

Deployit IBM WebSphere Application Server Extensions Manual

Version 3.8.0

Table of Contents

Table of Contents	2
Preface	4
CI Reference	4
Configuration Item Overview	4
Deployables	4
Deployeds	4
Other Configuration Items	5
Configuration Item Details	6
wasx.AbstractScheduler	6
wasx.AbstractSchedulerSpec	7
wasx.CSiv2Configuration	7
wasx.CSiv2ConfigurationSpec	8
wasx.ClassLoader	8
wasx.ClassLoaderSpec	9
wasx.CopiedKeystoreFile	9
wasx.CoreGroupSettings	10
wasx.CoreGroupSettingsSpec	10
wasx.CustomProperties	10
wasx.CustomPropertiesSpec	11
wasx.CustomService	11
wasx.CustomServiceSpec	12
wasx.DerbyDatasource	12
wasx.DerbyDatasourceSpec	13
wasx.EjbNameSpaceBinding	14
wasx.EjbNameSpaceBindingSpec	14
wasx.GenericJmsConnectionFactory	15
wasx.GenericJmsDestination	15
wasx.GenericJmsQueue	16
wasx.GenericJmsQueueConnectionFactory	17
wasx.GenericJmsQueueConnectionFactorySpec	18
wasx.GenericJmsQueueSpec	18
wasx.GenericJmsTopic	18
wasx.GenericJmsTopicConnectionFactory	19
wasx.GenericJmsTopicConnectionFactorySpec	20
wasx.GenericJmsTopicSpec	20
wasx.IndirectNameSpaceBinding	20
wasx.IndirectNameSpaceBindingSpec	21
wasx.J2CActivationSpecification	21
wasx.J2CActivationSpecificationSpec	22
wasx.J2CConnectionFactory	22
wasx.J2CConnectionFactorySpec	23
wasx.JaasAlias	23
wasx.JaasAliasSpec	24
wasx.JdbcProvider	24
wasx.JdbcProviderSpec	25
wasx.JmsProvider	25
wasx.JmsProviderSpec	26
wasx.Keystore	26
wasx.KeystoreFile	27
wasx.KeystoreSpec	27
wasx.ListenerPort	27
wasx.ListenerPortSpec	28
wasx.MailProvider	28
wasx.MailProviderSpec	29
wasx.MailSession	29
wasx.MailSessionSpec	30
wasx.MsSqlDatasource	30

wasx.MsSqlDatasourceSpec	31
wasx.NodeAgentFileSyncServiceCustomProperty	32
wasx.NodeAgentFileSyncServiceCustomPropertySpec	32
wasx.OracleJdbcProvider	33
wasx.OracleJdbcProviderSpec	33
wasx.OracleXaJdbcProvider	34
wasx.OracleXaJdbcProviderSpec	34
wasx.ResourceEnvironmentEntry	35
wasx.ResourceEnvironmentEntrySpec	35
wasx.SIBus	35
wasx.SIBusMember	36
wasx.SIBusMemberSpec	37
wasx.SIBusSpec	37
wasx.SSLConFig	37
wasx.SSLConFigSpec	38
wasx.Scheduler	38
wasx.SchedulerSpec	39
wasx.ServerConfiguration	39
wasx.ServerConfigurationSpec	41
wasx.ServerPort	43
wasx.ServerPortSpec	43
wasx.ServletCacheInstance	43
wasx.ServletCacheInstanceSpec	44
wasx.StringNameSpaceBinding	44
wasx.StringNameSpaceBindingSpec	45
wasx.StringNameSpaceBindings	45
wasx.StringNameSpaceBindingsSpec	46
wasx.SystemLoginConfiguration	46
wasx.SystemLoginConfigurationSpec	47
wasx.ThreadPool	47
wasx.ThreadPoolSpec	48
wasx.TimerManager	48
wasx.TimerManagerSpec	49
wasx.URLProvider	49
wasx.URLProviderSpec	50
wasx.URLResource	50
wasx.URLResourceSpec	51
wasx.UnmanagedWebServer	51
wasx.Variable	51
wasx.VariableSpec	52
wasx.Variables	52
wasx.VariablesSpec	53
wasx.WasServerOrbService	53
wasx.WasServerOrbServiceSpec	54
wasx.WebsphereMQServer	54
wasx.WebsphereMQServerSpec	55
wasx.WmqActivationSpecification	55
wasx.WmqActivationSpecificationSpec	56
wasx.WorkManager	56
wasx.WorkManagerProvider	57
wasx.WorkManagerProviderSpec	58
wasx.WorkManagerSpec	58

Preface

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

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

CI Reference

Configuration Item Overview

Deployables

CI	Description
wasx.AbstractSchedulerSpec	Description unavailable (deployable)
wasx.CSV2ConfigurationSpec	Description unavailable (deployable)
wasx.ClassLoaderSpec	Description unavailable (deployable)
wasx.CoreGroupSettingsSpec	Description unavailable (deployable)
wasx.CustomPropertiesSpec	Description unavailable (deployable)
wasx.CustomServiceSpec	Description unavailable (deployable)
wasx.DerbyDataSourceSpec	Description unavailable (deployable)
wasx.EjbNamespaceBindingSpec	Description unavailable (deployable)
wasx.GenericJmsQueueConnectionFactorySpec	Description unavailable (deployable)
wasx.GenericJmsQueueSpec	Description unavailable (deployable)
wasx.GenericJmsTopicConnectionFactorySpec	Description unavailable (deployable)
wasx.GenericJmsTopicSpec	Description unavailable (deployable)
wasx.IndirectNamespaceBindingSpec	Description unavailable (deployable)
wasx.J2CActivationSpecificationSpec	Description unavailable (deployable)
wasx.J2CConnectionFactorySpec	Description unavailable (deployable)
wasx.JaasAliasSpec	Description unavailable (deployable)
wasx.JdbcProviderSpec	Description unavailable (deployable)
wasx.JmsProviderSpec	Description unavailable (deployable)
wasx.KeyStoreFile	Description unavailable (deployable)
wasx.KeyStoreSpec	Description unavailable (deployable)
wasx.ListenerPortSpec	Description unavailable (deployable)
wasx.MailProviderSpec	Description unavailable (deployable)
wasx.MailSessionSpec	Description unavailable (deployable)
wasx.MsSqlDataSourceSpec	Description unavailable (deployable)
wasx.NodeAgentFileSyncServiceCustomPropertySpec	Description unavailable (deployable)
wasx.OracleJdbcProviderSpec	Description unavailable (deployable)
wasx.OracleXaJdbcProviderSpec	Specification of an Oracle XA JDBC Driver
wasx.ResourceEnvironmentEntrySpec	Description unavailable (deployable)
wasx.SIBusMemberSpec	Description unavailable (deployable)
wasx.SIBusSpec	Description unavailable (deployable)
wasx.SSLConFigSpec	Description unavailable (deployable)
wasx.SchedulerSpec	Description unavailable (deployable)
wasx.ServerConfigurationSpec	Description unavailable (deployable)
wasx.ServerPortSpec	Description unavailable (deployable)
wasx.ServletCacheInstanceSpec	Description unavailable (deployable)
wasx.StringNamespaceBindingSpec	Description unavailable (deployable)
wasx.StringNamespaceBindingsSpec	Description unavailable (deployable)
wasx.SystemLoginConfigurationSpec	Description unavailable (deployable)
wasx.ThreadPoolSpec	Description unavailable (deployable)
wasx.TimerManagerSpec	Description unavailable (deployable)
wasx.URLProviderSpec	Description unavailable (deployable)
wasx.URLResourceSpec	Description unavailable (deployable)
wasx.VariableSpec	Description unavailable (deployable)
wasx.VariablesSpec	Description unavailable (deployable)
wasx.WasServerOrbServiceSpec	Description unavailable (deployable)
wasx.WebsphereMQServerSpec	Description unavailable (deployable)
wasx.WmqActivationSpecificationSpec	Description unavailable (deployable)
wasx.WorkManagerProviderSpec	Description unavailable (deployable)
wasx.WorkManagerSpec	Description unavailable (deployable)

Deployeds

C	Description
wasx.AbstractScheduler	Description unavailable
wasx.CShv2Configuration	Description unavailable
wasx.ClassLoader	Description unavailable
wasx.CopiedKeystoreFile	Description unavailable
wasx.CoreGroupSettings	Description unavailable
wasx.CustomProperties	Description unavailable
wasx.CustomService	Description unavailable
wasx.DerbyDataSource	Description unavailable
wasx.EjbNameSpaceBinding	Description unavailable
wasx.GenericJmsConnectionFactory	Description unavailable
wasx.GenericJmsDestination	Description unavailable
wasx.GenericJmsQueue	Description unavailable
wasx.GenericJmsQueueConnectionFactory	Description unavailable
wasx.GenericJmsTopic	Description unavailable
wasx.GenericJmsTopicConnectionFactory	Description unavailable
wasx.IndexedNameSpaceBinding	Description unavailable
wasx.J2CActivationSpecification	Description unavailable
wasx.J2CConnectionFactory	Description unavailable
wasx.JaasAlias	Description unavailable
wasx.JdbcProvider	Description unavailable
wasx.JmsProvider	Description unavailable
wasx.Keystore	Description unavailable
wasx.ListenerPort	Description unavailable
wasx.MailProvider	Description unavailable
wasx.MailSession	Description unavailable
wasx.MsSqlDataSource	Description unavailable
wasx.NodeAgentFileSyncServiceCustomProperty	Description unavailable
wasx.OracleJdbcProvider	Description unavailable
wasx.OracleXaJdbcProvider	Description unavailable
wasx.ResourceEnvironmentEntry	Description unavailable
wasx.SiBus	Description unavailable
wasx.SiBusMember	Description unavailable
wasx.SSLConFig	Description unavailable
wasx.Scheduler	Description unavailable
wasx.ServerConfiguration	Description unavailable
wasx.ServerPort	Description unavailable
wasx.ServletCacheInstance	Description unavailable
wasx.StringNameSpaceBinding	Description unavailable
wasx.StringNameSpaceBindings	Description unavailable
wasx.SystemLoginConfiguration	Description unavailable
wasx.ThreadPool	Description unavailable
wasx.TimerManager	Description unavailable
wasx.URLProvider	Description unavailable
wasx.URLResource	Description unavailable
wasx.Variable	Description unavailable
wasx.Variables	Description unavailable
wasx.WasServerOnbService	Description unavailable
wasx.WebSphereMQServer	Description unavailable
wasx.WmqActivationSpecification	Description unavailable
wasx.WorkManager	Description unavailable
wasx.WorkManagerProvider	Description unavailable

