

Deployit Weblogic Plugin Manual

Version 3.8.0

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Preface

This document describes the functionality provided by the WebLogic server (WLS) plugin.

See the **Deployit Reference Manual** for background information on Deployit and deployment concepts.

Overview

The WLS plugin is a Deployit plugin that adds capability for managing deployments and resources on WebLogic server. It works out of the box for deploying/ undeploying application artifacts, datasource and other JMS resources (see the *Features* section below) , and can easily be extended to support more deployment options or management of new artifacts/resources on WLS.

Features

- Deployment units
 - Enterprise application (EAR)
 - Web application (WAR)
 - Enterprise JavaBean (EJB)
 - J2EE Shared library
- Staging modes
 - Stage
 - Nostage
- Deployment strategies
 - Classical
 - Versioned
 - Side by side
- Resources
 - Datasource
 - JMS Queue
 - JMS Topic
 - JMS uniform distributed Queue
 - JMS uniform distributed Topic
 - JMS connection factory
 - Mail Session
 - Persistence Store (file and JDBC)
- Files & Folders
- Discovery

Requirements

- **Deployit requirements**
 - **Deployit:** version 3.8
 - **WLS versions:** WLS 9.x, WLS 10.3, WLS 11g (Unix and Windows)
 - **Other Deployit Plugins:** None
- **Infrastructural requirements**
 - **WebLogic Domain user credentials**
 - **User credentials** for accessing the Host managing the WebLogic Administration Server.
 - **User credentials** for accessing target Hosts of managed Servers (for NoStage mode)

Usage in Deployment Packages

The plugin works with the standard deployment package of DAR format. Please see the *Packaging Manual* for more details about the DAR format and the ways to compose one.

The following is a sample MANIFEST.MF file that can be used to create a WebLogic specific deployment package. It contain declarations for an [Ear](#), a [datasource](#) and a couple of JMS resources.

```
Manifest-Version: 1.0
Deployit-Package-Format-Version: 1.3
CI-Application: SampleApp
CI-Version: 1.0

Name: SampleApp-1.0.ear
CI-Name: SampleApp
CI-Type: jee.Ear

Name: testDataSource
CI-Type: wls.DataSourceSpec
CI-jndiNames: jdbc/sampleDataSource
CI-url: jdbc:mysql://localhost/test
CI-driverName: com.mysql.jdbc.Driver
CI-username: {{DATABASE_USERNAME}}
CI-password: {{DATABASE_PASSWORD}}

Name: sampleQueue
CI-Type: wls.QueueSpec
CI-jndiName: jms/testQueue
CI-jmsModuleName: {{JMS_MODULE_NAME}}

Name: sampleCf
CI-Type: wls.ConnectionFactorySpec
CI-jndiName: jms/sampleCf
CI-jmsModuleName: {{JMS_MODULE_NAME}}
```

Using the Deployables and Deployeds

The following table describes which Deployable/Container combinations are possible and which Deployeds they generate.

Deployable	Container	Generated deployed
wls.ConnectionFactorySpec	wls.Cluster wls.Server wls.JmsServer	wls.ConnectionFactory
wls.DataSourceSpec	wls.Cluster wls.Server	wls.DataSource
wls.Ear	wls.Cluster wls.Server	wls.EarModule wls.WarModule wls.EjbJarModule
wls.EjbJar	wls.Cluster wls.Server	wls.EarModule wls.WarModule wls.EjbJarModule
wls.File	wls.Cluster wls.Server	wls.DeployedFile
wls.FilePersistentStoreSpec	wls.Server	wls.FilePersistentStore
wls.Folder	wls.Cluster wls.Server	wls.DeployedFolder
wls.JmsFilePersistentStoreSpec	wls.JmsServer	wls.JmsFilePersistentStore
wls.JmsJdbcPersistentStoreSpec	wls.JmsServer	wls.JmsJdbcPersistentStore
wls.JmsPersistentStoreSpec	wls.JmsServer	wls.JmsPersistentStore
wls.MailSessionSpec	wls.Cluster wls.Server	wls.MailSession
wls.PersistentStoreSpec	wls.Server	wls.PersistentStore
wls.QueueSpec	wls.JmsServer	wls.Queue
wls.SharedLibraryWar	wls.Cluster wls.Server	wls.SharedLibraryWarModule
wls.TopicSpec	wls.JmsServer	wls.Topic
wls.UniformDistributedQueueSpec	wls.Cluster wls.Server wls.JmsServer	wls.UniformDistributedQueue
wls.UniformDistributedTopicSpec	wls.Cluster wls.Server wls.JmsServer	wls.UniformDistributedTopic
wls.War	wls.Cluster wls.Server	wls.EarModule wls.WarModule wls.EjbJarModule

The following table describes the effect a deployed has on it's container

Deployed Actions Table

Deployed	Actions performed for operations		
	Create	Destroy	Modify
wls.EarModule wls.WarModule wls.EjbJarModule	<ul style="list-style-type: none"> uploaded artifact to host deploy application start application 	<ul style="list-style-type: none"> stop application undeploy application delete artifact from host 	<ul style="list-style-type: none"> stop application undeploy application delete artifact from host

				<ul style="list-style-type: none"> • uploaded new artifact to host • deploy application • start application
wls.SharedLibraryWarModule	<ul style="list-style-type: none"> • upload library to host • deploy library 	<ul style="list-style-type: none"> • undeploy library • delete library from host 	<ul style="list-style-type: none"> • undeploy library • delete library from host • upload library to host • deploy library 	
wls.DataSource	<ul style="list-style-type: none"> • create datasource 	<ul style="list-style-type: none"> • destroy datasource 	<ul style="list-style-type: none"> • destroy datasource • create new datasource 	
wls.Queue	<ul style="list-style-type: none"> • create queue 	<ul style="list-style-type: none"> • destroy queue 	<ul style="list-style-type: none"> • modify queue (if modify-script specified in synthetic.xml) <p>OR</p> <ul style="list-style-type: none"> • destroy queue • create new queue 	
wls.Topic	<ul style="list-style-type: none"> • create topic 	<ul style="list-style-type: none"> • destroy topic 	<ul style="list-style-type: none"> • modify topic (if modify-script specified in synthetic.xml) <p>OR</p> <ul style="list-style-type: none"> • destroy topic • create new topic 	
wls.UniformDistributedQueue	<ul style="list-style-type: none"> • create UDD queue 	<ul style="list-style-type: none"> • destroy UDD queue 	<ul style="list-style-type: none"> • modify UDD queue (if modify-script specified in synthetic.xml) <p>OR</p> <ul style="list-style-type: none"> • destroy UDD queue • create new UDD queue 	
wls.UniformDistributedTopic	<ul style="list-style-type: none"> • create UDD topic 	<ul style="list-style-type: none"> • destroy UDD topic 	<ul style="list-style-type: none"> • modify UDD topic (if modify-script specified in synthetic.xml) <p>OR</p> <ul style="list-style-type: none"> • destroy UDD topic • create new UDD topic 	
wls.ConnectionFactory	<ul style="list-style-type: none"> • create connection factory 	<ul style="list-style-type: none"> • destroy connection factory 	<ul style="list-style-type: none"> • destroy connection factory • create new connection factory 	
wls.MailSession	<ul style="list-style-type: none"> • create mail session 	<ul style="list-style-type: none"> • destroy mail session 	<ul style="list-style-type: none"> • destroy mail session • create mail session 	
wls.FilePersistentStore	<ul style="list-style-type: none"> • create file persistence store 	<ul style="list-style-type: none"> • destroy file persistence store 	<ul style="list-style-type: none"> • destroy file persistence store • create file persistence store 	
wls.JmsFilePersistentStore	<ul style="list-style-type: none"> • create file persistence store and assign it on the JmsServer 	<ul style="list-style-type: none"> • destroy file persistence store and remove it from the JmsServer 	<ul style="list-style-type: none"> • destroy file persistence store • create file persistence store 	
wls.JmsJdbcPersistentStore	<ul style="list-style-type: none"> • create Jdbc persistence store and assign it on the JmsServer 	<ul style="list-style-type: none"> • destroy Jdbc persistence store and remove it from the JmsServer 	<ul style="list-style-type: none"> • destroy Jdbc persistence store • create Jdbc persistence store 	
wls.DeployedFile	<ul style="list-style-type: none"> • copy a file on the host where a wls.Server or wls.Cluster is running. 	<ul style="list-style-type: none"> • delete a file on the host where a wls.Server or wls.Cluster is running. 	<ul style="list-style-type: none"> • delete a file on the host where a wls.Server or wls.Cluster is running. • copy a file on the host where a wls.Server or wls.Cluster is running. 	
wls.DeployedFolder	<ul style="list-style-type: none"> • copy a folder on the host where a wls.Server or wls.Cluster is running. 	<ul style="list-style-type: none"> • delete a folder on the host where a wls.Server or wls.Cluster is running. 	<ul style="list-style-type: none"> • delete a folder on the host where a wls.Server or wls.Cluster is running. • copy a folder on the host where a 	

			wls.Server or wls.Cluster is running.
--	--	--	---

Deploying applications

The way an application is deployed to a container can be influenced by modifying properties of the corresponding deployed.

For example, if an Ear is to be deployed as a *versioned* application, using *nostage* mode, specify these properties in the deployed [EarModule](#):

- `versioned = true` (or on UI, check the checkbox)
- `stage mode = NoStage` (or on UI, choose NoStage from the dropdown)
- `staging directory = absolute path of the directory where Ear is to be uploaded`

Similarly, if the deployed application needs to be upgraded using the *side by side* deployment strategy, modify these properties in the deployed [EarModule](#):

- `staging directory = new path of the directory where the new version of Ear will be uploaded`
- `deployment strategy = SIDE_BY_SIDE` (or on the UI, choose SIDE_BY_SIDE from the dropdown)
- `retire timeout = Time interval (seconds) if a timeout period is needed for retiring the previous version of the application`

Note about the version

The plugin allows to deploy non versioned artifacts (ear, war, ejbjar) as a versioned artifact. In this case, the plugin computes automatically the version using this pattern: Application-VersionOfThePackage. Of course, if you artifact is packaged with a version (for example Shared Library), the version will be read from the manifest file.

Note about targeting to multiple containers

Certain deployables can be targeted to multiple containers. For example, an Ear can be targeted to two clusters. Similarly a datasource can be targeted to two clusters.

Note that the way WLS plugin handles this multiple targeting is by generating steps for each targeting. So for example, if a datasource is targeted to two cluster (say Cluster-1, Cluster-2), Deployit will create two datasource creation steps, wherein.

- The first step will create the datasource on Cluster-1, with all the properties of the deployed datasource.
- The second step will add Cluster-2 to the target list of the datasource created in first step. If there are difference in the datasource values of this deployed, it **overrides** the previous value.

Since the second targeting overrides the properties of the first targeting, take utmost care to keep the properties of the deployed (of the same deployable) uniform across each other.

Similar to creation, the following sequence of steps occurs if destroy operation takes place for such a multiple targeted datasource:

- The first step will remove Cluster-1 from datasource target's list
- The second step will remove Cluster-2 from datasource target's list, and since the datasource has no target set on it, it destroys the datasource.

Note that the actual datasource destruction takes place in the second step, and the first step simply removes the first container from datasource targets.

Creating resources

Deployit handles the creation of resources in the same way it handles deploying an application. If needed, you can trigger a restart by setting the `restartTarget` parameter to true. Refer to *Reference Manual* for more details on deploying resources.

Copying files

Deployit handles the copy of files targeted on a wls.Server or wls.Cluster. If needed, you can trigger a restart by setting the `restartTarget` parameter to true. Refer to *Reference Manual* for more details on deploying files.

Note about managing JMS resources

The WLS plugin greatly simplifies the management of JMS resources. It does this by automatically managing the JMS modules and sub-deployments needed for JMS resources, letting the user to focus on the actual JMS resource he needs to manage. For example, the followings is the sequence of steps that happens behind the scene when a JMS resource like Queue is created:

- The JMS module name is specified by user in deployed resource (look at 'jmsModuleName' property in [Queue](#) for example)
- The WLS plugin automatically creates the *module* if it is not present, otherwise adds the deployed container to existing module targets
- The WLS plugin automatically creates a *subdeployment* if it is not present, otherwise adds the deployed container to existing subdeployment targets
- The WLS plugin creates/updates the JMS resource and assign the subdeployment created in previous step as the resource subdeployment

Similarly, the destruction of a JMS resource is handled in the following way:

- The resource container is removed from its subdeployment targets.
- Destroy the JMS resource only if its subdeployment targets list is empty (if it's the last one)
- Destroy the subdeployment automatically if it contains no targets
- Destroy JMS module *if no other JMS resources are using it*.

