Has Default Value: -1, Minimum Value: -1, VisibleForDomainScopedMBeans=false

**name**
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean’s `javax.management.ObjectName`.
**Name=** `user-specified-name`
**Type**: string
**Constraints**: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain’s configuration file (`config.xml`) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
**Note**: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
**Type**: string

**pagingDirectory**
Specifies where message bodies are written when the size of the message bodies in the JMS server exceeds the message buffer size. If unspecified, messages are written to the tmp directory in the host WebLogic Server instance’s directory. For example, `domainName/servers/servername/tmp`.
- For best performance, this directory should not be the same as the directory used by the SAF agent’s persistent store.
- Applies only to agents with sending capability.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).
**Type**: string
**Constraints**: Has Default Value: null, Legal Null: true, VisibleForDomainScopedMBeans=false
**pagingMessageCompressionEnabled**
Enables the JMS paging store to perform message body compression on persistent and non-persistent messages. When `false`, the default value, no compression is performed.

This attribute should be enabled only when configuring a WebLogic domain in an Oracle Exalogic environment.

**Type**: boolean

**Constraints**: Has Default Value: false, VisibleForDomainScopedMBeans=false

**receivingPausedAtStartup**
Specifies whether the agent is paused for receiving messages at the startup time.

When enabled, the sending agent receives messages. Otherwise, the sending agent does not receive any messages.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type**: boolean

**Constraints**: Has Default Value: false, VisibleForDomainScopedMBeans=false

**serviceType**
The type of service that this SAF agent provides. JMS requires only a Sending agent on the sending side for messages. Whereas, Web Services Reliable Messaging requires both a Sending and Receiving agent for messages.

- **Sending-only** Configures an agent that stores messages in persistent storage, forwards messages to the receiving side, and re-transmits messages when acknowledgements do not come back in time.
- **Receiving-only** Configures an agent that detects and eliminates duplicate messages sent by a receiving agent, and delivers messages to the final destination.
- **Both** Configures an agent that has sending and receiving agent functionality.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type**: string

**Constraints**: Has Default Value: Both, Legal Values: Both, Sending-only, Receiving-only, VisibleForDomainScopedMBeans=false

**store**
The persistent disk-based file store or JDBC-accessible database for the SAF agent.

If a store is not configured, the server’s default store is used.

If the value is changed and activated, you need to restart any servers to which the MBean is targeted before the value will take effect (even though you do not get a warning in the Console that the server needs to be restarted).

**Type**: `weblogic.management.configuration.PersistentStoreMBean` reference

**Constraints**: Restart Required, VisibleForDomainScopedMBeans=false

**storeMessageCompressionEnabled**
Enables the JMS store to perform message body compression. When set to `false`, the default value, no compression is performed.
This attribute should be enabled only when configuring a WebLogic domain in an Oracle Exalogic environment.

**Type:** boolean

**Constraints:** Has Default Value: false, VisibleForDomainScopedMBeans=false

**tags**
Return all tags on this Configuration MBean

**Type:** array of string

**Constraints:** VisibleForDomainScopedMBeans=false

**targets**
Type: array of weblogic.management.configuration.TargetMBean references

**Constraints:** VisibleForDomainScopedMBeans=false

**type**
Returns the type of the MBean.

**Type:** string

**Constraints:** Read Only

**windowInterval**
The maximum amount of time, in milliseconds, that a JMS sending agent waits before forwarding messages in a single batch. For a distributed queue or topic, WindowInterval setting is ignored.

A sending agent waits to forward the message batch until either: (A) the source destination message count is greater than or equal to the configured Window Size; (B) it has waited a specified Window Interval, whichever comes first.

**Type:** integer/int64

**Constraints:** Has Default Value: 0, Minimum Value: 0, VisibleForDomainScopedMBeans=false

**windowSize**
For JMS messages, the number of messages in a batch. A sending agent waits to forward a message batch until the source destination message count is greater than or equal to this value. For a distributed queue or topic, WindowSize setting is ignored and always internally set to 1 message.

For WSRM, the maximum number of unacknowledged messages allowed between a source destination and a target destination during a conversation.

**Type:** integer/int32

**Constraints:** Has Default Value: 10, Minimum Value: 1, VisibleForDomainScopedMBeans=false

---

**weblogic.management.configuration.SecurityConfigurationMBean**

Provides domain-wide security configuration information.

The properties of the weblogic.management.configuration.SecurityConfigurationMBean entity are as follows:
**name**
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's `javax.management.ObjectName` `Name=user-specified-name`

*Type:* string  
*Constraints:* Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type:* string

**type**
Returns the type of the MBean.

*Type:* string  
*Constraints:* Read Only

---

**weblogic.management.configuration.SelfTuningMBean**

SelfTuning MBean contains the global work manager component MBeans.
The properties of the weblogic.management.configuration.SelfTuningMBean entity are as follows:

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type:* boolean  
*Constraints:* Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

*Type:* integer/int64  
*Constraints:* Read Only

**name**
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's `javax.management.ObjectName` `Name=user-specified-name`

*Type:* string  
*Constraints:* Read Only, Legal Null: true
notes
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

partitionFairShare
A desired percentage of thread usage by a partition compared to the thread usage by all partitions. It is recommended that the sum of this value for all the partitions running in a WLS domain add up to 100, but it is not strictly enforced. When they do not add up to 100, WLS assigns thread-usage times to different partitions based on their relative values. This attribute is for use in the global domain only. Use the PartitionWorkManager MBean for specifying partition fair share values for partitions.

Type: integer/int32
Constraints: Has Default Value: 50, Minimum Value: 1, Maximum Value: 99

tags
Return all tags on this Configuration MBean

Type: array of string

type
Returns the type of the MBean.

