

# Deployit Webserver Plugin Manual

Version 3.7.5

## Table of Contents

Table of Contents	2
Preface	3
Overview	3
Features	3
Requirements	3
Usage in Deployment Packages	3
Using the deployables and deployed	3
Deployable vs. Container table	3
Deployed Actions Table	4
CI Reference	4
Configuration Item Overview	4
Deployable Configuration Items	4
Deployed Configuration Items	4
Topology Configuration Items	4
Configuration Item Details	4
www.ApacheConfFragment	4
www.ApacheConfFragmentSpec	5
www.ApacheHttpdServer	5
www.ApacheVirtualHost	6
www.ApacheVirtualHostSpec	7
www.PublishedWebContent	8
www.WebContent	9

## Preface

This document describes the functionality provided by the Webserver plugin.

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

## Overview

The webserver-plugin is a Deployit plugin that supports deployment of web content and webserver configuration to a webserver.

## Features

- Runs on Deployit 3.6 and up.
- Supports deployment to Apache and IHS web servers.
- Deploys and undeploys webserver artifacts:
  - Web content (HTML pages, images, etc.)
  - Virtual host configuration
  - Any configuration fragment
- Supports starting, stopping and restarting of web servers as control tasks.

## Requirements

- **Deployit requirements**
  - **Deployit:** version 3.6+
  - **Other Deployit Plugins:** None
- **Infrastructural requirements**
  - **User credentials** for accessing the webserver executables on the host running the webserver.

## Usage in Deployment Packages

The following is a manifest snippet that shows how web content and a virtual host can be included in a deployment package. The web content CI refers to a folder, *html*, included in the deployment package.

```
Manifest-Version: 1.0
Deployit-Package-Format-Version: 1.3
CI-Application: PetClinic-ear
CI-Version: 2.0

Name: PetClinic-2.0.ear
CI-Type: jee.Ear
CI-Name: PetClinic

Name: html
CI-Type: www.WebContent
CI-Name: PetClinic-html

Name: PetClinic-vh
CI-Type: www.ApacheVirtualHostSpec
CI-host: *
CI-port: 8080
```

## Using the deployables and deployed

The following table describes which deployable/container combinations are possible.

### Deployable vs. Container table

Deployable	Container	Generated deployed
www.WebContent	www.ApacheHttpdServer	www.PublishedWebContent
www.ApacheVirtualHostSpec	www.ApacheHttpdServer	www.ApacheVirtualHost
www.ApacheConfFragmentSpec	www.ApacheHttpdServer	www.ApacheConfFragment

The following table describes the effect a deployed has on its container.

## Deployed Actions Table

Deployed	Actions performed for operations		
	Create	Destroy	Modify
<a href="#">www.PublishedWebContent</a>	<ul style="list-style-type: none"> <li>Create target path on webserver, if needed</li> <li>Copy web content to target path on webserver</li> </ul>	<ul style="list-style-type: none"> <li>Delete web content from host</li> </ul>	<ul style="list-style-type: none"> <li>Delete existing web content from webserver</li> <li>Copy modified web content to target path on webserver</li> </ul>
<a href="#">www.ApacheVirtualHost</a>	<ul style="list-style-type: none"> <li>Copy virtual host configuration to webserver</li> </ul>	<ul style="list-style-type: none"> <li>Delete virtual host configuration from webserver</li> </ul>	<ul style="list-style-type: none"> <li>Delete virtual host configuration from webserver</li> <li>Copy new virtual host configuration to webserver</li> </ul>
<a href="#">www.ApacheConfFragment</a>	<ul style="list-style-type: none"> <li>Copy configuration fragment to webserver</li> </ul>	<ul style="list-style-type: none"> <li>Delete configuration fragment from webserver</li> </ul>	<ul style="list-style-type: none"> <li>Delete configuration fragment from webserver</li> <li>Copy new configuration fragment to webserver</li> </ul>

## CI Reference

### Configuration Item Overview

#### Deployable Configuration Items

CI	Description
<a href="#">www.ApacheConfFragmentSpec</a>	Specification for an Apache configuration fragment
<a href="#">www.ApacheVirtualHostSpec</a>	Specification for an Apache virtual host
<a href="#">www.WebContent</a>	Folder containing web content (HTML pages, images, etc)