Other Configuration Items

CI	Description
wasx.AbstractScheduler	Description unavailable
wasx.AbstractSchedulerSpec	Description unavailable (deployable)
wasx.CSiv2Configuration	Description unavailable
wasx.CSiv2ConfigurationSpec	Description unavailable (deployable)
wasx.ClassLoader	Description unavailable
wasx.ClassLoaderSpec	Description unavailable (deployable)
wasx.CopiedKeystoreFile	Description unavailable
wasx.CoreGroupSettings	Description unavailable
wasx.CoreGroupSettingsSpec	Description unavailable (deployable)
wasx.CustomProperties	Description unavailable
wasx.CustomPropertiesSpec	Description unavailable (deployable)
wasx.CustomService	Description unavailable
wasx.CustomServiceSpec	Description unavailable (deployable)
wasx.DerbyDataSource	Description unavailable
wasx.DerbyDataSourceSpec	Description unavailable (deployable)
wasx.EjbNameSpaceBinding	Description unavailable
wasx.EjbNameSpaceBindingSpec	Description unavailable (deployable)
wasx.GenericJmsConnectionFactory	Description unavailable
wasx.GenericJmsDestination	Description unavailable
wasx.GenericJmsQueue	Description unavailable
wasx.GenericJmsQueueConnectionFactory	Description unavailable
wasx.GenericJmsQueueConnectionFactorySpec	Description unavailable (deployable)
wasx.GenericJmsQueueSpec	Description unavailable (deployable)
wasx.GenericJmsTopic	Description unavailable
wasx.GenericJmsTopicConnectionFactory	Description unavailable
wasx.GenericJmsTopicConnectionFactorySpec	Description unavailable (deployable)
wasx.GenericJmsTopicSpec	Description unavailable (deployable)
wasx.IndirectNameSpaceBinding	Description unavailable
wasx.IndirectNameSpaceBindingSpec	Description unavailable (deployable)
wasx.J2CActivationSpecification	Description unavailable
wasx.J2CActivationSpecificationSpec	Description unavailable (deployable)
wasx.J2CConnectionFactory	Description unavailable
wasx.J2CConnectionFactorySpec	Description unavailable (deployable)
wasx.JaasAlias	Description unavailable
wasx.JaasAliasSpec	Description unavailable (deployable)
wasx.JdbcProvider	Description unavailable
wasx.JdbcProviderSpec	Description unavailable (deployable)
wasx.JmsProvider	Description unavailable
wasx.JmsProviderSpec	Description unavailable (deployable)
wasx.Keystore	Description unavailable
wasx.KeystoreFile	Description unavailable (deployable)
wasx.KeystoreSpec	Description unavailable (deployable)
wasx.ListenerPort	Description unavailable
wasx.ListenerPortSpec	Description unavailable (deployable)
wasx.MailProvider	Description unavailable
wasx.MailProviderSpec	Description unavailable (deployable)
wasx.MailSession	Description unavailable
wasx.MailSessionSpec	Description unavailable (deployable)
wasx.MsSqlDataSource	Description unavailable
wasx.MsSqlDataSourceSpec	Description unavailable (deployable)
wasx.NodeAgentFileSyncServiceCustomProperty	Description unavailable
wasx.NodeAgentFileSyncServiceCustomPropertySpec	Description unavailable (deployable)
wasx.OracleJdbcProvider	Description unavailable
wasx.OracleJdbcProviderSpec	Description unavailable (deployable)
wasx.OracleXaJdbcProvider	Description unavailable
wasx.OracleXaJdbcProviderSpec	Specification of an Oracle XA JDBC Driver
wasx.ResourceEnvironmentEntry	Description unavailable
wasx.ResourceEnvironmentEntrySpec	Description unavailable (deployable)
wasx.SIBus	Description unavailable
wasx.SIBusMember	Description unavailable
wasx.SIBusMemberSpec	Description unavailable (deployable)
wasx.SIBusSpec	Description unavailable (deployable)
wasx.SSLConFig	Description unavailable
wasx.SSLConFigSpec	Description unavailable (deployable)
wasx.Scheduler	Description unavailable
wasx.SchedulerSpec	Description unavailable (deployable)
wasx.ServerConfiguration	Description unavailable
wasx.ServerConfigurationSpec	Description unavailable (deployable)
wasx.ServerPort	Description unavailable
wasx.ServerPortSpec	Description unavailable (deployable)
wasx.ServetCacheInstance	Description unavailable
wasx.ServetCacheInstanceSpec	Description unavailable (deployable)
wasx.StringNameSpaceBinding	Description unavailable
wasx.StringNameSpaceBindingSpec	Description unavailable (deployable)
wasx.StringNameSpaceBindings	Description unavailable
wasx.StringNameSpaceBindingsSpec	Description unavailable (deployable)
wasx.SystemLoginConfiguration	Description unavailable
wasx.SystemLoginConfigurationSpec	Description unavailable (deployable)
wasx.ThreadPool	Description unavailable
wasx.ThreadPoolSpec	Description unavailable (deployable)
wasx.TimerManager	Description unavailable
wasx.TimerManagerSpec	Description unavailable (deployable)
wasx.URLProvider	Description unavailable
wasx.URLProviderSpec	Description unavailable (deployable)
wasx.URLResource	Description unavailable
wasx.URLResourceSpec	Description unavailable (deployable)
wasx.UnmanagedWebServer	Description unavailable
wasx.Variable	Description unavailable
wasx.VariableSpec	Description unavailable (deployable)
wasx.Variables	Description unavailable
wasx.VariablesSpec	Description unavailable (deployable)
wasx.WasServerOrbService	Description unavailable
wasx.WasServerOrbServiceSpec	Description unavailable (deployable)
wasx.WebsphereMQServer	Description unavailable
wasx.WebsphereMQServerSpec	Description unavailable (deployable)
wasx.WmqActivationSpecification	Description unavailable
wasx.WmqActivationSpecificationSpec	Description unavailable (deployable)
wasx.WorkManager	Description unavailable
wasx.WorkManagerProvider	Description unavailable
wasx.WorkManagerProviderSpec	Description unavailable (deployable)
wasx.WorkManagerSpec	Description unavailable (deployable)

Configuration Item Details

wasx.AbstractScheduler

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

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* datasourceJndiName : STRING Datasource Jndi Name
* jndiName : STRING Jndi Name
* pollInterval : INTEGER Poll Interval
* schedulerName : STRING Scheduler Name
* tablePrefix : STRING Table Prefix
* workManagerJndiName : STRING Work Manager Jndi Name
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 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 60 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.AbstractSchedulerSpec

Type Hierarchy was Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
datasourceJndiName : STRING Datasource Jndi Name (string)
jndiName : STRING Jndi Name (string)
pollInterval : STRING Poll Interval (integer)
schedulerName : STRING Scheduler Name (string)
tablePrefix : STRING Table Prefix (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
workManagerJndiName : STRING Work Manager Jndi Name (string)

wasx.CSiv2Configuration

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

Description unavailable

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

Public Properties
* inboundClientCertificateAuthentication : STRING Inbound Client Certificate Authentication
* inboundTransport : STRING Inbound Transport
* outboundClientCertificateAuthentication : STRING Outbound Client Certificate Authentication
* outboundTransport : STRING Outbound Transport
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
inboundBasicAuthentication : BOOLEAN Inbound Basic Authentication
inboundSslSettingsCentrallyManaged : BOOLEAN Inbound Ssl Settings Centrally Managed
outboundBasicAuthentication : BOOLEAN Outbound Basic Authentication
outboundSslSettingsCentrallyManaged : BOOLEAN Outbound Ssl Settings Centrally Managed
Hidden Properties
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = was/security/configure-csiv2.py Create Script
* createVerb : STRING = Create The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.CSiv2ConfigurationSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
inboundBasicAuthentication : STRING Inbound Basic Authentication (boolean)
inboundClientCertificateAuthentication : STRING Inbound Client Certificate Authentication (string)
inboundSslSettingsCentrallyManaged : STRING Inbound Ssl Settings Centrally Managed (boolean)
inboundTransport : STRING Inbound Transport (string)
outboundBasicAuthentication : STRING Outbound Basic Authentication (boolean)
outboundClientCertificateAuthentication : STRING Outbound Client Certificate Authentication (string)
outboundSslSettingsCentrallyManaged : STRING Outbound Ssl Settings Centrally Managed (boolean)
outboundTransport : STRING Outbound Transport (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.ClassLoader

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

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* libraries : SET_OF_STRING Libraries
* mode : ENUM [PARENT_FIRST, PARENT_LAST] = PARENT_FIRST Mode
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.

Hidden Properties
* createOrder : INTEGER = 50 The order of the step in the step list for the create operation.
* createVerb : STRING = Create Create Verb
* destroyOrder : INTEGER = 40 The order of the step in the step list for the destroy operation.
* destroyVerb : STRING = Destroy Destroy Verb
* modifyOrder : INTEGER = 50 The order of the step in the step list for the modify operation.
* modifyVerb : STRING = Modify Modify Verb
* noopOrder : INTEGER = 50 The order of the step in the step list for the noop operation.
* noopVerb : STRING = Modify Noop Verb
createTargetDirectory : BOOLEAN = false Create the target directory on the generic server if it does not exist.
inspectClasspathResources : SET_OF_STRING Additional classpath resources that should be uploaded to the working directory before executing the inspect script.
inspectScript : STRING Classpath to the script used to inspect the generic container.
inspectTemplateClasspathResources : SET_OF_STRING Additional template classpath resources that should be uploaded to the working directory before executing the inspect script. The template is first rendered and the rendered content copied to a file, with the same name as the template, in the working directory.
preserveExistingFiles : BOOLEAN = false If true, preserve the existing files on the remote host (do not delete the copied files during the destroy operation).
restartRequired : BOOLEAN = false The generic container requires a restart for the action performed by this deployed.
restartRequiredForNoop : BOOLEAN = false The generic container requires a restart for the NOOP action performed by this deployed.
targetDirectoryShared : BOOLEAN = true Is the target directory shared by others on the generic server. When true, the target directory is not deleted during a destroy operation; only the artifacts copied to it.

wasx.CoreGroupSettings

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
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.
* createScript : STRING = was/coregroup/create.py Create Script
* createVerb : STRING = Create The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.CoreGroupSettingsSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Description unavailable (deployable)

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

wasx.CustomProperties

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* properties : MAP_STRING_STRING	The values of the custom properties
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
overwriteExisting : BOOLEAN = false	If set, existing custom properties of the same name will be overwritten. Otherwise, the value will be appended to the existing property.
Hidden Properties	
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = wasx/env/create-custom-properties.py	Create Script
* createVerb : STRING = Create	The word 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 = wasx/env/destroy-custom-properties.py	Destroy Script
* destroyVerb : STRING = Destroy	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.
* inspectVerb : STRING = Inspect	The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop	The word 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.
inspectScript : STRING	Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.CustomPropertiesSpec

Type Hierarchy was Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

Interfaces udm.Tagable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties	
overwriteExisting : STRING	If set, existing custom properties of the same name will be overwritten. Otherwise, the value will be appended to the existing property. (boolean)
properties : MAP_STRING_STRING	The values of the custom properties (map_string_string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.CustomService

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* classname : STRING	Classname
* classpath : STRING	Classpath
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
description : STRING	Description
enable : STRING	Enable
externalConfigURL : STRING	External Config U R L

Hidden Properties
* additionalPropertiesNotToExpose : STRING = name Additional Properties Not To Expose
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = was/customservice/create-custom-service.py Create Script
* createVerb : STRING = Create The word 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/customservice/destroy-custom-service.py Destroy Script
* destroyVerb : STRING = Destroy 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.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify step will be executed.
* stopVerb : STRING = Stop The word 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.
* inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
* 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

wasx.CustomServiceSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
* classname : STRING Classname (string)
* classpath : STRING Classpath (string)
* description : STRING Description (string)
* enable : STRING Enable (string)
* externalConfigURL : STRING External Config U R L (string)
* tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.DerbyDataSource

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

Description unavailable

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

Public Properties		
* databaseName : STRING	Database Name	
* datasourceHelperClassname : STRING	= org.apache.derby.jdbc.EmbeddedConnectionPoolDataSource 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.	
allowExistingJaasAlias : BOOLEAN = false	If set, datasource creation will allow use of an existing JAAS/J2C authentication data entry. Otherwise, creation of a datasource will fail	
customProperties : MAP_STRING_STRING	Custom Properties	
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.	
description : STRING	Description of this data source	
jaasAliasName : STRING	If set, the alias name for the JAAS/J2C authentication data to create. If not set, an auto-generated name will be used	
testConnection : BOOLEAN	If set, a connection test step will be added to the deployment plan	
useJaasAliasForContainerManagedAuthentication : BOOLEAN	If set, will set the container-managed authentication to the JAAS/J2C authentication data entry for the datasource, and will set the mapping-configuration alias to 'DefaultPrincipalMapping'	
useJaasAliasForXaRecovery : BOOLEAN	Should only be set for datasources using XA JDBC providers	
Hidden Properties		
* additionalPropertiesNotToExpose : STRING = name,jndiName,jdbcProvider,datasourceHelperClassname,username,password,ConnectionPool,allowExistingJaasAlias,jaasAliasName,useJaasAliasForXaRecovery,useJaasAliasForContainerManagedAuthentication,testConnection,testConnectionScript,testConnectionOrder,testConnectionPythonScript	Additional Properties Not To Expose	
* createOrder : INTEGER = 60	The order in which a create step will be executed.	
* createScript : STRING = wasx/resources/jdbc/create-datasource.py	Create Script	
* createVerb : STRING = Create	The word 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 is used to prefix a step description for the destroy operation.	
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.	
* inspectVerb : STRING = Inspect	The word is used to prefix a step description for the inspect operation.	
* 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 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.	
* stopOrder : INTEGER = 60	The order in which a synchronize after modify stop will be executed.	
* stopVerb : STRING = Stop	The word 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.	
* testConnectionOrder : INTEGER = 102	Test Connection Order	
* testConnectionPythonScript : STRING = wasx/resources/jdbc/test-datasource-connection	Test Connection Python Script	
* testConnectionScript : STRING = wasx/resources/jdbc/test-datasource-connection.py	Test Connection Script	
exposeDeployedApplication : BOOLEAN = false	flag to indicate whether the deployed application CI is to be injected to the python script execution context.	
inspectScript : STRING	Python script invoked to inspect a Java EE artifact or Java EE resource	
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	
Control Tasks		
testConnection	No description.	

wasx.DerbyDatasourceSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Description unavailable (deployable)

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)
allowExistingJaasAlias : STRING If set, datasource creation will allow use of an existing JAAS/J2C authentication data entry. Otherwise, creation of a datasource will fail (boolean)
customProperties : MAP_STRING_STRING Custom Properties (map_string_string)
databaseName : STRING Database Name (string)
datasourceHelperClassname : STRING Datasource Helper Classname (string)
description : STRING Description of this data source (string)
jaasAliasName : STRING If set, the alias name for the JAAS/J2C authentication data to create. If not set, an auto-generated name will be used (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.
testConnection : STRING If set, a connection test step will be added to the deployment plan (boolean)
useJaasAliasForContainerManagedAuthentication : STRING If set, will set the container-managed authentication to the JAAS/J2C authentication data entry for the datasource, and will set the mapping-configuration alias to 'DefaultPrincipalMapping' (boolean)
useJaasAliasForXaRecovery : STRING Should only be set for datasources using XA JDBC providers (boolean)
username : STRING Username to use when connecting to the data source (string)

wasx.EjbNameSpaceBinding

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* ejbJndiName : STRING EJB JNDI name
* nameInNameSpace : STRING The name in the name space
applicationCluster : CI<was.Cluster> The cluster on which the enterprise bean is running, if running on a cluster. This property or the 'applicationServer' property (not both) must be set
applicationServer : CI<was.ManagedServer> The server on which the enterprise bean is running, if running on a server. This property or the 'applicationCluster' property (not both) must be set
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.
* createScript : STRING = was/env/create-ejb-namespacesbinding.py Create Script
* createVerb : STRING = Create The word 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/env/destroy-ejb-namespacesbinding.py Destroy Script
* destroyVerb : STRING = Destroy 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.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 60 The order in which a synchronize after modify step will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.EjbNameSpaceBindingSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties	
ejbJndiName : STRING	EJB JNDI name (string)
nameInNamespace : STRING	The name in the name space (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.GenericJmsConnectionFactory

