

Deployit IBM WebSphere Application Server Plugin Manual

Version 3.8.3

Table of Contents

Table of Contents	2
Preface	4
Overview	4
Features	4
Requirements	4
Usage in Deployment Packages	4
Using the deployables and deployed	5
Deployable vs. containers table	5
Deployed actions table	5
Discovering WAS middleware	6
Create a Configuration Item starting point	6
Start discovery passing a Configuration Item	7
Store the CIs in the repository	7
Complete discovered middleware CIs	7
Adding CIs to Environments	7
Extending the WAS plugin	8
Extending using XML and Python scripts	8
Adding a property	9
Fixing a property	9
Inspection	10
Execution order	10
Extending the plugin with custom control task	10
CI Reference	11
Configuration Item Overview	11
Deployables	11
Deployeds	12
Containers	13
Other Configuration Items	14
Configuration Item Details	16
was.BaseCell	16
was.Cluster	17
was.DB2Datasource	17
was.DB2Type2Datasource	19
was.DB2Type2DatasourceSpec	22
was.DB2Type4Datasource	22
was.DB2Type4DatasourceSpec	25
was.Datasource	25
was.Deployable	27
was.DeploymentManager	28
was.Ear	28
was.EarModule	29
was.EjbJar	30
was.EjbModule	31
was.ExtensibleDeployed	32
was.ExtensibleDeployedArtifact	33
was.ExtensibleDeployedResource	35
was.JaasAlias	36
was.JaasAliasSpec	38
was.JdbcProvider	39
was.JdbcProviderSpec	40
was.JmsResource	41
was.ManagedServer	42
was.ManagedWebServer	43
was.Module	43
was.NodeAgent	44
was.OracleDatasource	45
was.OracleDatasourceSpec	46

was.OracleJdbcProvider	47
was.OracleJdbcProviderSpec	49
was.OracleXaJdbcProvider	49
was.OracleXaJdbcProviderSpec	50
was.Resource	51
was.SharedLibrary	52
was.SharedLibrarySpec	54
was.SibConnectionFactory	55
was.SibDestination	56
was.SibQueue	58
was.SibQueueConnectionFactory	60
was.SibQueueConnectionFactorySpec	62
was.SibQueueDestination	63
was.SibQueueDestinationSpec	64
was.SibQueueSpec	65
was.SibTopic	65
was.SibTopicConnectionFactory	66
was.SibTopicConnectionFactorySpec	68
was.SibTopicSpaceDestination	69
was.SibTopicSpaceDestinationSpec	70
was.SibTopicSpec	71
was.UnmanagedServer	71
was.V5DefaultQueue	72
was.V5DefaultQueueConnectionFactory	73
was.V5DefaultQueueConnectionFactorySpec	75
was.V5DefaultQueueSpec	76
was.V5DefaultTopic	76
was.V5DefaultTopicConnectionFactory	77
was.V5DefaultTopicConnectionFactorySpec	79
was.V5DefaultTopicSpec	80
was.VirtualHost	80
was.VirtualHostSpec	81
was.War	82
was.WarModule	82
was.WmqQueue	84
was.WmqQueueConnectionFactory	86
was.WmqQueueConnectionFactorySpec	88
was.WmqQueueSpec	89
was.WmqTopic	89
was.WmqTopicConnectionFactory	90
was.WmqTopicConnectionFactorySpec	92
was.WmqTopicSpec	93

Preface

This document describes the functionality provided by the IBM WebSphere Application Server (WAS) plugin.

Refer to **Deployit Reference Manual** for background information on Deployit and deployment concepts.

Overview

The WAS plugin is a Deployit plugin that adds capability for managing deployments and resources on an existing WebSphere application server. It offers out of the box support for deploying/undeploying application artifacts, datasources, JMS resources and other Java EE resources and WAS configurations. See the **Features** section below for details. It can easily be extended to support more deployment options or management of new artifacts/resources on WAS.

Features

- Deploys and undeploys Java EE application artifacts:
 - Enterprise applications (EAR)
 - Web applications (WAR)
 - Enterprise JavaBeans (EJB JAR)
 - Creates and removes Java EE resources:
 - Oracle datasources
 - DB2 datasources (type 2 and type 4)
 - V5 default JMS resources: queues, topics and connection factories.
 - WebSphere MQ JMS resources: queues, topics and connection factories.
 - SIB JMS resources: queues, topics, connection factories and destinations.
- Creates and removes WAS configuration elements:
 - Shared libraries
 - Virtual hosts
- Discovers WAS topologies: cells, nodes, clusters, server, web servers.

Requirements

- **Deployit requirements**
 - **Deployit:** version 3.6+
 - **IBM WebSphere Application Server Standard and Network Deployment:** 6.1, 7.0, 8.0 and 8.5 (Unix and Windows)
 - **Other Deployit Plugins:** None

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 WebSphere specific deployment package. It contain declarations for an [Ear](#), an [Oracle datasource spec](#) and a couple of JMS resources.

```
Manifest-Version: 1.0
Deployit-Package-Format-Version: 1.3
CI-Application: PetClinic-ear
CI-Version: 1.0-was

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

Name: sampleOracleDatasource
CI-Type: was.OracleDataSourceSpec
CI-jndiName: jdbc/sampleOracleDataSource
CI-jdbcProvider: Oracle JDBC Driver
CI-datasourceHelperClassname: com.ibm.websphere.rsadapter.Oracle10gDataStoreHelper
```

CI-username: {{DATABASE_USERNAME}}
CI-password: {{DATABASE_PASSWORD}}
Name: sampleSibQueueDestination
CI-Type: was.SibQueueDestinationSpec
CI-busName: sampleSIBus
Name: sampleSibQueue
CI-Type: was.SibQueueSpec
CI-queueName: sampleSibQueueDestination
CI-busName: sampleSIBus
CI-description: sample sib queue

Using the deployables and deployed

The following table shows the possible containers a deployable can be targeted to and the deployed that will be created as a result of that.

Deployable vs. containers table

Deployable	Containers	Deployed
jee.Ear or was.Ear jee.War or was.War jee.EjbJar or was.EjbJar	was.UnmanagedServer was.ManagedServer was.Cluster	was.EarModule was.WarModule was.EjbJarModule
was.SharedLibrarySpec	was.UnmanagedServer was.ManagedServer was.Cluster was.NodeAgent was.DeploymentManager	was.SharedLibrary
was.VirtualHostSpec	was.UnmanagedServer was.DeploymentManager	was.VirtualHost
was.V5DefaultQueueSpec was.V5DefaultQueueConnectionFactorySpec was.V5DefaultTopicSpec was.V5DefaultTopicConnectionFactorySpec	was.UnmanagedServer was.ManagedServer was.Cluster was.NodeAgent was.DeploymentManager	was.V5DefaultQueue was.V5DefaultTopic was.V5DefaultQueueConnectionFactory was.V5DefaultTopicConnectionFactory
was.WmqQueueSpec was.WmqQueueConnectionFactorySpec was.WmqTopicSpec was.WmqTopicConnectionFactorySpec	was.UnmanagedServer was.ManagedServer was.Cluster was.NodeAgent was.DeploymentManager	was.WmqQueue was.WmqQueueConnectionFactory was.WmqTopic was.WmqTopicConnectionFactory
was.SibQueueSpec was.SibQueueConnectionFactorySpec was.SibQueueDestinationSpec was.SibTopicSpec was.SibTopicConnectionFactorySpec was.SibTopicSpaceDestinationSpec	was.UnmanagedServer was.ManagedServer was.Cluster was.NodeAgent was.DeploymentManager	was.SibQueue was.SibQueueConnectionFactory was.SibQueueDestination was.SibTopic was.SibTopicConnectionFactory was.SibTopicSpaceDestination

Deployed actions table

The following table shows the actions taken when creating, modifying or destroying a deployed.

Deployed	Create	Modify	Destroy
was.EarModule was.WarModule was.EjbJarModule	<ul style="list-style-type: none"> deploy application WAS ND only: synchronize applicable nodes start application 	<ul style="list-style-type: none"> stop application undeploy application WAS ND only: synchronize applicable nodes deploy application WAS ND only: synchronize applicable nodes start application 	<ul style="list-style-type: none"> stop application undeploy application WAS ND only: synchronize applicable nodes
was.SharedLibrary	<ul style="list-style-type: none"> create shared library WAS ND only: synchronize applicable nodes 	<ul style="list-style-type: none"> destroy shared library WAS ND only: synchronize applicable nodes create shared library WAS ND only: synchronize applicable nodes 	<ul style="list-style-type: none"> destroy shared library WAS ND only: synchronize applicable nodes
was.VirtualHost	<ul style="list-style-type: none"> create virtual host WAS ND only: synchronize applicable nodes 	<ul style="list-style-type: none"> destroy virtual host WAS ND only: synchronize applicable nodes 	<ul style="list-style-type: none"> destroy virtual host WAS ND only: synchronize applicable nodes

		<ul style="list-style-type: none"> • create virtual host • WAS ND only: synchronize applicable nodes 	
was.V5DefaultQueue was.V5DefaultTopic was.V5DefaultQueueConnectionFactory was.V5DefaultTopicConnectionFactory	<ul style="list-style-type: none"> • create V5 JMS resource • WAS ND only: synchronize applicable nodes 	<ul style="list-style-type: none"> • destroy V5 JMS resource • WAS ND only: synchronize applicable nodes • create V5 JMS resource • WAS ND only: synchronize applicable nodes 	<ul style="list-style-type: none"> • destroy V5 JMS resource • WAS ND only: synchronize applicable nodes
was.WmqQueue was.WmqQueueConnectionFactory was.WmqTopic was.WmqTopicConnectionFactory	<ul style="list-style-type: none"> • create WebSphere MQ JMS resource • WAS ND only: synchronize applicable nodes 	<ul style="list-style-type: none"> • destroy WebSphere MQ JMS resource • WAS ND only: synchronize applicable nodes • create WebSphere MQ JMS resource • WAS ND only: synchronize applicable nodes 	<ul style="list-style-type: none"> • destroy WebSphere MQ JMS resource • WAS ND only: synchronize applicable nodes
was.SibQueue was.SibQueueConnectionFactory was.SibQueueDestination was.SibTopic was.SibTopicConnectionFactory was.SibTopicSpaceDestination	<ul style="list-style-type: none"> • create WebSphere SIB JMS resource • WAS ND only: synchronize applicable nodes 	<ul style="list-style-type: none"> • destroy WebSphere MQ JMS resource • WAS ND only: synchronize applicable nodes • create WebSphere SIB JMS resource • WAS ND only: synchronize applicable nodes 	<ul style="list-style-type: none"> • destroy WebSphere SIB JMS resource • WAS ND only: synchronize applicable nodes

Discovering WAS middleware

Deployit can scan your environment for as far as possible and create Configuration Items in its repository based on the configurations it encounters during the scan. This process is known as *discovery*.

The CIs discovered during discovery will help you in setting up your infrastructure in an easy way. However, they need not be complete: some CIs contain properties that can not be automatically discovered, like passwords. These specific kind of properties will still need to be entered manually.

Because discovery is part of the Deployit plugin suite, the exact discovery functionality available varies depending on the middleware platforms present in your environment.

The following steps comprehend discovery:

1. Create a CI representing the starting point for discovery (often a *Host* CI).
2. Start discovery passing this CI.
3. Store the discovered CIs in the repository.
4. Complete the discovered CIs manually by providing missing needed properties.
5. Add the discovered CIs to an environment.

Note however that the last step of discovery is optional. The discovered CIs will be stored under the `Infrastructure` root node in the repository and may be added to an environment at some later time.

Create a Configuration Item starting point

The first step taken in discovery is to create a starting point to kick off the process from. This starting point consists of a Configuration Item specifying at least the host that discovery should start at. Depending on the middleware you are trying to discover, additional

parameters may be needed.

