Augeas Extension for Config5

Stefan Walter

Augeas Extension for Config5

Stefan Walter

Publication date August 2012 Copyright © 2012 ETH Zurich, ISGINF

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License" of the "Config5 Systems Administrator's Guide".

Table of Contents

1. Introduction
1.1. Overview
1.2. Examples
1.2.1. Change Grub Timeout
1.2.2. Hide Grub Menu
1.2.3. Show Grub Menu
1.2.4. Replace OS Titles in Grub
2. Installation and Customization
2.1. Installation
2.1.1. Files
2.2. Settings
3. Changes
3.1. Changes
3.1.1. augeas set
3.1.2. augeas remove
3.1.3. augeas insert
3.1.4. augeas replace
3.2. Configuration Application
3.2.1. Phase
3.2.2. Order
3.2.3. Application
3.2.4. Trigger Flag
3.2.5. Root Directory
A. Error Messages
A.1. Configuration Data Errors
A 2. Configuration Application Errors

List of Examples

3.1. Set	3
3.2. Remove	
3.3. Insert	
3.4. Replace	

Chapter 1. Introduction

1.1. Overview

The Augeas Extension provides the augeas change which adds the capability to Config5 to modify configuration files via Augeas (see http://augeas.net[http://augeas.net/]). It operates only on existing files and complements the built-in copy, truncate and append changes which manage the complete content of a file.

Using the augeas change it is possible modify single values in structured configuration files that are supported by Augeas. All values can be processed with substitutions.

To use this extension it is recommended to study the functionality of Augeas and augtool.

1.2. Examples

The following examples illustrate the basic usage of this extension.

1.2.1. Change Grub Timeout

The following sample spec file shows how to set the grub default timeout using the set action of the augeas change:

```
RedHatEnterpriseServer:
   augeas set /files/etc/grub.conf/timeout 10
```

The path /files/etc/grub.conf/timeout is the path of the option to set in the augeas tree.

1.2.2. Hide Grub Menu

To hide the grub boot menu the insert action of the augeas change can be used as shown in the following sample spec file:

```
RedHatEnterpriseServer:
augeas insert hiddenmenu before /files/etc/grub.conf/password
```

This adds a new augeas node for the grub option hiddenmenu in the tree before the given path.

1.2.3. Show Grub Menu

To show the grub boot menu the grub hiddenmenu option can be removed with the remove action of the augeas change as shown in the following sample spec file:

```
RedHatEnterpriseWorkstation:
augeas remove /files/etc/grub.conf/hiddenmenu
```

1.2.4. Replace OS Titles in Grub

A Windows installation will typically get the title Other when grub is installed. The following sample spec file shows how to replace this to Windows:

```
RedHatEnterpriseWorkstation:
   augeas replace /files/etc/grub.conf/title[*] Other Windows
```

Chapter 2. Installation and Customization

2.1. Installation

This extension is contained in the archive extensions/augeas.tgz which is part of the Config5 distribution. Simply extract this archive in the deploy directory.

2.1.1. Files

The following files are included in the archive:

- etc/extensions.d/augeas.pl
- lib/perl/Config5/Change/Extensions/Augeas.pm
- lib/perl/Config5/Action/Extensions/Augeas.pm

2.2. Settings

This extension does not have any configurable settings.

Chapter 3. Changes

3.1. Changes

This extension provides the augeas change which has four distict actions: set, remove, insert and replace. These actions directly map to functions of the Augeas API.

3.1.1. augeas set

The set action of the augeas change will set the value of a given node in the Augeas tree.

```
Synopsis augeas [-bntT] set path value
```

The parameter path is the path of the node in the Augeas tree, value is the value to set it to. If the node does not exist it will ne created.

If either contains a white space it must be quoted. Substitutions passed down from the class definition are applied to value unless the -b flag is used.

Example 3.1. Set

```
sample:
   augeas set /files/etc/sysconfig/network-scripts/ifcfg-eth0/IPV6ADDR "[% info_ip6 %]"
```

3.1.2. augeas remove

The remove action of the augeas change will remove all nodes in the tree that match a given path in the Augeas tree.

```
Synopsis augeas [-ntT] remove path
```

The parameter path is the path of the node to remove in the tree to remove. It may be a path pattern to remove multiple nodes.

Example 3.2. Remove

```
sample:
  augeas remove /files/etc/grub.conf/*/savedefault
```

3.1.3. augeas insert

The insert action of the augeas change will insert a node before or after a given path in the Augeas tree.

```
Synopsis augeas [-ntT] insert name before|after path
```

The keyword before and after indicate if the node is created immediately before or after the node specified by the path parameter. To insert multiple nodes path may be specified as a path pattern. The nodes will all be named as specified with the parameter name.

If either contains a white space it must be quoted.

Example 3.3. Insert

```
sample:
   augeas insert savedefault before /files/etc/grub.conf/*/root
   augeas insert savedefault before /files/etc/grub.conf/*/rootnoverify
```

3.1.4. augeas replace

The replace action of the augeas change will replace the value of the node with a given path in the augeas tree.

```
Synopsis augeas [-bntT] replace path value
```

The parameter path is the path of the node to replace. It may be a path pattern to replace multiple nodes. The value of the nodes will be set to the parameter value.

If either contains a white space it must be quoted. Substitutions passed down from the class definition are applied to value unless the -b flag is used.

Example 3.4. Replace

```
sample:
   replace /files/etc/default/useradd/HOME /home /local/home
```

3.2. Configuration Application

This extension is only loaded if an augeas change is used.



Important

Loading the Augeas Extension may take a second or two because Augeas loads all of its lenses on load.

3.2.1. Phase

The augeas changes are applied in the configure phase.

3.2.2. Order

All augeas changes of a pass are applied in the order the changes are encountered during the parsing of the spec files.

3.2.3. Application

All augeas changes of a pass are applied in one commit.

3.2.4. Trigger Flag

The the trigger flag for triggered changes is set when an augeas change needs to be applied.

3.2.5. Root Directory

All augeas changes are applied relative to the path of the root system information item.

Appendix A. Error Messages

A.1. Configuration Data Errors

Configuration data errors are fatal, no changes will be done to the system.

Invalid action '...' in ... The action must be set, insert, remove or replace.

Invalid location '...' in ... The location for an insert action must be before or after.

A.2. Configuration Application Errors

The following errors are reported for changes as they are applied but do not interrupt the application of other changes.

Failed to action path path in ... The change could not be registered with the augeas system. Typically the

specified path does not exist in the augeas tree.

Augeas failed to commit changes The commit of one or more changes to the filesystem failed.