Virtual Type

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

Description unavailable

Parent	
* container : C<udm.Container>	The container on which this deployed runs.
Public Properties	
* connectionTimeout : INTEGER = 180	Connection timeout value for a JDBC data source.
* externalJNDIName : STRING	External JNDI name
* jmsProvider : STRING	Jms Provider
* jndiName : STRING	JNDI name
* maxConnections : INTEGER = 10	Maximum number of connections for a JDBC data source.
* minConnections : INTEGER = 1	Minimum number of connections for a JDBC data source.
authDataAlias : STRING	Component-managed Authentication Alias
authDataAliasContainer : STRING	DEPRECATED: please use 'containerAuthDataAlias'
containerAuthDataAlias : STRING	Container-managed Authentication Alias
deployable : C<udm.Deployable>	The deployable that this deployed is derived from.
mappingConfigAlias : STRING	Mapping-configuration alias
Hidden Properties	
* additionalPropertiesNotToExpose : STRING	= genericJmsDestinationType,jmsProvider,wasType,jmsType,containerAuthDataAlias,mappingConfigAlias,authDataAlias,container,connectionTimeout,maxConnections,minConnections Additional Properties Not To Expose
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = wasx/resources/jms/create-connection-factory.py	Create Script
* createVerb : STRING = Create	The word 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 = wasx/jms/destroy-jms-object.py	Destroy Script
* destroyVerb : STRING = Destroy	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.
* inspectVerb : STRING = Inspect	The word is used to prefix a step description for the inspect operation.
* jmsType : STRING = GenericJMSConnectionFactory	WebSphere config type.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop	The word 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.
inspectScript : STRING	Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.GenericJmsDestination

Virtual Type

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

Description unavailable

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

Public Properties
<div><div><div><div><div>*</div><div>externalJNDIName</div><div>: STRING</div></div><div>External JNDI name</div></div></div><div><div><div><div>*</div><div>genericJmsDestinationType</div><div>: STRING</div></div><div>Generic Jms Destination Type</div></div></div><div><div><div><div>*</div><div>jmsProvider</div><div>: STRING</div></div><div>Jms Provider</div></div></div><div><div><div><div>*</div><div>jndIName</div><div>: STRING</div></div><div>JNDI name</div></div></div></div> <div><div>deployable</div><div>: CI<udm.Deployable></div><div>The deployable that this deployed is derived from.</div></div>
Hidden Properties
<div><div><div><div><div>*</div><div>additionalPropertiesNotToExpose</div><div>: STRING</div></div><div>= genericJmsDestinationType.jmsProvider.wasType.jmsType</div><div>Additional Properties Not To Expose</div></div></div><div><div><div><div>*</div><div>createOrder</div><div>: INTEGER</div></div><div>= 60</div><div>The order in which a create step will be executed.</div></div></div><div><div><div><div>*</div><div>createScript</div><div>: STRING</div></div><div>= wasxjms/create-generic-jms-object.py</div><div>Create Script</div></div></div><div><div><div><div>*</div><div>createVerb</div><div>: STRING</div></div><div>= Create</div><div>The word is used to prefix a step description for the create operation.</div></div></div><div><div><div><div>*</div><div>destroyOrder</div><div>: INTEGER</div></div><div>= 40</div><div>The order in which a destroy step will be executed.</div></div></div><div><div><div><div>*</div><div>destroyScript</div><div>: STRING</div></div><div>= wasjms/destroy-jms-object.py</div><div>Destroy Script</div></div></div><div><div><div><div>*</div><div>destroyVerb</div><div>: STRING</div></div><div>= Destroy</div><div>The word is used to prefix a step description for the destroy operation.</div></div></div><div><div><div><div>*</div><div>discoverOrder</div><div>: INTEGER</div></div><div>= 50</div><div>The order in which a discover step will be executed.</div></div></div><div><div><div><div>*</div><div>inspectVerb</div><div>: STRING</div></div><div>= Inspect</div><div>The word is used to prefix a step description for the inspect operation.</div></div></div><div><div><div><div>*</div><div>jmsType</div><div>: STRING</div></div><div>= GenericJMSDestination</div><div>WebSphere config type.</div></div></div><div><div><div><div>*</div><div>modifyOrder</div><div>: INTEGER</div></div><div>= 60</div><div>The order in which a modify step will be executed.</div></div></div><div><div><div><div>*</div><div>modifyVerb</div><div>: STRING</div></div><div>= Modify</div><div>The word is used to prefix a step description for the modify operation.</div></div></div><div><div><div><div>*</div><div>standardPropertiesNotToExpose</div><div>: STRING</div></div><div>= 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, inspectScript, inspectVerb, discoverScript, discoverOrder, libraryScripts</div><div>Standard properties that are not exposed to any python wsadmin script.</div></div></div><div><div><div><div>*</div><div>startOrder</div><div>: INTEGER</div></div><div>= 50</div><div>The order in which a start step will be executed.</div></div></div><div><div><div><div>*</div><div>startVerb</div><div>: STRING</div></div><div>= Start</div><div>The word is used to prefix a step description for the start operation.</div></div></div><div><div><div><div>*</div><div>stopOrder</div><div>: INTEGER</div></div><div>= 50</div><div>The order in which a synchronize after modify stop will be executed.</div></div></div><div><div><div><div>*</div><div>stopVerb</div><div>: STRING</div></div><div>= Stop</div><div>The word is used to prefix a step description for the stop operation.</div></div></div><div><div><div><div>*</div><div>syncAfterCreateOrder</div><div>: INTEGER</div></div><div>= 65</div><div>The order in which a synchronize after create step will be executed.</div></div></div><div><div><div><div>*</div><div>syncAfterDestroyOrder</div><div>: INTEGER</div></div><div>= 45</div><div>The order in which a synchronize after destroy step will be executed.</div></div></div><div><div><div><div>*</div><div>syncAfterModifyOrder</div><div>: INTEGER</div></div><div>= 65</div><div>The order in which a synchronize after modify step will be executed.</div></div></div><div><div><div>exposeDeployedApplication</div><div>: BOOLEAN</div><div>= false</div><div>flag to indicate whether the deployed application CI is to be injected to the python script execution context.</div></div></div><div><div><div>inspectScript</div><div>: STRING</div><div>Python script invoked to inspect a Java EE artifact or Java EE resource</div></div></div><div><div><div>libraryScripts</div><div>: LIST_OF_STRING</div><div>List of scripts to appended to the the deployed runtime script</div></div></div><div><div><div>modifyScript</div><div>: STRING</div><div>Python script invoked to upgrade a Java EE artifact or modify a Java EE resource</div></div></div><div><div><div>startScript</div><div>: STRING</div><div>Python script invoked to start a Java EE artifact or Java EE resource</div></div></div><div><div><div>stopScript</div><div>: STRING</div><div>Python script invoked to stop a Java EE artifact or Java EE resource</div></div></div></div>

wasx.GenericJmsQueue

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
<div><div><div><div><div>*</div><div>container</div><div>: CI<udm.Container></div></div><div>The container on which this deployed runs.</div></div></div></div>
Public Properties
<div><div><div><div><div>*</div><div>externalJNDIName</div><div>: STRING</div></div><div>External JNDI name</div></div></div><div><div><div><div>*</div><div>jmsProvider</div><div>: STRING</div></div><div>Jms Provider</div></div></div><div><div><div><div>*</div><div>jndIName</div><div>: STRING</div></div><div>JNDI name</div></div></div></div> <div><div>deployable</div><div>: CI<udm.Deployable></div><div>The deployable that this deployed is derived from.</div></div>

Hidden Properties
* additionalPropertiesNotToExpose : STRING = genericJmsDestinationType,jmsProvider,wasType,jmsType Additional Properties Not To Expose
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = wasx/jms/create-generic-jms-object.py Create Script
* createVerb : STRING = Create The word 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 Destroy Script
* destroyVerb : STRING = Destroy 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.
* genericJmsDestinationType : STRING = QUEUE Generic Jms Destination Type
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* jmsType : STRING = GenericJMSDestination WebSphere config type.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 60 The order in which a synchronize after modify step will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.GenericJmsQueueConnectionFactory

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

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* connectionTimeout : INTEGER = 180 Connection timeout value for a JDBC data source.
* externalJNDIName : STRING External JNDI name
* jmsProvider : STRING Jms Provider
* jndiName : STRING JNDI name
* maxConnections : INTEGER = 10 Maximum number of connections for a JDBC data source.
* minConnections : INTEGER = 1 Minimum number of connections for a JDBC data source.
authDataAlias : STRING Component-managed Authentication Alias
authDataAliasContainer : STRING DEPRECATED: please use 'containerAuthDataAlias'
containerAuthDataAlias : STRING Container-managed Authentication Alias
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
mappingConfigAlias : STRING Mapping-configuration alias

Hidden Properties
* additionalPropertiesNotToExpose : STRING = genericJmsDestinationType,jmsProvider,wasType,jmsType,containerAuthDataAlias,mappingConfigAlias,authDataAliasContainer,connectionTimeout,maxConnections,minConnections Additional Properties Not To Expose
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = wasx/resources/jms/create-connection-factory.py Create Script
* createVerb : STRING = Create The word 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 Destroy Script
* destroyVerb : STRING = Destroy 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.
* genericJmsDestinationType : STRING = QUEUE Generic Jms Destination Type
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* jmsType : STRING = GenericJMSConnectionFactory WebSphere config type.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify step will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.GenericJmsQueueConnectionFactorySpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
authDataAlias : STRING Component-managed Authentication Alias (string)
authDataAliasContainer : STRING DEPRECATED: please use 'containerAuthDataAlias' (string)
connectionTimeout : STRING Connection timeout value for a JDBC data source. (integer)
containerAuthDataAlias : STRING Container-managed Authentication Alias (string)
externalJNDIName : STRING External JNDI name (string)
jmsProvider : STRING Jms Provider (string)
jndiName : STRING JNDI name (string)
mappingConfigAlias : STRING Mapping-configuration alias (string)
maxConnections : STRING Maximum number of connections for a JDBC data source. (integer)
minConnections : STRING Minimum number of connections for a JDBC data source. (integer)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.GenericJmsQueueSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

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

wasx.GenericJmsTopic

Type Hierarchy [wasx.GenericJmsDestination](#) >> was.Resource >> was.ExtensibleDeployedResource >> was.ExtensibleDeployed >> python.PythonManagedDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem
Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

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

Public Properties	
* externalJNDIName : STRING	External JNDI name
* jmsProvider : STRING	Jms Provider
* jndIName : STRING	JNDI name
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.	
Hidden Properties	
* additionalPropertiesNotToExpose : STRING = genericJmsDestinationType,jmsProvider,wasType,jmsType Additional Properties Not To Expose	
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = wasx/jms/create-generic-jms-object.py Create Script	
* createVerb : STRING = Create	The word 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 = wasx/jms/destroy-jms-object.py Destroy Script	
* destroyVerb : STRING = Destroy	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.
* genericJmsDestinationType : STRING = TOPIC Generic Jms Destination Type	
* inspectVerb : STRING = Inspect	The word is used to prefix a step description for the inspect operation.
* jmsType : STRING = GenericJMSDestination WebSphere config type.	
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop	The word 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.	
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource	
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	

wasx.GenericJmsTopicConnectionFactory

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* connectionTimeout : INTEGER = 180	Connection timeout value for a JDBC data source.
* externalJNDIName : STRING	External JNDI name
* jmsProvider : STRING	Jms Provider
* jndIName : STRING	JNDI name
* maxConnections : INTEGER = 10	Maximum number of connections for a JDBC data source.
* minConnections : INTEGER = 1	Minimum number of connections for a JDBC data source.
authDataAlias : STRING Component-managed Authentication Alias	
authDataAliasContainer : STRING DEPRECATED: please use 'containerAuthDataAlias'	
containerAuthDataAlias : STRING Container-managed Authentication Alias	
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.	
mappingConfigAlias : STRING Mapping-configuration alias	

Hidden Properties
* additionalPropertiesNotToExpose : STRING = genericJmsDestinationType,jmsProvider,wasType,jmsType,containerAuthDataAlias,mappingConfigAlias,authDataAliasContainer,connectionTimeout,maxConnections,minConnections Additional Properties Not To Expose
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = wasx/resources/jms/create-connection-factory.py Create Script
* createVerb : STRING = Create The word 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 Destroy Script
* destroyVerb : STRING = Destroy 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.
* genericJmsDestinationType : STRING = TOPIC Generic Jms Destination Type
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* jmsType : STRING = GenericJMSConnectionFactory WebSphere config type.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify step will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.GenericJmsTopicConnectionFactorySpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
authDataAlias : STRING Component-managed Authentication Alias (string)
authDataAliasContainer : STRING DEPRECATED: please use 'containerAuthDataAlias' (string)
connectionTimeout : STRING Connection timeout value for a JDBC data source. (integer)
containerAuthDataAlias : STRING Container-managed Authentication Alias (string)
externalJNDIName : STRING External JNDI name (string)
jmsProvider : STRING Jms Provider (string)
jndiName : STRING JNDI name (string)
mappingConfigAlias : STRING Mapping-configuration alias (string)
maxConnections : STRING Maximum number of connections for a JDBC data source. (integer)
minConnections : STRING Minimum number of connections for a JDBC data source. (integer)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.GenericJmsTopicSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