Type: string
Constraints: Read Only

weblogic.management.configuration.SubDeploymentMBean

This bean represents an individually targetable entity within a deployment package, which is deployable on WLS. This includes:

- Modules in an EAR
- JMS resources within a app scoped JMS module in an EAR

The properties of the weblogic.management.configuration.SubDeploymentMBean entity are as follows:

compatibilityName
This is only set for beans created as a result of conversion from an 8.1 application configured using ApplicationMBean and ComponentMBean.

Standalone modules in 8.1 have both an ApplicationMBean name and ComponentMBean name. This attribute stores the name of the latter, to be used when the server creates the transient ComponentMBean for backward compatibility.

Type: string

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean
**Constraints:** Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

*Type:* integer/int64

**Constraints:** Read Only

**moduleType**
The values match those defined by jsr88. This attribute may move to another MBean.

*Type:* string

**name**
Unique identifier for this bean instance. It is used by the application container to match the module in the application package to the targeting information in the configuration.

For modules within an EAR, the name should be the URI of the module as defined in the META-INF/application.xml deployment descriptor. There is an exception to this for web applications. See below.

For web modules in an EAR, the name should always equal the context root of that webapp, because the URI is not always unique

*Type:* string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.

Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type:* string

**tags**
Return all tags on this Configuration MBean

*Type:* array of string

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

*Type:* array of weblogic.management.configuration.TargetMBean references

**type**
Returns the type of the MBean.

*Type:* string

**Constraints:** Read Only
untargeted
Only relevant for deployments in resource group templates. Sub-deployments cannot have arbitrary targets if they are part of a deployment from resource group template. The sub-deployments, in such cases, may only be targeted to the virtual host of referring partition or stay untargeted. This flag, when specified with true, indicates that the sub-deployment must not be deployed in the referring partition

Type: boolean
Constraints: Has Default Value: false

weblogic.management.configuration.TriggerMBean
This mbean is used to configure a Trigger (Usage limit) based policy for a resource type.
The properties of the weblogic.management.configuration.TriggerMBean entity are as follows:

action
Gets the configured recourse action that needs to be taken when the usage of resource crosses the value specified in getValue().
Type: string

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml
Type: boolean
Constraints: Read Only, Has Default Value: false

id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only

name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean’s
javax.management.ObjectName
Name=user-specified-name
Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
Type: string
**weblogic.management.configuration.VirtualTargetMBean**

This bean represents a target for a resource group in a partition. It defines access point to resources, i.e. hostname, port, partition uri path. Moreover, it provide configurations for each protocol, for example, http, t3, ssl, iiop etc.

The properties of the `weblogic.management.configuration.VirtualTargetMBean` entity are as follows:

**explicitPort**
Get the explicit port for this virtual target.

*Type:* integer/int32

*Constraints:* Has Default Value: 0, Minimum Value: 0, Maximum Value: 65535

**hostNames**
Host names, separated by line breaks, for which this virtual target will serve requests.

*Type:* array of string

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName`

Name=user-specified-name

*Type:* string

*Constraints:* Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (`config.xml`) as XML PCDATA. All left angle brackets (`<`) are converted to the XML entity `&lt;`. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type:* string
**partitionChannel**
The channel name to be used as a reference for creating a partition specific channel.

**Type**: string

**Constraints**: Has Default Value: PartitionChannel

**portOffset**
The port offset for this virtual target. If set to the minimum value, the port offset is not set.

**Type**: integer/int32

**Constraints**: Has Default Value: 0, Minimum Value: 0, Maximum Value: 65535

**targets**
You must select a target from this list of the targets in the current domain. Targets must be either servers or clusters. The deployment will only occur once if the targets overlap. For example, if a deployment is deployed both on a cluster C and on a server S that is a member of that cluster, the deployment will be deployed on server S only once.

**Type**: array of weblogic.management.configuration.TargetMBean references

**Constraints**: Restart Required

**type**
Returns the type of the MBean.

**Type**: string

**Constraints**: Read Only

**uriPrefix**
The URI prefix for this virtual target.

**Type**: string

**Constraints**: Has Default Value: /

---

**weblogic.management.configuration.WLDFSystemResourceMBean**

This bean defines a system-level WebLogic Diagnostic Framework (WLDF) resource. It links a separate descriptor that specifies the definition.

The properties of the weblogic.management.configuration.WLDFSystemResourceMBean entity are as follows:

**compatibilityName**
This is only set for beans created as a result of conversion from an 8.1 application configured using ApplicationMBean and ComponentMBean.

Standalone modules in 8.1 have both an ApplicationMBean name and ComponentMBean name. This attribute stores the name of the latter, to be used when the server creates the transient ComponentMBean for backward compatibility.

**Type**: string

**Constraints**: VisibleForDomainScopedMBeans=false
**deploymentOrder**
An integer value that indicates when this unit is deployed, relative to other deployable units on a server, during startup.

Units with lower values are deployed before those with higher values.

**Type:** integer/int32

**Constraints:** Has Default Value: 100, VisibleForDomainScopedMBeans=false

**deploymentPrincipalName**
A string value that indicates the principal that should be used when deploying the file or archive during startup and shutdown. This principal will be used to set the current subject when calling out into application code for interfaces such as ApplicationLifecycleListener. If no principal name is specified, then the anonymous principal will be used.

**Type:** string

**Constraints:** VisibleForDomainScopedMBeans=false

**description**
Optional short description of this WLDFSystemResource. If provided, the WebLogic Server Administration Console will display the resource description.

**Type:** string

**Constraints:** Has Default Value: null, VisibleForDomainScopedMBeans=false

**descriptorFileName**
The name of the descriptor file that contains the XML configuration information for this system-level resource. The location of this file is a relative path rooted at DOMAIN_DIR/config. By default the file resides in the DOMAIN_DIR/config/diagnostics directory, and derives its name from the bean name using the following pattern:

<beanName>.xml

Note that the filename is a read-only property, which is set when the WLDF resource is created.