Following is an example of how to start discovery for a WebSphere Application Server (WAS). First a CI is created for the host itself and next a Configuration Item is created for the deployment manager running on that ost. The deployment manager CI will be the starting point for discovery.

```
# Create a CI with the required discovery parameters filled in
wasHost = factory.configurationItem('Infrastructure/rs94asob.k94.corp.com', 'overthere.SshHost', {
    'address': 'was-61',
    'username': 'root',
    'password': 'rootpwd',
    'os': 'UNIX',
    'accessMethod': 'SSH_SFTP'
})

repository.create(wasHost)

# Now create a WAS deployment manager
dmManager = factory.configurationItem(wasHost.id + '/wasDM', 'was.DeploymentManager', {
    'host': 'Infrastructure/rs94asob.k94.corp.com',
    'version': 'WAS_61',
    'wasHome': '/opt/ws/6.1/profiles/dmgr',
    'username': 'wsadmin',
    'password': 'wsadmin'})
```

Note 1: Right now possible values for *version* are: *WAS_61*, *WAS_70*, *WAS_80*, *WAS_85*.

Note 2: Last segment of Configuration Item id ("wasDM" in this example) should match your WebSphere cell name.

Start discovery passing a Configuration Item

After the CI starting point has been created, it can be used to perform discovery. The Deployit CLI discovery functionality is synchronous, which means that the CLI will wait until the discovery process finishes.

The process of discovery works exactly like a regular task:

```
deployit> taskId = deployit.createDiscoveryTask(dmManager)
deployit> deployit.startTaskAndWait(taskId)
deployit> discoveredCIs = deployit.retrieveDiscoveryResults(taskId)
```

Note there are no single- or double quotes around `dmManager`, because it's an object and not a string. The result of this command will be an object containing a list of discovered CIs.

Store the CIs in the repository

Deployit returns a list of discovered middleware CIs. Note that these are not yet persisted. To store them in the repository, use the following code:

```
repository.create(discoveredCIs)
```

Complete discovered middleware CIs

The easiest way to find out which of the discovered CIs require additional information is by printing them. Any CIs that contain passwords (displayed as `*****`) will need to be completed. To print the stored CIs, the following code can be used:

```
for ci in discoveredCIs: deployit.print(repository.read(ci.id));
```

Note: the created CIs can also be edited in the GUI using the Repository Browser.

Adding CIs to Environments

Middleware that is used as a deployment target must be grouped together in an environment. Environments are CIs and like all CIs, they can be created from the CLI. The following command can be used for this:

```
env = factory.configurationItem('Environments/DiscoveredEnv', 'udm.Environment')
```

Add the discovered CIs to the environment:

```
env.values['members'] = [ci.id for ci in discoveredCIs]
```

Note that not all of the discovered CIs should necessarily be stored in an environment. For example, in the case of WAS, some nested CIs may be discovered of which only the top-level one must and can be stored.

Store the new environment:

```
repository.create(env)
```

The newly created environment can now be used as a deployment target.

Note: the user needs specific permission to store CIs in the database. See the *Deployit System Administration Manual*.

Extending the WAS plugin

The WAS plugin is designed to be extended through Deployit's Plugin API type system and through the use of custom, user defined WAS Python scripts.

The WAS plugin associates **Create**, **Modify**, **Destroy** and **Inspect** operations received from Deployit with WAS Python scripts that need to be executed for the specific operation to be performed. The operation specific script is given a Python object representation of the `Deployed` that triggered the operation. The script is then executed using **wsadmin**.

There also exists an advanced method to extend the WAS plugin, but the implementation of this form of extension needs to be written in the Java programming language and consists of writing so-called `DeployedContributors`, `PlanPreProcessors` and `Contributors`.

Please refer to the *Customization Manual* for a detailed explanation of the type system and advanced methods of customization of plugins.

Extending using XML and Python scripts

The easiest way of extending the WAS plugin is by using XML and Python scripts. In this way no Java code needs to be written. Extending the behaviour of the plugin is done by simply defining the necessary deployables and deployed for the specific environment. When Deployit starts up, it reads a file called `synthetic.xml` from the server class-path, i.e. the `ext` directory of the server.

This file contains the type definitions of the deployables and the deployed, i.e. the information about the types and their properties. In addition to that, it defines which Python scripts should be executed for a particular operation, as mentioned above. The scripts have all the information from the `Deployed` at their disposal to perform their work.

As an example, this is the type definition of a virtual host as it appears in `synthetic.xml`:

```
<type type="was.VirtualHost" extends="was.Resource" deployable-type="was.VirtualHostSpec" container-
type="was.Cell">
  <generate-deployable type="was.VirtualHostSpec" extends="was.Deployable" />
  <property name="createScript" default="was/virtualhost/create-virtual-host.py" hidden="true" />
  <property name="destroyScript" default="was/virtualhost/destroy-virtual-host.py" hidden="true" />
  <property name="inspectScript" default="was/virtualhost/inspect-virtual-host.py" hidden="true" />
  <property name="aliases" kind="set_of_string" description="Virtual host aliases - enter alias as:
hostname:port" />
</type>
```

Looking at this type definition more closely, it indicates that a virtual host, the type of which is `was.VirtualHost` will be created on its target infrastructure, called container, with a container-type of `was.Cell`; On WAS a virtual host may be created on a cell and that is exactly what this definition means.

The attribute `extends` tells the plugin what resource is extended by this definition. In this case it's a simple basic resource so it extends the type `was.Resource`. Since multiple virtual hosts may be created this way, each with its own set of properties, a specification of what will be deployed is created, a so-called `deployable-type`, and is itself of type `was.VirtualHostSpec`.

Within the type definition, there is the possibility of specifying properties of exactly how the virtual host is to be created. The first property is called `createScript` and specifies the script to be executed by **wsadmin** for the creation of the virtual host. An extension of this

plugin could specify a different creation script. The plugin comes with a default creation script (`createScript`):

create-virtual-host.py

```
import re

pattern = re.compile('^[^:]+\d{5}')
virtualHostParent = AdminConfig.getid('/Cell:%s/' % (deployed.container.cellName))
attributes = [['name', deployed.name]]
attributes.append(['aliases', [['hostname', alias.split(':')[0]], ['port', alias.split(':')[1]]]
                  for alias in deployed.aliases if pattern.match(alias) != None]])
re.purge()

print "Creating virtual host %s on target scope %s with attribute(s) %s" % (deployed.name, virtualHostParent,
attributes)
AdminConfig.create('VirtualHost', virtualHostParent, attributes)
```

This script also shows that `aliases` are also created for the specified virtual host. Aliases may be specified using the property `aliases` and it takes a set of strings. An example of this property is:

```
<property name='aliases' kind='set_of_string' value='www.my-domain.com:80,www.proxy-domain.com:8443' />
```

In addition to a creation script, a destruction script (`destroyScript`) must also be specified:

destroy-virtual-host.py

```
virtualHostContainmentPath = '/Cell:%s/VirtualHost:%s' % (deployed.container.cellName, deployed.name)
virtualHostId = validateNotEmpty(AdminConfig.getid(virtualHostContainmentPath),
"Cannot find virtual host with id: %s" % (virtualHostContainmentPath))

print "Destroying virtual host %s" % (deployed.name)
AdminConfig.remove(virtualHostId)
```

Finally, a modification script (`modifyScript`) may also be specified. If that is not present, the destruction script is invoked to remove the resource with the old settings and then the creation script is invoked to create the resource with the new settings.

Adding a property

The architecture of the WAS plugin enables the transfer of properties from the deployed - `was.VirtualHost` in this example - to the accompanying Python scripts defined with the properties `createScript` and `destroyScript`. In order for this to be possible, the properties are bound to an object called `deployed` and can be accessed as `deployed.<property-name>`. This can be seen in the creation script, where the property `aliases` is available as `deployed.aliases` and the name of the virtual host as `deployed.name`. Using this convention as many properties as needed by the scripts can be bound to the type definition. Care should be taken that the scripts use the same type as specified in the definition, so if a property defines a `kind=integer`, the script should also treat the value of this property as being of type `integer`.

An example of adding another property is:

```
<property name='index-range' kind='integer' value='999' description='maximum index of an array of 1000 items' />
```

Fixing a property

In the case where it is necessary that a specific property should always contain a fixed predefined value, the attribute `hidden=true` should be used on the definition of the property. This way an end-user, who is performing the deployment using the Deployit user interface, won't be able to see this property and therefore not have the possibility of modifying it. Usually this is done for the Python scripts which once written are not allowed to be changed by an end-user.

Using the example of the previous section and wanting to fix the maximum range, the example becomes:

```
<property name='index-range' kind='integer' value='999' hidden='true' description='maximum index of an array of
1000 items' />
```

Inspection

One thing left to be mentioned is the property called `inspectScript`. When the Domain manager of WAS is known, it is possible for Deployit to discover on its own most of the WAS topology automatically. This specific script is called upon by Deployit when it's trying, in our example, to discover a virtual host on a WAS cell. Following is the default script implementation shipped with the WAS plugin:

inspect-virtual-host.py

```
print "Inspecting virtual host %s" % (deployed.name)

virtualHostContainmentPath = '/Cell:%s/VirtualHost:%s' % (deployed.container.cellName, deployed.name)
virtualHostId = validateNotEmpty(AdminConfig.getid(virtualHostContainmentPath),
"Cannot find virtual host %s" % (virtualHostContainmentPath))

inspected('name', AdminConfig.showAttribute(virtualHostId, 'name'))
aliases = AdminConfig.getid(virtualHostContainmentPath + '/HostAlias:/').split()
inspected('aliases', [AdminConfig.showAttribute(alias, 'hostname') + ':' +
AdminConfig.showAttribute(alias, 'port') for alias in aliases if alias != ""])
```

In the above script, discovered information is handed back to the plugin by use of the `inspected` method. This method takes two parameters, the first one being the name of the discovered item or property and the second one the actual value. The value should be representable as either a string, or a list of strings. The declaration of this method can be found in the Plugin API in the file `base.py`.

More information about the process of discovery and how to use it can be found in the *Command Line Interface (CLI) manual*.

Execution order

A deployment process consists of a series of steps that are executed sequentially. Plugins offer the ability to influence the order of execution of the steps contributed to the deployment process in relation to other contributed steps and operations, not necessarily contributed by the same plugin(s), that are part of the deployment process.

The order of execution allows for the chaining of scripts or operations to create a logical sequence of events. In order to specify the order, properties with the name of `createOrder` and `destroyOrder` may be used with an attribute called `default` to specify the order ordinal. For example, the following `synthetic.xml` snippet says that creation of the virtual host, `default=60`, will happen before any step with a higher order, for example `default=70`, but after any step with a lower order, i.e. lower than `default=60`.

```
<type type="was.VirtualHost" extends="was.Resource" deployable-type="was.VirtualHostSpec" container-
type="was.Cell">
  <generate-deployable type="was.VirtualHostSpec" extends="was.Deployable" />

  <property name="createScript" default="was/virtualhost/create-virtual-host.py" hidden="true" />
  <property name="createVerb" default="Deploy" hidden="true" />
  <property name="createOrder" kind="integer" default="60" hidden="true" />

  <property name="destroyScript" default="was/virtualhost/destroy-virtual-host.py" hidden="true" />
  <property name="destroyVerb" default="Undeploy" hidden="true" />
  <property name="destroyOrder" kind="integer" default="30" hidden="true" />

  <property name="inspectScript" default="was/virtualhost/inspect-virtual-host.py" hidden="true" />
  <property name="aliases" kind="set_of_string" description="Virtual host aliases - enter alias as:
hostname:port" />
</type>
```

Notice that the `destroyOrder` has a low order, because when executing a deployment the virtual host should be destroyed before it can be created again.

Extending the plugin with custom control task

The plugin has the capability to add control tasks to [ExtensibleDeployed](#) or [PythonManagedContainer](#). The control task can be specified as a python script that will be executed using `wsadmin` on the target host or as an OS shell script that will be run on the target host. The OS shell script is first processed with FreeMarker before being executed.