The thing to note is that the WLS plugin manage modules intelligently unless you want to use your own.

Extension points

The WLS plugin is designed to be extended through Deployit's Plugin API type system and through the use of custom user defined WLST Python scripts. Refer to *Customization Manual* for an explanation of the type system.

The WLS plugin associates Create, Modify and Destroy operations received from Deployit with WLST Python scripts that need to be executed for the operation. The operation specific script is given a Python object representation of the Deployed that triggered the operation. The script is then executed using WLST on the target Domain. Below, for example is the definition of `wls.DataSource` in `synthetic.xml`:

```
<type type="wls.DataSource" extends="wls.Resource" deployable-type="wls.DataSourceSpec">
  <generate-deployable type="wls.DataSourceSpec" extends="wls.ResourceSpec" />

  <property name="additionalPropertiesNotToExpose" hidden="true"
    default="jndiNames, url, driverName, username, password, properties"/>

  <property name="createScript" default="wls/ds/create-datasource.py" hidden="true" />
  <property name="destroyScript" default="wls/ds/destroy-datasource.py" hidden="true" />

  <property name="jndiNames"/>
  <property name="url"/>
  <property name="driverName"/>
  <property name="username"/>
  <property name="password" password="true"/>
</type>
```

The script has all the information from the Deployed at its disposal to translate into the WLST API calls needed to configure WebLogic. The following sample Python snippet is using deployed to create a datasource:

```
cmo.createJDBCSystemResource(deployed.name)
datasourcePath = '/JDBCSystemResources/%s/JDBCResource/%s' % (deployed.name, deployed.name)
cd(datasourcePath)
cd('%s/JDBCDriverParams/%s' % (datasourcePath, deployed.name))
set("Url", deployed.url)
set("DriverName", deployed.driverName)
set('Password', deployed.password)
# use.jmsModuleName, jmsServer and jndiName to create the queue
```

The WLS plugin also offers the ability to influence the order in which scripts are executed in relation to other Deployed operations. The order allows for the chaining of scripts to create a logical sequence of events. For example, the following `synthetic.xml` snippet says that

creation of the queue (order = 60) will happen before deployment of the Ear (order = 70), and the destruction of the queue (order = 40) will take place the after undeployment of the Ear (order = 30)

```
<type type="wls.EarModule" extends="wls.ExtensibleDeployedArtifact" deployable-type="jee.Ear">
  <generate-deployable type="wls.Ear" extends="jee.Ear" />

  <property name="createScript" default="wls/application/deploy-application.py" hidden="true"/>
  <property name="createVerb" default="Deploy" hidden="true" />
  <property name="createOrder" kind="integer" default="70" hidden="true" />

  <property name="destroyScript" default="wls/application/undeploy-application.py" hidden="true"/>
  <property name="destroyVerb" default="Undeploy" hidden="true" />
  <property name="destroyOrder" kind="integer" default="30" hidden="true" />

  <property name="startScript" default="wls/application/start-application.py" hidden="true"/>
  <property name="startOrder" kind="integer" default="90" hidden="true" />

  <property name="stopScript" default="wls/application/stop-application.py" hidden="true"/>
  <property name="stopOrder" kind="integer" default="10" hidden="true" />
</type>

<type type="wls.Queue" extends="wls.AbstractQueue" deployable-type="wls.QueueSpec">
  <generate-deployable type="wls.QueueSpec" extends="wls.JmsResourceSpec"/>

  <property name="createScript" default="wls/jms/create-queue.py" hidden="true"/>
  <property name="createVerb" default="Create" hidden="true" />
  <property name="createOrder" kind="integer" default="60" hidden="true" />

  <property name="destroyScript" default="wls/jms/destroy-queue.py" hidden="true"/>
  <property name="destroyVerb" default="Destroy" hidden="true" />
  <property name="destroyOrder" kind="integer" default="40" hidden="true" />

  <property name="setErrorDestinationScript" default="wls/jms/set-error-queue.py" hidden="true"/>
  <property name="unsetErrorDestinationScript" default="wls/jms/unset-error-queue.py" hidden="true"/>
</type>
```

Next section describes the extensibility by examples:

Extending the Plugin (A Tutorial)

Hiding an existing property from a deployed/deployable

The following synthetic.xml snippet shows how the `JDBCConnectionPoolParams_CapacityIncrement` property in `wls.Datasource` can be made hidden, giving it a default value of 2.

```
<type-modification type="wls.DataSource">
  <!-- Makes the property hidden from the UI -->
  <property name="JDBCConnectionPoolParams_CapacityIncrement" category="Connection Pool"
    label="Capacity Increment" kind="integer" hidden="true" default="2"/>
</type-modification>
```

Adding a new property to a deployed/deployable

The following synthetic.xml snippet shows how a new property `inactiveConnectionTimeoutSeconds` can be added to `wls.Datasource`.

```
<type-modification type="wls.DataSource">
  <!-- Adding new property -->
  <property name="JDBCConnectionPoolParams_InactiveConnectionTimeoutSeconds" category="Connection Pool"
    label="Inactive Connection Timeout (sec)" kind="integer"
    description="inactive Connection Timeout in Seconds" />
</type-modification>
```

Note that while adding a new property in WLS plugin, the *property name should correspond to the relative path of the property (file) from the configuration item in WLST (minus the type name)*.

For example, since the relative path of property `InactiveConnectionTimeoutSeconds` in WLST is

```
{datasource-name}/JDBCConnectionPoolParams/{datasource-
name}/InactiveConnectionTimeoutSeconds,
```

the property name to use while adding a new property is

```
JDBCConnectionPoolParams_InactiveConnectionTimeoutSeconds.
```

Adding a new type

The following synthetic.xml snippet shows the definition of a new CI type

`wls.WorkManager`. Since it's a resource and it can be targeted to a Cluster or a Server, it has been made to extend `wls.Resource`

```
<type type="wls.WorkManager" extends="wls.Resource" deployable-type="wls.WorkManagerSpec">
  <generate-deployable type="wls.WorkManagerSpec" extends="wls.ResourceSpec"/>

  <property name="createScript" default="wls/env/create-work-manager.py" hidden="true" />
  <property name="destroyScript" default="wls/env/destroy-work-manager.py" hidden="true" />
</type>
```

The name property is automatically added to all CIs so it has not been defined explicitly as a property. Additional properties can be added in the definition as per the need.

Next step involves adding the Python scripts for the steps. For the `wls.WorkManager` example, two Python scripts needs to be created: `create-work-manager.py` and `destroy-work-manager.py`

wls/env/create-work-manager.py

```
workManagerPath='/SelfTuning/%s/WorkManagers/%s' %(deployed.container.domain.name, deployed.name)
connectAndEdit()

if exists(workManagerPath):
    print 'Modifying work manager %s for target %s' % (deployed.name, deployed.container.name)
    setOrOverride = overrideWithWarning
else:
    print 'Creating work manager %s for target %s' % (deployed.name, deployed.container.name)
    cd('/SelfTuning/' + deployed.container.domain.name + '/WorkManagers')
    cmo.createWorkManager(deployed.name)
    setOrOverride = set

cd(workManagerPath)
newTargets = []
for t in get('Targets'):
    newTargets.append(t)

newTargets.append(ObjectName(deployed.container.objectName))
set('Targets', jarray.array(newTargets, ObjectName))

saveAndExit()
```

wls/env/destroy-work-manager.py

```
workManagerPath='/SelfTuning/%s/WorkManagers/%s' %(deployed.container.domain.name, deployed.name)
connectAndEdit()

if not exists(workManagerPath):
    print "Work manager with name %s does not exist." %(deployed.name)
    sys.exit(1)

cd(workManagerPath)
currentTargets = get('Targets')
print 'oldTargets: %s' %(currentTargets)
containerTarget = ObjectName(deployed.container.objectName)
newTargets = []
for t in currentTargets:
    if t != containerTarget:
        newTargets.append(t)

print 'new targets: %s' %(newTargets)
if len(newTargets) > 0:
    print 'Modifying work manager %s' %(deployed.name)
    set('Targets', jarray.array(newTargets, ObjectName))
else:
    print 'Deleting workmanager %s' %(deployed.name)
    cd('../')
    delete(deployed.name, 'WorkManagers')

saveAndExit()
```

Note 1: In the above example Python files, functions `'connectAndEdit()'`, `'saveAndExit()'` are utility functions defined in the `base.py` file in WLS plugin. Have a look at the `base.py` file to see other utility functions.

Discovery

Once the admin server's Host and Domain are specified, the following containers can be discovered by the WLS plugin:

- [Cluster](#)
- [Server](#)
- [JMSServer](#)

To discover a domain from the UI, do the following:

- Create a `overthere.SshHost` under the Infrastructure node (in the Repository tab) with the appropriate connection credentials.
- Right-click on the Infrastructure node and choose Discover -> wls -> wls.Domain
- Configure the needed properties for the wls.Domain and follow the steps in the wizard.

Here is an example CLI script which discovers a sample WLS domain:

```
adminServerHost =
repository.create(factory.configurationItem('Infrastructure/adminServerHost', 'overthere.SshHost',
{'os':'UNIX', 'connectionType':'SFTP', 'address':'wls-103', 'username':'demo-user', 'password':'demo-password'}))

wlsDomain = factory.configurationItem('Infrastructure/demoWlsDomain', 'wls.Domain', {'wlHome':'/opt/bea-
10.3/wlserver_10.3', 'domainHome':'/opt/bea-10.3/user_projects/domains/demoWlsDomain', 'port':'7001',
'username':'weblogic', 'password':'weblogic', 'adminServerName':'adminServer', 'startMode':'NodeManager',
'host':'Infrastructure/adminServerHost'})

taskId = deployit.createDiscoveryTask(wlsDomain)
deployit.startTaskAndWait(taskId)
discoveredItems = deployit.retrieveDiscoveryResults(taskId)

deployit.print(discoveredItems)

# Discovery just discovers the topology and keeps the configuration items in memory.
# Let's save them in Deployit repository!
repository.create(discoveredItems)
```

Limitations

- The WLS topology discovery doesn't discover/associate the Host associated with the managed [Servers](#). So if a [Cluster](#) is spanned on multiple Hosts, the creation of the managed server's Host and it's association with the [Server](#) is a manual process. This can be done using the CLI or more easily, using the UI. This may be needed for certain deployment scenarios where knowledge of the [Server's](#) Host is needed (like NoStage deployments).

CI Reference

Configuration Item Overview

Deployables

CI	Description
wls.ConnectionFactorySpec	Specification for a JMS connection factory
wls.DataSourceSpec	Specification for a datasource
wls.Ear	A JEE EAR archive
wls.EjbJar	A JEE EJB archive
wls.File	File that is deployed to the server lib directory
wls.FilePersistentStoreSpec	A file-based persistent store
wls.Folder	Folder that is deployed to the server lib directory
wls.JmsFilePersistentStoreSpec	A file-based persistent store for JMS messages
wls.JmsJdbcPersistentStoreSpec	A database backed persistent store for JMS messages
wls.JmsPersistentStoreSpec	A persistent store for JMS messages
wls.JmsResourceSpec	Base deployable type for all JMS related resources
wls.MailSessionSpec	Specification for a mail session
wls.PersistentStoreSpec	The persistent store supports persistence to a file-based store or to a JDBC-enabled database
wls.QueueSpec	Specification for a JMS Queue
wls.ResourceSpec	Base deployable of all Resources
wls.SharedLibraryWar	A JEE library archive
wls.TopicSpec	Specification for a JMS Topic
wls.UniformDistributedQueueSpec	Specification for a JMS uniform distributed queue
wls.UniformDistributedTopicSpec	Specification for a JMS uniform distributed topic
wls.War	A JEE WAR archive

