# **Systemctl Extension for Config5**

**Stefan Walter** 

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# **List of Examples**

# **Chapter 1. Introduction**

### 1.1. Overview

The Systemctl Extension is a simple wrapper around the **systemctl** command. It provides the systemctl change to efficiently control systemd services with Config5.

### 1.2. Examples

Services can be enabled and disabled on reboot and started and stopped as shown in the following example spec file:

Fedora16:
 service enable network
 service disable httpd
 service start mysqld
 service stop httpd

# Chapter 2. Installation and Customization

#### 2.1. Installation

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

### 2.2. Settings

This extension does not have any configurable settings.

# **Chapter 3. Changes**

## 3.1. Changes

This extension provides the systemctl change which can manipulate system services:

Synopsis	systemctl [-ntT] action service
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The parameter service specifies the name of the service to manipulate. The parameter action specifies what to do:

enable Set the service to automatically start when the system starts.

disable Set the service to remain stopped when the system starts.

Start Immediately start the service if it is not running already.

stop Immediately stop the service if it is running.

#### **Example 3.1. Service Manipulation**

sample:
 service enable httpd
 service start httpd

### 3.2. Configuration Application

#### 3.2.1. Phase

The systemetl changes are applied in the configure phase.

#### 3.2.2. Order and Application

All systematl changes of a pass are applied in the order the changes are encountered during the parsing of the spea files.

The extension caches service status information. Mixing systemctl and execute changes to manipulate services is not supported.

#### 3.2.3. Trigger Flag

The the trigger flag for triggered changes is set when a service is effectively enabled, disabled, started or stopped.

# 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 enable, disable, start or stop.

## 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 ... service 'service'

The named service could not be enabled, disabled, started or stopped.