GConf Extension for Config5

Stefan Walter

GConf 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 Default Mailer
1.2.2. Disable GDM Banner Message
2. Installation and Customization
2.1. Installation
2.1.1. Files
2.2. Settings
3. Changes
3.1. Changes
3.1.1. gconf set
3.1.2. gconf clear
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. System Errors
A.2. Configuration Data Errors
A.3. Configuration Application Errors 4

List of Examples

3.1. Set	 1
3.2. Remove	

Chapter 1. Introduction

1.1. Overview

 $The GC onf Extension provides the \verb|gconf| change which adds the capability to Config5 to modify GNOME settings using the GNOME configuration tool.$

1.2. Examples

The following examples illustrate the basic usage of this extension.

1.2.1. Change Default Mailer

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

RedHatEnterpriseWorkstation:

gconf set /desktop/gnome/url-handlers/mailto/command 'thunderbird %s'

The path /desktop/gnome/url-handlers/mailto/command is the key to set in the GConf repository.

1.2.2. Disable GDM Banner Message

To hide the GDM banner message the clear action of the gconf change can be used as shown in the following sample spec file:

RedHatEnterpriseServer:

gconf clear /apps/gdm/simple-greeter/banner_message_enable

Chapter 2. Installation and Customization

2.1. Installation

This extension is contained in the archive extensions/gconf.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/gconf.pl
- lib/perl/Config5/Change/Extensions/GConf.pm
- lib/perl/Config5/Action/Extensions/GConf.pm

2.2. Settings

This following settings can be customized:

Setting	Default	Description
\$self->{extension}->{gconf}-	gconftool-2	The name of the GNOME configuration
>{command}		tool binary.

Chapter 3. Changes

3.1. Changes

This extension provides the gconf change which has two actions: set and clear.

3.1.1. gconf set

The set action of the goonf change will set the value of a given key in the GConf repository.

```
Synopsis gconf [-nbtT] set key value [type]
```

The parameter key is the key in the default GConf repository to set, value is the value to set it to. If either contains a white space it must be quoted. If the key does not exist it will be created. The data type of the key is assumed to be string unless the optional type parameter is specified in which case this type is used.

Substitutions passed down from the class definition are applied to value unless the -b flag is used.

Example 3.1. Set

```
sample:
 gconf set /apps/gdm/simple-greeter/banner_message_text "Welcome to [% info_host %]"
 gconf set /apps/gdm/simple-greeter/banner_message_enable true bool
```

3.1.2. gconf clear

The clear action of the gconf change will unset the given key in the GConf repository.

```
Synopsis gconf [-ntT] clear key
```

The parameter key is the key in the default GConf repository to unset.

Example 3.2. Remove

```
sample:
gconf remove /desktop/gnome/url-handlers/mailto/command
```

3.2. Configuration Application

3.2.1. Phase

The goonf change are applied in the configure phase.

3.2.2. Order

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

3.2.3. Application

Each change is applied with one execution of the GNOME configuration tool.

3.2.4. Trigger Flag

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

3.2.5. Root Directory

Changes of this extension are only applied if the root system information item is equal to /.

Appendix A. Error Messages

A.1. System Errors

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

Failed to obtain GConf default source

The default GConf default source could not be determined by running the GNOME configuration tool with the command line option <code>--get-de-fault-source</code>.

A.2. Configuration Data Errors

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

Invalid action '...' in ... The action must be set or clear.

A.3. Configuration Application Errors

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

Invalid action '...' in ...

The action must be set or clear.

Failed to action key key in ...

The key could not be set or cleared. Typically the specified key does not exist in the GConf repository.