#### Deployed Configuration Items

CI	Description
<a href="#">www.ApacheConfFragment</a>	Apache configuration fragment
<a href="#">www.ApacheVirtualHost</a>	Apache virtual host
<a href="#">www.PublishedWebContent</a>	Web content on the webserver

#### Topology Configuration Items

CI	Description
<a href="#">www.ApacheHttpdServer</a>	Apache HTTPD web server


### Configuration Item Details

#### www.ApacheConfFragment

**Hierarchy** generic.ProcessedTemplate >> generic.AbstractDeployedArtifact >> generic.AbstractDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem

**Interfaces** udm.Deployed, udm.ConfigurationItem

Apache configuration fragment

Public Properties	
 <b>container</b>	: CI<udm.Container>
The container on which this deployed runs.	
<b>deployable</b>	: CI<udm.Deployable>
The deployable that this deployed is derived from.	

Hidden Properties	
<b>createOrder</b>	: INTEGER = 50
The order of the step in the step list for the create operation.	
<b>createVerb</b>	: STRING = Create
Create Verb	
<b>destroyOrder</b>	: INTEGER = 40
The order of the step in the step list for the destroy operation.	

<b>destroyVerb</b> : <b>STRING</b> = Destroy
Destroy Verb
<b>modifyOrder</b> : <b>INTEGER</b> = 50
The order of the step in the step list for the modify operation.
<b>modifyVerb</b> : <b>STRING</b> = Modify
Modify Verb
<b>noopOrder</b> : <b>INTEGER</b> = 50
The order of the step in the step list for the noop operation.
<b>noopVerb</b> : <b>STRING</b> = Modify
Noop Verb
<b>targetDirectory</b> : <b>STRING</b> = \${deployed.container.configurationFragmentDirectory}
Target directory name
<b>targetFile</b> : <b>STRING</b> = \${deployed.name}.conf
Target file name
<b>template</b> : <b>STRING</b> = www/apache/\${deployed.type}.conf.ftl
Configuration fragment template file name.
<b>createTargetDirectory</b> : <b>BOOLEAN</b> = false
Create the target directory on the generic server if it does not exist.
<b>inspectClasspathResources</b> : <b>SET_OF_STRING</b>
Additional classpath resources that should be uploaded to the working directory before executing the inspect script.
<b>inspectScript</b> : <b>STRING</b>
Classpath to the script used to inspect the generic container.
<b>inspectTemplateClasspathResources</b> : <b>SET_OF_STRING</b>
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.
<b>restartRequired</b> : <b>BOOLEAN</b> = true
Restart Required
<b>restartRequiredForNoop</b> : <b>BOOLEAN</b> = false
The generic container requires a restart for the NOOP action performed by this deployed.
<b>targetDirectoryShared</b> : <b>BOOLEAN</b> = 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.

## www.ApacheConfFragmentSpec

**Hierarchy** generic.Resource >> udm.BaseDeployable >> udm.BaseConfigurationItem  
**Interfaces** udm.Taggable, udm.Deployable, udm.ConfigurationItem


Specification for an Apache configuration fragment.

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

## www.ApacheHttpdServer

**Hierarchy** generic.Container >> udm.BaseContainer >> udm.BaseConfigurationItem  
**Interfaces** udm.Taggable, udm.ConfigurationItem, generic.GenericContainer, udm.Container, overthere.HostContainer

Apache HTTPD web server

Public Properties
<b>configurationFragmentDirectory</b> : <b>STRING</b>
The directory into which Apache configuration files (for virtual host definitions) should be written
<b>defaultDocumentRoot</b> : <b>STRING</b>
The directory in which document roots for virtual hosts should be created. Web content deployed without a virtual host will also be copied into this directory
 <b>host</b> : <b>CI&lt;overthere.Host&gt;</b>
Host upon which the container resides
<b>restartWaitTime</b> : <b>INTEGER</b> = 10

Duration (in secs) to wait after the restart server step has been executed <b>startCommand</b> : <b>STRING</b>
The command to start Apache. Arguments containing spaces are not supported <b>startWaitTime</b> : <b>INTEGER</b> = 10
Duration (in secs) to wait after the start server step has been executed <b>stopCommand</b> : <b>STRING</b>
The command to stop Apache. Arguments containing spaces are not supported <b>stopWaitTime</b> : <b>INTEGER</b> = 10
Duration (in secs) to wait after the stop server step has been executed <b>deploymentGroup</b> : <b>INTEGER</b>
If the group-orchestrator is enabled, all containers with the same deployment group number will be deployed to at the same time. The groups are ordered by this number. <b>envVars</b> : <b>MAP_STRING_STRING</b>
Environment variables for container <b>restartCommand</b> : <b>STRING</b>
The command to restart Apache. If left blank, reload command is used. If reload command is also blank than the sequence 'stop, start' is used. Arguments containing spaces are not supported <b>tags</b> : <b>SET_OF_STRING</b>
If set, only deployables with the same tag will be automatically mapped to this container.