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

wasx.IndirectNameSpaceBinding

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

Description unavailable

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

Public Properties	
* jndiName : STRING	Jndi Name
* nameInNameSpace : STRING	The name in the name space
* providerURL : STRING	Provider U R L
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.
* createScript : STRING = was/env/create-indirect-namespacesbinding.py	Create Script
* createVerb : STRING = Create	The word 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/env/destroy-indirect-namespacesbinding.py	Destroy Script
* destroyVerb : STRING = Destroy	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.
* inspectVerb : STRING = Inspect	The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop	The word 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.	
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource	
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deployments 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	

wasx.IndirectNameSpaceBindingSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties	
jndiName : STRING	Jndi Name (string)
nameInNameSpace : STRING	The name in the name space (string)
providerURL : STRING	Provider U R L (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.	

wasx.J2CActivationSpecification

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

Description unavailable

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* messageListenerType : STRING	Message Listener Type
* provider : STRING	The provider of the J2C Activation Specification
authenticationAlias : STRING	Authentication Alias
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.	
jndiName : STRING	The JNDI name of the J2C Activation Specification

Hidden Properties
* additionalPropertiesNotToExpose : STRING = provider Additional Properties Not To Expose
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = was/resources/ra/create-j2c-activation-spec.py Create Script
* createVerb : STRING = Create The word 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/resources/ra/destroy-j2c-activation-spec.py Destroy Script
* destroyVerb : STRING = Destroy 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.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.J2CActivationSpecificationSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
authenticationAlias : STRING Authentication Alias (string)
jndiName : STRING The JNDI name of the J2C Activation Specification (string)
messageListenerType : STRING Message Listener Type (string)
provider : STRING The provider of the J2C Activation Specification (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.J2CConnectionFactory

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

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* provider : STRING The provider of the J2C Connection Factory
connectionFactoryInterface : STRING Identifies the connection definition for the Java 2 resource adapter that you specify. This parameter is required.
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
description : STRING Description
jndiName : STRING The JNDI name of the J2C Connection Factory

wasx.J2CConnectionFactorySpec

Type Hierarchy	was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces	udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

wasx.JaasAlias

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

Description unavailable

23

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 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deploys 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

wasx.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)

wasx.JdbcProvider

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* classpath : STRING Classpath
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
description : STRING Description
implementationClassName : STRING Implementation Class Name
isolatedClassLoader : BOOLEAN Isolated Class Loader
nativepath : STRING Native Library Path
providerType : STRING Provider Type
xa : BOOLEAN Xa

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 = wasx/resources/jdbc/create-jdbc-provider.py Create Script
* createVerb : STRING = Create The word 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 = wasx/resources/jdbc/destroy-jdbc-provider.py Destroy Script
* destroyVerb : STRING = Destroy 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.
* inspectScript : STRING = wasx/resources/jdbc/inspect-jdbc-provider.py Inspect Script
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 60 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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

wasx.JdbcProviderSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Description unavailable (deployable)

Public Properties
classpath : STRING Classpath (string)
description : STRING Description (string)
implementationClassName : STRING Implementation Class Name (string)
isolatedClassLoader : STRING Isolated Class Loader (boolean)
nativepath : STRING Native Library Path (string)
providerType : STRING Provider Type (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
xa : STRING Xa (boolean)

wasx.JmsProvider

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* externalInitialContextFactory : STRING External Initial Context Factory
* externalProviderURL : STRING External Provider U R L
classpath : STRING Classpath
customProperties : SET_OF_STRING As =. A different separator can be specified via the hidden 'valueSeparator' property
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.

Hidden Properties
<div><div>*</div><div>additionalPropertiesNotToExpose : STRING = customProperties,valueSeparator</div><div>Additional Properties Not To Expose</div></div>
<div><div>*</div><div>createOrder : INTEGER = 58</div><div>The order in which a create step will be executed.</div></div>
<div><div>*</div><div>createScript : STRING = wasx/resources/jms/create-jms-provider.py</div><div>Create Script</div></div>
<div><div>*</div><div>createVerb : STRING = Create</div><div>The word is used to prefix a step description for the create operation.</div></div>
<div><div>*</div><div>destroyOrder : INTEGER = 42</div><div>The order in which a destroy step will be executed.</div></div>
<div><div>*</div><div>destroyScript : STRING = wasx/resources/jms/destroy-jms-provider.py</div><div>Destroy Script</div></div>
<div><div>*</div><div>destroyVerb : STRING = Destroy</div><div>The word is used to prefix a step description for the destroy operation.</div></div>
<div><div>*</div><div>discoverOrder : INTEGER = 50</div><div>The order in which a discover step will be executed.</div></div>
<div><div>*</div><div>inspectVerb : STRING = Inspect</div><div>The word is used to prefix a step description for the inspect operation.</div></div>
<div><div>*</div><div>modifyOrder : INTEGER = 60</div><div>The order in which a modify step will be executed.</div></div>
<div><div>*</div><div>modifyVerb : STRING = Modify</div><div>The word is used to prefix a step description for the modify operation.</div></div>
<div><div>*</div><div>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, inspectScript, inspectVerb, discoverScript, discoverOrder, libraryScripts</div><div>Standard properties that are not exposed to any python wsadmin script.</div></div>
<div><div>*</div><div>startOrder : INTEGER = 50</div><div>The order in which a start step will be executed.</div></div>
<div><div>*</div><div>startVerb : STRING = Start</div><div>The word is used to prefix a step description for the start operation.</div></div>
<div><div>*</div><div>stopOrder : INTEGER = 50</div><div>The order in which a synchronize after modify stop will be executed.</div></div>
<div><div>*</div><div>stopVerb : STRING = Stop</div><div>The word is used to prefix a step description for the stop operation.</div></div>
<div><div>*</div><div>syncAfterCreateOrder : INTEGER = 65</div><div>The order in which a synchronize after create step will be executed.</div></div>
<div><div>*</div><div>syncAfterDestroyOrder : INTEGER = 45</div><div>The order in which a synchronize after destroy step will be executed.</div></div>
<div><div>*</div><div>syncAfterModifyOrder : INTEGER = 65</div><div>The order in which a synchronize after modify step will be executed.</div></div>
<div><div>*</div><div>valueSeparator : STRING = =</div><div>Separates the name from the value</div></div>
<div><div>exposeDeployedApplication : BOOLEAN = false</div><div>flag to indicate whether the deployed application CI is to be injected to the python script execution context.</div></div>
<div><div>inspectScript : STRING</div><div>Python script invoked to inspect a Java EE artifact or Java EE resource</div></div>
<div><div>libraryScripts : LIST_OF_STRING</div><div>List of scripts to appended to the the deployed runtime script</div></div>
<div><div>modifyScript : STRING</div><div>Python script invoked to upgrade a Java EE artifact or modify a Java EE resource</div></div>
<div><div>startScript : STRING</div><div>Python script invoked to start a Java EE artifact or Java EE resource</div></div>
<div><div>stopScript : STRING</div><div>Python script invoked to stop a Java EE artifact or Java EE resource</div></div>

wasx.JmsProviderSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Description unavailable (deployable)

Public Properties
<div><div>classpath : STRING</div><div>Classpath (string)</div></div>
<div><div>customProperties : SET_OF_STRING</div><div>As = . A different separator can be specified via the hidden 'valueSeparator' property (set_of_string)</div></div>
<div><div>externalInitialContextFactory : STRING</div><div>External Initial Context Factory (string)</div></div>
<div><div>externalProviderURL : STRING</div><div>External Provider U R L (string)</div></div>
<div><div>tags : SET_OF_STRING</div><div>If set, this deployable will only be mapped automatically to containers with the same tag.</div></div>

wasx.Keystore

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
<div><div>*</div><div>container : CI<udm.Container></div><div>The container on which this deployed runs.</div></div>
Public Properties
<div><div>*</div><div>keystoreFile : CI<wasx.CopiedKeystoreFile ></div><div>Keystore File</div></div>
<div><div>*</div><div>keystoreName : STRING</div><div>Keystore Name</div></div>
<div><div>*</div><div>keystoreType : STRING</div><div>Keystore Type</div></div>
<div><div>*</div><div>password : STRING</div><div>Password</div></div>
<div><div>deployable : CI<udm.Deployable></div><div>The deployable that this deployed is derived from.</div></div>

Public Properties
<div><div><div>*</div><div>connectionFactoryJNDIName : STRING</div><div>Connection factory JNDI name</div></div></div>
<div><div><div>*</div><div>destinationJNDIName : STRING</div><div>Destination JNDI name</div></div></div>
<div><div><div>deployable : CI<udm.Deployable></div><div>The deployable that this deployed is derived from.</div></div></div>
<div><div><div>initialStateStarted : BOOLEAN = true</div><div>Initial State Started</div></div></div>
<div><div><div>maxMessages : INTEGER</div><div>Max Messages</div></div></div>
<div><div><div>maxRetries : INTEGER</div><div>Max Retries</div></div></div>
<div><div><div>maxSessions : INTEGER</div><div>Max Sessions</div></div></div>
Hidden Properties
<div><div><div>*</div><div>additionalPropertiesNotToExpose : STRING = initialStateStarted</div><div>Additional Properties Not To Expose</div></div></div>
<div><div><div>*</div><div>createOrder : INTEGER = 60</div><div>The order in which a create step will be executed.</div></div></div>
<div><div><div>*</div><div>createScript : STRING = was/server/listenerport/create-listenerport.py</div><div>Create Script</div></div></div>
<div><div><div>*</div><div>createVerb : STRING = Create</div><div>The word is used to prefix a step description for the create operation.</div></div></div>
<div><div><div>*</div><div>destroyOrder : INTEGER = 40</div><div>The order in which a destroy step will be executed.</div></div></div>
<div><div><div>*</div><div>destroyScript : STRING = was/server/listenerport/destroy-listenerport.py</div><div>Destroy Script</div></div></div>
<div><div><div>*</div><div>destroyVerb : STRING = Destroy</div><div>The word is used to prefix a step description for the destroy operation.</div></div></div>
<div><div><div>*</div><div>discoverOrder : INTEGER = 50</div><div>The order in which a discover step will be executed.</div></div></div>
<div><div><div>*</div><div>inspectVerb : STRING = Inspect</div><div>The word is used to prefix a step description for the inspect operation.</div></div></div>
<div><div><div>*</div><div>modifyOrder : INTEGER = 60</div><div>The order in which a modify step will be executed.</div></div></div>
<div><div><div>*</div><div>modifyVerb : STRING = Modify</div><div>The word is used to prefix a step description for the modify operation.</div></div></div>
<div><div><div>*</div><div>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, inspectScript, inspectVerb, discoverScript, discoverOrder, libraryScripts</div><div>Standard properties that are not exposed to any python wsadmin script.</div></div></div>
<div><div><div>*</div><div>startOrder : INTEGER = 50</div><div>The order in which a start step will be executed.</div></div></div>
<div><div><div>*</div><div>startVerb : STRING = Start</div><div>The word is used to prefix a step description for the start operation.</div></div></div>
<div><div><div>*</div><div>stopOrder : INTEGER = 50</div><div>The order in which a synchronize after modify stop will be executed.</div></div></div>
<div><div><div>*</div><div>stopVerb : STRING = Stop</div><div>The word is used to prefix a step description for the stop operation.</div></div></div>
<div><div><div>*</div><div>syncAfterCreateOrder : INTEGER = 65</div><div>The order in which a synchronize after create step will be executed.</div></div></div>
<div><div><div>*</div><div>syncAfterDestroyOrder : INTEGER = 45</div><div>The order in which a synchronize after destroy step will be executed.</div></div></div>
<div><div><div>*</div><div>syncAfterModifyOrder : INTEGER = 65</div><div>The order in which a synchronize after modify step will be executed.</div></div></div>
<div><div><div>exposeDeployedApplication : BOOLEAN = false</div><div>flag to indicate whether the deployed application CI is to be injected to the python script execution context.</div></div></div>
<div><div><div>inspectScript : STRING</div><div>Python script invoked to inspect a Java EE artifact or Java EE resource</div></div></div>
<div><div><div>libraryScripts : LIST_OF_STRING</div><div>List of scripts to appended to the the deployed runtime script</div></div></div>
<div><div><div>modifyScript : STRING</div><div>Python script invoked to upgrade a Java EE artifact or modify a Java EE resource</div></div></div>
<div><div><div>startScript : STRING</div><div>Python script invoked to start a Java EE artifact or Java EE resource</div></div></div>
<div><div><div>stopScript : STRING</div><div>Python script invoked to stop a Java EE artifact or Java EE resource</div></div></div>

wasx.ListenerPortSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Description unavailable (deployable)

Public Properties
<div><div><div>connectionFactoryJNDIName : STRING</div><div>Connection factory JNDI name (string)</div></div></div>
<div><div><div>destinationJNDIName : STRING</div><div>Destination JNDI name (string)</div></div></div>
<div><div><div>initialStateStarted : STRING</div><div>Initial State Started (boolean)</div></div></div>
<div><div><div>maxMessages : STRING</div><div>Max Messages (integer)</div></div></div>
<div><div><div>maxRetries : STRING</div><div>Max Retries (integer)</div></div></div>
<div><div><div>maxSessions : STRING</div><div>Max Sessions (integer)</div></div></div>
<div><div><div>tags : SET_OF_STRING</div><div>If set, this deployable will only be mapped automatically to containers with the same tag.</div></div></div>

wasx.MailProvider

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
<div><div><div>*</div><div>container : CI<udm.Container></div><div>The container on which this deployed runs.</div></div></div>
Public Properties
<div><div><div>*</div><div>classpath : STRING</div><div>Classpath</div></div></div>
<div><div><div>*</div><div>description : STRING</div><div>Description</div></div></div>
<div><div><div>*</div><div>providerName : STRING</div><div>Provider Name</div></div></div>
<div><div><div>*</div><div>scope : STRING</div><div>Scope</div></div></div>
<div><div><div>deployable : CI<udm.Deployable></div><div>The deployable that this deployed is derived from.</div></div></div>
<div><div><div>isolatedClassLoader : BOOLEAN</div><div>Isolated Class Loader</div></div></div>