Deployeds

CI	Description
wls.AbstractQueue	Description unavailable
wls.AbstractTopic	Description unavailable
wls.AbstractUniformDistributedQueue	Description unavailable
wls.AbstractUniformDistributedTopic	Description unavailable
wls.ConnectionFactory	A connection factory defines a set of connection configuration parameters that are used to create connections for JMS clients
wls.CopiedArtifact	Base class for all deployed meant to contain Applications
wls.DataSource	An object bound to the JNDI tree that provides database connectivity through a pool of JDBC connections
wls.DeployedFile	Deployed configuration File
wls.DeployedFolder	Deployed configuration Folder
wls.EarModule	Ear with values configured for a deployment
wls.EjbJarModule	EJB with values configured for a deployment
wls.ExtensibleDeployedArtifact	Base class for all deployed meant to contain Applications
wls.FilePersistentStore	A file-based persistent store
wls.JmsDestination	Base class for all JMS destinations, which can have a error destination property defined on them
wls.JmsFilePersistentStore	A file-based persistent store for JMS messages
wls.JmsJdbcPersistentStore	A database backed persistent store for JMS messages
wls.JmsPersistentStore	A persistent store for JMS messages
wls.JmsResource	Base deployed type for all JMS related resources
wls.MailSession	Mail sessions facilitate the process of using the JavaMail APIs, which provide applications and other J2EE modules with access to Internet Message Access Protocol (IMAP)- and Simple Mail Transfer Protocol (SMTP)-capable mail servers on your network or the Internet
wls.PersistentStore	The persistent store supports persistence to a file-based store or to a JDBC-enabled database
wls.Queue	A JMS Queue Defines a point-to-point destination type, which are used for asynchronous peer communications
wls.Resource	Base deployed of all Resources
wls.SharedLibraryWarModule	The Java EE library feature provides an easy way to share one or more types of Java EE modules among multiple Enterprise Applications
wls.Topic	A JMS Topic Defines a topic destination type, which are used for asynchronous peer communications
wls.UniformDistributedQueue	A distributed Queue defines a set of queues that are distributed on multiple JMS servers, but which are accessible as a single, logical queue to JMS clients
wls.UniformDistributedTopic	A distributed Queue defines a set of topics that are distributed on multiple JMS servers, but which are accessible as a single, logical topic to JMS clients
wls.WarModule	War with values configured for a deployment

Containers

CI	Description
wls.Cluster	WebLogic Cluster which defines groups of WebLogic servers that work together to increase scalability and reliability
wls.Domain	WebLogic Domain which is a collection of WebLogic Server instances that is managed by a single Administration Server
wls.JmsServer	WebLogic JMS server, that act as management containers for the queues and topics in JMS modules that are targeted to them
wls.Server	WebLogic Server that runs in its own Java Virtual Machine (JVM) and has its own configuration

Other Configuration Items

CI	Description
wls.AbstractQueue	Description unavailable
wls.AbstractTopic	Description unavailable
wls.AbstractUniformDistributedQueue	Description unavailable
wls.AbstractUniformDistributedTopic	Description unavailable
wls.Cluster	WebLogic Cluster which defines groups of WebLogic servers that work together to increase scalability and reliability
wls.ConnectionFactory	A connection factory defines a set of connection configuration parameters that are used to create connections for JMS clients
wls.ConnectionFactorySpec	Specification for a JMS connection factory
wls.CopiedArtifact	Base class for all deployments meant to contain Applications
wls.DataSource	An object bound to the JNDI tree that provides database connectivity through a pool of JDBC connections
wls.DataSourceSpec	Specification for a datasource
wls.DeployedFile	Deployed configuration File
wls.DeployedFolder	Deployed configuration Folder
wls.Domain	WebLogic Domain which is a collection of WebLogic Server instances that is managed by a single Administration Server
wls.Ear	A JEE EAR archive
wls.EarModule	Ear with values configured for a deployment
wls.EjbJar	A JEE EJB archive
wls.EjbJarModule	EJB with values configured for a deployment
wls.ExtensibleDeployedArtifact	Base class for all deployments meant to contain Applications
wls.File	File that is deployed to the server lib directory
wls.FilePersistentStore	A file-based persistent store
wls.FilePersistentStoreSpec	A file-based persistent store
wls.Folder	Folder that is deployed to the server lib directory
wls.JmsDestination	Base class for all JMS destinations, which can have a error destination property defined on them
wls.JmsFilePersistentStore	A file-based persistent store for JMS messages
wls.JmsFilePersistentStoreSpec	A file-based persistent store for JMS messages
wls.JmsJdbcPersistentStore	A database backed persistent store for JMS messages
wls.JmsJdbcPersistentStoreSpec	A database backed persistent store for JMS messages
wls.JmsPersistentStore	A persistent store for JMS messages
wls.JmsPersistentStoreSpec	A persistent store for JMS messages
wls.JmsResource	Base deployed type for all JMS related resources
wls.JmsResourceSpec	Base deployable type for all JMS related resources
wls.JmsServer	WebLogic JMS server, that act as management containers for the queues and topics in JMS modules that are targeted to them
wls.MailSession	Mail sessions facilitate the process of using the JavaMail APIs, which provide applications and other J2EE modules with access to Internet Message Access Protocol (IMAP)- and Simple Mail Transfer Protocol (SMTP)-capable mail servers on your network or the Internet
wls.MailSessionSpec	Specification for a mail session
wls.PersistentStore	The persistent store supports persistence to a file-based store or to a JDBC-enabled database
wls.PersistentStoreSpec	The persistent store supports persistence to a file-based store or to a JDBC-enabled database
wls.Queue	A JMS Queue Defines a point-to-point destination type, which are used for asynchronous peer communications
wls.QueueSpec	Specification for a JMS Queue
wls.Resource	Base deployed of all Resources
wls.ResourceSpec	Base deployable of all Resources
wls.Server	WebLogic Server that runs in its own Java Virtual Machine (JVM) and has its own configuration
wls.SharedLibraryWar	A JEE library archive
wls.SharedLibraryWarModule	The Java EE library feature provides an easy way to share one or more types of Java EE modules among multiple Enterprise Applications
wls.Topic	A JMS Topic Defines a topic destination type, which are used for asynchronous peer communications
wls.TopicSpec	Specification for a JMS Topic
wls.UniformDistributedQueue	A distributed Queue defines a set of queues that are distributed on multiple JMS servers, but which are accessible as a single, logical queue to JMS clients
wls.UniformDistributedQueueSpec	Specification for a JMS uniform distributed queue
wls.UniformDistributedTopic	A distributed Queue defines a set of topics that are distributed on multiple JMS servers, but which are

	accessible as a single, logical topic to JMS clients
wls.UniformDistributedTopicSpec	Specification for a JMS uniform distributed topic
wls.War	A JEE WAR archive
wls.WarModule	War with values configured for a deployment

Configuration Item Details

wls.AbstractQueue

Virtual Type

Type Hierarchy [wls.JmsDestination](#) >> [wls.JmsResource](#) >>
python.PythonManagedDeployed >> udm.BaseDeployed >>
udm.BaseConfigurationItem

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent	
* container :	CI<udm.Container> The container on which this deployed runs.
Public Properties	
* jmsModuleName :	STRING Existing or new Jms system module which will be used to hold this resource
* jndiName :	STRING Global JNDI name used to look up the destination within the JNDI namespace
deployable :	CI<udm.Deployable> The deployable that this deployed is derived from.
errorDestination :	CI<wls.JmsDestination > Target error destination for messages that have expired or reached their redelivery limit
subDeploymentName :	STRING Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name}

Hidden Properties	
* createOrder : INTEGER = 60	Create Order
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* setErrorDestinationOrder : INTEGER = 61	Set Error Destination Order
* setErrorDestinationVerb : STRING = Set error queue for	Set Error Destination Verb
* standardPropertiesNotToExpose : STRING = id, name, type, properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, jndiName, jmsModuleName, subDeploymentName, errorDestination, setErrorDestinationScript, setErrorDestinationVerb, setErrorDestinationOrder, unsetErrorDestinationVerb, unsetErrorDestinationOrder, unsetErrorDestinationScript, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
* unsetErrorDestinationOrder : INTEGER = 37	Unset Error Destination Order
* unsetErrorDestinationVerb : STRING = Unset error queue from =	Unset Error Destination Verb
createScript : STRING	Python script invoked to create this resource
destroyScript : STRING	Python script invoked to destroy this resource
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource
setErrorDestinationScript : STRING	Python script invoked to set error destination on this jms resource
unsetErrorDestinationScript : STRING	Python script invoked to unset error destination from this jms resource

wls.AbstractTopic

Virtual Type

Type Hierarchy [wls.JmsDestination](#) >> [wls.JmsResource](#) >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent	
* container : CI <udm.Container>	The container on which this deployed runs.

Public Properties	
* jmsModuleName : STRING	Existing or new Jms system module which will be used to hold this resource
* jndiName : STRING	Global JNDI name used to look up the destination within the JNDI namespace
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
errorDestination : CI<wls.JmsDestination >	Target error destination for messages that have expired or reached their redelivery limit
subDeploymentName : STRING	Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name}
Hidden Properties	
* createOrder : INTEGER = 60	Create Order
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* setErrorDestinationOrder : INTEGER = 61	Set Error Destination Order
* setErrorDestinationVerb : STRING = Set error queue for	Set Error Destination Verb
* standardPropertiesNotToExpose : STRING = id, name, type, properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, jndiName, jmsModuleName, subDeploymentName, errorDestination, setErrorDestinationScript, setErrorDestinationVerb, setErrorDestinationOrder, unsetErrorDestinationVerb, unsetErrorDestinationOrder, unsetErrorDestinationScript, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
* unsetErrorDestinationOrder : INTEGER = 37	Unset Error Destination Order
* unsetErrorDestinationVerb : STRING = Unset error queue from =	Unset Error Destination Verb
createScript : STRING	Python script invoked to create this resource
destroyScript : STRING	Python script invoked to destroy this resource
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource
setErrorDestinationScript : STRING	Python script invoked to set error destination on this jms resource
unsetErrorDestinationScript : STRING	Python script invoked to unset error destination from this jms resource

wls.AbstractUniformDistributedQueue

Virtual Type

Type Hierarchy [wls.JmsDestination](#) >> [wls.JmsResource](#) >>
 python.PythonManagedDeployed >> udm.BaseDeployed >>
 udm.BaseConfigurationItem

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent	
* container : CI <udm.Container>	The container on which this deployed runs.
Public Properties	
* jmsModuleName : STRING	Existing or new Jms system module which will be used to hold this resource
* jndiName : STRING	Global JNDI name used to look up the destination within the JNDI namespace
deployable : CI <udm.Deployable>	The deployable that this deployed is derived from.
errorDestination : CI <wls.JmsDestination >	Target error destination for messages that have expired or reached their redelivery limit
subDeploymentName : STRING	Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name}

Hidden Properties	
* createOrder : INTEGER = 60	Create Order
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* setErrorDestinationOrder : INTEGER = 61	Set Error Destination Order
* setErrorDestinationVerb : STRING = Set error queue for	Set Error Destination Verb
* standardPropertiesNotToExpose : STRING = id, name, type, properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, jndiName, jmsModuleName, subDeploymentName, errorDestination, setErrorDestinationScript, setErrorDestinationVerb, setErrorDestinationOrder, unsetErrorDestinationVerb, unsetErrorDestinationOrder, unsetErrorDestinationScript, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
* unsetErrorDestinationOrder : INTEGER = 37	Unset Error Destination Order
* unsetErrorDestinationVerb : STRING = Unset error queue from =	Unset Error Destination Verb
createScript : STRING	Python script invoked to create this resource
destroyScript : STRING	Python script invoked to destroy this resource
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource
setErrorDestinationScript : STRING	Python script invoked to set error destination on this jms resource
unsetErrorDestinationScript : STRING	Python script invoked to unset error destination from this jms resource

wls.AbstractUniformDistributedTopic

Virtual Type

Type Hierarchy [wls.JmsDestination](#) >> [wls.JmsResource](#) >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent	
* container : CI <udm.Container>	The container on which this deployed runs.