Hidden Properties
<b>restartOrder</b> : <b>INTEGER</b> = 90
The order of the restart container step in the step list. <b>restartScript</b> : <b>STRING</b> = <code>&lt;#assign restart=(container.restartCommand)!"&gt;&lt;#if restart != "&gt;www/apache/restart</code>
The command to restart or reload Apache. If left blank, the sequence 'stop, start' is used. Arguments containing spaces are not supported <b>startOrder</b> : <b>INTEGER</b> = 90
The order of the start container step in the step list. <b>startScript</b> : <b>STRING</b> = <code>www/apache/start</code>
The command to start Apache. Arguments containing spaces are not supported <b>stopOrder</b> : <b>INTEGER</b> = 10
The order of the stop container step in the step list. <b>stopScript</b> : <b>STRING</b> = <code>www/apache/stop</code>
The command to stop Apache. Arguments containing spaces are not supported <b>inspectClasspathResources</b> : <b>SET_OF_STRING</b>
Additional classpath resources that should be uploaded to the working directory before executing the inspect script. <b>inspectScript</b> : <b>STRING</b>
Classpath to the script used to inspect the generic container. <b>inspectTemplateClasspathResources</b> : <b>SET_OF_STRING</b>
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.

Control Tasks
<b>restart</b>
Restart Apache
<b>start</b>
Start Apache
<b>stop</b>
Stop Apache

## www.ApacheVirtualHost

**Hierarchy** [www.ApacheConfFragment](#) >> generic.ProcessedTemplate >> generic.AbstractDeployedArtifact >> generic.AbstractDeployed >> udm.BaseDeployed >> udm.BaseConfigurationItem

**Interfaces** udm.Deployed, udm.ConfigurationItem

Apache virtual host

Public Properties
 <b>container</b> : <b>CI</b> <udm.Container>

The container on which this deployed runs.
<b>host</b> : <b>STRING</b>
The virtual host name. Use '*' to match all hosts
<b>port</b> : <b>STRING</b>
The virtual host port. Use '*' to match all ports
<b>deployable</b> : <b>CI&lt;udm.Deployable&gt;</b>
The deployable that this deployed is derived from.
<b>documentRoot</b> : <b>STRING</b>
The document root for web content using this virtual host. If left blank, a directory is created in the web server's document root

#### Hidden Properties

<b>createOrder</b> : <b>INTEGER = 50</b>
The order of the step in the step list for the create operation.
<b>createVerb</b> : <b>STRING = Create</b>
Create Verb
<b>destroyOrder</b> : <b>INTEGER = 40</b>
The order of the step in the step list for the destroy operation.
<b>destroyVerb</b> : <b>STRING = Destroy</b>
Destroy Verb
<b>modifyOrder</b> : <b>INTEGER = 50</b>
The order of the step in the step list for the modify operation.
<b>modifyVerb</b> : <b>STRING = Modify</b>
Modify Verb
<b>noopOrder</b> : <b>INTEGER = 50</b>
The order of the step in the step list for the noop operation.
<b>noopVerb</b> : <b>STRING = Modify</b>
Noop Verb
<b>targetDirectory</b> : <b>STRING = \${deployed.container.configurationFragmentDirectory}</b>
Target directory name
<b>targetFile</b> : <b>STRING = \${deployed.name}.conf</b>
Target file name
<b>template</b> : <b>STRING = www/apache/\${deployed.type}.conf.ftl</b>
Configuration fragment template file name.
<b>createTargetDirectory</b> : <b>BOOLEAN = false</b>
Create the target directory on the generic server if it does not exist.
<b>inspectClasspathResources</b> : <b>SET_OF_STRING</b>
Additional classpath resources that should be uploaded to the working directory before executing the inspect script.
<b>inspectScript</b> : <b>STRING</b>
Classpath to the script used to inspect the generic container.
<b>inspectTemplateClasspathResources</b> : <b>SET_OF_STRING</b>
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.
<b>restartRequired</b> : <b>BOOLEAN = true</b>
Restart Required
<b>restartRequiredForNoop</b> : <b>BOOLEAN = false</b>
The generic container requires a restart for the NOOP action performed by this deployed.
<b>targetDirectoryShared</b> : <b>BOOLEAN = true</b>
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.