Creating a python script control task to test datasources

Synthetic.xml snippet

```
<type-modification type="was.DataSource">
  <method name="testDataSource" script="was/resources/ds/test-ds.py" language="python"/>
</type>
```

test-ds.py snippet

```
datasource = AdminConfig.getid("%s/JDBCProvider:%s/DataSource:%s/" %
    (deployed.container, containmentPath, deployed.jdbcProvider, deployed.name))
if datasource == '':
    print "WARN: No JDBC DataSource '%s' found. Nothing to do" % (deployed.name)
else:
    print "Testing JDBC DataSource '%s' (config ID '%s')" % (deployed.name, datasource)
    AdminControl.testConnection(datasource)
```

Creating an os script control task to start the DeploymentManager

Synthetic.xml snippet

```
<type-modification type="was.DeploymentManager">
  <method name="start" script="was/container/start-dm" language="os"/>
</type-modification>
```

start-dm.sh snippet for *nix

```
${container.wasHome}/bin/startManager.sh
```

start-dm.bat snippet for windows

```
${container.wasHome}\bin\startManager.bat
```

CI Reference

Configuration Item Overview

Deployables

CI	Description
was.DB2Type2DatasourceSpec	Specification for a DB2 type 2 data source
was.DB2Type4DatasourceSpec	Specification for a DB2 type 4 data source
was.Deployable	Base class for all deployable configuration items
was.Ear	Java EE EAR archive
was.EjbJar	Java EE EJB archive
was.JaasAliasSpec	Description unavailable (deployable)
was.JdbcProviderSpec	Description unavailable (deployable)
was.OracleDatasourceSpec	Specification for an Oracle datasource
was.OracleJdbcProviderSpec	Description unavailable (deployable)
was.OracleXaJdbcProviderSpec	Specification of an Oracle XA JDBC Driver
was.SharedLibrarySpec	Specification of a shared library
was.SibQueueConnectionFactorySpec	Specification of a SIB queue connection factory
was.SibQueueDestinationSpec	Specification of a SIB queue destination
was.SibQueueSpec	Specification of a SIB queue
was.SibTopicConnectionFactorySpec	Specification of a SIB topic connection factory
was.SibTopicSpaceDestinationSpec	Specification of a SIB topic space destination
was.SibTopicSpec	Specification of a SIB topic
was.V5DefaultQueueConnectionFactorySpec	Specification of a V5 default queue connection factory
was.V5DefaultQueueSpec	Specification of a V5 default queue
was.V5DefaultTopicConnectionFactorySpec	Specification of a V5 default topic connection factory
was.V5DefaultTopicSpec	Specification of a V5 default topic
was.VirtualHostSpec	Specification of a virtual host
was.War	Java EE WAR archive
was.WmqQueueConnectionFactorySpec	Specification of a WMQ queue connection factory
was.WmqQueueSpec	Specification of a WMQ queue
was.WmqTopicConnectionFactorySpec	Specification of a WMQ topic connection factory
was.WmqTopicSpec	Specification of a WMQ topic

Deployeds

CI	Description
was.DB2DataSource	Base class for all deployed DB2 data source configuration items
was.DB2Type2DataSource	DB2 type 2 data source object supplies your application with connections for accessing the database
was.DB2Type4DataSource	DB2 type 4 data source object supplies your application with connections for accessing the database
was.DataSource	Base class for all deployed data source configuration items
was.EarModule	EAR with values configured for a deployment
was.EjbModule	EJB with values configured for a deployment
was.ExtensibleDeployed	Base class for all extensible deployed configuration items
was.ExtensibleDeployedArtifact	Base class for all extensible deployed artifact configuration items
was.ExtensibleDeployedResource	Base class for all extensible deployed resource configuration items
was.JaasAlias	Description unavailable
was.JdbcProvider	Description unavailable
was.JmsResource	Base class for all deployed JMS resource configuration items
was.Module	Base class for all deployed JEE module configuration items
was.OracleDataSource	Oracle data source object supplies your application with connections for accessing the database
was.OracleJdbcProvider	Description unavailable
was.OracleXaJdbcProvider	Description unavailable
was.Resource	Base class for all deployed JEE resource configuration items
was.SharedLibrary	Container-wide shared library that can be used by deployed applications
was.SibConnectionFactory	Description unavailable
was.SibDestination	Base class for all deployed SIB destination configuration items
was.SibQueue	JMS queue is used as a destination for point-to-point messaging
was.SibQueueConnectionFactory	JMS queue connection factory is used to create connections to the associated JMS provider of JMS queues, for point-to-point messaging
was.SibQueueDestination	Queue for point-to-point messaging
was.SibTopic	JMS topic is used as a destination for publish/subscribe messaging
was.SibTopicConnectionFactory	JMS topic connection factory is used to create connections to the associated JMS provider of JMS topics, for publish/subscribe messaging
was.SibTopicSpaceDestination	Topic space is a location for publish/subscribe messaging
was.V5DefaultQueue	Queue destinations provided for point-to-point messaging by the internal WebSphere JMS provider
was.V5DefaultQueueConnectionFactory	Specifies a topic connection factory, which is used to create connections to the associated JMS provider of JMS queue destinations for point-to-point messaging
was.V5DefaultTopic	Specifies the topic destinations for publish and subscribe messaging by the internal WebSphere JMS provider
was.V5DefaultTopicConnectionFactory	Specifies a topic connection factory, which is used to create connections to the associated JMS provider of JMS topic destinations for publish and subscribe messaging
was.VirtualHost	Virtual host with a unique set of Web access ports
was.WarModule	WAR with values configured for a deployment
was.WmqQueue	Queue destinations provided for point-to-point messaging by the WebSphere MQ JMS provider
was.WmqQueueConnectionFactory	Queue connection factory is used to create connections to the associated JMS provider of JMS queue destinations, for point-to-point messaging
was.WmqTopic	Topic destinations provided for publish and subscribe messaging by the WebSphere MQ JMS provider
was.WmqTopicConnectionFactory	Topic connection factory is used to create connections to the associated JMS provider of JMS topic destinations, for publish and subscribe messaging

Containers

CI	Description
was.BaseCell	Base class for a Webshpere Cell
was.Cluster	A WebSphere cluster managed by a deployment manager (WAS ND)
was.DeploymentManager	A WebSphere Application Server deployment manager (WAS ND)
was.ManagedServer	A WebSphere server managed by a node that is part of a deployment manager (WAS ND)
was.NodeAgent	A WebSphere node agent
was.UnmanagedServer	An unmanaged WebSphere Applicaton Server (WAS Base/SA)

Other Configuration Items

CI	Description
was.BaseCell	Base class for a Webshpere Cell
was.Cluster	A WebSphere cluster managed by a deployment manager (WAS ND)
was.DB2Datasource	Base class for all deployed DB2 data source configuration items
was.DB2Type2Datasource	DB2 type 2 data source object supplies your application with connections for accessing the database
was.DB2Type2DatasourceSpec	Specification for a DB2 type 2 data source
was.DB2Type4Datasource	DB2 type 4 data source object supplies your application with connections for accessing the database
was.DB2Type4DatasourceSpec	Specification for a DB2 type 4 data source
was.Datasource	Base class for all deployed data source configuration items
was.Deployable	Base class for all deployable configuration items
was.DeploymentManager	A WebSphere Application Server deployment manager (WAS ND)
was.Ear	Java EE EAR archive
was.EarModule	EAR with values configured for a deployment
was.EjbJar	Java EE EJB archive
was.EjbModule	EJB with values configured for a deployment
was.ExtensibleDeployed	Base class for all extensible deployed configuration items
was.ExtensibleDeployedArtifact	Base class for all extensible deployed artifact configuration items
was.ExtensibleDeployedResource	Base class for all extensible deployed resource configuration items
was.JaasAlias	Description unavailable
was.JaasAliasSpec	Description unavailable (deployable)
was.JdbcProvider	Description unavailable
was.JdbcProviderSpec	Description unavailable (deployable)
was.JmsResource	Base class for all deployed JMS resource configuration items
was.ManagedServer	A WebSphere server managed by a node that is part of a deployment manager (WAS ND)
was.ManagedWebServer	An HTTP server managed by a node that is part of a deployment manager (WAS ND)
was.Module	Base class for all deployed JEE module configuration items
was.NodeAgent	A WebSphere node agent
was.OracleDatasource	Oracle data source object supplies your application with connections for accessing the database
was.OracleDatasourceSpec	Specification for an Oracle datasource
was.OracleJdbcProvider	Description unavailable
was.OracleJdbcProviderSpec	Description unavailable (deployable)
was.OracleXaJdbcProvider	Description unavailable
was.OracleXaJdbcProviderSpec	Specification of an Oracle XA JDBC Driver
was.Resource	Base class for all deployed JEE resource configuration items
was.SharedLibrary	Container-wide shared library that can be used by deployed applications
was.SharedLibrarySpec	Specification of a shared library
was.SibConnectionFactory	Description unavailable
was.SibDestination	Base class for all deployed SIB destination configuration items
was.SibQueue	JMS queue is used as a destination for point-to-point messaging
was.SibQueueConnectionFactory	JMS queue connection factory is used to create connections to the associated JMS provider of JMS queues, for point-to-point messaging
was.SibQueueConnectionFactorySpec	Specification of a SIB queue connection factory
was.SibQueueDestination	Queue for point-to-point messaging
was.SibQueueDestinationSpec	Specification of a SIB queue destination
was.SibQueueSpec	Specification of a SIB queue
was.SibTopic	JMS topic is used as a destination for publish/subscribe messaging
was.SibTopicConnectionFactory	JMS topic connection factory is used to create connections to the associated JMS provider of JMS topics, for publish/subscribe messaging
was.SibTopicConnectionFactorySpec	Specification of a SIB topic connection factory

was.SibTopicSpaceDestination	Topic space is a location for publish/subscribe messaging
was.SibTopicSpaceDestinationSpec	Specification of a SIB topic space destination
was.SibTopicSpec	Specification of a SIB topic
was.UnmanagedServer	An unmanaged WebSphere Application Server (WAS Base/SA)
was.V5DefaultQueue	Queue destinations provided for point-to-point messaging by the internal WebSphere JMS provider
was.V5DefaultQueueConnectionFactory	Specifies a topic connection factory, which is used to create connections to the associated JMS provider of JMS queue destinations for point-to-point messaging
was.V5DefaultQueueConnectionFactorySpec	Specification of a V5 default queue connection factory
was.V5DefaultQueueSpec	Specification of a V5 default queue
was.V5DefaultTopic	Specifies the topic destinations for publish and subscribe messaging by the internal WebSphere JMS provider
was.V5DefaultTopicConnectionFactory	Specifies a topic connection factory, which is used to create connections to the associated JMS provider of JMS topic destinations for publish and subscribe messaging
was.V5DefaultTopicConnectionFactorySpec	Specification of a V5 default topic connection factory
was.V5DefaultTopicSpec	Specification of a V5 default topic
was.VirtualHost	Virtual host with a unique set of Web access ports
was.VirtualHostSpec	Specification of a virtual host
was.War	Java EE WAR archive
was.WarModule	WAR with values configured for a deployment
was.WmqQueue	Queue destinations provided for point-to-point messaging by the WebSphere MQ JMS provider
was.WmqQueueConnectionFactory	Queue connection factory is used to create connections to the associated JMS provider of JMS queue destinations, for point-to-point messaging
was.WmqQueueConnectionFactorySpec	Specification of a WMQ queue connection factory
was.WmqQueueSpec	Specification of a WMQ queue
was.WmqTopic	Topic destinations provided for publish and subscribe messaging by the WebSphere MQ JMS provider
was.WmqTopicConnectionFactory	Topic connection factory is used to create connections to the associated JMS provider of JMS topic destinations, for publish and subscribe messaging
was.WmqTopicConnectionFactorySpec	Specification of a WMQ topic connection factory
was.WmqTopicSpec	Specification of a WMQ topic

Configuration Item Details


was.BaseCell

Virtual Type

Type Hierarchy udm.BaseContainer >> udm.BaseConfigurationItem

Interfaces udm.Taggable, python.PythonManagingContainer, python.PythonManagedContainer, was.WasContainer, udm.ConfigurationItem, was.Cell, udm.Container, overthere.HostContainer