Public Properties	
* jmsModuleName : STRING	Existing or new Jms system module which will be used to hold this resource
* jndiName : STRING	Global JNDI name used to look up the destination within the JNDI namespace
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
errorDestination : CI<wls.JmsDestination >	Target error destination for messages that have expired or reached their redelivery limit
subDeploymentName : STRING	Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name}
Hidden Properties	
* createOrder : INTEGER = 60	Create Order
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* setErrorDestinationOrder : INTEGER = 61	Set Error Destination Order
* setErrorDestinationVerb : STRING = Set error queue for	Set Error Destination Verb
* standardPropertiesNotToExpose : STRING = id, name, type, properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, jndiName, jmsModuleName, subDeploymentName, errorDestination, setErrorDestinationScript, setErrorDestinationVerb, setErrorDestinationOrder, unsetErrorDestinationVerb, unsetErrorDestinationOrder, unsetErrorDestinationScript, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
* unsetErrorDestinationOrder : INTEGER = 37	Unset Error Destination Order
* unsetErrorDestinationVerb : STRING = Unset error queue from =	Unset Error Destination Verb
createScript : STRING	Python script invoked to create this resource
destroyScript : STRING	Python script invoked to destroy this resource
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource
setErrorDestinationScript : STRING	Python script invoked to set error destination on this jms resource
unsetErrorDestinationScript : STRING	Python script invoked to unset error destination from this jms resource

wls.Cluster

Type Hierarchy udm.BaseContainer >> udm.BaseConfigurationItem
Interfaces udm.Taggable, wls.WlsContainer, python.PythonManagedContainer, wls.JmsTarget, udm.ConfigurationItem, udm.Container, overthere.HostContainer

WebLogic Cluster which defines groups of WebLogic servers that work together to increase scalability and reliability

Parent	
* domain : <code>CI<wls.Domain></code>	The domain to which the WebLogic Cluster belongs. 'asContainment'=true, means a Cluster is 'contained' under a Domain
Public Properties	
servers : <code>SET_OF_CI<wls.Server></code>	Servers in the WebLogic Cluster
tags : <code>SET_OF_STRING</code>	If set, only deployables with the same tag will be automatically mapped to this container.
Hidden Properties	
* startOrder : <code>INTEGER = 80</code>	Start Order
* stopOrder : <code>INTEGER = 20</code>	Stop Order
* workaround : <code>STRING = DEPLOYITPB-3589</code>	Workaround
Control Tasks	
start	No description.
stop	No description.

wls.ConnectionFactory

Type Hierarchy [wls.JmsResource](#) >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem
Interfaces udm.Deployed, udm.ConfigurationItem

A connection factory defines a set of connection configuration parameters that are used to create connections for JMS clients. Connection factories can configure properties of the connections returned to the JMS client, and also provide configurable options for default delivery, transaction, and message flow control parameters

Parent	
* container : <code>CI<udm.Container></code>	The container on which this deployed runs.
Public Properties	
* jmsModuleName : <code>STRING</code>	Existing or new Jms system module which will be used to hold this resource
* jndiName : <code>STRING</code>	Global JNDI name used to look up the destination within the JNDI namespace
LoadBalancingParams_ServerAffinityEnabled : <code>BOOLEAN</code>	ServerAffinityEnabled
TransactionParams_XAConnectionFactoryEnabled : <code>BOOLEAN</code>	XAConnectionFactoryEnabled
deployable : <code>CI<udm.Deployable></code>	The deployable that this deployed is derived from.
subDeploymentName : <code>STRING</code>	Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name}

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = libraryScripts, discoverOrder	Additional Properties Not To Expose
* createOrder : INTEGER = 60	Create Order
* createScript : STRING = wls/jms/create-connection-factory.py	Create Script
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyScript : STRING = wls/jms/destroy-connection-factory.py	Destroy Script
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, destroyOrder, jndiName, jmsModuleName, subDeploymentName, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource

wls.ConnectionFactorySpec

Type Hierarchy [wls.JmsResourceSpec](#) >> [udm.BaseDeployable](#) >>

[udm.BaseConfigurationItem](#)

Interfaces [udm.Taggable](#), [udm.Deployable](#), [udm.ConfigurationItem](#)

Specification for a JMS connection factory

Public Properties	
LoadBalancingParams_ServerAffinityEnabled : STRING	ServerAffinityEnabled (boolean)
TransactionParams_XAConnectionFactoryEnabled : STRING	XAConnectionFactoryEnabled (boolean)
jmsModuleName : STRING	Existing or new Jms system module which will be used to hold this resource (string)
jndiName : STRING	Global JNDI name used to look up the destination within the JNDI namespace (string)
subDeploymentName : STRING	Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name} (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wls.CopiedArtifact

Virtual Type**Type Hierarchy** `udm.BaseDeployed >> udm.BaseConfigurationItem`**Interfaces** `udm.Artifact, udm.Deployed, udm.ConfigurationItem, udm.DerivedArtifact`

Base class for all deployments meant to contain Applications

Parent	
* container : <code>CI<udm.Container></code>	The container on which this deployed runs.
Public Properties	
* targetDirectory : <code>STRING</code>	Path to which artifact must be copied to on the wls server.
createTargetDirectory : <code>BOOLEAN = false</code>	Create the target directory on the wls server if it does not exist.
deployable : <code>CI<udm.Deployable></code>	The deployable that this deployed is derived from.
placeholders : <code>MAP_STRING_STRING</code>	A Map containing all the placeholders mapped to their values. Special values are <ignore> or <empty>
restartTarget : <code>BOOLEAN = false</code>	Restart the target container
targetDirectoryShared : <code>BOOLEAN = true</code>	Is the target directory shared by others on the wls server. When true, the target directory is not deleted during a destroy operation; only the artifacts copied to it.
targetFile : <code>STRING</code>	Name of the artifact on the wls server.
Hidden Properties	
* createOrder : <code>INTEGER = 50</code>	The order of the step in the step list for the create operation.
* destroyOrder : <code>INTEGER = 40</code>	The order of the step in the step list for the destroy operation.

wls.DataSource**Type Hierarchy** `wls.Resource >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem`**Interfaces** `udm.Deployed, udm.ConfigurationItem`

An object bound to the JNDI tree that provides database connectivity through a pool of JDBC connections

Parent	
* container : <code>CI<udm.Container></code>	The container on which this deployed runs.

Public Properties	
* driverName : STRING	Full package name of JDBC driver class used to create the physical database connections in the connection pool
* jndiNames : STRING	JNDI path to where this data source is bound
* password : STRING	Password attribute passed to the JDBC driver when creating physical database connections
* url : STRING	URL of the database to connect to.
* username : STRING	Username attribute passed to the JDBC driver when creating physical database connections
JDBCConnectionPoolParams_CapacityIncrement : INTEGER	Number of connections created when new connections are added to the connection pool
JDBCConnectionPoolParams_InitialCapacity : INTEGER	Number of physical connections to create when creating the connection pool
JDBCConnectionPoolParams_MaxCapacity : INTEGER	Maximum number of physical connections that this connection pool can contain
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
properties : MAP_STRING_STRING	The map of properties passed to the JDBC driver that are used to create physical database connections
restartTarget : BOOLEAN = false	If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jndiNames, url, driverName, username, password, properties, libraryScripts, discoverOrder	Additional Properties Not To Expose
* createOrder : INTEGER = 60	Create Order
* createScript : STRING = wls/ds/create-datasource.py	Create Script
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyScript : STRING = wls/ds/destroy-datasource.py	Destroy Script
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, _properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyScript, destroyVerb, destroyOrder, jndiName, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource

wls.DataSourceSpec

Type Hierarchy [wls.ResourceSpec](#) >> [udm.BaseDeployable](#) >> [udm.BaseConfigurationItem](#)

Interfaces [udm.Taggable](#), [udm.Deployable](#), [udm.ConfigurationItem](#)

Specification for a datasource

Public Properties	
JDBCConnectionPoolParams_CapacityIncrement : STRING	Number of connections created when new connections are added to the connection pool (integer)
JDBCConnectionPoolParams_InitialCapacity : STRING	Number of physical connections to create when creating the connection pool (integer)
JDBCConnectionPoolParams_MaxCapacity : STRING	Maximum number of physical connections that this connection pool can contain (integer)
driverName : STRING	Full package name of JDBC driver class used to create the physical database connections in the connection pool (string)
jndiNames : STRING	JNDI path to where this data source is bound (string)
password : STRING	Password attribute passed to the JDBC driver when creating physical database connections (string)
properties : MAP_STRING_STRING	The map of properties passed to the JDBC driver that are used to create physical database connections (map_string_string)
restartTarget : STRING	If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource (boolean)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.
url : STRING	URL of the database to connect to. (string)
username : STRING	Username attribute passed to the JDBC driver when creating physical database connections (string)

wls.DeployedFile

Type Hierarchy [wls.CopiedArtifact](#) >> [udm.BaseDeployed](#) >>
[udm.BaseConfigurationItem](#)

Interfaces [udm.Artifact](#), [udm.Deployed](#), [udm.ConfigurationItem](#), [udm.DerivedArtifact](#)

Deployed configuration File

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* targetDirectory : STRING = \${deployed.container.domain.domainHome}/lib	Target Directory
createTargetDirectory : BOOLEAN = false	Create the target directory on the wls server if it does not exist.
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
placeholders : MAP_STRING_STRING	A Map containing all the placeholders mapped to their values. Special values are <ignore> or <empty>
restartTarget : BOOLEAN = false	Restart the target container
targetDirectoryShared : BOOLEAN = true	Is the target directory shared by others on the wls server. When true, the target directory is not deleted during a destroy operation; only the artifacts copied to it.
targetFile : STRING	Name of the artifact on the wls server.
Hidden Properties	
* createOrder : INTEGER = 50	The order of the step in the step list for the create operation.
* destroyOrder : INTEGER = 40	The order of the step in the step list for the destroy operation.

wls.DeployedFolder

Type Hierarchy [wls.CopiedArtifact](#) >> [udm.BaseDeployed](#) >>
[udm.BaseConfigurationItem](#)

Interfaces [udm.Artifact](#), [udm.Deployed](#), [udm.ConfigurationItem](#), [udm.DerivedArtifact](#)

Deployed configuration Folder

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* targetDirectory : STRING = \${deployed.container.domain.domainHome}/lib	Target Directory
createTargetDirectory : BOOLEAN = false	Create the target directory on the wls server if it does not exist.
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
placeholders : MAP_STRING_STRING	A Map containing all the placeholders mapped to their values. Special values are <ignore> or <empty>
restartTarget : BOOLEAN = false	Restart the target container
targetDirectoryShared : BOOLEAN = true	Is the target directory shared by others on the wls server. When true, the target directory is not deleted during a destroy operation; only the artifacts copied to it.
targetFile : STRING	Name of the artifact on the wls server.
Hidden Properties	
* createOrder : INTEGER = 50	The order of the step in the step list for the create operation.
* destroyOrder : INTEGER = 40	The order of the step in the step list for the destroy operation.

wls.Domain

Type Hierarchy [udm.BaseContainer](#) >> [udm.BaseConfigurationItem](#)

Interfaces [udm.Taggable](#), [python.PythonManagingContainer](#),
[python.PythonManagedContainer](#), [udm.ConfigurationItem](#),
[udm.Container](#)

WebLogic Domain which is a collection of WebLogic Server instances that is managed by a single Administration Server

Public Properties	
* adminServerName : STRING = AdminServer	The name of the admin server
* host : CI<overthere.Host>	The host that runs the admin server
* password : STRING	Password which is used to login to the WebLogic Domain.
* port : INTEGER = 7001	Port to be used by the AdminServer for this domain
* protocol : ENUM [t3, t3s] = t3	Protocol to be used by the AdminServer for this domain
* startMode : ENUM [NodeManager, Script, WindowsService] = NodeManager	Tells how a managed server is start and stop, default is NodeManager, others are Script or Windows Service
* username : STRING	Username which is used to login to the WebLogic Domain.
* version : ENUM [WEBLOGIC_10, WEBLOGIC_11] = WEBLOGIC_10	Version of Oracle WebLogic Server
* wlHome : STRING	The location of the WebLogic Server installation
domainHome : STRING	The location of the WebLogic domain. Defaults to ../user_projects/domains/ (Unix) or \\user_projects\\domains\\ (Windows)
tags : SET_OF_STRING	If set, only deployables with the same tag will be automatically mapped to this container.
wlstPath : STRING	Location of the wlst binary. Defaults to /common/bin/wlst.sh (Unix) or \\common\\bin\\wlst.cmd (Windows)
Hidden Properties	
runWithDaemon : BOOLEAN = true	Set to true to execute commands with the Python daemon

wls.Ear

Type Hierarchy	jee.Ear >> udm.BaseDeployableArchiveArtifact >> udm.BaseDeployableFileArtifact >> udm.BaseDeployableArtifact >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces	udm.Taggable, udm.Deployable, udm.SourceArtifact, udm.ArchiveArtifact, udm.Artifact, udm.DeployableArtifact, udm.ConfigurationItem, udm.FileArtifact

A JEE EAR archive

Public Properties	
block : STRING	boolean value specifying whether the deployment should block user interaction until the command complete (boolean)
deploymentOrder : STRING	By default, new applications and modules are configured with a Deployment Order value of 100 (integer)
excludeFileNamesRegex : STRING	Regular expression that matches file names that must be excluded from scanning
placeholders : SET_OF_STRING	Placeholders detected in this artifact
redeploymentStrategy : STRING	Indicates what redeployment strategy to use for upgrading the application (enum)
retireTimeout : STRING	Timeout interval (in secs) before the previous application version is undeployed for side by side redeployment strategy (integer)
scanPlaceholders : BOOLEAN = false	Whether to scan this artifact for placeholders when it is imported
stageMode : STRING	Indicates whether the artifact will be deployed as staged or nostage mode (enum)
stagingDirectory : STRING	Absolute directory path where the artifact will be uploaded and used by the servers for nostage deployment mode (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.
versionIdentifier : STRING	Version Identifier (string)
versioned : STRING	Indicates whether this artifact is to be deployed as a versioned application (boolean)
Hidden Properties	
* textFileNamesRegex : STRING = <code>.*\.(cfg conf config ini properties props txt asp aspx htm html jsf jsp xht xhtml sql xml xsd xsl xslt)</code>	Regular expression that matches file names of text files

wls.EarModule

Type Hierarchy [wls.ExtensibleDeployedArtifact](#) >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem

Interfaces udm.Artifact, udm.Deployed, udm.ConfigurationItem, udm.DerivedArtifact

Ear with values configured for a deployment

Parent	
* container : CI <udm.Container>	The container on which this deployed runs.