Hidden Properties
* createOrder : INTEGER = 59 Create Order
* createScript : STRING = was/mail/create-mailprovider.py Create Script
* createVerb : STRING = Create The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deploys 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

wasx.MailProviderSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
* classpath : STRING Classpath (string)
* description : STRING Description (string)
* isolatedClassLoader : STRING Isolated Class Loader (boolean)
* providerName : STRING Provider Name (string)
* scope : STRING Scope (string)
* tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.MailSession

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

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* description : STRING Description
* jndiName : STRING Jndi Name
* mailFrom : STRING Mail From
* mailSessionName : STRING Mail Session Name
* mailStoreHost : STRING Mail Store Host
* mailStorePassword : STRING Mail Store Password
* mailStoreProtocol : STRING Mail Store Protocol
* mailStoreUser : STRING Mail Store User
* mailTransportHost : STRING Mail Transport Host
* mailTransportPassword : STRING Mail Transport Password
* mailTransportProtocol : STRING Mail Transport Protocol
* mailTransportUser : STRING Mail Transport User
* provider : CI<wasx.MailProvider > Provider
* scope : STRING Scope
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.
* createScript : STRING = was/mail/create-mailsession.py Create Script
* createVerb : STRING = Create The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deploys 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

wasx.MailSessionSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
description : STRING Description (string)
jndiName : STRING Jndi Name (string)
mailFrom : STRING Mail From (string)
mailSessionName : STRING Mail Session Name (string)
mailStoreHost : STRING Mail Store Host (string)
mailStorePassword : STRING Mail Store Password (string)
mailStoreProtocol : STRING Mail Store Protocol (string)
mailStoreUser : STRING Mail Store User (string)
mailTransportHost : STRING Mail Transport Host (string)
mailTransportPassword : STRING Mail Transport Password (string)
mailTransportProtocol : STRING Mail Transport Protocol (string)
mailTransportUser : STRING Mail Transport User (string)
scope : STRING Scope (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.MsSqlDataSource

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

Description unavailable

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

Public Properties		
*	databaseName : STRING	Database Name
*	datasourceHelperClassname : STRING	= com.ibm.websphere.rsadapter.MicrosoftSQLServerDataStoreHelper Datasource Helper Classname
*	jdbcProvider : STRING	= Microsoft SQL Server JDBC Driver (XA) Jdbc Provider
*	jndiName : STRING	JNDI name of the data source
*	password : STRING	Password to use when connecting to the data source
*	portNumber : INTEGER	= 1433 Port Number
*	serverName : STRING	Server Name
*	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.
	allowExistingJaasAlias : BOOLEAN	= false If set, datasource creation will allow use of an existing JAAS/J2C authentication data entry. Otherwise, creation of a datasource will fail
	customProperties : MAP_STRING_STRING	Custom Properties
	deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
	description : STRING	Description of this data source
	jaasAliasName : STRING	If set, the alias name for the JAAS/J2C authentication data to create. If not set, an auto-generated name will be used
	testConnection : BOOLEAN	If set, a connection test step will be added to the deployment plan
	useJaasAliasForContainerManagedAuthentication : BOOLEAN	If set, will set the container-managed authentication to the JAAS/J2C authentication data entry for the datasource, and will set the mapping-configuration alias to 'DefaultPrincipalMapping'
	useJaasAliasForXaRecovery : BOOLEAN	Should only be set for datasources using XA JDBC providers
Hidden Properties		
*	additionalPropertiesNotToExpose : STRING	= name.jndiName, jdbcProvider,datasourceHelperClassname,username,password,ConnectionPool,allowExistingJaasAlias,jaasAliasName,useJaasAliasForXaRecovery,useJaasAliasForContainerManagedAuthentication,testConnection,testConnectionScript,testConnectionOrder,testConnectionPythonScript Additional Properties Not To Expose
*	createOrder : INTEGER	= 60 The order in which a create step will be executed.
*	createScript : STRING	= wasx/resources/jdbc/create-datasource.py Create Script
*	createVerb : STRING	= Create The word 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 is used to prefix a step description for the destroy operation.
*	discoverOrder : INTEGER	= 50 The order in which a discover step will be executed.
*	inspectVerb : STRING	= Inspect The word is used to prefix a step description for the inspect operation.
*	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 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
*	stopOrder : INTEGER	= 50 The order in which a synchronize after modify stop will be executed.
*	stopVerb : STRING	= Stop The word 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.
*	testConnectionOrder : INTEGER	= 102 Test Connection Order
*	testConnectionPythonScript : STRING	= wasx/resources/jdbc/test-datasource-connection Test Connection Python Script
*	testConnectionScript : STRING	= wasx/resources/jdbc/test-datasource-connection.py Test Connection Script
	exposeDeployedApplication : BOOLEAN	= false flag to indicate whether the deployed application CI is to be injected to the python script execution context.
	inspectScript : STRING	Python script invoked to inspect a Java EE artifact or Java EE resource
	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

Control Tasks		
	testConnection	No description.

wasx.MsSqlDatasourceSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

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)
allowExistingJaasAlias : STRING	If set, datasource creation will allow use of an existing JAAS/J2C authentication data entry. Otherwise, creation of a datasource will fail (boolean)
customProperties : MAP_STRING_STRING	Custom Properties (map_string_string)
databaseName : STRING	Database Name (string)
datasourceHelperClassname : STRING	Datasource Helper Classname (string)
description : STRING	Description of this data source (string)
jaasAliasName : STRING	If set, the alias name for the JAAS/J2C authentication data to create. If not set, an auto-generated name will be used (string)
jdbcProvider : STRING	Jdbc Provider (string)
jndiName : STRING	JNDI name of the data source (string)
password : STRING	Password to use when connecting to the data source (string)
portNumber : STRING	Port Number (integer)
serverName : STRING	Server Name (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.
testConnection : STRING	If set, a connection test step will be added to the deployment plan (boolean)
useJaasAliasForContainerManagedAuthentication : STRING	If set, will set the container-managed authentication to the JAAS/J2C authentication data entry for the datasource, and will set the mapping-configuration alias to 'DefaultPrincipalMapping' (boolean)
useJaasAliasForXaRecovery : STRING	Should only be set for datasources using XA JDBC providers (boolean)
username : STRING	Username to use when connecting to the data source (string)

wasx.NodeAgentFileSyncServiceCustomProperty

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* propertyName : STRING	Property Name
* propertyValue : STRING	Property Value
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.
* createScript : STRING = was:nodeagent/create-filesync-custom-property.py	Create Script
* createVerb : STRING = Create	The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect	The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop	The word 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.
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.
inspectScript : STRING	Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.NodeAgentFileSyncServiceCustomPropertySpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Description unavailable (deployable)

Public Properties	
propertyName : STRING	Property Name (string)
propertyValue : STRING	Property Value (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.OracleJdbcProvider

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

Interfaces `udm.Deployed, udm.ConfigurationItem`

Description unavailable

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* classpath : STRING = \$(ORACLE_JDBC_DRIVER_PATH)ojdbc6.jar	Classpath
deployable : CI<udm.Deployable>	The deployable that this deployed is derived from.
description : STRING = Oracle JDBC Driver	Description
implementationClassName : STRING = oracle.jdbc.pool.OracleConnectionPoolDataSource	Implementation Class Name
isolatedClassLoader : BOOLEAN	Isolated Class Loader
nativepath : STRING	Native Library Path
providerType : STRING = Oracle JDBC Driver	Provider Type
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 = wasx/resources/jdbc/create-jdbc-provider.py	Create Script
* createVerb : STRING = Create	The word 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 = wasx/resources/jdbc/destroy-jdbc-provider.py	Destroy Script
* destroyVerb : STRING = Destroy	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.
* inspectScript : STRING = wasx/resources/jdbc/inspect-jdbc-provider.py	Inspect Script
* inspectVerb : STRING = Inspect	The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a synchronize after modify step will be executed.
* stopVerb : STRING = Stop	The word 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	Xa

wasx.OracleJdbcProviderSpec

Type Hierarchy `wasx.JdbcProviderSpec >> was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem`

Interfaces `udm.Tagable, udm.Deployable, udm.ConfigurationItem`

Description unavailable (deployable)

Public Properties
classpath : STRING Classpath (string)
description : STRING Description (string)
implementationClassName : STRING Implementation Class Name (string)
isolatedClassLoader : STRING Isolated Class Loader (boolean)
nativepath : STRING Native Library Path (string)
providerType : STRING Provider Type (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
xa : STRING Xa (boolean)

wasx.OracleXaJdbcProvider

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* classpath : STRING = \$(ORACLE_JDBC_DRIVER_PATH)ojdbc6.jar Classpath
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
description : STRING = Oracle JDBC Driver (XA) Description
implementationClassName : STRING = oracle.jdbc.xa.client.OracleXADatasource Implementation Class Name
isolatedClassLoader : BOOLEAN Isolated Class Loader
nativepath : STRING Native Library Path
providerType : STRING = Oracle JDBC Driver (XA) Provider Type
xa : BOOLEAN = true Xa
Hidden Properties
* additionalPropertiesNotToExpose : STRING = container.RestartRequired Additional Properties Not To Expose
* createOrder : INTEGER = 50 The order in which a create step will be executed.
* createScript : STRING = wasx/resources/jdbc/create-jdbc-provider.py Create Script
* createVerb : STRING = Create The word 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 = wasx/resources/jdbc/destroy-jdbc-provider.py Destroy Script
* destroyVerb : STRING = Destroy 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.
* inspectScript : STRING = wasx/resources/jdbc/inspect-jdbc-provider.py Inspect Script
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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 deploys 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

wasx.OracleXaJdbcProviderSpec

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

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

Specification of an Oracle XAJDBC Driver.

Public Properties
classpath : STRING Classpath (string)
description : STRING Description (string)
implementationClassName : STRING Implementation Class Name (string)
isolatedClassLoader : STRING Isolated Class Loader (boolean)
nativepath : STRING Native Library Path (string)
providerType : STRING Provider Type (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
xa : STRING Xa (boolean)

wasx.ResourceEnvironmentEntry

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
* container : C<udm.Container> The container on which this deployed runs.
Public Properties
* jndiName : STRING JNDI name
* provider : STRING Provider
customProperties : MAP_STRING_STRING Custom Properties
deployable : C<udm.Deployable> The deployable that this deployed is derived from.
Hidden Properties
* additionalPropertiesNotToExpose : STRING = provider, customProperties 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/resources/ree/create-resource-env-entry.py Create Script
* createVerb : STRING = Create The word 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/resources/ree/destroy-resource-env-entry.py Destroy Script
* destroyVerb : STRING = Destroy 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.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify step will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to be appended to 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

wasx.ResourceEnvironmentEntrySpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

Interfaces udm.Tagable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
customProperties : MAP_STRING_STRING Custom Properties (map_string_string)
jndiName : STRING JNDI name (string)
provider : STRING Provider (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.SIBus

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* busName : STRING Bus Name
* interEngineAuthAlias : CI<wasx.JaasAlias > Inter Engine Auth Alias
* mediationsAuthAlias : CI<wasx.JaasAlias > Mediations Auth Alias
* protocol : STRING this should be one of the permitted transports, like 'InboundSecureMessaging'
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
description : STRING Description
transport_bootstrapBasicMessaging : BOOLEAN BootstrapBasicMessaging
transport_bootstrapSecureMessaging : BOOLEAN BootstrapSecureMessaging
transport_bootstrapTunneledMessaging : BOOLEAN BootstrapTunneledMessaging
transport_bootstrapTunneledSecureMessaging : BOOLEAN BootstrapTunneledSecureMessaging
transport_inboundBasicMessaging : BOOLEAN InboundBasicMessaging
transport_inboundSecureMQLink : BOOLEAN InboundSecureMQLink
transport_inboundSecureMessaging : BOOLEAN InboundSecureMessaging
transport_outboundBasicMQLink : BOOLEAN OutboundBasicMQLink
transport_outboundBasicWMQClient : BOOLEAN OutboundBasicWMQClient
transport_outboundSecureMQLink : BOOLEAN OutboundSecureMQLink
Hidden Properties
* createOrder : INTEGER = 59 Create Order
* createScript : STRING = was/sib/create-bus.py Create Script
* createVerb : STRING = Create The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.SiBusMember

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* bus : CI<wasx.SiBus > Bus
customProperties : MAP_STRING_STRING used for servers only, otherwise ignored
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
logDirectory : STRING required for clusters, used for servers, and ignored for MQServers
relatedCluster : CI<was.Cluster> Related Cluster
relatedMQServer : CI<wasx.WebsphereMQServer > Related M Q Server
relatedServer : CI<was.Server> Related Server
storeDirectory : STRING required for clusters, used for servers, and ignored for MQServers