Base class for a Webshpere Cell

Parent
 host : CI<overthere.Host> Host on which the unmanaged WAS server runs

Public Properties	
* version : <code>ENUM [WAS_61, WAS_70, WAS_80, WAS_85]</code>	Version of WebSphere Application Server.
* wasHome : <code>STRING</code>	Root path of the WebSphere installation path. e.g. /opt/ws/6.1/appserver/profiles/AppSrv01
password : <code>STRING</code>	Password which is used to login to the WebSphere Administration.
port : <code>INTEGER</code>	TCP port which is used to login to the WebSphere Administration, default is 8880
tags : <code>SET_OF_STRING</code>	If set, only deployables with the same tag will be automatically mapped to this container.
username : <code>STRING</code>	Username which is used to login to the WebSphere Administration.
Hidden Properties	
* deployedToDiscover : <code>SET_OF_STRING</code> = <code>[was.VirtualHost, was.SharedLibrary]</code>	Deploys To Discover
* inspectScript : <code>STRING</code> = <code>was/container/discover-inspect-topology.py</code>	Inspect script for Cell
libraryScripts : <code>LIST_OF_STRING</code> = <code>[was/container/discover-inspect-topology-lib.py]</code>	List of scripts to appended to runtime script
runWithDaemon : <code>BOOLEAN</code> = <code>true</code>	Set to true to execute commands with the Python daemon

was.Cluster

Type Hierarchy `udm.BaseContainer >> udm.BaseConfigurationItem`
Interfaces `udm.Taggable, was.WasAppContainer, python.PythonManagedContainer, was.WasContainer, udm.ConfigurationItem, udm.Container, overthere.HostContainer`

A WebSphere cluster managed by a deployment manager (WAS ND)

Parent	
* cell : <code>CI<was.DeploymentManager ></code>	Deployment manager that manages this this cluster
Public Properties	
servers : <code>SET_OF_CI<was.ManagedServer ></code>	Servers that are part of this cluster
tags : <code>SET_OF_STRING</code>	If set, only deployables with the same tag will be automatically mapped to this container.

was.DB2Datasource

Virtual Type
Type Hierarchy `was.Datasource >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem`
Interfaces `udm.EmbeddedDeployedContainer, udm.Deployed, udm.ConfigurationItem`

Base class for all deployed DB2 data source configuration items.

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

Public Properties

* databaseName : STRING	This is an actual database name, and its not the locally catalogued database name. The Universal JDBC Driver does not rely on information catalogued in the DB2 database directory.
* datasourceHelperClassname : STRING	Specifies the data source helper class
* jdbcProvider : STRING	Name of the JDBC Provider for this data source
* jndiName : STRING	JNDI name of the data source
* password : STRING	Password to use when connecting to the data source
* username : STRING	Username to use when connecting to the data source
ConnectionPool_connectionTimeout : INTEGER	Connection timeout value for a JDBC data source.
ConnectionPool_maxConnections : INTEGER	Maximum number of connections for a JDBC data source.
ConnectionPool_minConnections : INTEGER	Minimum number of connections for a JDBC data source.
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
description : STRING	Description of this data source

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jndiName, jdbcProvider, datasourceHelperClassname, username, password, ConnectionPool	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/datasource/create-datasource.py	Python wsadmin script invoked to create a JDBC data source.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/datasource/destroy-datasource.py	Python wsadmin script invoked to destroy a JDBC data source.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* libraryScripts : LIST_OF_STRING = [was/datasource/discover-inspect-datasource-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.DB2Type2Datasource

Type Hierarchy [was.DB2Datasource](#) >> [was.Datasource](#) >> [was.Resource](#) >> [was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >> [python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >> [udm.BaseConfigurationItem](#)

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

DB2 type 2 data source object supplies your application with connections for accessing the database.

Parent

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

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jndiName, jdbcProvider, datasourceHelperClassname, username, password, ConnectionPool	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/datasource/create-datasource.py	Python wsadmin script invoked to create a JDBC data source.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/datasource/destroy-datasource.py	Python wsadmin script invoked to destroy a JDBC data source.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/datasource/discover-inspect-db2-type2-datasources.py	Python wsadmin script invoked to discover a JDBC data sources.
* driverType : STRING = 2	JDBC connectivity-type of a data source. If you want to use type 4 driver, set the value to 4. If you want to use type 2 driver, set the value to 2. On WebSphere Application Server for Z/OS, driverType 2 uses RRS and supports 2-phase commit processing.
* libraryScripts : LIST_OF_STRING = [was/datasource/discover-inspect-datasource-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.DB2Type2DatasourceSpec

Type Hierarchy `jee.DataSourceSpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification for a DB2 type 2 data source. On WebSphere Application Server for Z/OS, driverType 2 uses RRS and supports 2-phase commit processing.

Public Properties	
ConnectionPool_connectionTimeout :	STRING Connection timeout value for a JDBC data source. (integer)
ConnectionPool_maxConnections :	STRING Maximum number of connections for a JDBC data source. (integer)
ConnectionPool_minConnections :	STRING Minimum number of connections for a JDBC data source. (integer)
databaseName :	STRING This is an actual database name, and its not the locally catalogued database name. The Universal JDBC Driver does not rely on information catalogued in the DB2 database directory. (string)
datasourceHelperClassname :	STRING Specifies the data source helper class (string)
description :	STRING Description of this data source (string)
jdbcProvider :	STRING Name of the JDBC Provider for this data source (string)
jndiName :	STRING JNDI name of the data source (string)
password :	STRING Password to use when connecting to the data source (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
username :	STRING Username to use when connecting to the data source (string)

was.DB2Type4Datasource

Type Hierarchy `was.DB2Datasource >> was.DataSource >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem`

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

DB2 type 4 data source object supplies your application with connections for accessing the database.

Public Properties	
* databaseName : STRING	This is an actual database name, and its not the locally catalogued database name. The Universal JDBC Driver does not rely on information catalogued in the DB2 database directory.
* datasourceHelperClassname : STRING	Specifies the data source helper class
* jdbcProvider : STRING	Name of the JDBC Provider for this data source
* jndiName : STRING	JNDI name of the data source
* password : STRING	Password to use when connecting to the data source
* portNumber : INTEGER = 50000	The TCP/IP port number where the DRDA server resides. If property driverType is set to 4, this property is required.
* serverName : STRING	The TCP/IP address or host name for the DRDA server. If property driverType is set to 4, this property is required.
* username : STRING	Username to use when connecting to the data source
ConnectionPool_connectionTimeout : INTEGER	Connection timeout value for a JDBC data source.
ConnectionPool_maxConnections : INTEGER	Maximum number of connections for a JDBC data source.
ConnectionPool_minConnections : INTEGER	Minimum number of connections for a JDBC data source.
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
description : STRING	Description of this data source

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jndiName, jdbcProvider, datasourceHelperClassname, username, password, ConnectionPool	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/datasource/create-datasource.py	Python wsadmin script invoked to create a JDBC data source.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/datasource/destroy-datasource.py	Python wsadmin script invoked to destroy a JDBC data source.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/datasource/discover-inspect-db2-type4-datasources.py	Python wsadmin script invoked to discover a JDBC data sources.
* driverType : STRING = 4	JDBC connectivity-type of a data source. If you want to use type 4 driver, set the value to 4. If you want to use type 2 driver, set the value to 2. On WebSphere Application Server for Z/OS, driverType 2 uses RRS and supports 2-phase commit processing.
* libraryScripts : LIST_OF_STRING = [was/datasource/discover-inspect-datasource-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.DB2Type4DatasourceSpec

Type Hierarchy `jee.DataSourceSpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification for a DB2 type 4 data source.

Public Properties	
ConnectionPool_connectionTimeout :	STRING Connection timeout value for a JDBC data source. (integer)
ConnectionPool_maxConnections :	STRING Maximum number of connections for a JDBC data source. (integer)
ConnectionPool_minConnections :	STRING Minimum number of connections for a JDBC data source. (integer)
databaseName :	STRING This is an actual database name, and its not the locally catalogued database name. The Universal JDBC Driver does not rely on information catalogued in the DB2 database directory. (string)
datasourceHelperClassname :	STRING Specifies the data source helper class (string)
description :	STRING Description of this data source (string)
jdbcProvider :	STRING Name of the JDBC Provider for this data source (string)
jndiName :	STRING JNDI name of the data source (string)
password :	STRING Password to use when connecting to the data source (string)
portNumber :	STRING The TCP/IP port number where the DRDA server resides. If property driverType is set to 4, this property is required. (integer)
serverName :	STRING The TCP/IP address or host name for the DRDA server. If property driverType is set to 4, this property is required. (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
username :	STRING Username to use when connecting to the data source (string)

was.Datasource**Virtual Type**

Type Hierarchy `was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem`

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

Base class for all deployed data source configuration items.

Public Properties	
* datasourceHelperClassname : STRING	Specifies the data source helper class
* jdbcProvider : STRING	Name of the JDBC Provider for this data source
* jndiName : STRING	JNDI name of the data source
* password : STRING	Password to use when connecting to the data source
* username : STRING	Username to use when connecting to the data source
ConnectionPool_connectionTimeout : INTEGER	Connection timeout value for a JDBC data source.
ConnectionPool_maxConnections : INTEGER	Maximum number of connections for a JDBC data source.
ConnectionPool_minConnections : INTEGER	Minimum number of connections for a JDBC data source.
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
description : STRING	Description of this data source

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jndiName, jdbcProvider, datasourceHelperClassname, username, password, ConnectionPool	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/datasource/create-datasource.py	Python wsadmin script invoked to create a JDBC data source.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/datasource/destroy-datasource.py	Python wsadmin script invoked to destroy a JDBC data source.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* libraryScripts : LIST_OF_STRING = [was/datasource/discover-inspect-datasource-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.Deployable

Virtual Type

Type Hierarchy udm.BaseDeployable >> udm.BaseConfigurationItem

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







Base class for all deployable configuration items.

Public Properties**tags** : SET_OF_STRING

If set, this deployable will only be mapped automatically to containers with the same tag.

was.DeploymentManager**Type Hierarchy** [was.BaseCell](#) >> udm.BaseContainer >> udm.BaseConfigurationItem**Interfaces** udm.Taggable, python.PythonManagingContainer, python.PythonManagedContainer, was.WasContainer, udm.ConfigurationItem, was.Cell, udm.Container, overthere.HostContainer

A WebSphere Application Server deployment manager (WAS ND)

Parent **host** : [CI<overthere.Host>](#)
Host on which the unmanaged WAS server runs**Children** **nodeAgents** : SET_OF_CI<[was.NodeAgent](#) >
WebSphere nodes in the cell**clusters** : SET_OF_CI<[was.Cluster](#) >
WebSphere clusters in the cell**Public Properties** **version** : ENUM [WAS_61, WAS_70, WAS_80, WAS_85]
Version of WebSphere Application Server. **wasHome** : [STRING](#)
Root path of the WebSphere installation path. e.g.
/opt/ws/6.1/appserver/profiles/AppSrv01 **password** : [STRING](#)
Password which is used to login to the WebSphere Administration. **port** : [INTEGER](#)
TCP port which is used to login to the WebSphere Administration, default is 8880**tags** : SET_OF_STRING
If set, only deployables with the same tag will be automatically mapped to this container. **username** : [STRING](#)
Username which is used to login to the WebSphere Administration.**Hidden Properties** **deployedsToDiscover** : SET_OF_STRING = [[was.VirtualHost](#), [was.SharedLibrary](#)]
Deployeds To Discover **inspectScript** : [STRING](#) = [was/container/discover-inspect-topology.py](#)
Inspect script for Cell**libraryScripts** : LIST_OF_STRING = [[was/container/discover-inspect-topology-lib.py](#)]
List of scripts to appended to runtime script**runWithDaemon** : [BOOLEAN](#) = [true](#)
Set to true to execute commands with the Python daemon**was.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