Public Properties	
* deploymentOrder : INTEGER = 100	By default, new applications and modules are configured with a Deployment Order value of 100
* redeploymentStrategy : ENUM [CLASSIC, STOP_START, SIDE_BY_SIDE] = CLASSIC	Indicates what redeployment strategy to use for upgrading the application
block : BOOLEAN = true	boolean value specifying whether the deployment should block user interaction until the command complete
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
placeholders : MAP_STRING_STRING	A Map containing all the placeholders mapped to their values. Special values are <ignore> or <empty>
retireTimeout : INTEGER = -1	Timeout interval (in secs) before the previous application version is undeployed for side by side redeployment strategy
stageMode : ENUM [Stage, NoStage] = Stage	Indicates whether the artifact will be deployed as staged or nostage mode
stagingDirectory : STRING	Absolute directory path where the artifact will be uploaded and used by the servers for nostage deployment mode
versionIdentifier : STRING	Version Identifier
versioned : BOOLEAN	Indicates wither this artifact is to be deployed as a versioned application

Hidden Properties	
* createOrder : INTEGER = 70	Create Order
* createScript : STRING = wls/application/deploy-application.py	Create Script
* createVerb : STRING = Deploy	Create Verb
* destroyOrder : INTEGER = 30	Destroy Order
* destroyScript : STRING = wls/application/undeploy-application.py	Destroy Script
* destroyVerb : STRING = Undeploy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* isRunningRetryWaitInterval : INTEGER = 500	Time in milliseconds to wait before next retry to check if the deployment is still running
* modifyOrder : INTEGER = 60	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, deployable, properties, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, startScript, startVerb, startOrder, stopScript, stopVerb, stopOrder, deploymentStrategy, placeholders, file, redeploymentStrategy, securityPermissions, inheritPermissions, exposeDeployedApplication, stopRetiredApplicationOrder, undeployRetiredApplicationOrder, isRunningRetryWaitInterval, wlstPath	Standard Properties Not To Expose
* startOrder : INTEGER = 90	Start Order
* startScript : STRING = wls/application/start-application.py	Start Script
* startVerb : STRING = Start	Start Verb
* stopOrder : INTEGER = 10	Stop Order
* stopRetiredApplicationOrder : INTEGER = 95	Stop Retired Application Order
* stopScript : STRING = wls/application/stop-application.py	Stop Script
* stopVerb : STRING = Stop	Stop Verb
* undeployRetiredApplicationOrder : INTEGER = 98	Undeploy Retired Application Order
* wlstPath : STRING = AppDeployments	Wlst Path
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this Java EE artifact

wls.EjbJar

Type Hierarchy	jee.EjbJar >> udm.BaseDeployableArchiveArtifact >> udm.BaseDeployableFileArtifact >> udm.BaseDeployableArtifact >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces	udm.Taggable, udm.Deployable, udm.SourceArtifact, udm.ArchiveArtifact, udm.Artifact, udm.DeployableArtifact, udm.ConfigurationItem, udm.FileArtifact

A JEE EJB archive

Public Properties	
block :	STRING boolean value specifying whether the deployment should block user interaction until the command complete (boolean)
deploymentOrder :	STRING By default, new applications and modules are configured with a Deployment Order value of 100 (integer)
excludeFileNamesRegex :	STRING Regular expression that matches file names that must be excluded from scanning
placeholders :	SET_OF_STRING Placeholders detected in this artifact
redeploymentStrategy :	STRING Indicates what redeployment strategy to use for upgrading the application (enum)
retireTimeout :	STRING Timeout interval (in secs) before the previous application version is undeployed for side by side redeployment strategy (integer)
scanPlaceholders :	BOOLEAN = false Whether to scan this artifact for placeholders when it is imported
stageMode :	STRING Indicates whether the artifact will be deployed as staged or nostage mode (enum)
stagingDirectory :	STRING Absolute directory path where the artifact will be uploaded and used by the servers for nostage deployment mode (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
versionIdentifier :	STRING Version Identifier (string)
versioned :	STRING Indicates whether this artifact is to be deployed as a versioned application (boolean)
Hidden Properties	
* textFileNamesRegex :	STRING = .+\. (cfg conf config ini properties props txt asp aspx htm html jsf jsp xht xhtml sql xml xsd xsl xslt) Regular expression that matches file names of text files

wls.EjbJarModule

Type Hierarchy [wls.ExtensibleDeployedArtifact](#) >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem

Interfaces udm.Artifact, udm.Deployed, udm.ConfigurationItem, udm.DerivedArtifact

EJB with values configured for a deployment

Parent	
* container :	CI <udm.Container> The container on which this deployed runs.

Public Properties	
* deploymentOrder : INTEGER = 100	By default, new applications and modules are configured with a Deployment Order value of 100
* redeploymentStrategy : ENUM [CLASSIC, STOP_START, SIDE_BY_SIDE] = CLASSIC	Indicates what redeployment strategy to use for upgrading the application
block : BOOLEAN = true	boolean value specifying whether the deployment should block user interaction until the command complete
deployable : CI <udm.Deployable>	The deployable that this deploy is derived from.
placeholders : MAP_STRING_STRING	A Map containing all the placeholders mapped to their values. Special values are <ignore> or <empty>
retireTimeout : INTEGER = -1	Timeout interval (in secs) before the previous application version is undeployed for side by side redeployment strategy
stageMode : ENUM [Stage, NoStage] = Stage	Indicates whether the artifact will be deployed as staged or nostage mode
stagingDirectory : STRING	Absolute directory path where the artifact will be uploaded and used by the servers for nostage deployment mode
versionIdentifier : STRING	Version Identifier
versioned : BOOLEAN	Indicates whether this artifact is to be deployed as a versioned application

Hidden Properties	
* createOrder : INTEGER = 70	Create Order
* createScript : STRING = wls/application/deploy-application.py	Create Script
* createVerb : STRING = Deploy	Create Verb
* destroyOrder : INTEGER = 30	Destroy Order
* destroyScript : STRING = wls/application/undeploy-application.py	Destroy Script
* destroyVerb : STRING = Undeploy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* isRunningRetryWaitInterval : INTEGER = 500	Time in milliseconds to wait before next retry to check if the deployment is still running
* modifyOrder : INTEGER = 60	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, deployable, properties, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, startScript, startVerb, startOrder, stopScript, stopVerb, stopOrder, deploymentStrategy, placeholders, file, redeploymentStrategy, securityPermissions, inheritPermissions, exposeDeployedApplication, stopRetiredApplicationOrder, undeployRetiredApplicationOrder, isRunningRetryWaitInterval, wlstPath	Standard Properties Not To Expose
* startOrder : INTEGER = 90	Start Order
* startScript : STRING = wls/application/start-application.py	Start Script
* startVerb : STRING = Start	Start Verb
* stopOrder : INTEGER = 10	Stop Order
* stopRetiredApplicationOrder : INTEGER = 95	Stop Retired Application Order
* stopScript : STRING = wls/application/stop-application.py	Stop Script
* stopVerb : STRING = Stop	Stop Verb
* undeployRetiredApplicationOrder : INTEGER = 98	Undeploy Retired Application Order
* wlstPath : STRING = AppDeployments	Wlst Path
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this Java EE artifact

wls.ExtensibleDeployedArtifact

Virtual Type

Type Hierarchy python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem

Interfaces udm.Artifact, udm.Deployed, udm.ConfigurationItem, udm.DerivedArtifact

Base class for all deployments meant to contain Applications

Parent

* **container** : `CI<udm.Container>`
The container on which this deployed runs.

Hidden Properties	
* createOrder : INTEGER = 70	Create Order
* createScript : STRING = wls/application/deploy-application.py	Create Script
* createVerb : STRING = Deploy	Create Verb
* destroyOrder : INTEGER = 30	Destroy Order
* destroyScript : STRING = wls/application/undeploy-application.py	Destroy Script
* destroyVerb : STRING = Undeploy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* isRunningRetryWaitInterval : INTEGER = 500	Time in milliseconds to wait before next retry to check if the deployment is still running
* modifyOrder : INTEGER = 60	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, deployable, properties, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, startScript, startVerb, startOrder, stopScript, stopVerb, stopOrder, deploymentStrategy, placeholders, file, redeploymentStrategy, securityPermissions, inheritPermissions, exposeDeployedApplication, stopRetiredApplicationOrder, undeployRetiredApplicationOrder, isRunningRetryWaitInterval, wlstPath	Standard Properties Not To Expose
* startOrder : INTEGER = 90	Start Order
* startScript : STRING = wls/application/start-application.py	Start Script
* startVerb : STRING = Start	Start Verb
* stopOrder : INTEGER = 10	Stop Order
* stopRetiredApplicationOrder : INTEGER = 95	Stop Retired Application Order
* stopScript : STRING = wls/application/stop-application.py	Stop Script
* stopVerb : STRING = Stop	Stop Verb
* undeployRetiredApplicationOrder : INTEGER = 98	Undeploy Retired Application Order
* wlstPath : STRING = AppDeployments	Wlst Path
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this Java EE artifact

wls.File

Type Hierarchy	generic.File >> udm.BaseDeployableFileArtifact >> udm.BaseDeployableArtifact >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces	udm.Taggable, udm.Deployable, udm.SourceArtifact, udm.Artifact, udm.DeployableArtifact, udm.ConfigurationItem, udm.FileArtifact

File that is deployed to the server lib directory

Public Properties	
createTargetDirectory : STRING	Create the target directory on the wls server if it does not exist. (boolean)
excludeFileNamesRegex : STRING	Regular expression that matches file names that must be excluded from scanning
placeholders : SET_OF_STRING	Placeholders detected in this artifact
restartTarget : STRING	Restart the target container (boolean)
scanPlaceholders : BOOLEAN = true	Whether to scan this artifact for placeholders when it is imported
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.
targetDirectory : STRING	Target Directory (string)
targetDirectoryShared : STRING	Is the target directory shared by others on the wls server. When true, the target directory is not deleted during a destroy operation; only the artifacts copied to it. (boolean)
targetFile : STRING	Name of the artifact on the wls server. (string)
Hidden Properties	
* textFileNamesRegex : STRING = .+\. (cfg conf config ini properties props txt asp aspx htm html jsf jsp xht xhtml sql xml xsd xsl xslt)	Regular expression that matches file names of text files

wls.FilePersistentStore

Type Hierarchy [wls.PersistentStore](#) >> [wls.Resource](#) >>
python.PythonManagedDeployed >> udm.BaseDeployed >>
udm.BaseConfigurationItem

Interfaces udm.Deployed, udm.ConfigurationItem

A file-based persistent store.

Parent	
* container : CI <udm.Container>	The container on which this deployed runs.