Hidden Properties
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = was/sib/create-bus-member.py Create Script
* createVerb : STRING = Create The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deploys 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

wasx.SIBusMemberSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
customProperties : MAP_STRING_STRING used for servers only, otherwise ignored (map_string_string)
logDirectory : STRING required for clusters, used for servers, and ignored for MQServers (string)
storeDirectory : STRING required for clusters, used for servers, and ignored for MQServers (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.SIBusSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
busName : STRING Bus Name (string)
description : STRING Description (string)
protocol : STRING this should be one of the permitted transports, like 'InboundSecureMessaging' (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
transport_bootstrapBasicMessaging : STRING BootstrapBasicMessaging (boolean)
transport_bootstrapSecureMessaging : STRING BootstrapSecureMessaging (boolean)
transport_bootstrapTunneledMessaging : STRING BootstrapTunneledMessaging (boolean)
transport_bootstrapTunneledSecureMessaging : STRING BootstrapTunneledSecureMessaging (boolean)
transport_inboundBasicMessaging : STRING InboundBasicMessaging (boolean)
transport_inboundSecureMQLink : STRING InboundSecureMQLink (boolean)
transport_inboundSecureMessaging : STRING InboundSecureMessaging (boolean)
transport_outboundBasicMQLink : STRING OutboundBasicMQLink (boolean)
transport_outboundBasicWMQClient : STRING OutboundBasicWMQClient (boolean)
transport_outboundSecureMQLink : STRING OutboundSecureMQLink (boolean)

wasx.SSLConFig

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

Description unavailable

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

Public Properties	
* clientKeyAlias : STRING	Client Key Alias
* keystore : C:\wasx.Keystore >	Keystore
* serverKeyAlias : STRING	Server Key Alias
* sslConfigName : STRING	Ssl Config Name
deployable : C:\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.
* createScript : STRING = was/security/create-ssl-config.py	Create Script
* createVerb : STRING = Create	The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50	The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect	The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop	The word 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.
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.
inspectScript : STRING	Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING	List of scripts to appended to the the deployments 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

wasx.SSLConfigSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Description unavailable (deployable)

Public Properties	
clientKeyAlias : STRING	Client Key Alias (string)
serverKeyAlias : STRING	Server Key Alias (string)
sslConfigName : STRING	Ssl Config Name (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.Scheduler

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent	
* container : C:\udm.Container>	The container on which this deployed runs.
Public Properties	
* datasourceJndiName : STRING	Datasource Jndi Name
* ejbTimerServiceServers : LIST_OF_C\was.Server>	Ejb Timer Service Servers
* jndiName : STRING	Jndi Name
* pollInterval : INTEGER	Poll Interval
* schedulerName : STRING	Scheduler Name
* scope : STRING	Scope
* tablePrefix : STRING	Table Prefix
* workManagerJndiName : STRING	Work Manager Jndi Name
deployable : C:\udm.Deployable>	The deployable that this deployed is derived from.

Hidden Properties
<div><div><div>*</div><div>createOrder</div><div>: INTEGER = 60</div></div><div>The order in which a create step will be executed.</div></div>
<div><div><div>*</div><div>createScript</div><div>: STRING = was/scheduler/create.py</div></div><div>Create Script</div></div>
<div><div><div>*</div><div>createVerb</div><div>: STRING = Create</div></div><div>The word is used to prefix a step description for the create operation.</div></div>
<div><div><div>*</div><div>destroyOrder</div><div>: INTEGER = 40</div></div><div>The order in which a destroy step will be executed.</div></div>
<div><div><div>*</div><div>destroyVerb</div><div>: STRING = Destroy</div></div><div>The word is used to prefix a step description for the destroy operation.</div></div>
<div><div><div>*</div><div>discoverOrder</div><div>: INTEGER = 50</div></div><div>The order in which a discover step will be executed.</div></div>
<div><div><div>*</div><div>inspectVerb</div><div>: STRING = Inspect</div></div><div>The word is used to prefix a step description for the inspect operation.</div></div>
<div><div><div>*</div><div>modifyOrder</div><div>: INTEGER = 60</div></div><div>The order in which a modify step will be executed.</div></div>
<div><div><div>*</div><div>modifyVerb</div><div>: STRING = Modify</div></div><div>The word is used to prefix a step description for the modify operation.</div></div>
<div><div><div>*</div><div>standardPropertiesNotToExpose</div><div>: 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, inspectScript, inspectVerb, discoverScript, discoverOrder, libraryScripts</div></div><div>Standard properties that are not exposed to any python wsadmin script.</div></div>
<div><div><div>*</div><div>startOrder</div><div>: INTEGER = 50</div></div><div>The order in which a start step will be executed.</div></div>
<div><div><div>*</div><div>startVerb</div><div>: STRING = Start</div></div><div>The word is used to prefix a step description for the start operation.</div></div>
<div><div><div>*</div><div>stopOrder</div><div>: INTEGER = 50</div></div><div>The order in which a synchronize after modify stop will be executed.</div></div>
<div><div><div>*</div><div>stopVerb</div><div>: STRING = Stop</div></div><div>The word is used to prefix a step description for the stop operation.</div></div>
<div><div><div>*</div><div>syncAfterCreateOrder</div><div>: INTEGER = 65</div></div><div>The order in which a synchronize after create step will be executed.</div></div>
<div><div><div>*</div><div>syncAfterDestroyOrder</div><div>: INTEGER = 45</div></div><div>The order in which a synchronize after destroy step will be executed.</div></div>
<div><div><div>*</div><div>syncAfterModifyOrder</div><div>: INTEGER = 65</div></div><div>The order in which a synchronize after modify step will be executed.</div></div>
<div><div><div>destroyScript</div><div>: STRING</div></div><div>Python script invoked to undeploy a Java EE artifact or destroy a Java EE resource</div></div>
<div><div><div>exposeDeployedApplication</div><div>: BOOLEAN = false</div></div><div>flag to indicate whether the deployed application CI is to be injected to the python script execution context.</div></div>
<div><div><div>inspectScript</div><div>: STRING</div></div><div>Python script invoked to inspect a Java EE artifact or Java EE resource</div></div>
<div><div><div>libraryScripts</div><div>: LIST_OF_STRING</div></div><div>List of scripts to appended to the the deploys runtime script</div></div>
<div><div><div>modifyScript</div><div>: STRING</div></div><div>Python script invoked to upgrade a Java EE artifact or modify a Java EE resource</div></div>
<div><div><div>startScript</div><div>: STRING</div></div><div>Python script invoked to start a Java EE artifact or Java EE resource</div></div>
<div><div><div>stopScript</div><div>: STRING</div></div><div>Python script invoked to stop a Java EE artifact or Java EE resource</div></div>

wasx.SchedulerSpec

Type Hierarchy wasx.AbstractSchedulerSpec >> was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Description unavailable (deployable)

Public Properties
<div><div><div>datasourceJndiName</div><div>: STRING</div></div><div>Datasource Jndi Name (string)</div></div>
<div><div><div>jndiName</div><div>: STRING</div></div><div>Jndi Name (string)</div></div>
<div><div><div>pollInterval</div><div>: STRING</div></div><div>Poll Interval (integer)</div></div>
<div><div><div>schedulerName</div><div>: STRING</div></div><div>Scheduler Name (string)</div></div>
<div><div><div>scope</div><div>: STRING</div></div><div>Scope (string)</div></div>
<div><div><div>tablePrefix</div><div>: STRING</div></div><div>Table Prefix (string)</div></div>
<div><div><div>tags</div><div>: SET_OF_STRING</div></div><div>If set, this deployable will only be mapped automatically to containers with the same tag.</div></div>
<div><div><div>workManagerJndiName</div><div>: STRING</div></div><div>Work Manager Jndi Name (string)</div></div>

wasx.ServerConfiguration

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

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

Public Properties
ApplicationServer_applicationClassLoaderPolicy : ENUM [SINGLE, MULTIPLE] Server-wide application classloader policy and mode
ApplicationServer_applicationClassLoadingMode : ENUM [PARENT_FIRST, PARENT_LAST] Application Class Loading Mode
DefaultCookieSettings_domain : STRING = Cookie domain
DefaultCookieSettings_maximumAge : INTEGER = -1 Cookie maximum age in seconds (=1 means Current browser session)
DefaultCookieSettings_name : STRING = JSESSIONID Cookie name
DefaultCookieSettings_path : STRING = / Cookie path
DefaultCookieSettings_secure : BOOLEAN = false Restrict cookies to HTTPS sessions
EJBContainer_passivationDirectory : STRING = \${USER_INSTALL_ROOT}/temp Passivation directory
EJBTimerServiceScheduler : CI<wasx.Scheduler> EJB Timer Service Scheduler
ErrorStreamRedirect_baseHour : INTEGER = 24 Log File Rotation: Start Time
ErrorStreamRedirect_fileName : STRING = \${SERVER_LOG_ROOT}/SystemErr.log File Name
ErrorStreamRedirect_formatWrites : BOOLEAN = true Format print statements
ErrorStreamRedirect_maxNumberOfBackupFiles : INTEGER = 1 Max # of Historical Log Files
ErrorStreamRedirect_messageFormatKind : STRING = BASIC File Formatting
ErrorStreamRedirect_rolloverPeriod : INTEGER = 24 Log File Rotation: Repeat Time
ErrorStreamRedirect_rolloverSize : STRING Rollover Size (MB)
ErrorStreamRedirect_rolloverType : STRING = SIZE Log File Rotation: Type
ErrorStreamRedirect_suppressStackTrace : BOOLEAN Suppress Stack Traces
ErrorStreamRedirect_suppressWrites : BOOLEAN Don't show application print statements
HAManagerService_activateEnabled : BOOLEAN H A Manager Service_activate Enabled
HAManagerService_enable : BOOLEAN H A Manager Service_enable
JavaProcessDefEnvironmentEntries : MAP_STRING_STRING Environment Entries
JavaProcessDef_workingDirectory : STRING Working directory of started process.
JavaVirtualMachine_bootClasspath : STRING Boot Classpath
JavaVirtualMachine_classpath : STRING Classpath
JavaVirtualMachine_disableJIT : BOOLEAN Disable just-in-time compiler
JavaVirtualMachine_genericJvmArguments : STRING Generic JVM arguments
JavaVirtualMachine_initialHeapSize : STRING Initial heap size to be allocated to the JVM (in megabytes)
JavaVirtualMachine_maximumHeapSize : STRING Maximum heap size to be allocated to the JVM (in megabytes)
JavaVirtualMachine_verboseModeClass : BOOLEAN Verbose class loading
JavaVirtualMachine_verboseModeGarbageCollection : BOOLEAN Verbose garbage collection
JavaVirtualMachine_verboseModeJNI : BOOLEAN Verbose JNI
MonitoringPolicy_nodeRestartState : STRING Node Restart State
Notes : STRING Notes
OutputRedirect_stderrFilename : STRING Path to the stderr log file. Example: /data/waslogs/stderr.log
OutputRedirect_stdoutFilename : STRING Path to the stdout log file. Example: /data/waslogs/stdout.log
OutputStreamRedirect_baseHour : INTEGER = 24 Log File Rotation: Start Time
OutputStreamRedirect_fileName : STRING = \${SERVER_LOG_ROOT}/SystemOut.log File Name
OutputStreamRedirect_formatWrites : BOOLEAN = true Format print statements
OutputStreamRedirect_maxNumberOfBackupFiles : INTEGER = 1 Max # of Historical Log Files
OutputStreamRedirect_messageFormatKind : STRING = BASIC File Formatting
OutputStreamRedirect_rolloverPeriod : INTEGER = 24 Log File Rotation: Repeat Time
OutputStreamRedirect_rolloverSize : STRING Rollover Size (MB)
OutputStreamRedirect_rolloverType : STRING = SIZE Log File Rotation: Type
OutputStreamRedirect_suppressStackTrace : BOOLEAN Suppress Stack Traces
OutputStreamRedirect_suppressWrites : BOOLEAN Don't show application print statements
PMIService_enable : BOOLEAN P M I Service_enable
PMIService_statisticSet : STRING P M I Service_statistic Set
PMIService_synchronizedUpdate : BOOLEAN Use sequential counter updates
Ports_ports : MAP_STRING_STRING Ports
ProcessExecution_processPriority : INTEGER
ProcessExecution_runAsGroup : STRING
ProcessExecution_runAsUser : STRING
ProcessExecution_runInProcessGroup : INTEGER
ProcessExecution_umask : STRING Umask of started process.
SessionManager_enableCookies : BOOLEAN Enable Cookies
TransactionService_asyncResponseTimeout : INTEGER Async Response Timeout
TransactionService_clientInactivityTimeout : INTEGER Client Inactivity Timeout
TransactionService_propogatedOrBMTTranLifetimeTimeout : INTEGER