Java EE EAR archive

Public Properties	
checksum : STRING	The checksum used to detect differences on the artifact. If not provided, it will be calculated by Deployit.
excludeFileNamesRegex : STRING	Regular expression that matches file names that must be excluded from scanning
placeholders : SET_OF_STRING	Placeholders detected in this artifact
preCompileJsps : STRING	Specify whether to precompile JavaServer Pages (JSP) files as a part of installation. The default is not to precompile JSP files. (boolean)
roleMappings : MAP_STRING_STRING	Security role to user/group mapping (map_string_string)
scanPlaceholders : BOOLEAN = false	Whether to scan this artifact for placeholders when it is imported
startingWeight : STRING	Specifies the order in which modules are started when the server starts. The module with the lowest starting weight is started first. (integer)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.
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

was.EarModule

Type Hierarchy	was.Module >> was.ExtensibleDeployedArtifact >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem
Interfaces	udm.EmbeddedDeployedContainer , 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	
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 or
preCompileJsps : BOOLEAN = false	Specify whether to precompile JavaServer Pages (JSP) files as a part of installation. The default is not to precompile JSP files.
roleMappings : MAP_STRING_STRING	Security role to user/group mapping
sharedLibraries : SET_OF_CI < was.SharedLibrary >	Shared libraries used by this application
startingWeight : INTEGER = 1	Specifies the order in which modules are started when the server starts. The module with the lowest starting weight is started first.
virtualHost : CI < was.VirtualHost >	Virtual host this application should be mapped to
webServers : SET_OF_CI < was.ManagedWebServer >	Web servers this application should be mapped to

Hidden Properties	
* createOrder : INTEGER = 70	The order in which a create step will be executed.
* createScript : STRING = was/application/deploy-application.py	Python wsadmin script invoked to create a Java EE artifact.
* createVerb : STRING = Deploy	The word is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 30	The order in which a destroy step will be executed.
* destroyScript : STRING = was/application/undeploy-application.py	Python wsadmin script invoked to destroy a Java EE artifact.
* destroyVerb : STRING = Undeploy	The word is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/application/discover-inspect-ear-module.py	Python wsadmin script invoked to inspect a JMS resource.
* libraryScripts : LIST_OF_STRING = [was/application/discover-app-module-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 70	The order in which a modify step will be executed.
* modifyVerb : STRING = Upgrade	The word is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 90	The order in which a start step will be executed.
* startScript : STRING = was/application/start-application.py	Python wsadmin script invoked to start running a Java EE artifact
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 10	The order in which a stop step will be executed.
* stopScript : STRING = was/application/stop-application.py	Python wsadmin script invoked to stop running a Java EE artifact.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 75	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 35	Sync After Destroy Order
* syncAfterModifyOrder : INTEGER = 75	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource

was.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

Java EE EJB archive

Public Properties	
checksum :	STRING The checksum used to detect differences on the artifact. If not provided, it will be calculated by Deployit.
excludeFileNamesRegex :	STRING Regular expression that matches file names that must be excluded from scanning
placeholders :	SET_OF_STRING Placeholders detected in this artifact
roleMappings :	MAP_STRING_STRING Security role to user/group mapping (map_string_string)
scanPlaceholders :	BOOLEAN = false Whether to scan this artifact for placeholders when it is imported
startingWeight :	STRING Specifies the order in which modules are started when the server starts. The module with the lowest starting weight is started first. (integer)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
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

was.EjbModule

Type Hierarchy	was.Module >> was.ExtensibleDeployedArtifact >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem
Interfaces	udm.EmbeddedDeployedContainer , 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.

Hidden Properties	
* createOrder : INTEGER = 70	The order in which a create step will be executed.
* createScript : STRING = was/application/deploy-application.py	Python wsadmin script invoked to create a Java EE artifact.
* createVerb : STRING = Deploy	The word is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 30	The order in which a destroy step will be executed.
* destroyScript : STRING = was/application/undeploy-application.py	Python wsadmin script invoked to destroy a Java EE artifact.
* destroyVerb : STRING = Undeploy	The word is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/application/discover-inspect-ejb-module.py	Python wsadmin script invoked to inspect a JMS resource.
* libraryScripts : LIST_OF_STRING = [was/application/discover-app-module-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 70	The order in which a modify step will be executed.
* modifyVerb : STRING = Upgrade	The word is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 90	The order in which a start step will be executed.
* startScript : STRING = was/application/start-application.py	Python wsadmin script invoked to start running a Java EE artifact
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 10	The order in which a stop step will be executed.
* stopScript : STRING = was/application/stop-application.py	Python wsadmin script invoked to stop running a Java EE artifact.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 75	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 35	Sync After Destroy Order
* syncAfterModifyOrder : INTEGER = 75	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource

was.ExtensibleDeployed

Virtual Type

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

Interfaces udm.EmbeddedDeployedContainer, udm.Deployed, udm.ConfigurationItem

Base class for all extensible deployed configuration items.

Parent
<p>* container : <code>CI<udm.Container></code> The container on which this deployed runs.</p>
Public Properties
<p>deployable : <code>CI<udm.Deployable></code> The deployable that this deployed is derived from.</p>
Hidden Properties
<p>* createOrder : <code>INTEGER = 60</code> The order in which a create step will be executed.</p>
<p>* createVerb : <code>STRING = Create</code> The word that is used to prefix a step description for the create operation.</p>
<p>* destroyOrder : <code>INTEGER = 40</code> The order in which a destroy step will be executed.</p>
<p>* destroyVerb : <code>STRING = Destroy</code> The word that is used to prefix a step description for the destroy operation.</p>
<p>* discoverOrder : <code>INTEGER = 50</code> The order in which a discover step will be executed.</p>
<p>* modifyOrder : <code>INTEGER = 60</code> The order in which a modify step will be executed.</p>
<p>* modifyVerb : <code>STRING = Modify</code> The word that is used to prefix a step description for the modify operation.</p>
<p>* standardPropertiesNotToExpose : <code>STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts</code> Standard properties that are not exposed to any python wsadmin script.</p>
<p>* startOrder : <code>INTEGER = 50</code> The order in which a start step will be executed.</p>
<p>* startVerb : <code>STRING = Start</code> The word that is used to prefix a step description for the start operation.</p>
<p>* stopOrder : <code>INTEGER = 50</code> The order in which a stop step will be executed.</p>
<p>* stopVerb : <code>STRING = Stop</code> The word that is used to prefix a step description for the stop operation.</p>
<p>* syncAfterCreateOrder : <code>INTEGER = 65</code> The order in which a synchronize after create step will be executed.</p>
<p>* syncAfterDestroyOrder : <code>INTEGER = 45</code> The order in which a synchronize after destroy step will be executed.</p>
<p>* syncAfterModifyOrder : <code>INTEGER = 65</code> The order in which a synchronize after modify step will be executed.</p>
<p>createScript : <code>STRING</code> Python script invoked to deploy a Java EE artifact or create a Java EE resource</p>
<p>destroyScript : <code>STRING</code> Python script invoked to undeploy a Java EE artifact or destroy a Java EE resource</p>
<p>exposeDeployedApplication : <code>BOOLEAN = false</code> flag to indicate whether the deployed application CI is to be injected to the python script execution context.</p>
<p>libraryScripts : <code>LIST_OF_STRING</code> List of scripts to appended to the the deployed runtime script</p>
<p>modifyScript : <code>STRING</code> Python script invoked to upgrade a Java EE artifact or modify a Java EE resource</p>
<p>startScript : <code>STRING</code> Python script invoked to start a Java EE artifact or Java EE resource</p>
<p>stopScript : <code>STRING</code> Python script invoked to stop a Java EE artifact or Java EE resource</p>


was.ExtensibleDeployedArtifact

Virtual Type

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

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

Base class for all extensible deployed artifact configuration items.

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.
	placeholders : MAP_STRING_STRING A Map containing all the placeholders mapped to their values. Special values are or

Hidden Properties	
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
createScript : STRING	Python script invoked to deploy a Java EE artifact or create a Java EE resource
destroyScript : STRING	Python script invoked to undeploy a Java EE artifact or destroy a Java EE 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 a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.ExtensibleDeployedResource

Virtual Type

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

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

Base class for all extensible deployed resource configuration items.

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.
Hidden Properties
* createOrder : <code>INTEGER = 60</code> The order in which a create step will be executed.
* createVerb : <code>STRING = Create</code> The word that is used to prefix a step description for the create operation.
* destroyOrder : <code>INTEGER = 40</code> The order in which a destroy step will be executed.
* destroyVerb : <code>STRING = Destroy</code> The word that is used to prefix a step description for the destroy operation.
* discoverOrder : <code>INTEGER = 50</code> The order in which a discover step will be executed.
* modifyOrder : <code>INTEGER = 60</code> The order in which a modify step will be executed.
* modifyVerb : <code>STRING = Modify</code> The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : <code>STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts</code> Standard properties that are not exposed to any python wsadmin script.
* startOrder : <code>INTEGER = 50</code> The order in which a start step will be executed.
* startVerb : <code>STRING = Start</code> The word that is used to prefix a step description for the start operation.
* stopOrder : <code>INTEGER = 50</code> The order in which a stop step will be executed.
* stopVerb : <code>STRING = Stop</code> The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : <code>INTEGER = 65</code> The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : <code>INTEGER = 45</code> The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : <code>INTEGER = 65</code> The order in which a synchronize after modify step will be executed.
createScript : <code>STRING</code> Python script invoked to deploy a Java EE artifact or create a Java EE resource
destroyScript : <code>STRING</code> Python script invoked to undeploy a Java EE artifact or destroy a Java EE 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 deployed runtime script
modifyScript : <code>STRING</code> Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : <code>STRING</code> Python script invoked to start a Java EE artifact or Java EE resource
stopScript : <code>STRING</code> Python script invoked to stop a Java EE artifact or Java EE resource

was.JaasAlias

Type Hierarchy [was.Resource](#) >> [was.ExtensibleDeployedResource](#) >>
[was.ExtensibleDeployed](#) >> [python.PythonManagedDeployed](#) >>
[udm.BaseDeployed](#) >> [udm.BaseConfigurationItem](#)

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

Description unavailable

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* password : STRING	Password
* username : STRING	Username
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.

Hidden Properties	
* createOrder : INTEGER = 58	The order in which a create step will be executed.
* createScript : STRING = was/jaas/create-jaas-alias.py	Create Script
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 41	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jaas/destroy-jaas-alias.py	Destroy Script
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jaas/discover-jaas-alias.py	Discover Script
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
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 a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.JaasAliasSpec

Type Hierarchy [was.Deployable](#) >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties	
password :	STRING Password (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
username :	STRING Username (string)

was.JdbcProvider

Type Hierarchy [was.Resource](#) >> [was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >> [python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >> [udm.BaseConfigurationItem](#)

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

Description unavailable

Parent	
* container :	CI<udm.Container> The container on which this deployed runs.
Public Properties	
* classpath :	STRING A list of paths or JAR file names which together form the location for the resource provider classes
deployable :	CI<udm.Deployable> The deployable that this deployed is derived from.
description :	STRING A description of the resource adapter.
implementationClassName :	STRING Specifies the Java class name of the JDBC driver's datasource implementation
isolatedClassLoader :	BOOLEAN If selected, this resource provider will be loaded in its own class loader
nativepath :	STRING An optional path to any native libraries
providerType :	STRING You can select the Show Deprecated option as an alternative to the specific provider type choices
xa :	BOOLEAN Select XA datasource if your application requires two-phase commit transactions.

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = containerRestartRequired	Additional Properties Not To Expose
* createOrder : INTEGER = 58	The order in which a create step will be executed.
* createScript : STRING = was/JdbcProvider/create-jdbc-provider.py	Create Script
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 42	The order in which a destroy step will be executed.
* destroyScript : STRING = was/JdbcProvider/destroy-jdbc-provider.py	Destroy Script
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 45	Discover Order
* discoverScript : STRING = was/JdbcProvider/discover-inspect-jdbc-provider.py	Discover Script
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
containerRestartRequired : BOOLEAN = true	Container Restart Required
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 a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.JdbcProviderSpec

Type Hierarchy [was.Deployable](#) >> [udm.BaseDeployable](#) >> [udm.BaseConfigurationItem](#)
Interfaces [udm.Taggable](#), [udm.Deployable](#), [udm.ConfigurationItem](#)

Description unavailable (deployable)

Public Properties	
classpath :	STRING A list of paths or JAR file names which together form the location for the resource provider classes (string)
description :	STRING A description of the resource adapter. (string)
implementationClassName :	STRING Specifies the Java class name of the JDBC driver's datasource implementation (string)
isolatedClassLoader :	STRING If selected, this resource provider will be loaded in its own class loader (boolean)
nativepath :	STRING An optional path to any native libraries (string)
providerType :	STRING You can select the Show Deprecated option as an alternative to the specific provider type choices (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
xa :	STRING Select XA datasource if your application requires two-phase commit transactions. (boolean)

was.JmsResource**Virtual Type**

Type Hierarchy [was.Resource](#) >> [was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >> [python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >> [udm.BaseConfigurationItem](#)

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

Base class for all deployed JMS resource configuration items.