**Type:** string

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false, VisibleForDomainScopedMBeans=false

**id**
Return the unique id of this MBean instance

**Type:** integer/int64

**Constraints:** Read Only, VisibleForDomainScopedMBeans=false

**moduleType**
The values match those defined by jsr88. This attribute may move to another MBean.

**Type:** string

**Constraints:** VisibleForDomainScopedMBeans=false
name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's
javax.management.ObjectName

Name=user-specified-name

Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as
XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration
Console does not preserve carriage returns/line feeds.

Type: string

resource
Return the Descriptor for the system resource. This should be overridden by the
derived system resources.

Type: weblogic.descriptor.DescriptorBean reference
Constraints: Read Only, VisibleForDomainScopedMBeans=false

sourcePath
Type: string
Constraints: VisibleForDomainScopedMBeans=false

tags
Return all tags on this Configuration MBean

Type: array of string
Constraints: VisibleForDomainScopedMBeans=false

targets
You must select a target on which an MBean will be deployed from this list of the
targets in the current domain on which this item can be deployed. Targets must be
either servers or clusters. The deployment will only occur once if deployments
overlap.

Type: array of weblogic.management.configuration.TargetMBean references
Constraints: VisibleForDomainScopedMBeans=false

type
Returns the type of the MBean.

Type: string
Constraints: Read Only

weblogic.management.configuration.WebServerLogMBean
Aggregates the logging attributes for the WebServerMBean.
The properties of the weblogic.management.configuration.WebServerLogMBean entity are as follows:

**ELFFields**
Returns the list of fields specified for the extended logging format for access.log.

*Type*: string

*Constraints*: Has Default Value: date time cs-method cs-uri sc-status

**bufferSizeKB**
Gets the underlying log buffer size in kilobytes

*Type*: integer/int32

*Constraints*: Has Default Value: 8

**dateFormatPattern**
The date format pattern used for rendering dates in the log. The DateFormatPattern string conforms to the specification of the java.text.SimpleDateFormat class.

*Type*: string

*Constraints*: Legal Null: true

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type*: boolean

*Constraints*: Read Only, Has Default Value: false

**fileCount**
The maximum number of log files that the server creates when it rotates the log. This number does not include the file that the server uses to store current messages. (Requires that you enable Number of Files Limited.)

*Type*: integer/int32

*Constraints*: Has Default Value: 7, Has Production Mode Default Value: 100, Minimum Value: 1, Maximum Value: 99999

**fileMinSize**
The size (1 - 2097150 kilobytes) that triggers the server to move log messages to a separate file. The default is 500 kilobytes. After the log file reaches the specified minimum size, the next time the server checks the file size, it will rename the current log file as SERVER_NAME.lognnnnn and create a new one to store subsequent messages. (Requires that you specify a file rotation type of Size.)

*Type*: integer/int32

*Constraints*: Has Default Value: 500, Has Production Mode Default Value: 5000, Minimum Value: 1, Maximum Value: 2097150

**fileName**
The name of the log file.

*Type*: string

**fileTimeSpan**
The interval (in hours) at which the server saves old log messages to another file. (Requires that you specify a file rotation type of TIME.)

*Type*: integer/int32
Constraints: Has Default Value: 24, Minimum Value: 1

**id**
Return the unique id of this MBean instance

*Type: integer/int64*

*Constraints: Read Only*

**logFileFormat**
The format of the HTTP log file. Both formats are defined by the W3C. With the extended log format, you use server directives in the log file to customize the information that the server records.

*Type: string*

*Constraints: Has Default Value: common, Legal Values: common, extended*

**logFileRotationDir**
The directory where the rotated log files will be stored. By default the rotated files are stored in the same directory where the log file is stored.

*Type: string*

**logTimeInGMT**
Specifies whether the time stamps for HTTP log messages are in Greenwich Mean Time (GMT) regardless of the local time zone that the host computer specifies.

Use this method to comply with the W3C specification for Extended Format log files. The specification states that all time stamps for Extended Format log entries be in GMT.

This method applies only if you have specified the extended message format.

*Type: boolean*

*Constraints: Has Default Value: false*

**loggingEnabled**
Indicates whether this server logs HTTP requests. (The remaining fields on this page are relevant only if you select this check box.)

Gets the loggingEnabled attribute of the WebServerMBean object.

*Type: boolean*

*Constraints: Has Secure Value: true, Has Default Value: true*

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName
Name=user-specified-name`

*Type: string*

*Constraints: Read Only, Legal Null: true*

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type**: string

**numberOfFilesLimited**
Indicates whether to limit the number of log files that this server instance creates to store old messages. (Requires that you specify a file rotation type of SIZE or TIME.)

After the server reaches this limit, it deletes the oldest log file and creates a new log file with the latest suffix.

If you do not enable this option, the server creates new files indefinitely and you must clean up these files as you require.

**Type**: boolean

**Constraints**: Has Default Value: true, Has Production Mode Default Value: true

**rotateLogOnStartup**
Specifies whether a server rotates its log file during its startup cycle. The default value in production mode is false.

**Type**: boolean

**Constraints**: Has Default Value: true, Has Production Mode Default Value: false

**rotationTime**
Determines the start time (hour and minute) for a time-based rotation sequence.

At the time that this value specifies, the server renames the current log file. Thereafter, the server renames the log file at an interval that you specify in File Time Span.

Note that WebLogic Server sets a threshold size limit of 500 MB before it forces a hard rotation to prevent excessive log file growth.

Use the following format: H:mm, where

- H is Hour in day (0-23)
- mm is the minute in hour

**Type**: string

**Constraints**: Has Default Value: 00:00

**rotationType**
Criteria for moving old log messages to a separate file.

- **NONE** Messages accumulate in a single file. You must erase the contents of the file when the size is too large. Note that WebLogic Server sets a threshold size limit of 500 MB before it forces a hard rotation to prevent excessive log file growth.