Hidden Properties	
* createOrder : INTEGER = 60	Create Order
* createScript : STRING = wls/resources/create-file-persistence-store.py	Create Script
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyScript : STRING = wls/resources/destroy-file-persistence-store.py	Destroy Script
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, _properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyScript, destroyVerb, destroyOrder, jndiName, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource

wls.FilePersistentStoreSpec

Type Hierarchy [wls.PersistentStoreSpec](#) >> [wls.ResourceSpec](#) >> [udm.BaseDeployable](#) >> [udm.BaseConfigurationItem](#)

Interfaces [udm.Taggable](#), [udm.Deployable](#), [udm.ConfigurationItem](#)

A file-based persistent store. (deployable)

Public Properties	
directory : STRING	Directory (string)
restartTarget : STRING	If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource (boolean)
synchronousWritePolicy : STRING	Synchronous Write Policy (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wls.Folder

Type Hierarchy [generic.Folder](#) >> [udm.BaseDeployableFolderArtifact](#) >> [udm.BaseDeployableArtifact](#) >> [udm.BaseDeployable](#) >> [udm.BaseConfigurationItem](#)

Interfaces [udm.Taggable](#), [udm.Deployable](#), [udm.SourceArtifact](#), [udm.Artifact](#), [udm.DeployableArtifact](#), [udm.ConfigurationItem](#), [udm.FolderArtifact](#)

Folder that is deployed to the server lib directory

Public Properties	
createTargetDirectory : STRING	Create the target directory on the wls server if it does not exist. (boolean)
excludeFileNamesRegex : STRING	Regular expression that matches file names that must be excluded from scanning
placeholders : SET_OF_STRING	Placeholders detected in this artifact
restartTarget : STRING	Restart the target container (boolean)
scanPlaceholders : BOOLEAN = true	Whether to scan this artifact for placeholders when it is imported
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.
targetDirectory : STRING	Target Directory (string)
targetDirectoryShared : STRING	Is the target directory shared by others on the wls server. When true, the target directory is not deleted during a destroy operation; only the artifacts copied to it. (boolean)
targetFile : STRING	Name of the artifact on the wls server. (string)
Hidden Properties	
* textFileNamesRegex : STRING = <code>.\.(cfg conf config ini properties props txt asp aspx htm html jsf jsp xht xhtml sql xml xsd xsl xslt)</code>	Regular expression that matches file names of text files

wls.JmsDestination

Virtual Type

Type Hierarchy [wls.JmsResource](#) >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem

Interfaces udm.Deployed, udm.ConfigurationItem

Base class for all JMS destinations, which can have a error destination property defined on them

Parent	
* container : CI <udm.Container>	The container on which this deployed runs.
Public Properties	
* jmsModuleName : STRING	Existing or new Jms system module which will be used to hold this resource
* jndiName : STRING	Global JNDI name used to look up the destination within the JNDI namespace
deployable : CI <udm.Deployable>	The deployable that this deployed is derived from.
errorDestination : CI < wls.JmsDestination >	Target error destination for messages that have expired or reached their redelivery limit
subDeploymentName : STRING	Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name}

Hidden Properties	
* createOrder : INTEGER = 60	Create Order
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* setErrorDestinationOrder : INTEGER = 61	Set Error Destination Order
* setErrorDestinationVerb : STRING = Set error queue for	Set Error Destination Verb
* standardPropertiesNotToExpose : STRING = id, name, type, properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, jndiName, jmsModuleName, subDeploymentName, errorDestination, setErrorDestinationScript, setErrorDestinationVerb, setErrorDestinationOrder, unsetErrorDestinationVerb, unsetErrorDestinationOrder, unsetErrorDestinationScript, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
* unsetErrorDestinationOrder : INTEGER = 37	Unset Error Destination Order
* unsetErrorDestinationVerb : STRING = Unset error queue from =	Unset Error Destination Verb
createScript : STRING	Python script invoked to create this resource
destroyScript : STRING	Python script invoked to destroy this resource
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource
setErrorDestinationScript : STRING	Python script invoked to set error destination on this jms resource
unsetErrorDestinationScript : STRING	Python script invoked to unset error destination from this jms resource

wls.JmsFilePersistentStore

Type Hierarchy `wls.JmsPersistentStore` >> `wls.Resource` >> `python.PythonManagedDeployed` >> `udm.BaseDeployed` >> `udm.BaseConfigurationItem`

Interfaces `udm.Deployed`, `udm.ConfigurationItem`

A file-based persistent store for JMS messages.

Parent	
* container : CI < <code>udm.Container</code> >	The container on which this deployed runs.

Public Properties	
* directory : STRING	Directory
* synchronousWritePolicy : STRING = Cache-Flush	Synchronous Write Policy
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
restartTarget : BOOLEAN = false	If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource
Hidden Properties	
* createOrder : INTEGER = 60	Create Order
* createScript : STRING = wls/jms/create-jms-file-persistence-store.py	Create Script
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyScript : STRING = wls/jms/destroy-jms-file-persistence-store.py	Destroy Script
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, _properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyScript, destroyVerb, destroyOrder, jndiName, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource

wls.JmsFilePersistentStoreSpec

Type Hierarchy [wls.JmsPersistentStoreSpec](#) >> [wls.ResourceSpec](#) >> [udm.BaseDeployable](#) >> [udm.BaseConfigurationItem](#)

Interfaces [udm.Taggable](#), [udm.Deployable](#), [udm.ConfigurationItem](#)

A file-based persistent store for JMS messages. (deployable)

Public Properties	
directory : STRING	Directory (string)
restartTarget : STRING	If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource (boolean)
synchronousWritePolicy : STRING	Synchronous Write Policy (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wls.JmsJdbcPersistentStore

Type Hierarchy [wls.JmsPersistentStore](#) >> [wls.Resource](#) >>
python.PythonManagedDeployed >> udm.BaseDeployed >>
udm.BaseConfigurationItem

Interfaces udm.Deployed, udm.ConfigurationItem

A database backed persistent store for JMS messages.

Parent	
* container :	CI < udm.Container > The container on which this deployed runs.
Public Properties	
* dataSource :	CI < wls.DataSource > Data Source
* prefixName :	STRING = Prefix Name
deployable :	CI < udm.Deployable > The deployable that this deployed is derived from.
restartTarget :	BOOLEAN = false If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource
Hidden Properties	
* createOrder :	INTEGER = 62 Create Order
* createScript :	STRING = wls/jms/create-jms-jdbc-persistence-store.py Create Script
* createVerb :	STRING = Create Create Verb
* destroyOrder :	INTEGER = 38 Destroy Order
* destroyScript :	STRING = wls/jms/destroy-jms-jdbc-persistence-store.py Destroy Script
* destroyVerb :	STRING = Destroy Destroy Verb
* discoverOrder :	INTEGER = 50 The order in which a discover step will be executed.
* modifyOrder :	INTEGER = 40 Modify Order
* modifyVerb :	STRING = Upgrade Modify Verb
* standardPropertiesNotToExpose :	STRING = id, name, type, _properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyScript, destroyVerb, destroyOrder, jndiName, restartTarget, libraryScripts, discoverOrder Standard Properties Not To Expose
exposeDeployedApplication :	BOOLEAN = false flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts :	LIST_OF_STRING List of scripts to appended to the the deployed runtime script
modifyScript :	STRING Python script invoked to upgrade this resource

wls.JmsJdbcPersistentStoreSpec

Type Hierarchy [wls.JmsPersistentStoreSpec](#) >> [wls.ResourceSpec](#) >>
udm.BaseDeployable >> udm.BaseConfigurationItem

Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

A database backed persistent store for JMS messages. (deployable)

Public Properties
prefixName : STRING Prefix Name (string)
restartTarget : STRING If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource (boolean)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wls.JmsPersistentStore

Virtual Type

Type Hierarchy [wls.Resource](#) >> python.PythonManagedDeployed >>

udm.BaseDeployed >> udm.BaseConfigurationItem

Interfaces udm.Deployed, udm.ConfigurationItem

A persistent store for JMS messages.

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
restartTarget : BOOLEAN = false If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource
Hidden Properties
* createOrder : INTEGER = 60 Create Order
* createVerb : STRING = Create Create Verb
* destroyOrder : INTEGER = 40 Destroy Order
* destroyVerb : STRING = Destroy Destroy Verb
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40 Modify Order
* modifyVerb : STRING = Upgrade Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, _properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyScript, destroyVerb, destroyOrder, jndiName, restartTarget, libraryScripts, discoverOrder Standard Properties Not To Expose
createScript : STRING Python script invoked to create this resource
destroyScript : STRING Python script invoked to destroy this resource
exposeDeployedApplication : BOOLEAN = false flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deployed runtime script
modifyScript : STRING Python script invoked to upgrade this resource

wls.JmsPersistentStoreSpec

Type Hierarchy [wls.ResourceSpec](#) >> [udm.BaseDeployable](#) >>
[udm.BaseConfigurationItem](#)

Interfaces [udm.Taggable](#), [udm.Deployable](#), [udm.ConfigurationItem](#)

A persistent store for JMS messages. (deployable)

Public Properties	
restartTarget :	STRING If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource (boolean)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wls.JmsResource

Virtual Type

Type Hierarchy [python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >>
[udm.BaseConfigurationItem](#)

Interfaces [udm.Deployed](#), [udm.ConfigurationItem](#)

Base deployed type for all JMS related resources

Parent	
* container :	CI<udm.Container> The container on which this deployed runs.
Public Properties	
* jmsModuleName :	STRING Existing or new Jms system module which will be used to hold this resource
* jndiName :	STRING Global JNDI name used to look up the destination within the JNDI namespace
deployable :	CI<udm.Deployable> The deployable that this deployed is derived from.
subDeploymentName :	STRING Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name}

Hidden Properties	
* createOrder : INTEGER = 60	Create Order
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, destroyOrder, jndiName, jmsModuleName, subDeploymentName, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
createScript : STRING	Python script invoked to create this resource
destroyScript : STRING	Python script invoked to destroy this resource
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource

wls.JmsResourceSpec

Virtual Type

Type Hierarchy udm.BaseDeployable >> udm.BaseConfigurationItem

Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Base deployable type for all JMS related resources

Public Properties	
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wls.JmsServer

Type Hierarchy udm.BaseContainer >> udm.BaseConfigurationItem

Interfaces udm.Taggable, python.PythonManagedContainer, udm.ConfigurationItem, wls.JmsTarget, udm.Container, overthere.HostContainer

WebLogic JMS server, that act as management containers for the queues and topics in JMS modules that are targeted to them

Parent	
* server : CI <wls.Server >	A server instance or migratable target this JMS server is deployed to. 'asContainment'=true, means a JmsServer is 'contained' under a Server
Public Properties	
tags : SET_OF_STRING	The tags to map deployables to containers.

wls.MailSession

Type Hierarchy [wls.Resource](#) >> python.PythonManagedDeployed >>
 udm.BaseDeployed >> udm.BaseConfigurationItem

Interfaces udm.Deployed, udm.ConfigurationItem

Mail sessions facilitate the process of using the JavaMail APIs, which provide applications and other J2EE modules with access to Internet Message Access Protocol (IMAP)- and Simple Mail Transfer Protocol (SMTP)-capable mail servers on your network or the Internet

Parent	
* container :	CI<udm.Container> The container on which this deployed runs.
Public Properties	
* jndiName :	STRING The JNDI name that modules use to access this mail session
deployable :	CI<udm.Deployable> The deployable that this deployed is derived from.
javaMailProperties :	MAP_STRING_STRING Java Mail Properties
restartTarget :	BOOLEAN = false If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource
Hidden Properties	
* additionalPropertiesNotToExpose :	STRING = jndiName,javaMailProperties,libraryScripts,discoverOrder Additional Properties Not To Expose
* createOrder :	INTEGER = 60 Create Order
* createScript :	STRING = wls/resources/create-mail-session.py Create Script
* createVerb :	STRING = Create Create Verb
* destroyOrder :	INTEGER = 40 Destroy Order
* destroyScript :	STRING = wls/resources/destroy-mail-session.py Destroy Script
* destroyVerb :	STRING = Destroy Destroy Verb
* discoverOrder :	INTEGER = 50 The order in which a discover step will be executed.
* modifyOrder :	INTEGER = 40 Modify Order
* modifyVerb :	STRING = Upgrade Modify Verb
* standardPropertiesNotToExpose :	STRING = id, name, type, _properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyScript, destroyVerb, destroyOrder, jndiName, restartTarget, libraryScripts, discoverOrder Standard Properties Not To Expose
exposeDeployedApplication :	BOOLEAN = false flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts :	LIST_OF_STRING List of scripts to appended to the the deployed runtime script
modifyScript :	STRING Python script invoked to upgrade this resource

wls.MailSessionSpec

Type Hierarchy [wls.ResourceSpec](#) >> udm.BaseDeployable >>
 udm.BaseConfigurationItem

Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Specification for a mail session

Public Properties
javaMailProperties : <code>MAP_STRING_STRING</code> Java Mail Properties (map_string_string)
jndiName : <code>STRING</code> The JNDI name that modules use to access this mail session (string)
restartTarget : <code>STRING</code> If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource (boolean)
tags : <code>SET_OF_STRING</code> If set, this deployable will only be mapped automatically to containers with the same tag.

wls.PersistentStore

Virtual Type

Type Hierarchy `wls.Resource` >> `python.PythonManagedDeployed` >> `udm.BaseDeployed` >> `udm.BaseConfigurationItem`

Interfaces `udm.Deployed`, `udm.ConfigurationItem`

The persistent store supports persistence to a file-based store or to a JDBC-enabled database.