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

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jmsProvider , wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-jms-object.py	Python wsadmin script invoked to create a JMS resource.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-jms-object.py	Python wsadmin script invoked to destroy a JMS resource.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-jms-objects.py	Python wsadmin script invoked to inspect a JMS resource.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-jms-objects-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id , type , properties , deployable , container , createOrder , createScript , createVerb , syncAfterCreateOrder , modifyOrder , modifyScript , modifyVerb , syncAfterModifyOrder , destroyOrder , destroyScript , securityPermissions , inheritPermissions , exposeDeployedApplication , destroyVerb , syncAfterDestroyOrder , startOrder , startScript , startVerb , stopOrder , stopScript , stopVerb , discoverScript , inspectScript , discoverOrder , libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.ManagedServer

Type Hierarchy udm.BaseContainer >> udm.BaseConfigurationItem
Interfaces udm.Taggable, was.WasAppContainer, was.Server, python.PythonManagedContainer, was.WasContainer, udm.ConfigurationItem, udm.Container, overthere.HostContainer

A WebSphere server managed by a node that is part of a deployment manager (WAS ND)

Parent
* node : CI<was.NodeAgent> Node on which the server runs
Public Properties
tags : SET_OF_STRING If set, only deployables with the same tag will be automatically mapped to this container.

was.ManagedWebServer

Type Hierarchy [udm.BaseConfigurationItem](#)

Interfaces [udm.ConfigurationItem](#)

An HTTP server managed by a node that is part of a deployment manager (WAS ND)

Parent
* node : CI<was.Node> Node on which the http server runs

was.Module

Virtual Type

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

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

Base class for all deployed JEE module configuration items.

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.
placeholders : MAP_STRING_STRING A Map containing all the placeholders mapped to their values. Special values are or
roleMappings : MAP_STRING_STRING Security role to user/group mapping
sharedLibraries : SET_OF_CI<was.SharedLibrary> Shared libraries used by this application
startingWeight : INTEGER = 1 Specifies the order in which modules are started when the server starts. The module with the lowest starting weight is started first.

Hidden Properties	
* createOrder : INTEGER = 70	The order in which a create step will be executed.
* createScript : STRING = was/application/deploy-application.py	Python wsadmin script invoked to create a Java EE artifact.
* createVerb : STRING = Deploy	The word is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 30	The order in which a destroy step will be executed.
* destroyScript : STRING = was/application/undeploy-application.py	Python wsadmin script invoked to destroy a Java EE artifact.
* destroyVerb : STRING = Undeploy	The word is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* libraryScripts : LIST_OF_STRING = [was/application/discover-app-module-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 70	The order in which a modify step will be executed.
* modifyVerb : STRING = Upgrade	The word is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 90	The order in which a start step will be executed.
* startScript : STRING = was/application/start-application.py	Python wsadmin script invoked to start running a Java EE artifact
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 10	The order in which a stop step will be executed.
* stopScript : STRING = was/application/stop-application.py	Python wsadmin script invoked to stop running a Java EE artifact.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 75	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 35	Sync After Destroy Order
* syncAfterModifyOrder : INTEGER = 75	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource

was.NodeAgent

Type Hierarchy udm.BaseContainer >> udm.BaseConfigurationItem
Interfaces udm.Taggable, python.PythonManagedContainer, was.WasContainer, udm.ConfigurationItem, was.Node, udm.Container, overthere.HostContainer

A WebSphere node agent.

Parent	
* cell : CI<was.DeploymentManager >	Deployment manager that manages this node agent
Children	
servers : SET_OF_CI<was.ManagedServer >	WebSphere servers in the node
webServers : SET_OF_CI<was.ManagedWebServer >	WebSphere web servers in the node
Public Properties	
tags : SET_OF_STRING	If set, only deployables with the same tag will be automatically mapped to this container.
Hidden Properties	
* synchronizeScript : STRING = was/base/synchronize-node.py	Synchronize Script

was.OracleDataSource

Type Hierarchy [was.DataSource](#) >> [was.Resource](#) >> [was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >> [python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >> [udm.BaseConfigurationItem](#)

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

Oracle data source object supplies your application with connections for accessing the database.

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* URL : STRING	JDBC URL
* datasourceHelperClassname : STRING = com.ibm.websphere.rsadapter.OracleDataStoreHelper	Datasource Helper Classname
* jdbcProvider : STRING	Name of the JDBC Provider for this data source
* jndiName : STRING	JNDI name of the data source
* password : STRING	Password to use when connecting to the data source
* username : STRING	Username to use when connecting to the data source
ConnectionPool_connectionTimeout : INTEGER	Connection timeout value for a JDBC data source.
ConnectionPool_maxConnections : INTEGER	Maximum number of connections for a JDBC data source.
ConnectionPool_minConnections : INTEGER	Minimum number of connections for a JDBC data source.
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
description : STRING	Description of this data source

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jndiName, jdbcProvider, datasourceHelperClassname, username, password, ConnectionPool	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/datasource/create-datasource.py	Python wsadmin script invoked to create a JDBC data source.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/datasource/destroy-datasource.py	Python wsadmin script invoked to destroy a JDBC data source.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/datasource/discover-inspect-ora-datasources.py	Python wsadmin script invoked to discover a JDBC data sources.
* libraryScripts : LIST_OF_STRING = [was/datasource/discover-inspect-datasource-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.OracleDataSourceSpec

Type Hierarchy jee.DataSourceSpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Specification for an Oracle datasource

Public Properties	
ConnectionPool_connectionTimeout :	STRING Connection timeout value for a JDBC data source. (integer)
ConnectionPool_maxConnections :	STRING Maximum number of connections for a JDBC data source. (integer)
ConnectionPool_minConnections :	STRING Minimum number of connections for a JDBC data source. (integer)
URL :	STRING JDBC URL (string)
datasourceHelperClassname :	STRING Datasource Helper Classname (string)
description :	STRING Description of this data source (string)
jdbcProvider :	STRING Name of the JDBC Provider for this data source (string)
jndiName :	STRING JNDI name of the data source (string)
password :	STRING Password to use when connecting to the data source (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
username :	STRING Username to use when connecting to the data source (string)

was.OracleJdbcProvider

Type Hierarchy [was.JdbcProvider](#) >> [was.Resource](#) >> [was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >> [python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >> [udm.BaseConfigurationItem](#)

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

Description unavailable

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

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = containerRestartRequired	Additional Properties Not To Expose
* createOrder : INTEGER = 58	The order in which a create step will be executed.
* createScript : STRING = was/JdbcProvider/create-jdbc-provider.py	Create Script
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 42	The order in which a destroy step will be executed.
* destroyScript : STRING = was/JdbcProvider/destroy-jdbc-provider.py	Destroy Script
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 45	Discover Order
* discoverScript : STRING = was/JdbcProvider/discover-inspect-jdbc-provider.py	Discover Script
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
containerRestartRequired : BOOLEAN = true	Container Restart Required
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 a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource
xa : BOOLEAN = false	Connection Pool datasource if your application does not require connections that support two-phase commit transactions

was.OracleJdbcProviderSpec

Type Hierarchy [was.JdbcProviderSpec](#) >> [was.Deployable](#) >> [udm.BaseDeployable](#) >> [udm.BaseConfigurationItem](#)

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

Description unavailable (deployable)

Public Properties	
classpath :	STRING A list of paths or JAR file names which together form the location for the resource provider classes (string)
description :	STRING A description of the resource adapter. (string)
implementationClassName :	STRING Specifies the Java class name of the JDBC driver's datasource implementation (string)
isolatedClassLoader :	STRING If selected, this resource provider will be loaded in its own class loader (boolean)
nativepath :	STRING An optional path to any native libraries (string)
providerType :	STRING You can select the Show Deprecated option as an alternative to the specific provider type choices (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
xa :	STRING Select XA datasource if your application requires two-phase commit transactions. (boolean)

was.OracleXaJdbcProvider

Type Hierarchy [was.JdbcProvider](#) >> [was.Resource](#) >> [was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >> [python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >> [udm.BaseConfigurationItem](#)

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

Description unavailable

Parent	
* container :	CI<udm.Container> The container on which this deployed runs.
Public Properties	
* classpath :	STRING = \${ORACLE_JDBC_DRIVER_PATH}/ojdbc6.jar A list of paths or JAR file names which together form the location for the resource provider classes
deployable :	CI<udm.Deployable> The deployable that this deployed is derived from.
description :	STRING = Oracle JDBC Driver (XA) A description of the resource adapter.
implementationClassName :	STRING = oracle.jdbc.xa.client.OracleXADataSource Specifies the Java class name of the JDBC driver's datasource implementation
isolatedClassLoader :	BOOLEAN If selected, this resource provider will be loaded in its own class loader
nativepath :	STRING An optional path to any native libraries
providerType :	STRING = Oracle JDBC Driver (XA) You can select the Show Deprecated option as an alternative to the specific provider type choices
xa :	BOOLEAN = true XA datasource if your application requires two-phase commit transactions.

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = containerRestartRequired	Additional Properties Not To Expose
* createOrder : INTEGER = 58	The order in which a create step will be executed.
* createScript : STRING = was/JdbcProvider/create-jdbc-provider.py	Create Script
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 42	The order in which a destroy step will be executed.
* destroyScript : STRING = was/JdbcProvider/destroy-jdbc-provider.py	Destroy Script
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 45	Discover Order
* discoverScript : STRING = was/JdbcProvider/discover-inspect-jdbc-provider.py	Discover Script
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
containerRestartRequired : BOOLEAN = true	Container Restart Required
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 a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.OracleXaJdbcProviderSpec

Type Hierarchy [was.JdbcProviderSpec](#) >> [was.Deployable](#) >> [udm.BaseDeployable](#) >> [udm.BaseConfigurationItem](#)

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

Specification of an Oracle XA JDBC Driver.

Public Properties	
classpath :	STRING A list of paths or JAR file names which together form the location for the resource provider classes (string)
description :	STRING A description of the resource adapter. (string)
implementationClassName :	STRING Specifies the Java class name of the JDBC driver's datasource implementation (string)
isolatedClassLoader :	STRING If selected, this resource provider will be loaded in its own class loader (boolean)
nativepath :	STRING An optional path to any native libraries (string)
providerType :	STRING You can select the Show Deprecated option as an alternative to the specific provider type choices (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
xa :	STRING XA datasource if your application requires two-phase commit transactions. (boolean)

was.Resource

Virtual Type

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

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

Base class for all deployed JEE resource configuration items.

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.

Hidden Properties	
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
createScript : STRING	Python script invoked to deploy a Java EE artifact or create a Java EE resource
destroyScript : STRING	Python script invoked to undeploy a Java EE artifact or destroy a Java EE 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 a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.SharedLibrary

Type Hierarchy	was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem
Interfaces	udm.EmbeddedDeployedContainer , udm.Deployed , udm.ConfigurationItem

Container-wide shared library that can be used by deployed applications

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* classPath : STRING	Classpath that contains the JAR files and directories
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
nativePath : STRING	Optional path to any native libraries (DLL or SO)

Hidden Properties	
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/sharedlibrary/create-shared-library.py	Python wsadmin script invoked to create a shared library.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/sharedlibrary/destroy-shared-library.py	Python wsadmin script invoked to destroy a shared library.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 45	Discover Order
* discoverScript : STRING = was/sharedlibrary/discover-inspect-shared-library.py	Python wsadmin script invoked to inspect a shared library.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
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 a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.SharedLibrarySpec

Type Hierarchy [was.Deployable](#) >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Specification of a shared library.

