

Deployit JEE Plugin Manual

Version 3.8.0-visual-plugin-editor-1

Table of Content

CI Reference	3
Configuration Item Overview	3
Deployable Configuration Items	3
Virtual Deployable Configuration Items	3
Configuration Item Details	3
jee.DataSourceSpec	3
jee.Ear	3
jee.EjbJar	4
jee.JndiResourceSpec	4
jee.MailSessionSpec	5
jee.QueueConnectionFactorySpec	5
jee.QueueSpec	5
jee.ResourceSpec	6
jee.TopicConnectionFactorySpec	6
jee.TopicSpec	6
jee.War	6

CI Reference

Configuration Item Overview

Deployable 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.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.TopicConnectionFactorySpec	Deployable Java EE JMS TopicConnectionFactory accessible via JNDI
jee.TopicSpec	Deployable Java EE JMS Topic accessible via JNDI
jee.War	Deployable WAR artifact

Virtual Deployable Configuration Items

CI	Description
jee.JndiResourceSpec	Deployable Java EE Resource accessible via JNDI
jee.ResourceSpec	Description unavailable

Configuration Item Details

[jee.DataSourceSpec](#)

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 The tags to map deployables to containers.

[jee.Ear](#)

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

tags : *SET_OF_STRING*

The tags to map deployables to containers.

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

scanPlaceholders : *BOOLEAN* = *false*

Whether to scan this artifact for placeholder when it is imported

jee.EjbJar**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

tags : *SET_OF_STRING*

The tags to map deployables to containers.

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

scanPlaceholders : *BOOLEAN* = *false*

Whether to scan this artifact for placeholder when it is imported

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

Deployable Java EE Resource accessible via JNDI.

Public Properties
jndiName : <code>STRING</code>
Name used to lookup this resource in JNDI
tags : <code>SET_OF_STRING</code>
The tags to map deployables to containers.

jee.MailSessionSpec

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 : <code>STRING</code>
Name used to lookup this resource in JNDI
tags : <code>SET_OF_STRING</code>
The tags to map deployables to containers.

jee.QueueConnectionFactorySpec

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 : <code>STRING</code>
Name used to lookup this resource in JNDI
tags : <code>SET_OF_STRING</code>
The tags to map deployables to containers.

jee.QueueSpec

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`

The tags to map deployables to containers.

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

Description unavailable

Public Properties**tags** : `SET_OF_STRING`

The tags to map deployables to containers.

jee.TopicConnectionFactorySpec**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`

The tags to map deployables to containers.

jee.TopicSpec**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`

The tags to map deployables to containers.

jee.War

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

tags : **SET_OF_STRING**

The tags to map deployables to containers.

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

scanPlaceholders : **BOOLEAN** = `false`

Whether to scan this artifact for placeholder when it is imported