- **SIZE** When the log file reaches the size that you specify in FileMinSize, the server renames the file as SERVER_NAME.lognnnnn

- **TIME** At each time interval that you specify in TimeSpan, the server renames the file as SERVER_NAME.lognnnnn

After the server renames a file, subsequent messages accumulate in a new file with the name that you specified as the log file name.
weblogic.management.configuration.WebServerMBean

This bean represents the configuration of virtual web server within a weblogic server. Note that a server may define multiple web servers to support virtual hosts.

This MBean represents a virtual host.

The properties of the weblogic.management.configuration.WebServerMBean entity are as follows:

WAPEnabled
Indicates whether the session ID should include JVM information. (Checking this box may be necessary when using URL rewriting with WAP devices that limit the size of the URL to 128 characters, and may also affect the use of replicated sessions in a cluster.) When this box is selected, the default size of the URL will be set at 52 characters, and it will not contain any special characters.

Gets the WAPEnabled attribute of the WebServerMBean object

Type: boolean
Constraints: Has Default Value: false

acceptContextPathInGetRealPath
Indicates whether this server allows the inclusion of the context path in the virtual path to context.getRealPath(). (If checked, you cannot use sub directories with the same name as contextPath). This is a compatibility switch that will be deprecated 9.0.0.0 in future releases.

Gets the acceptContextPathInGetRealPath attribute of the WebServerMBean object

Type: boolean
Constraints: Has Default Value: false

authCookieEnabled
Whether authcookie feature is enabled or not.

Type: boolean
Constraints: Has Secure Value: true, Has Default Value: true

chunkedTransferDisabled
Indicates whether the use of Chunk Transfer-Encoding in HTTP/1.1 is enabled.

Type: boolean
Constraints: Has Default Value: false
**clientIpHeader**
Get the Client IP Header from WebServerMBean.

**Type:** string

**defaultWebAppContextRoot**
Returns the original context-root for the default Web application for this Web server. Alternatively, you can use the context-root attributes in application.xml or weblogic.xml to set a default Web application. The context-root for a default Web application is /. If "" (empty string) is specified, the Web server defaults to /.

**Type:** string

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

**Type:** integer/int32

**Constraints:** Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

**Type:** boolean

**Constraints:** Read Only, Has Default Value: false

**frontendHTTPPort**
The name of the HTTP port to which all redirected URLs will be sent. If specified, WebLogic Server will use this value rather than the one in the HOST header.

Sets the frontendHTTPPort Provides a method to ensure that the webapp will always have the correct PORT information, even when the request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place.

**Type:** integer/int32

**Constraints:** Has Default Value: 0

**frontendHTTPSPort**
The name of the secure HTTP port to which all redirected URLs will be sent. If specified, WebLogic Server will use this value rather than the one in the HOST header.

Sets the frontendHTTPSPort Provides a method to ensure that the webapp will always have the correct PORT information, even when the request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place.

**Type:** integer/int32

**Constraints:** Has Default Value: 0
**frontendHost**
The name of the host to which all redirected URLs will be sent. If specified, WebLogic Server will use this value rather than the one in the HOST header.

Sets the HTTP frontendHost Provides a method to ensure that the webapp will always have the correct HOST information, even when the request is coming through a firewall or a proxy. If this parameter is configured, the HOST header will be ignored and the information in this parameter will be used in its place.

**Type:** string  
**Constraints:** Has Default Value: null

**httpsKeepAliveSecs**
The amount of time this server waits before closing an inactive HTTPS connection.
Number of seconds to maintain HTTPS keep-alive before timing out the request.

**Type:** integer/int32  
**Constraints:** Has Secure Value: 60, Has Default Value: 60, Minimum Value: 30, Maximum Value: 360

**id**
Return the unique id of this MBean instance

**Type:** integer/int64  
**Constraints:** Read Only

**keepAliveEnabled**
Indicates whether there should be a persistent connection to this server. (This may improve the performance of your Web applications.)

**Type:** boolean  
**Constraints:** Has Secure Value: true, Has Default Value: true

**keepAliveSecs**
The amount of time this server waits before closing an inactive HTTP connection.
Number of seconds to maintain HTTP keep-alive before timing out the request.

**Type:** integer/int32  
**Constraints:** Has Secure Value: 30, Has Default Value: 30, Minimum Value: 5, Maximum Value: 3600

**maxPostSize**
The maximum post size this server allows for reading HTTP POST and PUT data in a servlet request.
A value less than 0 indicates an unlimited size.

**Type:** integer/int32  
**Constraints:** Has Default Value: -1

**maxPostTimeSecs**
Max Post Time (in seconds) for reading HTTP POST data in a servlet request.
MaxPostTime < 0 means unlimited
Gets the maxPostTimeSecs attribute of the WebServerMBean object

**Type**: integer/int32

**Constraints**: Has Default Value: -1

### maxRequestParameterCount

Max Request Parameter Count this server allows for reading maximum HTTP POST Parameters count in a servlet request.

Gets the maxRequestParameterCount attribute of the WebServerMBean object

**Type**: integer/int32

**Constraints**: Has Default Value: 10000

### name

The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's javax.management.ObjectName

**Name**=user-specified-name

**Type**: string

**Constraints**: Read Only, Legal Null: true

### notes

Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type**: string

### overloadResponseCode

Get the response code to be used when an application is overloaded. An application can get overloaded when the number of pending requests has reached the max capacity specified in the WorkManager or when the server is low on memory. The low memory condition is determined using OverloadProtectionMBean#getFreeMemoryPercentLowThreshold().

**Type**: integer/int32

**Constraints**: Has Default Value: 503, Minimum Value: 100, Maximum Value: 599

### postTimeoutSecs

Timeout (in seconds) for reading HTTP POST data in a servlet request. If the POST data is chunked, the amount of time the server waits between the end of receiving the last chunk of data and the end of receiving the next chunk of data in an HTTP POST before it times out. (This is used to prevent denial-of-service attacks that attempt to overload the server with POST data.)