Maximum Transaction Timeout
TransactionService_totalTranLifetimeTimeout : INTEGER Total Transaction Lifetime Timeout
TuningParams_allowOverflow : BOOLEAN = true Allow overflow
TuningParams_invalidationToken : INTEGER = 3 Timeout (min)
TuningParams_maxInMemorySessionCount : INTEGER = 1000 Maximum # of HTTP sessions in memory
WebContainerProperties_custom : MAP_STRING_STRING Custom Properties
WebContainerSessionDbPersistence_datasourceJNDIName : STRING Only relevant for distributed session mode 'DATABASE'
WebContainerSessionDbPersistence_password : STRING Only relevant for distributed session mode 'DATABASE'
WebContainerSessionDbPersistence_tableSpaceName : STRING Only relevant for distributed session mode 'DATABASE'
WebContainerSessionDbPersistence_userid : STRING Only relevant for distributed session mode 'DATABASE'
WebContainerSessionManager_sessionPersistenceMode : ENUM [NONE, DATABASE] Supported values are 'NONE' and 'DATABASE'
WebContainer_enableServletCaching : BOOLEAN Enable Servlet Caching
appendGenericJvmArguments : BOOLEAN Append Generic JVM arguments to existing values
deployable : C<udm.Deployable> The deployable that this deployed is derived from.
jvmCustomProperties : SET_OF_STRING JVM Custom Properties
Hidden Properties
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = was/server/configure-server.py Python wsadmin script invoked to modify server configuration.
* createVerb : STRING = Apply Create Verb
* destroyOrder : INTEGER = 40 The order in which a destroy step will be executed.
* destroyVerb : STRING = Destroy 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.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
* valueSeparator : STRING = = Separates the name from the value
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to be 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

wasx.ServerConfigurationSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Tagable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
ApplicationServer_applicationClassLoaderPolicy : STRING Server-wide application classloader policy and mode (enum)
ApplicationServer_applicationClassLoaderMode : STRING Application Class Loading Mode (enum)
DefaultCookieSettings_domain : STRING Cookie domain (string)
DefaultCookieSettings_maximumAge : STRING Cookie maximum age in seconds (=1 means Current browser session) (integer)
DefaultCookieSettings_name : STRING Cookie name (string)
DefaultCookieSettings_path : STRING Cookie path (string)
DefaultCookieSettings_secure : STRING Restrict cookies to HTTPS sessions (boolean)
EJBContainer_passivationDirectory : STRING Passivation directory (string)
ErrorStreamRedirect_baseHour : STRING Log File Rotation: Start Time (integer)
ErrorStreamRedirect_fileName : STRING File Name (string)
ErrorStreamRedirect_formatWrites : STRING Format print statements (boolean)
ErrorStreamRedirect_maxNumberOfBackupFiles : STRING Max # of Historical Log Files (integer)
ErrorStreamRedirect_messageFormatKind : STRING File Formatting (string)
ErrorStreamRedirect_rolloverPeriod : STRING Log File Rotation: Repeat Time (integer)
ErrorStreamRedirect_rolloverSize : STRING Rollover Size (MB) (string)
ErrorStreamRedirect_rolloverType : STRING Log File Rotation: Type (string)
ErrorStreamRedirect_suppressStackTrace : STRING Suppress Stack Traces (boolean)
ErrorStreamRedirect_suppressWrites : STRING Don't show application print statements (boolean)
HAManagerService_activateEnabled : STRING H A Manager Service_activate Enabled (boolean)
HAManagerService_enable : STRING H A Manager Service_enable (boolean)
JavaProcessDefEnvironmentEntries : MAP_STRING_STRING Environment Entries (map_string_string)
JavaProcessDef_workingDirectory : STRING Working directory of started process. (string)
JavaVirtualMachine_bootClasspath : STRING Boot Classpath (string)
JavaVirtualMachine_classpath : STRING Classpath (string)
JavaVirtualMachine_disableJIT : STRING Disable just-in-time compiler (boolean)
JavaVirtualMachine_genericJvmArguments : STRING Generic JVM arguments (string)
JavaVirtualMachine_initialHeapSize : STRING Initial heap size to be allocated to the JVM (in megabytes) (string)
JavaVirtualMachine_maximumHeapSize : STRING Maximum heap size to be allocated to the JVM (in megabytes) (string)
JavaVirtualMachine_verboseModeClass : STRING Verbose class loading (boolean)
JavaVirtualMachine_verboseModeGarbageCollection : STRING Verbose garbage collection (boolean)
JavaVirtualMachine_verboseModeJNI : STRING Verbose JNI (boolean)
MonitoringPolicy_nodeRestartState : STRING Node Restart State (string)
Notes : STRING Notes (string)
OutputRedirect_stderrFileName : STRING Path to the stderr log file. Example: /data/waslogs/stderr.log (string)
OutputRedirect_stdoutFileName : STRING Path to the stdout log file. Example: /data/waslogs/stdout.log (string)
OutputStreamRedirect_baseHour : STRING Log File Rotation: Start Time (integer)
OutputStreamRedirect_fileName : STRING File Name (string)
OutputStreamRedirect_formatWrites : STRING Format print statements (boolean)
OutputStreamRedirect_maxNumberOfBackupFiles : STRING Max # of Historical Log Files (integer)
OutputStreamRedirect_messageFormatKind : STRING File Formatting (string)
OutputStreamRedirect_rolloverPeriod : STRING Log File Rotation: Repeat Time (integer)
OutputStreamRedirect_rolloverSize : STRING Rollover Size (MB) (string)
OutputStreamRedirect_rolloverType : STRING Log File Rotation: Type (string)
OutputStreamRedirect_suppressStackTrace : STRING Suppress Stack Traces (boolean)
OutputStreamRedirect_suppressWrites : STRING Don't show application print statements (boolean)
PMIService_enable : STRING P M I Service_enable (boolean)
PMIService_statisticSet : STRING P M I Service_statistic Set (string)
PMIService_synchronizedUpdate : STRING Use sequential counter updates (boolean)
Ports_ports : MAP_STRING_STRING Ports (map_string_string)
ProcessExecution_processPriority : STRING (integer)
ProcessExecution_runAsGroup : STRING (string)
ProcessExecution_runAsUser : STRING (string)
ProcessExecution_runInProcessGroup : STRING (integer)
ProcessExecution_umask : STRING Umask of started process. (string)
SessionManager_enableCookies : STRING Enable Cookies (boolean)
TransactionService_asyncResponseTimeout : STRING Async Response Timeout (integer)
TransactionService_clientInactivityTimeout : STRING Client Inactivity Timeout (integer)
TransactionService_propagatedOrBMTTranLifetimeTimeout : STRING Maximum Transaction Timeout (integer)

TransactionService_totalTranLifetimeTimeout : STRING Total Transaction Lifetime Timeout (integer)
TuningParams_allowOverflow : STRING Allow overflow (boolean)
TuningParams_invalidationTimeout : STRING Timeout (min) (integer)
TuningParams_maxInMemorySessionCount : STRING Maximum # of HTTP sessions in memory (integer)
WebContainerProperties_custom : MAP_STRING_STRING Custom Properties (map_string_string)
WebContainerSessionDbPersistence_datasourceJNDIName : STRING Only relevant for distributed session mode 'DATABASE' (string)
WebContainerSessionDbPersistence_password : STRING Only relevant for distributed session mode 'DATABASE' (string)
WebContainerSessionDbPersistence_tableSpaceName : STRING Only relevant for distributed session mode 'DATABASE' (string)
WebContainerSessionDbPersistence_userId : STRING Only relevant for distributed session mode 'DATABASE' (string)
WebContainerSessionManager_sessionPersistenceMode : STRING Supported values are 'NONE' and 'DATABASE' (enum)
WebContainer_enableServletCaching : STRING Enable Servlet Caching (boolean)
appendGenericJvmArguments : STRING Append Generic JVM arguments to existing values (boolean)
jvmCustomProperties : SET_OF_STRING JVM Custom Properties (set_of_string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.ServerPort

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
host : STRING Host
port : STRING Port
Hidden Properties
* additionalPropertiesNotToExpose : STRING = name Additional Properties Not To Expose
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = was/server/serverport/modify-server-port.py Create Script
* createVerb : STRING = Create The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deployed's 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

wasx.ServerPortSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

Interfaces udm.Tagable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
host : STRING Host (string)
port : STRING Port (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.ServletCacheInstance

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent	
* container : CI<udm.Container>	The container on which this deployed runs.
Public Properties	
* cacheSize : INTEGER = 2000	Cache Size
* defaultPriority : INTEGER = 1	Default Priority
* jndiName : STRING	JNDI name
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.
* createScript : STRING = was/resources/cache/create-servlet-cache-instance.py	Create Script
* createVerb : STRING = Create	The word 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/resources/cache/destroy-servlet-cache-instance.py	Destroy Script
* destroyVerb : STRING = Destroy	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.
* inspectVerb : STRING = Inspect	The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a synchronize after modify step will be executed.
* stopVerb : STRING = Stop	The word 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.
inspectScript : STRING	Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.ServletCacheInstanceSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Description unavailable (deployable)

Public Properties	
cacheSize : STRING	Cache Size (integer)
defaultPriority : STRING	Default Priority (integer)
jndiName : STRING	JNDI name (string)
tags : SET_OF_STRING	If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.StringNameSpaceBinding

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

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

Hidden Properties
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = was/env/create-string-namespacebinding.py Create Script
* createVerb : STRING = Create The word 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/env/destroy-string-namespacebinding.py Destroy Script
* destroyVerb : STRING = Destroy 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.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.StringNameSpaceBindingSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
nameInNameSpace : STRING The name in the name space (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
value : STRING The bound string (string)

wasx.StringNameSpaceBindings

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

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* bindings : SET_OF_STRING Aas = Different separators can be specified via the hidden 'nameSeparator' and 'valueSeparator' 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.
* createScript : STRING = was/env/create-string-namespacebindings.py Create Script
* createVerb : STRING = Create The word 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/env/destroy-string-namespacebindings.py Destroy Script
* destroyVerb : STRING = Destroy 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.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify The word is used to prefix a step description for the modify operation.
* nameSeparator : STRING = : Separates the name from the nameInNameSpace
* 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify step will be executed.
* stopVerb : STRING = Stop The word 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.
* valueSeparator : STRING = = Separates the nameInNameSpace and the value
exposeDeployedApplication : BOOLEAN = false flag to indicate whether the deployed application CI is to be injected to the python script execution context.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.StringNameSpaceBindingsSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Description unavailable (deployable)

Public Properties
bindings : SET_OF_STRING Aas !=. Different separators can be specified via the hidden 'nameSeparator' and 'valueSeparator' properties (set_of_string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.SystemLoginConfiguration

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* aliasName : STRING Alias Name
* moduleOrder : INTEGER Module Order
* strategy : STRING Strategy
className : STRING Class Name
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.
* createScript : STRING = was/jaas/systemlogins/configure-systemlogin.py Create Script
* createVerb : STRING = Configure System Login Create Verb
* destroyOrder : INTEGER = 40 The order in which a destroy step will be executed.
* destroyVerb : STRING = Destroy 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.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deploys 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

wasx.SystemLoginConfigurationSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Tagable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
* aliasName : STRING Alias Name (string)
* className : STRING Class Name (string)
* moduleOrder : STRING Module Order (integer)
* strategy : STRING Strategy (string)
* tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.ThreadPool

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

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* inactivityTimeout : INTEGER Thread inactivity timeout
* maximumSize : INTEGER Maximum Size
* minimumSize : INTEGER Minimum Size
* deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
* description : STRING Description
* isGrowable : BOOLEAN Allow thread allocation beyond maximum thread size

Hidden Properties
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = was/server/threadpool/modify-threadpool.py Create Script
* createVerb : STRING = Create The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deploys 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

wasx.ThreadPoolSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
description : STRING Description (string)
inactivityTimeout : STRING Thread inactivity timeout (integer)
isGrowable : STRING Allow thread allocation beyond maximum thread size (boolean)
maximumSize : STRING Maximum Size (integer)
minimumSize : STRING Minimum Size (integer)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.TimerManager

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

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* jndiName : STRING Jndi Name
* numAlarmThreads : INTEGER Num Alarm Threads
* timerManagerName : STRING Timer Manager Name
ServiceNames_internationalization : BOOLEAN Service Names_internationalization
ServiceNames_security : BOOLEAN Service Names_security
ServiceNames_workArea : BOOLEAN Service Names_workArea
ServiceNames_zOSWLMServiceClass : BOOLEAN Service Names_z O S W L M Service Class
category : STRING Category
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
description : STRING Description

Hidden Properties
<div><div><div>*</div><div><div>createOrder</div>: INTEGER = 60</div></div><div>The order in which a create step will be executed.</div></div>

wasx.TimerManagerSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
<div><div><div>ServiceNames_internationalization</div>: STRING</div><div>Service Names_internationalization (boolean)</div></div>
<div><div><div>ServiceNames_security</div>: STRING</div><div>Service Names_security (boolean)</div></div>
<div><div><div>ServiceNames_workArea</div>: STRING</div><div>Service Names_work Area (boolean)</div></div>
<div><div><div>ServiceNames_zOSWLMServiceClass</div>: STRING</div><div>Service Names_z O S W L M Service Class (boolean)</div></div>
<div><div><div>category</div>: STRING</div><div>Category (string)</div></div>
<div><div><div>description</div>: STRING</div><div>Description (string)</div></div>
<div><div><div>jndiName</div>: STRING</div><div>Jndi Name (string)</div></div>
<div><div><div>numAlarmThreads</div>: STRING</div><div>Num Alarm Threads (integer)</div></div>
<div><div><div>tags</div>: SET_OF_STRING</div><div>If set, this deployable will only be mapped automatically to containers with the same tag.</div></div>
<div><div><div>timerManagerName</div>: STRING</div><div>Timer Manager Name (string)</div></div>

wasx.URLProvider

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

Description unavailable

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

Hidden Properties
* createOrder : INTEGER = 59 Create Order
* createScript : STRING = was/url/create-url-provider.py Create Script
* createVerb : STRING = Create The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deploys 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

wasx.URLProviderSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
* classpath : STRING Classpath (string)
* protocol : STRING Protocol (string)
* streamHandlerClassName : STRING Stream Handler Class Name (string)
* tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
* urlProviderName : STRING Url Provider Name (string)

wasx.URLResource

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

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* jndiName : STRING Jndi Name
* spec : STRING Spec
* urlResourceName : STRING Url Resource Name
* deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
* description : STRING Description