Parent
* container : <code>CI<udm.Container></code> The container on which this deployed runs.
Public Properties
deployable : <code>CI<udm.Deployable></code> The deployable that this deployed is derived from.
restartTarget : <code>BOOLEAN = false</code> If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource
Hidden Properties
* createOrder : <code>INTEGER = 60</code> Create Order
* createVerb : <code>STRING = Create</code> Create Verb
* destroyOrder : <code>INTEGER = 40</code> Destroy Order
* destroyVerb : <code>STRING = Destroy</code> Destroy Verb
* discoverOrder : <code>INTEGER = 50</code> The order in which a discover step will be executed.
* modifyOrder : <code>INTEGER = 40</code> Modify Order
* modifyVerb : <code>STRING = Upgrade</code> Modify Verb
* standardPropertiesNotToExpose : <code>STRING = id, name, type, _properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyScript, destroyVerb, destroyOrder, jndiName, restartTarget, libraryScripts, discoverOrder</code> Standard Properties Not To Expose
createScript : <code>STRING</code> Python script invoked to create this resource
destroyScript : <code>STRING</code> Python script invoked to destroy this resource
exposeDeployedApplication : <code>BOOLEAN = false</code> flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : <code>LIST_OF_STRING</code> List of scripts to appended to the the deployments runtime script
modifyScript : <code>STRING</code> Python script invoked to upgrade this resource

wls.PersistentStoreSpec

Type Hierarchy [wls.ResourceSpec](#) >> [udm.BaseDeployable](#) >>
[udm.BaseConfigurationItem](#)

Interfaces [udm.Taggable](#), [udm.Deployable](#), [udm.ConfigurationItem](#)

The persistent store supports persistence to a file-based store or to a JDBC-enabled database. (deployable)

Public Properties	
restartTarget :	STRING If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource (boolean)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wls.Queue

Type Hierarchy [wls.AbstractQueue](#) >> [wls.JmsDestination](#) >> [wls.JmsResource](#) >>
[python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >>
[udm.BaseConfigurationItem](#)

Interfaces [udm.Deployed](#), [udm.ConfigurationItem](#)

A JMS Queue Defines a point-to-point destination type, which are used for asynchronous peer communications. A message delivered to a queue is distributed to only one consumer

Parent	
* container :	CI<udm.Container> The container on which this deployed runs.
Public Properties	
* jmsModuleName :	STRING Existing or new Jms system module which will be used to hold this resource
* jndiName :	STRING Global JNDI name used to look up the destination within the JNDI namespace
DeliveryFailureParams_RedeliveryLimit :	INTEGER = -1 Number of redelivery tries a message can have before it is moved to the error destination
deployable :	CI<udm.Deployable> The deployable that this deployed is derived from.
errorDestination :	CI<wls.JmsDestination> Target error destination for messages that have expired or reached their redelivery limit
subDeploymentName :	STRING Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name}

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = libraryScripts, discoverOrder	Additional Properties Not To Expose
* createOrder : INTEGER = 60	Create Order
* createScript : STRING = wls/jms/create-queue.py	Create Script
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyScript : STRING = wls/jms/destroy-queue.py	Destroy Script
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* setErrorDestinationOrder : INTEGER = 61	Set Error Destination Order
* setErrorDestinationScript : STRING = wls/jms/set-error-queue.py	Set Error Destination Script
* setErrorDestinationVerb : STRING = Set error queue for	Set Error Destination Verb
* standardPropertiesNotToExpose : STRING = id, name, type, properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, jndiName, jmsModuleName, subDeploymentName, errorDestination, setErrorDestinationScript, setErrorDestinationVerb, setErrorDestinationOrder, unsetErrorDestinationVerb, unsetErrorDestinationOrder, unsetErrorDestinationScript, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
* unsetErrorDestinationOrder : INTEGER = 37	Unset Error Destination Order
* unsetErrorDestinationScript : STRING = wls/jms/unset-error-queue.py	Unset Error Destination Script
* unsetErrorDestinationVerb : STRING = Unset error queue from =	Unset Error Destination Verb
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource

wls.QueueSpec

Type Hierarchy `wls.JmsResourceSpec` >> `udm.BaseDeployable` >> `udm.BaseConfigurationItem`

Interfaces `udm.Taggable`, `udm.Deployable`, `udm.ConfigurationItem`

Specification for a JMS Queue

Public Properties	
DeliveryFailureParams_RedeliveryLimit : STRING	Number of redelivery tries a message can have before it is moved to the error destination (integer)
jmsModuleName : STRING	Existing or new Jms system module which will be used to hold this resource (string)
jndiName : STRING	Global JNDI name used to look up the destination within the JNDI namespace (string)
subDeploymentName : STRING	Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name} (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.


wls.Resource

Virtual Type

Type Hierarchy python.PythonManagedDeployed >> udm.BaseDeployed >>
udm.BaseConfigurationItem

Interfaces udm.Deployed, udm.ConfigurationItem

Base deployed of all Resources

Parent	
 container : CI <udm.Container>	The container on which this deployed runs.
Public Properties	
deployable : CI <udm.Deployable>	The deployable that this deployed is derived from.
restartTarget : BOOLEAN = false	If set to true, a restart operation (stop & start) will be triggered just after the creation or the deletion of the resource

Hidden Properties	
* createOrder : INTEGER = 60	Create Order
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, _properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyScript, destroyVerb, destroyOrder, jndiName, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
createScript : STRING	Python script invoked to create this resource
destroyScript : STRING	Python script invoked to destroy this resource
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource

wls.ResourceSpec

Virtual Type

Type Hierarchy udm.BaseDeployable >> udm.BaseConfigurationItem

Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Base deployable of all Resources

Public Properties	
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wls.Server

Type Hierarchy udm.BaseContainer >> udm.BaseConfigurationItem

Interfaces udm.Taggable, wls.WlsContainer, python.PythonManagedContainer, wls.JmsTarget, udm.ConfigurationItem, udm.Container, overthere.HostContainer

WebLogic Server that runs in its own Java Virtual Machine (JVM) and has its own configuration

Parent	
* domain : CI<wls.Domain >	WebLogic domain to which this server belongs. 'asContainment'=true, means a Server is 'contained' under a Domain

Public Properties		
* maxRetries	: INTEGER = 10	Number of times to attempt executing the test, in case the step fails
* port	: INTEGER	Port for the server runs on
* retryWaitInterval	: INTEGER = 5	Time in seconds to wait before next retry
* startDelay	: INTEGER = 5	Time in seconds to wait before starting the execution of the verify step
envVars	: MAP_STRING_STRING	Environment variables for server
host	: CI<overthere.Host>	Host on which this server is running, needed to perform no-stage deployments and to start the server via a script
startCommand	: STRING	Command that should be executed to start the managed server.
stopCommand	: STRING	Command that should be executed to stop the managed server.
tags	: SET_OF_STRING	If set, only deployables with the same tag will be automatically mapped to this container.
testServerIsRunning	: BOOLEAN = true	Test Server Is Running
Hidden Properties		
* startOrder	: INTEGER = 80	Start Order
* startScript	: STRING = wls/server/start-script	Start Script
* stopOrder	: INTEGER = 20	Stop Order
* stopScript	: STRING = wls/server/stop-script	Stop Script
Control Tasks		
	start	No description.
	stop	No description.

wls.SharedLibraryWar

Type Hierarchy jee.War >> udm.BaseDeployableArchiveArtifact >> udm.BaseDeployableFileArtifact >> udm.BaseDeployableArtifact >> udm.BaseDeployable >> udm.BaseConfigurationItem

Interfaces udm.Taggable, udm.Deployable, udm.SourceArtifact, udm.ArchiveArtifact, udm.Artifact, udm.DeployableArtifact, udm.ConfigurationItem, udm.FileArtifact

A JEE library archive

Public Properties	
block : STRING	boolean value specifying whether the deployment should block user interaction until the command complete (boolean)
deploymentOrder : STRING	By default, new applications and modules are configured with a Deployment Order value of 100 (integer)
excludeFileNamesRegex : STRING	Regular expression that matches file names that must be excluded from scanning
placeholders : SET_OF_STRING	Placeholders detected in this artifact
redeploymentStrategy : STRING	Indicates what redeployment strategy to use for upgrading the application (enum)
retireTimeout : STRING	Timeout interval (in secs) before the previous application version is undeployed for side by side redeployment strategy (integer)
scanPlaceholders : BOOLEAN = false	Whether to scan this artifact for placeholders when it is imported
stageMode : STRING	Indicates whether the artifact will be deployed as staged or nostage mode (enum)
stagingDirectory : STRING	Absolute directory path where the artifact will be uploaded and used by the servers for nostage deployment mode (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.
versionIdentifier : STRING	Version Identifier (string)
versioned : STRING	Indicates whether this artifact is to be deployed as a versioned application (boolean)
Hidden Properties	
* textFileNamesRegex : STRING = .\.(cfg conf config ini properties props txt asp aspx htm html jsf jsp xht xhtml sql xml xsd xsl xslt)	Regular expression that matches file names of text files

wls.SharedLibraryWarModule

Type Hierarchy [wls.ExtensibleDeployedArtifact](#) >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem

Interfaces udm.Artifact, udm.Deployed, udm.ConfigurationItem, udm.DerivedArtifact

The Java EE library feature provides an easy way to share one or more types of Java EE modules among multiple Enterprise Applications. In particular, a Java EE library is a stand-alone EJB or Web Application module, multiple EJB or Web Application modules packaged in an Enterprise Application (EAR), or a single plain JAR file that is registered with the Java EE application container upon deployment

Parent	
* container : CI < udm.Container >	The container on which this deployed runs.

Public Properties	
* deploymentOrder : INTEGER = 100	By default, new applications and modules are configured with a Deployment Order value of 100
* redeploymentStrategy : ENUM [CLASSIC, STOP_START, SIDE_BY_SIDE] = CLASSIC	Indicates what redeployment strategy to use for upgrading the application
block : BOOLEAN = true	boolean value specifying whether the deployment should block user interaction until the command complete
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
placeholders : MAP_STRING_STRING	A Map containing all the placeholders mapped to their values. Special values are <ignore> or <empty>
retireTimeout : INTEGER = -1	Timeout interval (in secs) before the previous application version is undeployed for side by side redeployment strategy
stageMode : ENUM [Stage, NoStage] = Stage	Indicates whether the artifact will be deployed as staged or nostage mode
stagingDirectory : STRING	Absolute directory path where the artifact will be uploaded and used by the servers for nostage deployment mode
versionIdentifier : STRING	Version Identifier
versioned : BOOLEAN	Indicates wither this artifact is to be deployed as a versioned application

Hidden Properties	
* createOrder : INTEGER = 70	Create Order
* createScript : STRING = wls/application/deploy-application.py	Create Script
* createVerb : STRING = Deploy	Create Verb
* destroyOrder : INTEGER = 30	Destroy Order
* destroyScript : STRING = wls/application/undeploy-application.py	Destroy Script
* destroyVerb : STRING = Undeploy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* isRunningRetryWaitInterval : INTEGER = 500	Time in milliseconds to wait before next retry to check if the deployment is still running
* libraryModule : STRING = true	Library Module
* modifyOrder : INTEGER = 60	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, deployable, properties, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, startScript, startVerb, startOrder, stopScript, stopVerb, stopOrder, deploymentStrategy, placeholders, file, redeploymentStrategy, securityPermissions, inheritPermissions, exposeDeployedApplication, stopRetiredApplicationOrder, undeployRetiredApplicationOrder, isRunningRetryWaitInterval, wlstPath	Standard Properties Not To Expose
* startOrder : INTEGER = 90	Start Order
* startScript : STRING = wls/application/start-application.py	Start Script
* startVerb : STRING = Start	Start Verb
* stopOrder : INTEGER = 10	Stop Order
* stopRetiredApplicationOrder : INTEGER = 95	Stop Retired Application Order
* stopScript : STRING = wls/application/stop-application.py	Stop Script
* stopVerb : STRING = Stop	Stop Verb
* undeployRetiredApplicationOrder : INTEGER = 98	Undeploy Retired Application Order
* wlstPath : STRING = Libraries	Wlst Path
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this Java EE artifact

wls.Topic

Type Hierarchy [wls.AbstractTopic](#) >> [wls.JmsDestination](#) >> [wls.JmsResource](#) >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem

Interfaces udm.Deployed, udm.ConfigurationItem

A JMS Topic Defines a topic destination type, which are used for asynchronous peer communications. A message delivered to a queue is distributed to only or many consumers

Parent

* **container** : `CI<udm.Container>`
The container on which this deployed runs.