Gets the postTimeoutSecs attribute of the WebServerMBean object

**Type**: integer/int32

**Constraints**: Has Secure Value: 30, Has Default Value: 30, Minimum Value: 0, Maximum Value: 120
**sendServerHeaderEnabled**
Indicates whether this server name is sent with the HTTP response. (This is useful for wireless applications where there is limited space for headers.)

Indicates whether this server instance includes its name and WebLogic Server version number in HTTP response headers.

**Type**: boolean

**Constraints**: Has Secure Value: false, Has Default Value: false

**singleSignonDisabled**
Indicates whether the singleSignonDisabled attribute is enabled

**Type**: boolean

**Constraints**: Has Default Value: false

**tags**
Return all tags on this Configuration MBean

**Type**: array of string

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be either servers or clusters. The deployment will only occur once if deployments overlap.

**Type**: array of weblogic.management.configuration.TargetMBean references

**type**
Returns the type of the MBean.

**Type**: string

**Constraints**: Read Only

**useHeaderEncoding**

**Type**: boolean

**Constraints**: Has Secure Value: false, Has Default Value: false

**useHighestCompatibleHTTPVersion**
Enables use of the highest compatible HTTP protocol version-string in the response. E.g. HTTP spec suggests that HTTP/1.1 version-string should be used in response to a request using HTTP/1.0. This does not necessarily affect the response format.

**Type**: boolean

**Constraints**: Has Default Value: true

**writeChunkBytes**
The default size of the blocks to be written to the network layer.

**Type**: integer/int32

**Constraints**: Read Only, Has Default Value: 512

---

**weblogic.management.configuration.WebServiceBufferingMBean**

Represents buffering configuration for web services.
The properties of the `weblogic.management.configuration.WebServiceBufferingMBean` entity are as follows:

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type:* boolean

**Constraints:** Read Only, Has Default Value: false

**id**
Return the unique id of this MBean instance

*Type:* integer/int64

**Constraints:** Read Only

**name**
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's `javax.management.ObjectName` Name=
*user-specified-name*

*Type:* string

**Constraints:** Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type:* string

**retryCount**
The number of times a buffered request or response can be retried before it is abandoned (and moved to any error queue defined for the buffer queue)

*Type:* integer/int32

**Constraints:** Has Default Value: 3, Minimum Value: 0

**retryDelay**
The amount time between retries of a buffered request and response. Note, this value is only applicable when RetryCount > 0. String value in "Duration" format. Defaults to "P0DT30S" (30 seconds).

*Type:* string

**Constraints:** Has Default Value: P0DT30S

**tags**
Return all tags on this Configuration MBean

*Type:* array of string

**type**
Returns the type of the MBean.
weblogic.management.configuration.WebServiceLogicalStoreMBean

Represents a logical store for web services.

The properties of the 
weblogic.management.configuration.WebServiceLogicalStoreMBean entity are as follows:

cleanerInterval
Get the interval at which the persistent store will be cleaned

Type: string
Constraints: Has Default Value: PT10M

defaultMaximumObjectLifetime
Get the default max time an object can remain in the store. This can be overridden on individual objects placed in the store (internally, but not via this API).

Type: string
Constraints: Has Default Value: P1D

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean
Constraints: Read Only, Has Default Value: false

id
Return the unique id of this MBean instance

Type: integer/int64
Constraints: Read Only

name
Get the name of this logical store.

Type: string

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

persistenceStrategy
Get the persistence strategy in use by this logical store. Any physical store configured for use with this logical store should support this strategy.

Type: string
**Constraints**: Has Default Value: LOCAL_ACCESS_ONLY, Legal Values: LOCAL_ACCESS ONLY, IN_MEMORY

**physicalStoreName**
Get the name of the physical store to be used by this logical store. This property is recommended for use only when running off server or in other cases where a buffering queue JNDI name cannot be set via setBufferingQueueJndiName. If a buffering queue JNDI name is set to a non-null/non-empty value, this property is ignored. Defaults to "" to indicate the default WLS file store should be used.

This property is ignored if persistence strategy is IN_MEMORY.

Type: string

**Constraints**: Has Default Value:

**requestBufferingQueueJndiName**
Get the JNDI name of the buffering queue that web services should use. (Both for buffering and to find the physical store for this logical store). Defaults to "" to indicate the PhysicalStoreName property should be used.

This property is ignored if persistence strategy is IN_MEMORY.

Type: string

**Constraints**: Has Default Value:

**responseBufferingQueueJndiName**
Get the JNDI name of the response buffering queue that web services should use. If this is null, the request buffering queue is used.

Type: string

**tags**
Return all tags on this Configuration MBean

Type: array of string

**type**
Returns the type of the MBean.

Type: string

**Constraints**: Read Only

---

**weblogic.management.configuration.WebServiceMBean**

Encapsulates information about a Web Service configuration.

The properties of the weblogic.management.configuration.WebServiceMBean entity are as follows:

**callbackQueue**
For use only with the JAX-RPC stack. For JAX-WS, use WebServiceBufferingMBean instead.

Type: string

**Constraints**: Has Default Value: weblogic.wsee.DefaultCallbackQueue

**callbackQueueMDBRunAsPrincipalName**
For use only with the JAX-RPC stack. For JAX-WS, use WebServiceBufferingMBean instead.
Type: string