Hidden Properties
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = was/url/create-url.py Create Script
* createVerb : STRING = Create The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deployments 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

wasx.URLResourceSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
description : STRING Description (string)
jndiName : STRING Jndi Name (string)
spec : STRING Spec (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
urlResourceName : STRING Url Resource Name (string)

wasx.UnmanagedWebServer

Type Hierarchy udm.BaseConfigurationItem
Interfaces udm.ConfigurationItem

Description unavailable

Parent
* host : CI<overthere.Host> The host on which the unmanaged web server resides.
Public Properties
* pluginConfigurationPath : STRING The directory into which the plugin-cfg.xml is to be propagated to.

wasx.Variable

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

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* value : STRING The value of the WebSphere variable
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
overwrite : BOOLEAN = false If set, will replace the value of an existing variable of the same name. Otherwise, will fail if a variable of that name is already present

Parent	
* container :	<code>Cl<udm.Container></code> The container on which this deployed runs.
Public Properties	
* variables :	<code>SET_OF_STRING</code> As = . A different separator can be specified via the hidden 'valueSeparator' property
deployable :	<code>Cl<udm.Deployable></code> The deployable that this deployed is derived from.

```
wasx.VariablesSpec

Type Hierarchy
Type Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces
Type Taggable, udm.Deployable, udm.ConfigurationItem
Description unavailable (deployable)
```

```

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

```

Parent
<p>* container : <code>Cl<udm.Container></code> The container on which this deployed runs.</p>
Public Properties
<p>deployable : <code>Cl<udm.Deployable></code> The deployable that this deployed is derived from.</p>
<p>passByReference : <code>BOOLEAN</code> Pass By Reference</p>

Hidden Properties
<div><div><div><div><div>*</div><div>createOrder</div><div>: INTEGER = 60</div></div><div>The order in which a create step will be executed.</div></div></div><div><div><div><div>*</div><div>createScript</div><div>: STRING = was/server/configure-orb-service.py</div></div><div>Create Script</div></div></div><div><div><div><div>*</div><div>createVerb</div><div>: STRING = Create</div></div><div>The word is used to prefix a step description for the create operation.</div></div></div><div><div><div><div>*</div><div>destroyOrder</div><div>: INTEGER = 40</div></div><div>The order in which a destroy step will be executed.</div></div></div><div><div><div><div>*</div><div>destroyVerb</div><div>: STRING = Destroy</div></div><div>The word is used to prefix a step description for the destroy operation.</div></div></div><div><div><div><div>*</div><div>discoverOrder</div><div>: INTEGER = 50</div></div><div>The order in which a discover step will be executed.</div></div></div><div><div><div><div>*</div><div>inspectVerb</div><div>: STRING = Inspect</div></div><div>The word is used to prefix a step description for the inspect operation.</div></div></div><div><div><div><div>*</div><div>modifyOrder</div><div>: INTEGER = 60</div></div><div>The order in which a modify step will be executed.</div></div></div><div><div><div><div>*</div><div>modifyVerb</div><div>: STRING = Modify</div></div><div>The word is used to prefix a step description for the modify operation.</div></div></div><div><div><div><div>*</div><div>standardPropertiesNotToExpose</div><div>: 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, inspectScript, inspectVerb, discoverScript, discoverOrder, libraryScripts</div></div><div>Standard properties that are not exposed to any python wsadmin script.</div></div></div><div><div><div><div>*</div><div>startOrder</div><div>: INTEGER = 50</div></div><div>The order in which a start step will be executed.</div></div></div><div><div><div><div>*</div><div>startVerb</div><div>: STRING = Start</div></div><div>The word is used to prefix a step description for the start operation.</div></div></div><div><div><div><div>*</div><div>stopOrder</div><div>: INTEGER = 50</div></div><div>The order in which a synchronize after modify stop will be executed.</div></div></div><div><div><div><div>*</div><div>stopVerb</div><div>: STRING = Stop</div></div><div>The word is used to prefix a step description for the stop operation.</div></div></div><div><div><div><div>*</div><div>syncAfterCreateOrder</div><div>: INTEGER = 65</div></div><div>The order in which a synchronize after create step will be executed.</div></div></div><div><div><div><div>*</div><div>syncAfterDestroyOrder</div><div>: INTEGER = 45</div></div><div>The order in which a synchronize after destroy step will be executed.</div></div></div><div><div><div><div>*</div><div>syncAfterModifyOrder</div><div>: INTEGER = 65</div></div><div>The order in which a synchronize after modify step will be executed.</div></div></div><div><div><div><div>destroyScript</div><div>: STRING</div></div><div>Python script invoked to undeploy a Java EE artifact or destroy a Java EE resource</div></div></div><div><div><div><div>exposeDeployedApplication</div><div>: BOOLEAN = false</div></div><div>flag to indicate whether the deployed application CI is to be injected to the python script execution context.</div></div></div><div><div><div><div>inspectScript</div><div>: STRING</div></div><div>Python script invoked to inspect a Java EE artifact or Java EE resource</div></div></div><div><div><div><div>libraryScripts</div><div>: LIST_OF_STRING</div></div><div>List of scripts to appended to the the deploys runtime script</div></div></div><div><div><div><div>modifyScript</div><div>: STRING</div></div><div>Python script invoked to upgrade a Java EE artifact or modify a Java EE resource</div></div></div><div><div><div><div>startScript</div><div>: STRING</div></div><div>Python script invoked to start a Java EE artifact or Java EE resource</div></div></div><div><div><div><div>stopScript</div><div>: STRING</div></div><div>Python script invoked to stop a Java EE artifact or Java EE resource</div></div></div></div>

wasx.WasServerOrbServiceSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
<div><div><div><div>passByReference</div><div>: STRING</div></div><div>Pass By Reference (boolean)</div></div></div> <div><div><div><div>tags</div><div>: SET_OF_STRING</div></div><div>If set, this deployable will only be mapped automatically to containers with the same tag.</div></div></div>

wasx.WebsphereMQServer

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

Description unavailable

Parent
<div><div><div><div>*</div><div>container</div><div>: CI<udm.Container></div></div><div>The container on which this deployed runs.</div></div></div>
Public Properties
<div><div><div><div>*</div><div>mqServerName</div><div>: STRING</div></div><div>Mq Server Name</div></div></div> <div><div><div><div>deployable</div><div>: CI<udm.Deployable></div></div><div>The deployable that this deployed is derived from.</div></div></div>

Hidden Properties
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createVerb : STRING = Create The word 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 is used to prefix a step description for the destroy operation.
* discoverOrder : INTEGER = 50 The order in which a discover step will be executed.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.WebsphereMQServerSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
mqServerName : STRING Mq Server Name (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

wasx.WmqActivationSpecification

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

Description unavailable

Parent
* container : CI<udm.Container> The container on which this deployed runs.
Public Properties
* destinationJndiName : STRING The JNDI name of a WebSphere MQ messaging provider queue or topic type destination. When an MDB is deployed with this activation specification, messages for the MDB are consumed from this destination.
* destinationType : STRING = javax.jms.Queue The type of the destination specified by using the destinationJndiName parameter
* qmgrHostname : STRING = localhost The host name to use, for this activation specification, when attempting a client mode connection to WebSphere MQ. It must be a valid TCP/IP host name or IPv4 or IPv6 address.
* qmgrName : STRING The name of the queue manager to use, for this activation specification, when contacting WebSphere MQ.
* qmgrPortNumber : INTEGER = 1414 The port number to use, for this activation specification, when attempting a client mode connection to WebSphere MQ.
* qmgrSvrconnChannel : STRING = SYSTEM.DEF.SVRCONN The SVRCONN channel to use when connecting to WebSphere MQ.
* wmqTransportType : STRING = BINDINGS_THEN_CLIENT This parameter determines the way in which a connection is established to WebSphere MQ for this activation specification.
authenticationAlias : STRING Authentication Alias
deployable : CI<udm.Deployable> The deployable that this deployed is derived from.
jndiName : STRING The name and location used to bind this object into WebSphere Application Server JNDI

Hidden Properties
* additionalPropertiesNotToExpose : STRING = authenticationAlias Additional Properties Not To Expose
* createOrder : INTEGER = 60 The order in which a create step will be executed.
* createScript : STRING = wasx/resources/jms/create-wmq-activation-spec.py Create Script
* createVerb : STRING = Create The word 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 = wasx/resources/jms/destroy-wmq-activation-spec.py Destroy Script
* destroyVerb : STRING = Destroy 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.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
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

wasx.WmqActivationSpecificationSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Description unavailable (deployable)

Public Properties
authenticationAlias : STRING Authentication Alias (string)
destinationJndiName : STRING The JNDI name of a WebSphere MQ messaging provider queue or topic type destination. When an MDB is deployed with this activation specification, messages for the MDB are consumed from this destination. (string)
destinationType : STRING The type of the destination specified by using the destinationJndiName parameter (string)
jndiName : STRING The name and location used to bind this object into WebSphere Application Server JNDI (string)
qmgrHostname : STRING The host name to use, for this activation specification, when attempting a client mode connection to WebSphere MQ. It must be a valid TCP/IP host name or IPv4 or IPv6 address. (string)
qmgrName : STRING The name of the queue manager to use, for this activation specification, when contacting WebSphere MQ. (string)
qmgrPortNumber : STRING The port number to use, for this activation specification, when attempting a client mode connection to WebSphere MQ. (integer)
qmgrSvcconnChannel : STRING The SVRCONN channel to use when connecting to WebSphere MQ. (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
wmqTransportType : STRING This parameter determines the way in which a connection is established to WebSphere MQ for this activation specification. (string)

wasx.WorkManager

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

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

Public Properties	
* category : STRING	Category
* jndiName : STRING	JNDI name
* maxThreads : STRING	Maximum number of threads
* minThreads : STRING	Minimum number of threads
* numAlarmThreads : STRING	Number of alarm threads
* provider : STRING = WorkManagerProvider	Provider
* threadPriority : STRING	Thread Priority
* workReqQFullAction : STRING	Work Req Q Full Action
* workReqQSize : STRING	Work Req Q Size
* workTimeout : STRING	Work Timeout
ServiceNames_applicationProfilingService : BOOLEAN	
Service Names_application Profiling Service	
ServiceNames_internationalization : BOOLEAN	
Service Names_internationalization	
ServiceNames_security : BOOLEAN	
Service Names_security	
ServiceNames_workArea : BOOLEAN	
Service Names_work Area	
deployable : CI<udm.Deployable>	
The deployable that this deployed is derived from.	
description : STRING	
Description	
isGrowable : BOOLEAN	
Is growable	
Hidden Properties	
* additionalPropertiesNotToExpose : STRING	= provider.ServiceNames.workReqQFullAction Additional Properties Not To Expose
* createOrder : INTEGER = 60	The order in which a create step will be executed.
* createScript : STRING = was/resources/async/create-work-manager.py	Create Script
* createVerb : STRING = Create	The word 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/resources/async/destroy-work-manager.py	Destroy Script
* destroyVerb : STRING = Destroy	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.
* inspectVerb : STRING = Inspect	The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60	The order in which a modify step will be executed.
* modifyVerb : STRING = Modify	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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50	The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop	The word 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.	
inspectScript : STRING	
Python script invoked to inspect a Java EE artifact or Java EE resource	
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	

wasx.WorkManagerProvider

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

Interfaces udm.Deployed, udm.ConfigurationItem

Description unavailable

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

Hidden Properties
* createOrder : INTEGER = 58 Create Order
* createScript : STRING = wasx/resources/async/create-work-manager-provider.py Create Script
* createVerb : STRING = Create The word is used to prefix a step description for the create operation.
* destroyOrder : INTEGER = 42 Destroy Order
* destroyScript : STRING = wasx/resources/async/destroy-work-manager-provider.py Destroy Script
* destroyVerb : STRING = Destroy 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.
* inspectVerb : STRING = Inspect The word is used to prefix a step description for the inspect operation.
* modifyOrder : INTEGER = 60 The order in which a modify step will be executed.
* modifyVerb : STRING = Modify 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, inspectScript, inspectVerb, discoverScript, 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 is used to prefix a step description for the start operation.
* stopOrder : INTEGER = 50 The order in which a synchronize after modify stop will be executed.
* stopVerb : STRING = Stop The word 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.
inspectScript : STRING Python script invoked to inspect a Java EE artifact or Java EE resource
libraryScripts : LIST_OF_STRING List of scripts to appended to the the deploys 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

wasx.WorkManagerProviderSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

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

wasx.WorkManagerSpec

Type Hierarchy was.Deployable >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable (deployable)

Public Properties
ServiceNames_applicationProfilingService : STRING Service Names_application Profiling Service (boolean)
ServiceNames_internationalization : STRING Service Names_internationalization (boolean)
ServiceNames_security : STRING Service Names_security (boolean)
ServiceNames_workArea : STRING Service Names_work Area (boolean)
category : STRING Category (string)
description : STRING Description (string)
isGrowable : STRING Is growable (boolean)
jndiName : STRING JNDI name (string)
maxThreads : STRING Maximum number of threads (string)
minThreads : STRING Minimum number of threads (string)
numAlarmThreads : STRING Number of alarm threads (string)
provider : STRING Provider (string)
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
threadPriority : STRING Thread Priority (string)
workReqQFullAction : STRING Work Req Q Full Action (string)
workReqQSize : STRING Work Req Q Size (string)
workTimeout : STRING Work Timeout (string)