

Deployit JEE Plugin Manual

Version 3.8.4

Table of Contents

Table of Contents	2
CI Reference	3
Configuration Item Overview	3
Deployables	3
Other Configuration Items	3
Configuration Item Details	3
jee.DataSourceSpec	3
jee.Ear	3
jee.EjbJar	4
jee.JndiResourceSpec	4
jee.MailSessionSpec	4
jee.QueueConnectionFactorySpec	5
jee.QueueSpec	5
jee.ResourceSpec	5
jee.TopicConnectionFactorySpec	5
jee.TopicSpec	5
jee.War	6

CI Reference

Configuration Item Overview

Deployables

CI	Description
jee.DataSourceSpec	Deployable Java EE DataSource accessible via JNDI
jee.Ear	Deployable EAR artifact
jee.EjbJar	Deployable EJB JAR artifact
jee.JndiResourceSpec	Deployable Java EE Resource accessible via JNDI
jee.MailSessionSpec	Deployable Java EE Mail Session accessible via JNDI
jee.QueueConnectionFactorySpec	Deployable Java EE JMS QueueConnectionFactory accessible via JNDI
jee.QueueSpec	Deployable Java EE JMS Queue accessible via JNDI
jee.ResourceSpec	Description unavailable
jee.TopicConnectionFactorySpec	Deployable Java EE JMS TopicConnectionFactory accessible via JNDI
jee.TopicSpec	Deployable Java EE JMS Topic accessible via JNDI
jee.War	Deployable WAR artifact

Other Configuration Items

CI	Description
jee.DataSourceSpec	Deployable Java EE DataSource accessible via JNDI
jee.Ear	Deployable EAR artifact
jee.EjbJar	Deployable EJB JAR artifact
jee.JndiResourceSpec	Deployable Java EE Resource accessible via JNDI
jee.MailSessionSpec	Deployable Java EE Mail Session accessible via JNDI
jee.QueueConnectionFactorySpec	Deployable Java EE JMS QueueConnectionFactory accessible via JNDI
jee.QueueSpec	Deployable Java EE JMS Queue accessible via JNDI
jee.ResourceSpec	Description unavailable
jee.TopicConnectionFactorySpec	Deployable Java EE JMS TopicConnectionFactory accessible via JNDI
jee.TopicSpec	Deployable Java EE JMS Topic accessible via JNDI
jee.War	Deployable WAR artifact

Configuration Item Details

[jee.DataSourceSpec](#)

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

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

Deployable Java EE DataSource accessible via JNDI.

Public Properties
jndiName : STRING Name used to lookup this resource in JNDI
tags : SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

[jee.Ear](#)

Type Hierarchy [udm.BaseDeployableArchiveArtifact](#) >> [udm.BaseDeployableFileArtifact](#) >> [udm.BaseDeployableArtifact](#) >> [udm.BaseDeployable](#) >> [udm.BaseConfigurationItem](#)

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

Deployable EAR artifact.

Public Properties	
excludeFileNamesRegex :	STRING Regular expression that matches file names that must be excluded from scanning
placeholders :	SET_OF_STRING Placeholders detected in this artifact
scanPlaceholders :	BOOLEAN = false Whether to scan this artifact for placeholders when it is imported
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
Hidden Properties	
* textFileNamesRegex :	STRING = .+\. (cfg conf config ini properties props txt asp aspx htm html jsf jsp xht xhtml sql xml xsd xsl xslt) Regular expression that matches file names of text files

jee.EjbJar

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

Deployable EJB JAR artifact.

Public Properties	
excludeFileNamesRegex :	STRING Regular expression that matches file names that must be excluded from scanning
placeholders :	SET_OF_STRING Placeholders detected in this artifact
scanPlaceholders :	BOOLEAN = false Whether to scan this artifact for placeholders when it is imported
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
Hidden Properties	
* textFileNamesRegex :	STRING = .+\. (cfg conf config ini properties props txt asp aspx htm html jsf jsp xht xhtml sql xml xsd xsl xslt) Regular expression that matches file names of text files

jee.JndiResourceSpec

Virtual Type	
Type Hierarchy	jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces	udm.Taggable, udm.Deployable, udm.ConfigurationItem

Deployable Java EE Resource accessible via JNDI.

Public Properties	
jndiName :	STRING Name used to lookup this resource in JNDI
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

jee.MailSessionSpec

Type Hierarchy	jee.JndiResourceSpec >> jee.ResourceSpec >> udm.BaseDeployable >> udm.BaseConfigurationItem
Interfaces	udm.Taggable, udm.Deployable, udm.ConfigurationItem

Deployable Java EE Mail Session accessible via JNDI.

Public Properties**jndiName** : **STRING**

Name used to lookup this resource in JNDI

tags : **SET_OF_STRING**

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

jee.QueueConnectionFactorySpec**Type Hierarchy** [jee.JndiResourceSpec](#) >> [jee.ResourceSpec](#) >> udm.BaseDeployable
>> udm.BaseConfigurationItem**Interfaces** udm.Taggable, udm.Deployable, udm.ConfigurationItem

Deployable Java EE JMS QueueConnectionFactory accessible via JNDI.

Public Properties**jndiName** : **STRING**

Name used to lookup this resource in JNDI

tags : **SET_OF_STRING**

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

jee.QueueSpec**Type Hierarchy** [jee.JndiResourceSpec](#) >> [jee.ResourceSpec](#) >> udm.BaseDeployable
>> udm.BaseConfigurationItem**Interfaces** udm.Taggable, udm.Deployable, udm.ConfigurationItem

Deployable Java EE JMS Queue accessible via JNDI.

Public Properties**jndiName** : **STRING**

Name used to lookup this resource in JNDI

tags : **SET_OF_STRING**

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

jee.ResourceSpec**Virtual Type****Type Hierarchy** udm.BaseDeployable >> udm.BaseConfigurationItem**Interfaces** udm.Taggable, udm.Deployable, udm.ConfigurationItem

Description unavailable

Public Properties**tags** : **SET_OF_STRING**

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

jee.TopicConnectionFactorySpec**Type Hierarchy** [jee.JndiResourceSpec](#) >> [jee.ResourceSpec](#) >> udm.BaseDeployable
>> udm.BaseConfigurationItem**Interfaces** udm.Taggable, udm.Deployable, udm.ConfigurationItem

Deployable Java EE JMS TopicConnectionFactory accessible via JNDI.

Public Properties**jndiName** : **STRING**

Name used to lookup this resource in JNDI

tags : **SET_OF_STRING**

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

jee.TopicSpec

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

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

Deployable Java EE JMS Topic accessible via JNDI.

Public Properties	
jndiName :	STRING Name used to lookup this resource in JNDI
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.

jee.War

Type Hierarchy [udm.BaseDeployableArchiveArtifact](#) >> [udm.BaseDeployableFileArtifact](#)
>> [udm.BaseDeployableArtifact](#) >> [udm.BaseDeployable](#) >>
[udm.BaseConfigurationItem](#)

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

Deployable WAR artifact.

Public Properties	
excludeFileNamesRegex :	STRING Regular expression that matches file names that must be excluded from scanning
placeholders :	SET_OF_STRING Placeholders detected in this artifact
scanPlaceholders :	BOOLEAN = false Whether to scan this artifact for placeholders when it is imported
tags :	SET_OF_STRING If set, this deployable will only be mapped automatically to containers with the same tag.
Hidden Properties	
* textFileNamesRegex :	STRING = .+\\.(cfg conf config ini properties props txt asp aspx htm html jsf jsp xht xhtml sql xml xsd xsl xslt) Regular expression that matches file names of text files