Public Properties	
classPath :	STRING Classpath that contains the JAR files and directories (string)
nativePath :	STRING Optional path to any native libraries (DLL or SO) (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.SibConnectionFactory

Virtual Type

Type Hierarchy [was.JmsResource](#) >> [was.Resource](#) >>
[was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >>
python.PythonManagedDeployed >> udm.BaseDeployed >>
udm.BaseConfigurationItem

Interfaces udm.EmbeddedDeployedContainer, udm.Deployed,
udm.ConfigurationItem

Description unavailable

Parent	
* container :	CI<udm.Container> The container on which this deployed runs.
Public Properties	
* busName :	STRING Name of the bus on which the queue connection factory resides
* jndiName :	STRING JNDI name for the resource
deployable :	CI<udm.Deployable> The deployable that this deployed is derived from.

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = sibType, wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-sib-connection-factory.py	Python wsadmin script invoked to create a JMS SIB queue connection factory.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-sib-connection-factory.py	Python wsadmin script invoked to destroy a JMS SIB queue connection factory.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-sib-connection-factory.py	Python wsadmin script invoked to inspect a JMS SIB queue connection factory.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-sib-lib.py]	Library Scripts
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource


was.SibDestination

Virtual Type

Type Hierarchy [was.Resource](#) >> [was.ExtensibleDeployedResource](#) >>
[was.ExtensibleDeployed](#) >> [python.PythonManagedDeployed](#) >>
[udm.BaseDeployed](#) >> [udm.BaseConfigurationItem](#)

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

Base class for all deployed SIB destination configuration items.

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.

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = sibType, busName	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 58	The order in which a create step will be executed.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 42	The order in which a destroy step will be executed.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 45	Discover Order
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-sib-lib.py]	Library Scripts
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
createScript : STRING	Python script invoked to deploy a Java EE artifact or create a Java EE resource
destroyScript : STRING	Python script invoked to undeploy a Java EE artifact or destroy a Java EE resource
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.SibQueue

Type Hierarchy	was.JmsResource >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem
Interfaces	udm.EmbeddedDeployedContainer , udm.Deployed , udm.ConfigurationItem

JMS queue is used as a destination for point-to-point messaging. Use JMS queue

destination administrative objects to manage JMS queues for the default messaging provider.

Parent

* **container** : [CI<udm.Container>](#)
The container on which this deployed runs.

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jmsProvider, wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-sib-queue.py	Python wsadmin script invoked to create a JMS SIB queue.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-sib-queue-or-topic.py	Python wsadmin script invoked to destroy a JMS SIB queue.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-sib-queue.py	Python wsadmin script invoked to inspect a JMS SIB queue.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-sib-lib.py]	Library Scripts
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = SIBJMSQueue	WAS config type of SIB queue.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.SibQueueConnectionFactory

Type Hierarchy	was.SibConnectionFactory >> was.JmsResource >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem
Interfaces	udm.EmbeddedDeployedContainer, udm.Deployed, udm.ConfigurationItem

JMS queue connection factory is used to create connections to the associated JMS provider of JMS queues, for point-to-point messaging. Use queue connection factory administrative objects to manage JMS queue connection factories for the default messaging provider.

Parent	
* container :	CI< udm.Container > The container on which this deployed runs.
Public Properties	
* busName :	STRING Name of the bus on which the queue connection factory resides
* jndiName :	STRING JNDI name for the resource
deployable :	CI< udm.Deployable > The deployable that this deployed is derived from.

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = sibType, wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-sib-connection-factory.py	Python wsadmin script invoked to create a JMS SIB queue connection factory.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-sib-connection-factory.py	Python wsadmin script invoked to destroy a JMS SIB queue connection factory.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-sib-connection-factory.py	Python wsadmin script invoked to inspect a JMS SIB queue connection factory.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-sib-lib.py]	Library Scripts
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* sibType : STRING = Queue	SIB type of SIB connection factory
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = SIBJMSQueueConnectionFactory	WAS config type of SIB queue connection factory.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.SibQueueConnectionFactorySpec

Type Hierarchy `jee.QueueConnectionFactorySpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a SIB queue connection factory.

Public Properties	
busName :	STRING Name of the bus on which the queue connection factory resides (string)
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.SibQueueDestination

Type Hierarchy `was.SibDestination >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem`

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

Queue for point-to-point messaging.

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

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = sibType, busName	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 58	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-sib-queue-destination.py	Python wsadmin script invoked to create a JMS SIB queue destination.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 42	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-sib-destination.py	Python wsadmin script invoked to destroy a JMS SIB queue destination.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 45	Discover Order
* discoverScript : STRING = was/jms/discover-inspect-sib-queue-destination.py	Discover Script
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-sib-lib.py]	Library Scripts
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.SibQueueDestinationSpec

Type Hierarchy `jee.QueueSpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a SIB queue destination.

Public Properties	
busName :	STRING Name of the bus on which the queue resides (string)
jndiName :	STRING Name used to lookup this resource in JNDI
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.SibQueueSpec

Type Hierarchy `jee.QueueSpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a SIB queue.


Public Properties	
busName :	STRING Name of the bus on which the queue resides (string)
deliveryMode :	STRING The delivery mode for messages. Legal values are 'Application', 'NonPersistent' and 'Persistent' (string)
description :	STRING Description of the SIB JMS queue (string)
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
timeToLive :	STRING The time in milliseconds to be used for message expiration (string)

was.SibTopic

Type Hierarchy `was.JmsResource >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem`

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

JMS topic is used as a destination for publish/subscribe messaging.

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

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jmsProvider , wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-sib-topic.py	Python wsadmin script invoked to create a JMS SIB topic.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-sib-queue-or-topic.py	Python wsadmin script invoked to destroy a JMS SIB topic.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-sib-topic.py	Python wsadmin script invoked to inspect a JMS SIB topic.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-sib-lib.py]	Library Scripts
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id , type , properties , deployable , container , createOrder , createScript , createVerb , syncAfterCreateOrder , modifyOrder , modifyScript , modifyVerb , syncAfterModifyOrder , destroyOrder , destroyScript , securityPermissions , inheritPermissions , exposeDeployedApplication , destroyVerb , syncAfterDestroyOrder , startOrder , startScript , startVerb , stopOrder , stopScript , stopVerb , discoverScript , inspectScript , discoverOrder , libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = SIBJMSTopic	WAS config type of SIB topic.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.SibTopicConnectionFactory

Type Hierarchy	was.SibConnectionFactory >> was.JmsResource >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem
Interfaces	udm.EmbeddedDeployedContainer, udm.Deployed, udm.ConfigurationItem

JMS topic connection factory is used to create connections to the associated JMS provider of JMS topics, for publish/subscribe messaging. Use topic connection factory administrative objects to manage JMS topic connection factories for the default messaging provider.

Parent	
* container :	CI< udm.Container > The container on which this deployed runs.
Public Properties	
* busName :	STRING Name of the bus on which the queue connection factory resides
* jndiName :	STRING JNDI name for the resource
deployable :	CI< udm.Deployable > The deployable that this deployed is derived from.

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = sibType, wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-sib-connection-factory.py	Python wsadmin script invoked to create a JMS SIB queue connection factory.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-sib-connection-factory.py	Python wsadmin script invoked to destroy a JMS SIB queue connection factory.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-sib-connection-factory.py	Python wsadmin script invoked to inspect a JMS SIB queue connection factory.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-sib-lib.py]	Library Scripts
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* sibType : STRING = Topic	SIB type of SIB connection factory
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = SIBJMSTopicConnectionFactory	WAS config type of SIB topic connection factory.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.SibTopicConnectionFactorySpec

Type Hierarchy `jee.TopicConnectionFactorySpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a SIB topic connection factory.

Public Properties	
busName :	STRING Name of the bus on which the queue connection factory resides (string)
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.SibTopicSpaceDestination

Type Hierarchy `was.SibDestination >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem`

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

Topic space is a location for publish/subscribe messaging.

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

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = sibType, busName	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 58	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-sib-topic-space-destination.py	Python wsadmin script invoked to create a JMS SIB topic space destination.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 42	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-sib-destination.py	Python wsadmin script invoked to destroy a JMS SIB topic space destination.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 45	Discover Order
* discoverScript : STRING = was/jms/discover-inspect-sib-topic-space-destination.py	Discover Script
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-sib-lib.py]	Library Scripts
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.SibTopicSpaceDestinationSpec

Type Hierarchy jee.TopicSpec >> jee.JndiResourceSpec >> jee.ResourceSpec >>
udm.BaseDeployable >> udm.BaseConfigurationItem

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

Specification of a SIB topic space destination.

Public Properties	
busName :	STRING Name of the bus on which the topic resides (string)
jndiName :	STRING Name used to lookup this resource in JNDI
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.SibTopicSpec

Type Hierarchy [was.Deployable](#) >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem


Specification of a SIB topic.

Public Properties	
busName :	STRING Name of the bus on which the topic resides (string)
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
topicName :	STRING Topic to be used inside the topic space (for example, stock/IBM) (string)

was.UnmanagedServer

Type Hierarchy [was.BaseCell](#) >> udm.BaseContainer >> udm.BaseConfigurationItem
Interfaces was.WasAppContainer, udm.Taggable, python.PythonManagingContainer, was.Server, python.PythonManagedContainer, was.WasContainer, udm.ConfigurationItem, was.Cell, was.Node, udm.Container, overthere.HostContainer

An unmanaged WebSphere Application Server (WAS Base/SA)

Parent	
 host :	CI<overthere.Host> Host on which the unmanaged WAS server runs
Children	
webServers :	SET_OF_CI<was.ManagedWebServer > WebSphere web servers in the node

Hidden Properties	
* deployedToDiscover :	SET_OF_STRING = [was.VirtualHost, was.SharedLibrary] Deployeds To Discover
* inspectScript :	STRING = was/container/discover-inspect-topology.py Inspect script for Cell
libraryScripts :	LIST_OF_STRING = [was/container/discover-inspect-topology-lib.py] List of scripts to appended to runtime script
runWithDaemon :	BOOLEAN = true Set to true to execute commands with the Python daemon

was.V5DefaultQueue

Type Hierarchy [was.JmsResource](#) >> [was.Resource](#) >>
[was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >>
[python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >>
[udm.BaseConfigurationItem](#)

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

Queue destinations provided for point-to-point messaging by the internal WebSphere JMS provider. Use WebSphere Queue Destination administrative objects to manage queue destinations for the internal WebSphere JMS provider. NOTE: The queue name must also be added to the list of queue names in the configuration of the JMS server(s) where the queue is to be hosted.

Parent	
* container :	CI< udm.Container > The container on which this deployed runs.
Public Properties	
* jndiName :	STRING JNDI name for the resource
deployable :	CI< udm.Deployable > The deployable that this deployed is derived from.


Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jmsProvider , wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-jms-object.py	Python wsadmin script invoked to create a JMS resource.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-jms-object.py	Python wsadmin script invoked to destroy a JMS resource.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-jms-objects.py	Python wsadmin script invoked to inspect a JMS resource.
* jmsProvider : STRING = WebSphere JMS Provider	JMS provider for V5 default queue.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-jms-objects-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = WASQueue	WAS config type of V5 default queue.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.V5DefaultQueueConnectionFactory

Type Hierarchy [was.JmsResource](#) >> [was.Resource](#) >>
[was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >>
[python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >>
[udm.BaseConfigurationItem](#)

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

Specifies a topic connection factory, which is used to create connections to the associated JMS provider of JMS queue destinations for point-to-point messaging. Use WebSphere queue connection factory administrative objects to manage queue connection factories for the internal WebSphere JMS provider.

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

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jmsProvider , wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-jms-object.py	Python wsadmin script invoked to create a JMS resource.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-jms-object.py	Python wsadmin script invoked to destroy a JMS resource.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-jms-objects.py	Python wsadmin script invoked to inspect a JMS resource.
* jmsProvider : STRING = WebSphere JMS Provider	JMS provider for V5 default queue connection factory.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-jms-objects-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = WASQueueConnectionFactory	JMS type of V5 default queue connection factory.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.V5DefaultQueueConnectionFactorySpec

Type Hierarchy `jee.QueueConnectionFactorySpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a V5 default queue connection factory.

Public Properties	
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.V5DefaultQueueSpec

Type Hierarchy `jee.QueueSpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a V5 default queue.