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = libraryScripts, discoverOrder	Additional Properties Not To Expose
* createOrder : INTEGER = 60	Create Order
* createScript : STRING = wls/jms/create-topic.py	Create Script
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyScript : STRING = wls/jms/destroy-topic.py	Destroy Script
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* setErrorDestinationOrder : INTEGER = 61	Set Error Destination Order
* setErrorDestinationScript : STRING = wls/jms/set-error-topic.py	Set Error Destination Script
* setErrorDestinationVerb : STRING = Set error queue for	Set Error Destination Verb
* standardPropertiesNotToExpose : STRING = id, name, type, properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, jndiName, jmsModuleName, subDeploymentName, errorDestination, setErrorDestinationScript, setErrorDestinationVerb, setErrorDestinationOrder, unsetErrorDestinationVerb, unsetErrorDestinationOrder, unsetErrorDestinationScript, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
* unsetErrorDestinationOrder : INTEGER = 37	Unset Error Destination Order
* unsetErrorDestinationScript : STRING = wls/jms/unset-error-topic.py	Unset Error Destination Script
* unsetErrorDestinationVerb : STRING = Unset error queue from =	Unset Error Destination Verb
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource

wls.TopicSpec

Type Hierarchy `wls.JmsResourceSpec` >> `udm.BaseDeployable` >> `udm.BaseConfigurationItem`

Interfaces `udm.Taggable`, `udm.Deployable`, `udm.ConfigurationItem`

Specification for a JMS Topic

Public Properties	
DeliveryFailureParams_RedeliveryLimit : STRING	Number of redelivery tries a message can have before it is moved to the error destination (integer)
jmsModuleName : STRING	Existing or new Jms system module which will be used to hold this resource (string)
jndiName : STRING	Global JNDI name used to look up the destination within the JNDI namespace (string)
subDeploymentName : STRING	Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name} (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wls.UniformDistributedQueue

Type Hierarchy [wls.AbstractUniformDistributedQueue](#) >> [wls.JmsDestination](#) >> [wls.JmsResource](#) >> [python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >> [udm.BaseConfigurationItem](#)

Interfaces [udm.Deployed](#), [udm.ConfigurationItem](#)

A distributed Queue defines a set of queues that are distributed on multiple JMS servers, but which are accessible as a single, logical queue to JMS clients

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* jmsModuleName : STRING	Existing or new Jms system module which will be used to hold this resource
* jndiName : STRING	Global JNDI name used to look up the destination within the JNDI namespace
DeliveryFailureParams_RedeliveryLimit : INTEGER = -1	Number of redelivery tries a message can have before it is moved to the error destination
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
errorDestination : CI<wls.JmsDestination >	Target error destination for messages that have expired or reached their redelivery limit
subDeploymentName : STRING	Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name}

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = libraryScripts, discoverOrder	Additional Properties Not To Expose
* createOrder : INTEGER = 60	Create Order
* createScript : STRING = wls/jms/create-udd-queue.py	Create Script
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyScript : STRING = wls/jms/destroy-udd-queue.py	Destroy Script
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* setErrorDestinationOrder : INTEGER = 61	Set Error Destination Order
* setErrorDestinationScript : STRING = wls/jms/set-udd-error-queue.py	Set Error Destination Script
* setErrorDestinationVerb : STRING = Set error queue for	Set Error Destination Verb
* standardPropertiesNotToExpose : STRING = id, name, type, properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, jndiName, jmsModuleName, subDeploymentName, errorDestination, setErrorDestinationScript, setErrorDestinationVerb, setErrorDestinationOrder, unsetErrorDestinationVerb, unsetErrorDestinationOrder, unsetErrorDestinationScript, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
* unsetErrorDestinationOrder : INTEGER = 37	Unset Error Destination Order
* unsetErrorDestinationScript : STRING = wls/jms/unset-udd-error-queue.py	Unset Error Destination Script
* unsetErrorDestinationVerb : STRING = Unset error queue from =	Unset Error Destination Verb
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource

wls.UniformDistributedQueueSpec

Type Hierarchy `wls.JmsResourceSpec` >> `udm.BaseDeployable` >> `udm.BaseConfigurationItem`

Interfaces `udm.Taggable`, `udm.Deployable`, `udm.ConfigurationItem`

Specification for a JMS uniform distributed queue

Public Properties	
DeliveryFailureParams_RedeliveryLimit : STRING	Number of redelivery tries a message can have before it is moved to the error destination (integer)
jmsModuleName : STRING	Existing or new Jms system module which will be used to hold this resource (string)
jndiName : STRING	Global JNDI name used to look up the destination within the JNDI namespace (string)
subDeploymentName : STRING	Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name} (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wls.UniformDistributedTopic

Type Hierarchy [wls.AbstractUniformDistributedTopic](#) >> [wls.JmsDestination](#) >> [wls.JmsResource](#) >> [python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >> [udm.BaseConfigurationItem](#)

Interfaces [udm.Deployed](#), [udm.ConfigurationItem](#)

A distributed Queue defines a set of topics that are distributed on multiple JMS servers, but which are accessible as a single, logical topic to JMS clients

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* jmsModuleName : STRING	Existing or new Jms system module which will be used to hold this resource
* jndiName : STRING	Global JNDI name used to look up the destination within the JNDI namespace
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
errorDestination : CI<wls.JmsDestination >	Target error destination for messages that have expired or reached their redelivery limit
subDeploymentName : STRING	Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name}

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = libraryScripts, discoverOrder	Additional Properties Not To Expose
* createOrder : INTEGER = 60	Create Order
* createScript : STRING = wls/jms/create-udd-topic.py	Create Script
* createVerb : STRING = Create	Create Verb
* destroyOrder : INTEGER = 40	Destroy Order
* destroyScript : STRING = wls/jms/destroy-udd-topic.py	Destroy Script
* destroyVerb : STRING = Destroy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 40	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* setErrorDestinationOrder : INTEGER = 61	Set Error Destination Order
* setErrorDestinationScript : STRING = wls/jms/set-udd-error-topic.py	Set Error Destination Script
* setErrorDestinationVerb : STRING = Set error queue for	Set Error Destination Verb
* standardPropertiesNotToExpose : STRING = id, name, type, properties, deployable, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, securityPermissions, inheritPermissions, exposeDeployedApplication, jndiName, jmsModuleName, subDeploymentName, errorDestination, setErrorDestinationScript, setErrorDestinationVerb, setErrorDestinationOrder, unsetErrorDestinationVerb, unsetErrorDestinationOrder, unsetErrorDestinationScript, restartTarget, libraryScripts, discoverOrder	Standard Properties Not To Expose
* unsetErrorDestinationOrder : INTEGER = 37	Unset Error Destination Order
* unsetErrorDestinationScript : STRING = wls/jms/unset-udd-error-topic.py	Unset Error Destination Script
* unsetErrorDestinationVerb : STRING = Unset error queue from =	Unset Error Destination Verb
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this resource

wls.UniformDistributedTopicSpec

Type Hierarchy [wls.JmsResourceSpec](#) >> udm.BaseDeployable >> udm.BaseConfigurationItem

Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Specification for a JMS uniform distributed topic

Public Properties	
jmsModuleName :	STRING Existing or new Jms system module which will be used to hold this resource (string)
jndiName :	STRING Global JNDI name used to look up the destination within the JNDI namespace (string)
subDeploymentName :	STRING Subdeployment name, if null the deployment name is generated by Deployit using the following pattern, \${deployed.jmsModuleName}-subdeployment-for-\${deployed.name} (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wls.War

Type Hierarchy	jee.War >> udm.BaseDeployableArchiveArtifact >> udm.BaseDeployableFileArtifact >> udm.BaseDeployableArtifact >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces	udm.Taggable, udm.Deployable, udm.SourceArtifact, udm.ArchiveArtifact, udm.Artifact, udm.DeployableArtifact, udm.ConfigurationItem, udm.FileArtifact

A JEE WAR archive

Public Properties	
block :	STRING boolean value specifying whether the deployment should block user interaction until the command complete (boolean)
deploymentOrder :	STRING By default, new applications and modules are configured with a Deployment Order value of 100 (integer)
excludeFileNamesRegex :	STRING Regular expression that matches file names that must be excluded from scanning
placeholders :	SET_OF_STRING Placeholders detected in this artifact
redeploymentStrategy :	STRING Indicates what redeployment strategy to use for upgrading the application (enum)
retireTimeout :	STRING Timeout interval (in secs) before the previous application version is undeployed for side by side redeployment strategy (integer)
scanPlaceholders :	BOOLEAN = false Whether to scan this artifact for placeholders when it is imported
stageMode :	STRING Indicates whether the artifact will be deployed as staged or nostage mode (enum)
stagingDirectory :	STRING Absolute directory path where the artifact will be uploaded and used by the servers for nostage deployment mode (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
versionIdentifier :	STRING Version Identifier (string)
versioned :	STRING Indicates whether this artifact is to be deployed as a versioned application (boolean)
Hidden Properties	
* textFileNamesRegex :	STRING = .+\. (cfg conf config ini properties props txt asp aspx htm html jsf jsp xht xhtml sql xml xsd xsl xslt) Regular expression that matches file names of text files

wls.WarModule

Type Hierarchy	wls.ExtensibleDeployedArtifact >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem
Interfaces	udm.Artifact, udm.Deployed, udm.ConfigurationItem, udm.DerivedArtifact

War with values configured for a deployment

Parent	
* container : <code>CI<udm.Container></code>	The container on which this deployed runs.
Public Properties	
* deploymentOrder : <code>INTEGER = 100</code>	By default, new applications and modules are configured with a Deployment Order value of 100
* redeploymentStrategy : <code>ENUM [CLASSIC, STOP_START, SIDE_BY_SIDE] = CLASSIC</code>	Indicates what redeployment strategy to use for upgrading the application
block : <code>BOOLEAN = true</code>	boolean value specifying whether the deployment should block user interaction until the command complete
deployable : <code>CI<udm.Deployable></code>	The deployable that this deployed is derived from.
placeholders : <code>MAP_STRING_STRING</code>	A Map containing all the placeholders mapped to their values. Special values are <ignore> or <empty>
retireTimeout : <code>INTEGER = -1</code>	Timeout interval (in secs) before the previous application version is undeployed for side by side redeployment strategy
stageMode : <code>ENUM [Stage, NoStage] = Stage</code>	Indicates whether the artifact will be deployed as staged or nostage mode
stagingDirectory : <code>STRING</code>	Absolute directory path where the artifact will be uploaded and used by the servers for nostage deployment mode
versionIdentifier : <code>STRING</code>	Version Identifier
versioned : <code>BOOLEAN</code>	Indicates wither this artifact is to be deployed as a versioned application

Hidden Properties	
* createOrder : INTEGER = 70	Create Order
* createScript : STRING = wls/application/deploy-application.py	Create Script
* createVerb : STRING = Deploy	Create Verb
* destroyOrder : INTEGER = 30	Destroy Order
* destroyScript : STRING = wls/application/undeploy-application.py	Destroy Script
* destroyVerb : STRING = Undeploy	Destroy Verb
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* isRunningRetryWaitInterval : INTEGER = 500	Time in milliseconds to wait before next retry to check if the deployment is still running
* modifyOrder : INTEGER = 60	Modify Order
* modifyVerb : STRING = Upgrade	Modify Verb
* standardPropertiesNotToExpose : STRING = id, name, type, deployable, properties, container, createScript, createVerb, createOrder, modifyScript, modifyVerb, modifyOrder, destroyScript, destroyVerb, destroyOrder, startScript, startVerb, startOrder, stopScript, stopVerb, stopOrder, deploymentStrategy, placeholders, file, redeploymentStrategy, securityPermissions, inheritPermissions, exposeDeployedApplication, stopRetiredApplicationOrder, undeployRetiredApplicationOrder, isRunningRetryWaitInterval, wlstPath	Standard Properties Not To Expose
* startOrder : INTEGER = 90	Start Order
* startScript : STRING = wls/application/start-application.py	Start Script
* startVerb : STRING = Start	Start Verb
* stopOrder : INTEGER = 10	Stop Order
* stopRetiredApplicationOrder : INTEGER = 95	Stop Retired Application Order
* stopScript : STRING = wls/application/stop-application.py	Stop Script
* stopVerb : STRING = Stop	Stop Verb
* undeployRetiredApplicationOrder : INTEGER = 98	Undeploy Retired Application Order
* wlstPath : STRING = AppDeployments	Wlst Path
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployed runtime script
modifyScript : STRING	Python script invoked to upgrade this Java EE artifact