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml
Type: boolean
Constraints: Read Only, Has Default Value: false

id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only

jmsConnectionFactory
For use only with the JAX-RPC stack. For JAX-WS, use WebServiceBufferingMBean instead.
Type: string
Constraints: Has Default Value: weblogic.jms.XAConnectionFactory

messagingQueue
For use only with the JAX-RPC stack. For JAX-WS, use WebServiceBufferingMBean instead.
Type: string
Constraints: Has Default Value: weblogic.wsee.DefaultQueue

messagingQueueMDBRunAsPrincipalName
For use only with the JAX-RPC stack. For JAX-WS, use WebServiceBufferingMBean instead.
Type: string

name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's
javax.management.ObjectName
Name=user-specified-name
Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as
XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration
Console does not preserve carriage returns/line feeds.
Type: string

tags
Return all tags on this Configuration MBean
Type: array of string

type
Returns the type of the MBean.
Type: string
Constraints: Read Only

weblogic.management.configuration.WebServicePersistenceMBean

Represents persistence configuration for web services.
The properties of the weblogic.management.configuration.WebServicePersistenceMBean entity are as follows:

defaultLogicalStoreName
Get the name of the logical store to use, by default, for all web services persistent state in this server.
Type: string
Constraints: Has Default Value: WseeStore

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml
Type: boolean
Constraints: Read Only, Has Default Value: false

id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only

name
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's javax.management.ObjectName
Name=user-specified-name
Type: string
Constraints: Read Only, Legal Null: true

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
Type: string
weblogic.management.configuration.WebServicePhysicalStoreMBean

Represents a physical store for web services. Used only for non-WLS containers (e.g., other app-server or standalone client).

The properties of the weblogic.management.configuration.WebServicePhysicalStoreMBean entity are as follows:

**tags**
Return all tags on this Configuration MBean

*Type: array of string*

**type**
Returns the type of the MBean.

*Type: string*

**Constraints: Read Only**

weblogic.management.configuration.WebServicePhysicalStoreMBean

Represents a physical store for web services. Used only for non-WLS containers (e.g., other app-server or standalone client).

The properties of the weblogic.management.configuration.WebServicePhysicalStoreMBean entity are as follows:

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

*Type: boolean*

**Constraints: Read Only, Has Default Value: false**

**id**
Return the unique id of this MBean instance

*Type: integer/int64*

**Constraints: Read Only**

**location**
For file stores, specifies the directory that will hold all files related to the store. The actual file names are controlled internally by the file store implementation. For other types of stores, this location may be a URL or URI, or other description string.

*Type: string*

**name**
Get the name of this physical store.

*Type: string*

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (&lt;) are converted to the XML entity \&lt;. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

*Type: string*

**storeType**
Get the type of this physical store.

*Type: string*
**weblogic.management.configuration.WebServiceReliabilityMBean**

Represents reliability configuration for web services.

The properties of the `weblogic.management.configuration.WebServiceReliabilityMBean` entity are as follows:

- **acknowledgementInterval**
  The maximum time a pending acknowledgement (set after the destination accepts a message) can wait before being delivered back to the RM source. String value in "Duration" format. Defaults to "P0DT0.2S" (200 milliseconds). Set at sequence creation time, and cannot be reset.
  
  **Type**: string
  
  **Constraints**: Has Default Value: P0DT0.2S

- **baseRetransmissionInterval**
  The interval of time that must pass before a message will be retransmitted to the RM destination (in the event a prior transmission failed). String value in "Duration" format. Defaults to "P0DT3S" (3 seconds). Set at sequence creation time, and cannot be reset.
  
  **Type**: string
  
  **Constraints**: Has Default Value: P0DT3S

- **dynamicallyCreated**
  Return whether the MBean was created dynamically or is persisted to config.xml
  
  **Type**: boolean
  
  **Constraints**: Read Only, Has Default Value: false

- **id**
  Return the unique id of this MBean instance
  
  **Type**: integer/int64

---

**Constraints**: Has Default Value: FILE, Legal Values: FILE, JDBC

**synchronousWritePolicy**

Specifies the algorithm used when performing synchronous writes to the physical store.

**Type**: string

**Constraints**: Has Default Value: CACHE_FLUSH, Legal Values: DISABLED, CACHE_FLUSH, DIRECT_WRITE

**tags**

Return all tags on this Configuration MBean

**Type**: array of string

**type**

Returns the type of the MBean.

**Type**: string

**Constraints**: Read Only
Constraints: Read Only

**inactivityTimeout**
If during this duration, an endpoint (RM source or RM destination) has received no application or control messages, the endpoint MAY consider the RM Sequence to have been terminated due to inactivity. String value in "Duration" format. Defaults to "P0DT600S" (600 seconds). Implementations of RM source and RM destination are free to manage resources associated with the sequence as they please, but in general, there are no guarantees that the sequence will be useable by either party after the inactivity timeout expires. Set at sequence creation time, and cannot be reset.

**Type**: string

**Constraints**: Has Default Value: P0DT600S

**name**
The user-specified name of this MBean instance.
This name is included as one of the key properties in the MBean's
javax.management.ObjectName

Name=user-specified-name

**Type**: string

**Constraints**: Read Only, Legal Null: true

**nonBufferedDestination**
A boolean flag indicating that RM destinations, by default, will receive non-buffered. Defaults to false. Note, changes to this default will only be picked up by new reliable sequences. Existing reliable sequences have their persistence handling set at creation time and these values will not change.

**Type**: boolean

**Constraints**: Has Default Value: false

**nonBufferedSource**
A boolean flag indicating that RM sources, by default, will send non-buffered. Defaults to false. Note, changes to this default will only be picked up by new reliable sequences. Existing reliable sequences have their persistence handling set at creation time and these values will not change.

**Type**: boolean

**Constraints**: Has Default Value: false

**notes**
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain’s configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type**: string

**retransmissionExponentialBackoff**
A boolean flag indicating that the retransmission interval will be adjusted using the exponential backoff algorithm ([Tanenbaum]). Defaults to false. Set at sequence creation time, and cannot be reset.
weblogic.management.configuration.WebServiceRequestBufferingQueueMBean

Represents request buffering queue configuration for web services.

The properties of the weblogic.management.configuration.WebServiceRequestBufferingQueueMBean entity are as follows:

connectionFactoryJndiName
The JNDI name of the connection factory to use when buffering messages onto this queue. Defaults to the 'default' JMS connection factory.

