

commands.properties

Table of contents

1 Overview.....	2
-----------------	---

1. Overview

This file contains the metadata describing the commands in the module. Command handlers can be read the file using the following code. Note that the `${module.dir}` property will be defined by the command dispatcher.

```
<property file="${module.dir}/commands.properties"/>
```

Common

The table below lists the properties defined for any type command

Property	Description
command.name.command-type	Type of handler. Can be either: ant, shell, workflow. ant is the default.
command.name.controller	Module name.
command.name.daemon	Takes true if daemon, false otherwise.
command.name.doc	Description of command.

Example

```
command.Stop.command-type=shell
command.Stop.controller=Apache
command.Stop.daemon=false
command.Stop.doc=Stop apache server
```

Shell type

For commands of the shell type, the following properties are required

Property	Description
command.name.argument-string	Arguments or script code. Used if shell type command handler.
command.name.execution-string	Name of program to execute. Used if shell type command handler.

Example

```
command.Stop.argument-string=kill `cat ${entity.instance.dir}/httpd.pid`
command.Stop.execution-string=bash
```

Workflow type

For commands of the workflow type, the following property is required

Property	Description
----------	-------------

commands.properties

<code>command.name.workflow</code>	Comma separated list of commands in the workflow.
------------------------------------	---------------------------------------------------

Example

```
command.Update.command-type=workflow  
command.Update.workflow=Stop,Package-Install,Configure,Start
```