### www.ApacheVirtualHostSpec

**Hierarchy** generic.Resource >> udm.BaseDeployable >> udm.BaseConfigurationItem

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

Specification for an Apache virtual host

#### Public Properties

<b>documentRoot</b> : <b>STRING</b>
The document root for web content using this virtual host. If left blank, a directory is created

in the web server's document root (string)
<b>host</b> : <b>STRING</b>
The virtual host name. Use '*' to match all hosts (string)
<b>port</b> : <b>STRING</b>
The virtual host port. Use '*' to match all ports (string)
<b>tags</b> : <b>SET_OF_STRING</b>
If set, this deployable will only be mapped automatically to containers with the same tag.


## www.PublishedWebContent

**Hierarchy** generic.CopiedArtifact >> generic.AbstractDeployedArtifact >>  
generic.AbstractDeployed >> udm.BaseDeployed >>  
udm.BaseConfigurationItem

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

Web content on the webserver

### Public Properties

 <b>container</b> : <b>CI&lt;udm.Container&gt;</b>
The container on which this deployed runs.
<b>deployable</b> : <b>CI&lt;udm.Deployable&gt;</b>
The deployable that this deployed is derived from.
<b>placeholders</b> : <b>MAP_STRING_STRING</b>
A Map containing all the placeholders mapped to their values. Special values are <ignore> or <empty>
<b>virtualHost</b> : <b>CI&lt;www.ApacheVirtualHost&gt;</b>
Virtual host which this web content maps to.

### Hidden Properties

<b>createOrder</b> : <b>INTEGER = 50</b>
The order of the step in the step list for the create operation.
<b>createVerb</b> : <b>STRING = Create</b>
Create Verb
<b>destroyOrder</b> : <b>INTEGER = 40</b>
The order of the step in the step list for the destroy operation.
<b>destroyVerb</b> : <b>STRING = Destroy</b>
Destroy Verb
<b>modifyOrder</b> : <b>INTEGER = 50</b>
The order of the step in the step list for the modify operation.
<b>modifyVerb</b> : <b>STRING = Modify</b>
Modify Verb
<b>noopOrder</b> : <b>INTEGER = 50</b>
The order of the step in the step list for the noop operation.
<b>noopVerb</b> : <b>STRING = Modify</b>
Noop Verb
<b>targetDirectory</b> : <b>STRING = &lt;#assign target=(deployed.virtualHost.documentRoot)!"/&gt;&lt;#if target != "&gt;\${target}&lt;#else&gt;\${deployed.container.defaultDocumentRoot}</b>
Target directory name
<b>createTargetDirectory</b> : <b>BOOLEAN = false</b>
Create the target directory on the generic server if it does not exist.
<b>inspectClasspathResources</b> : <b>SET_OF_STRING</b>
Additional classpath resources that should be uploaded to the working directory before executing the inspect script.
<b>inspectScript</b> : <b>STRING</b>
Classpath to the script used to inspect the generic container.
<b>inspectTemplateClasspathResources</b> : <b>SET_OF_STRING</b>
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.
<b>restartRequired</b> : <b>BOOLEAN = false</b>
Restart Required
<b>restartRequiredForNoop</b> : <b>BOOLEAN = false</b>
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.

**targetFile** : **STRING**

Target File

## www.WebContent

**Hierarchy** generic.Folder >> udm.BaseDeployableFolderArtifact >>  
udm.BaseDeployableArtifact >> udm.BaseDeployable >>  
udm.BaseConfigurationItem

**Interfaces** udm.Taggable, udm.Deployable, udm.SourceArtifact, udm.Artifact,  
udm.DeployableArtifact, udm.ConfigurationItem, udm.FolderArtifact

Folder containing web content (HTML pages, images, etc)

### 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** = true

Scan Placeholders

**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