Type: string
Constraints: Has Default Value: null

dynamicallyCreated
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean
Constraints: Read Only, Has Default Value: false

enabled
A boolean flag indicating whether buffering is enabled (request buffering if this is the request queue, or response buffering if this is the response queue). Defaults to false.

Type: boolean
Constraints: Has Default Value: false

id
Return the unique id of this MBean instance

Type: integer/int64
Constraints: Read Only
**weblogic.management.configuration.WebServiceResponseBufferingQueueMBean**

- **name**
  Get the name of this buffering queue. This name is the JNDI name of the queue to be used for buffering.
  
  **Type:** string

- **notes**
  Optional information that you can include to describe this configuration.
  
  WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;.
  
  Carriage returns/line feeds are preserved.

  Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

  **Type:** string

- **tags**
  Return all tags on this Configuration MBean

  **Type:** array of string

- **transactionEnabled**
  A boolean flag indicating whether transactions should be used when buffering a message onto or consuming a message off of this queue. Defaults to false.

  **Type:** boolean

  **Constraints:** Has Default Value: false

- **type**
  Returns the type of the MBean.

  **Type:** string

  **Constraints:** Read Only

**weblogic.management.configuration.WebServiceResponseBufferingQueueMBean**

Represents response buffering queue configuration for web services.

The properties of the weblogic.management.configuration.WebServiceResponseBufferingQueueMBean entity are as follows:

- **connectionFactoryJndiName**
  The JNDI name of the connection factory to use when buffering messages onto this queue. Defaults to the 'default' JMS connection factory.

  **Type:** string

  **Constraints:** Has Default Value: null

- **dynamicallyCreated**
  Return whether the MBean was created dynamically or is persisted to config.xml

  **Type:** boolean

  **Constraints:** Read Only, Has Default Value: false
enabled
A boolean flag indicating whether buffering is enabled (request buffering if this is the request queue, or response buffering if this is the response queue). Defaults to false.

Type: boolean
Constraints: Has Default Value: false

id
Return the unique id of this MBean instance
Type: integer/int64
Constraints: Read Only

name
Get the name of this buffering queue. This name is the JNDI name of the queue to be used for buffering.
Type: string

notes
Optional information that you can include to describe this configuration.
WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.
Type: string

tags
Return all tags on this Configuration MBean
Type: array of string

transactionEnabled
A boolean flag indicating whether transactions should be used when buffering a message onto or consuming a message off of this queue. Defaults to false.
Type: boolean
Constraints: Has Default Value: false

type
Returns the type of the MBean.
Type: string
Constraints: Read Only
**applicationScope**
Specifies whether this work manager should be scoped to an application. By default, work managers are scoped to an application. Set this value to false if the work manager is to be scoped to a domain.

Type: boolean
Constraints: Has Default Value: true

**capacity**
The total number of requests that can be queued or executing before WebLogic Server begins rejecting requests.

Type: weblogic.management.configuration.CapacityMBean reference
Constraints: Restart Required

**contextRequestClass**
The mapping of Request Classes to security names and groups.

Type: weblogic.management.configuration.ContextRequestClassMBean reference
Constraints: Restart Required

**deploymentOrder**
A priority that the server uses to determine when it deploys an item. The priority is relative to other deployable items of the same type.

For example, the server prioritizes and deploys all EJBs before it prioritizes and deploys startup classes.

Items with the lowest Deployment Order value are deployed first. There is no guarantee on the order of deployments with equal Deployment Order values. There is no guarantee of ordering across clusters.

Type: integer/int32
Constraints: Has Default Value: 1000, Minimum Value: 0, Maximum Value: 2147483647

**dynamicallyCreated**
Return whether the MBean was created dynamically or is persisted to config.xml

Type: boolean
Constraints: Read Only, Has Default Value: false

**fairShareRequestClass**
Get the FairShareRequestClass for this WorkManager

Type: weblogic.management.configuration.FairShareRequestClassMBean reference
Constraints: Restart Required

**id**
Return the unique id of this MBean instance

Type: integer/int64
Constraints: Read Only

**ignoreStuckThreads**
Specifies whether this Work Manager ignores "stuck" threads. Typically, stuck threads will cause the associated Work Manager to take some action: either switching the
application to Admin mode, shutting down the server, or shutting down the Work Manager. If this flag is set, then no thread in this Work Manager is ever considered stuck.

If you do not explicitly specify IGNORE_STUCK_THREADS=TRUE, the default behavior is that upon encountering stuck threads, the server will take one of the aforementioned actions.

**Type**: boolean

**maxThreadsConstraint**
The maximum number of concurrent threads that can be allocated to execute requests.

**Type**: weblogic.management.configuration.MaxThreadsConstraintMBean reference

**Constraints**: Restart Required

**minThreadsConstraint**
The minimum number of threads allocated to resolve deadlocks.

**Type**: weblogic.management.configuration.MinThreadsConstraintMBean reference

**Constraints**: Restart Required

**name**
The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName`

`Name=user-specified-name`

**Type**: string

**Constraints**: Read Only, Legal Null: true

**notes**
Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (`config.xml`) as XML PCDATA. All left angle brackets (`<`) are converted to the XML entity `&lt;`. Carriage returns/line feeds are preserved.

Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

**Type**: string

**responseTimeRequestClass**
The response time goal (in milliseconds).

**Type**: weblogic.management.configuration.ResponseTimeRequestClassMBean reference

**Constraints**: Restart Required

**tags**
Return all tags on this Configuration MBean

**Type**: array of string

**targets**
You must select a target on which an MBean will be deployed from this list of the targets in the current domain on which this item can be deployed. Targets must be
either servers or clusters. The deployment will only occur once if deployments overlap.

**Type**: array of `weblogic.management.configuration.TargetMBean` references

**type**

Returns the type of the MBean.