Public Properties	
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.V5DefaultTopic

Type Hierarchy `was.JmsResource >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem`

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

Specifies the topic destinations for publish and subscribe messaging by the internal WebSphere JMS provider. Use WebSphere topic destination administrative objects to manage topic destinations for the internal WebSphere JMS provider.

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


Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jmsProvider , wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-jms-object.py	Python wsadmin script invoked to create a JMS resource.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-jms-object.py	Python wsadmin script invoked to destroy a JMS resource.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-jms-objects.py	Python wsadmin script invoked to inspect a JMS resource.
* jmsProvider : STRING = WebSphere JMS Provider	JMS provider for V5 default topic.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-jms-objects-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = WASTopic	WAS config type of V5 default topic.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.V5DefaultTopicConnectionFactory

Type Hierarchy [was.JmsResource](#) >> [was.Resource](#) >>
[was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >>
[python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >>
[udm.BaseConfigurationItem](#)

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

Specifies a topic connection factory, which is used to create connections to the associated JMS provider of JMS topic destinations for publish and subscribe messaging. Use WebSphere topic connection factory administrative objects to manage topic connection factories for the internal WebSphere JMS provider.

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

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jmsProvider , wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-jms-object.py	Python wsadmin script invoked to create a JMS resource.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-jms-object.py	Python wsadmin script invoked to destroy a JMS resource.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-jms-objects.py	Python wsadmin script invoked to inspect a JMS resource.
* jmsProvider : STRING = WebSphere JMS Provider	JMS provider for V5 default topic connection factory.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-jms-objects-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = WASTopicConnectionFactory	WAS config type of V5 default topic connection factory.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.V5DefaultTopicConnectionFactorySpec

Type Hierarchy `jee.TopicConnectionFactorySpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a V5 default topic connection factory.

Public Properties	
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.V5DefaultTopicSpec

Type Hierarchy `jee.TopicSpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a V5 default topic.

Public Properties	
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
topic :	STRING String value used to identify the topic (string)

was.VirtualHost

Type Hierarchy `was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem`

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

Virtual host with a unique set of Web access ports. Such a configuration lets a single host machine resemble multiple host machines. Each virtual host has a logical name and a list of one or more domain name system (DNS) aliases by which it is known.

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

Hidden Properties	
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/virtualhost/create-virtual-host.py	Python wsadmin script invoked to create a virtual host.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/virtualhost/destroy-virtual-host.py	Python wsadmin script invoked to destroy a virtual host.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 45	Discover Order
* discoverScript : STRING = was/virtualhost/discover-inspect-virtual-host.py	Python wsadmin script invoked to inspect a virtual host.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
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 a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.VirtualHostSpec

Type Hierarchy [was.Deployable](#) >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Specification of a virtual host.

Public Properties	
aliases :	SET_OF_STRING Virtual host aliases - enter alias as: hostname:port (set_of_string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.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

Java EE WAR archive

Public Properties	
checksum :	STRING The checksum used to detect differences on the artifact. If not provided, it will be calculated by Deployit.
contextRoot :	STRING Specifies the context root of the Web application (WAR). (string)
excludeFileNamesRegex :	STRING Regular expression that matches file names that must be excluded from scanning
placeholders :	SET_OF_STRING Placeholders detected in this artifact
preCompileJsps :	STRING Specify whether to precompile JavaServer Pages (JSP) files as a part of installation. The default is not to precompile JSP files. (boolean)
roleMappings :	MAP_STRING_STRING Security role to user/group mapping (map_string_string)
scanPlaceholders :	BOOLEAN = false Whether to scan this artifact for placeholders when it is imported
startingWeight :	STRING Specifies the order in which modules are started when the server starts. The module with the lowest starting weight is started first. (integer)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
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

was.WarModule

Type Hierarchy	was.Module >> was.ExtensibleDeployedArtifact >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem
Interfaces	udm.EmbeddedDeployedContainer, udm.Artifact, udm.Deployed, udm.ConfigurationItem, udm.DerivedArtifact

WAR with values configured for a deployment.

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

Public Properties*** contextRoot** : **STRING**

Specifies the context root of the Web application (WAR).

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 or

preCompileJsps : **BOOLEAN = false**

Specify whether to precompile JavaServer Pages (JSP) files as a part of installation. The default is not to precompile JSP files.

roleMappings : **MAP_STRING_STRING**

Security role to user/group mapping

sharedLibraries : **SET_OF_CI<was.SharedLibrary >**

Shared libraries used by this application

startingWeight : **INTEGER = 1**

Specifies the order in which modules are started when the server starts. The module with the lowest starting weight is started first.

virtualHost : **CI<was.VirtualHost >**

Specify the virtual host where you want to install the Web modules that are contained in your application. You can install Web modules on the same virtual host or disperse them among several hosts.

webServers : **SET_OF_CI<was.ManagedWebServer >**

Specify the Web servers as targets that serve as routers for requests to this application.

Hidden Properties	
* createOrder : INTEGER = 70	The order in which a create step will be executed.
* createScript : STRING = was/application/deploy-application.py	Python wsadmin script invoked to create a Java EE artifact.
* createVerb : STRING = Deploy	The word is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 30	The order in which a destroy step will be executed.
* destroyScript : STRING = was/application/undeploy-application.py	Python wsadmin script invoked to destroy a Java EE artifact.
* destroyVerb : STRING = Undeploy	The word is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/application/discover-inspect-war-module.py	Python wsadmin script invoked to inspect a JMS resource.
* libraryScripts : LIST_OF_STRING = [was/application/discover-app-module-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 70	The order in which a modify step will be executed.
* modifyVerb : STRING = Upgrade	The word is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 90	The order in which a start step will be executed.
* startScript : STRING = was/application/start-application.py	Python wsadmin script invoked to start running a Java EE artifact
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 10	The order in which a stop step will be executed.
* stopScript : STRING = was/application/stop-application.py	Python wsadmin script invoked to stop running a Java EE artifact.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 75	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 35	Sync After Destroy Order
* syncAfterModifyOrder : INTEGER = 75	The order in which a synchronize after modify step will be executed.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource

was.WmqQueue

Type Hierarchy	was.JmsResource >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem
Interfaces	udm.EmbeddedDeployedContainer, udm.Deployed, udm.ConfigurationItem

Queue destinations provided for point-to-point messaging by the WebSphere MQ JMS

provider. Use WebSphere MQ queue destination administrative objects to manage queue destinations for the WebSphere MQ JMS provider.

Parent

* **container** : `CI<udm.Container>`

The container on which this deployed runs.


Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jmsProvider , wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-jms-object.py	Python wsadmin script invoked to create a JMS resource.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-jms-object.py	Python wsadmin script invoked to destroy a JMS resource.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-jms-objects.py	Python wsadmin script invoked to inspect a JMS resource.
* jmsProvider : STRING = WebSphere MQ JMS Provider	JMS provider for WebSphere MQ queue.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-jms-objects-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = MQQueue	WAS config type of WebSphere MQ queue.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.WmqQueueConnectionFactory

Type Hierarchy [was.JmsResource](#) >> [was.Resource](#) >>
[was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >>
[python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >>
[udm.BaseConfigurationItem](#)

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

Queue connection factory is used to create connections to the associated JMS provider of JMS queue destinations, for point-to-point messaging. Use WebSphere MQ queue connection factory administrative objects to manage queue connection factories for the WebSphere MQ JMS provider.

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

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jmsProvider , wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-jms-object.py	Python wsadmin script invoked to create a JMS resource.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-jms-object.py	Python wsadmin script invoked to destroy a JMS resource.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-jms-objects.py	Python wsadmin script invoked to inspect a JMS resource.
* jmsProvider : STRING = WebSphere MQ JMS Provider	JMS provider for WebSphere MQ queue connection factory
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-jms-objects-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = MQQueueConnectionFactory	WAS config type of WebSphere MQ queue connection factory.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.WmqQueueConnectionFactorySpec

Type Hierarchy `jee.QueueConnectionFactorySpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a WMQ queue connection factory.

Public Properties	
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.WmqQueueSpec

Type Hierarchy `jee.QueueSpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a WMQ queue.

Public Properties	
baseQueueName :	STRING Name of the queue to which messages are sent (string)
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.WmqTopic

Type Hierarchy `was.JmsResource >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem`

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

Topic destinations provided for publish and subscribe messaging by the WebSphere MQ JMS provider. Use WebSphere MQ topic destination administrative objects to manage topic destinations for the WebSphere MQ JMS provider.

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


Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jmsProvider , wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-jms-object.py	Python wsadmin script invoked to create a JMS resource.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-jms-object.py	Python wsadmin script invoked to destroy a JMS resource.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-jms-objects.py	Python wsadmin script invoked to inspect a JMS resource.
* jmsProvider : STRING = WebSphere MQ JMS Provider	JMS provider for WebSphere MQ topic.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-jms-objects-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = MQTopic	WAS config type of WebSphere MQ topic.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.WmqTopicConnectionFactory

Type Hierarchy [was.JmsResource](#) >> [was.Resource](#) >>
[was.ExtensibleDeployedResource](#) >> [was.ExtensibleDeployed](#) >>
[python.PythonManagedDeployed](#) >> [udm.BaseDeployed](#) >>
[udm.BaseConfigurationItem](#)

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

Topic connection factory is used to create connections to the associated JMS provider of JMS topic destinations, for publish and subscribe messaging. Use WebSphere MQ topic connection factory administrative objects to manage topic connection factories for the WebSphere MQ JMS provider.

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

Hidden Properties	
* additionalPropertiesNotToExpose : STRING = jmsProvider, wasType	Properties that are not exposed to any python wsadmin script.
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/jms/create-jms-object.py	Python wsadmin script invoked to create a JMS resource.
* createVerb : STRING = Create	The word that is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 40	The order in which a destroy step will be executed.
* destroyScript : STRING = was/jms/destroy-jms-object.py	Python wsadmin script invoked to destroy a JMS resource.
* destroyVerb : STRING = Destroy	The word that is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* discoverScript : STRING = was/jms/discover-inspect-jms-objects.py	Python wsadmin script invoked to inspect a JMS resource.
* jmsProvider : STRING = WebSphere MQ JMS Provider	JMS type of WebSphere MQ topic connection factory.
* libraryScripts : LIST_OF_STRING = [was/jms/discover-inspect-jms-objects-lib.py]	Additional scripts to be included in the runtime
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	The word that is used to prefix a step description for the modify operation.
* standardPropertiesNotToExpose : STRING = id, type, properties, deployable, container, createOrder, createScript, createVerb, syncAfterCreateOrder, modifyOrder, modifyScript, modifyVerb, syncAfterModifyOrder, destroyOrder, destroyScript, securityPermissions, inheritPermissions, exposeDeployedApplication, destroyVerb, syncAfterDestroyOrder, startOrder, startScript, startVerb, stopOrder, stopScript, stopVerb, discoverScript, inspectScript, discoverOrder, libraryScripts	Standard properties that are not exposed to any python wsadmin script.
* startOrder : INTEGER = 50	The order in which a start step will be executed.
* startVerb : STRING = Start	The word that is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a stop step will be executed.
* stopVerb : STRING = Stop	The word that is used to prefix a step description for the stop operation.
* syncAfterCreateOrder : INTEGER = 65	The order in which a synchronize after create step will be executed.
* syncAfterDestroyOrder : INTEGER = 45	The order in which a synchronize after destroy step will be executed.
* syncAfterModifyOrder : INTEGER = 65	The order in which a synchronize after modify step will be executed.
* wasType : STRING = MQTopicConnectionFactory	WAS config type of WebSphere MQ topic connection factory.
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.
modifyScript : STRING	Python script invoked to upgrade a Java EE artifact or modify a Java EE resource
startScript : STRING	Python script invoked to start a Java EE artifact or Java EE resource
stopScript : STRING	Python script invoked to stop a Java EE artifact or Java EE resource

was.WmqTopicConnectionFactorySpec

Type Hierarchy `jee.TopicConnectionFactorySpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a WMQ topic connection factory.

Public Properties	
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

was.WmqTopicSpec

Type Hierarchy `jee.TopicSpec >> jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem`

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

Specification of a WMQ topic.

Public Properties	
baseTopicName :	STRING Name of the topic to which messages are sent (string)
jndiName :	STRING JNDI name for the resource (string)
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.