**Type**: string

**Constraints**: Read Only

---

**weblogic.management.configuration.WorkManagerShutdownTriggerMBean**

This MBean is used to configure the trigger that shuts down the WorkManager. The trigger specifies the number of threads that need to be stuck for a certain amount of time for the trigger to shutdown the WorkManager automatically. A shutdown WorkManager refuses new work and completes pending work.

The properties of the `weblogic.management.configuration.WorkManagerShutdownTriggerMBean` entity are as follows:

**dynamicallyCreated**

Return whether the MBean was created dynamically or is persisted to config.xml

**Type**: boolean

**Constraints**: Read Only, Has Default Value: false

**id**

Return the unique id of this MBean instance

**Type**: integer/int64

**Constraints**: Read Only

**maxStuckThreadTime**

Time after which a executing thread is declared as stuck.

**Type**: integer/int32

**name**

The user-specified name of this MBean instance.

This name is included as one of the key properties in the MBean's `javax.management.ObjectName` Name=`user-specified-name`

**Type**: string

**Constraints**: Read Only, Legal Null: true

**notes**

Optional information that you can include to describe this configuration.

WebLogic Server saves this note in the domain's configuration file (config.xml) as XML PCDATA. All left angle brackets (<) are converted to the XML entity &lt;. Carriage returns/line feeds are preserved.
Note: If you create or edit a note from the Administration Console, the Administration Console does not preserve carriage returns/line feeds.

Type: string

**resumeWhenUnstuck**
Whether to resume work manager once the stuck threads were cleared
Type: boolean

**Constraints**: Has Default Value: true

**stuckThreadCount**
Number of stuck threads after which the WorkManager is shutdown
Type: integer/int32

**tags**
Return all tags on this Configuration MBean
Type: array of string

**type**
Returns the type of the MBean.
Type: string

**Constraints**: Read Only

---

**weblogic.management.rest.bean.model.CurrentUser**

The authenticated user that is making the request.

The properties of the weblogic.management.rest.bean.model.CurrentUser entity are as follows:

**partitionId**
The ID of the partition where the component that is being invoked resides.
Type: string

**partitionName**
The human readable name of the partition ID.
Type: string

**user**
The login of the user making this request, if the user has been authenticated, or null if the user has not been authenticated.
Type: string

---

**weblogic.management.rest.bean.model.Version**

A Version entity describes a version of the WebLogic Server resources.

The properties of the weblogic.management.rest.bean.model.Version entity are as follows:

**isLatest**
True if this is the default version.
weblogic.management.security.RealmMBean

The MBean that represents configuration attributes for the security realm.

A security realm contains a set of security configuration settings, including the list of security providers to use (for example, for authentication and authorization).

Code using security can either use the default security realm for the domain or refer to a particular security realm by name (by using the JMX display name of the security realm).

One security realm in the WebLogic domain must have the DefaultRealm attribute set to true. The security realm with the DefaultRealm attribute set to true is used as the default security realm for the WebLogic domain. Note that other available security realms must have the DefaultRealm attribute set to false.

When WebLogic Server boots, it locates and uses the default security realm. The security realm is considered active since it is used when WebLogic Server runs. Any security realm that is not used when WebLogic Server runs is considered inactive. All active security realms must be configured before WebLogic Server boots.

Since security providers are scoped by realm, the Realm attribute on a security provider must be set to the realm that uses the provider.

The properties of the weblogic.management.security.RealmMBean entity are as follows:

**certPathBuilder**

Returns the CertPath Builder provider in this security realm that will be used by the security system to build certification paths. Returns null if none has been selected. The provider will be one of this security realm's CertPathProviders.

*Type:* `weblogic.management.security.pk.CertPathBuilderMBean` reference

*Constraints:* Restart Required

**name**

The name of this configuration. WebLogic Server uses an MBean to implement and persist the configuration.

*Type:* string

*Constraints:* Read Only, Has Default Value: Realm

weblogic.management.security.audit.AuditorMBean

The SSPI MBean that all Audit providers must extend.

This entity has no properties.
weblogic.management.security.authentication.AuthenticationProviderMBean

The base MBean for all MBean implementations that manage Authentication providers. If your Authentication provider uses the WebLogic Security SSPI to provide login services, then your MBean must extend weblogic.management.security.authentication.Authenticator. If your Authentication provider uses the WebLogic Security SSPI to provide identity-assertion services, then your MBean must extend weblogic.management.security.authentication.IdentityAsserter.

This entity has no properties.

weblogic.management.security.authentication.PasswordValidatorMBean

A marker interface to indicate a password validation provider MBean. All password validation provider MBeans must extend this interface.

This entity has no properties.

weblogic.management.security.authorization.AdjudicatorMBean

The SSPI MBean that all Adjudication providers must extend.

This entity has no properties.

weblogic.management.security.authorization.AuthorizerMBean

The base MBean for Authorization providers. An Authorization provider for a non-deployable module must extend this MBean directly. An Authorization provider for a deployable module must extend the DeployableAuthorizer MBean.

This entity has no properties.

weblogic.management.security.authorization.RoleMapperMBean

The base MBean for Role Mapping providers. A Role Mapping provider for a non-deployable module must extend this MBean directly. A Role Mapping provider for a deployable module must extend the DeployableRoleMapperMBean interface.

This entity has no properties.

weblogic.management.security.credentials.CredentialMapperMBean

The SSPI MBean that all Credential Mapping providers must extend. The base MBean for Credential Mapping providers. A Credential Mapping provider for a non-deployable module must extend this MBean directly. An Credential Mapping provider for a deployable module must extend DeployableCredentialMapper.

This entity has no properties.

weblogic.management.security.pk.CertPathProviderMBean

The base MBean for all MBean implementations that manage certification path providers. If your certification path provider provides CertPathBuilder services, then your MBean must extend weblogic.management.security.pk.CertPathBuilder. If
your certification path provider provides CertPathValidator services, then your MBean must extend \texttt{weblogic.management.security.pk.CertPathValidator}

This entity has no properties.