

create

Command Reference

Table of contents

1 Description.....	2
2 Usage.....	2

1. Description

Create a package archive. Runs *rpmbuild*.

Generates a spec file using the template in this module (you may change the template in subtypes) and build it with *rpmbuild*. By default generates a movable RPM.

static: This command can be run outside of an object context.

2. Usage

```
ctl -m rpm -c create [-category <>] [-copyright <>]
[-distribution <>] [-group <>] [-license <>] -manifest <>
-name <> [-packager <>] -prefix <> -release <> [-script <>]
-targetdir <> [-url <>] [-user <>] [-vendor <>] -version <>
```

2.1. Options

Option	Description	Type	Default
category	<i>Package category (group)</i>	string	<code>\${entity.attribute.rpmCategory}</code>
copyright	<i>package copyright message</i>	string	<code>\${entity.attribute.rpmCopyright}</code>
distribution	<i>Product distribution</i>	string	<code>\${entity.attribute.rpmDistribution}</code>
group	<i>default group name</i>	string	<code>\${entity.attribute.rpmDefaultGroup}</code>
license	<i>Software license</i>	string	<code>\${entity.attribute.rpmLicense}</code>
manifest	<i>file of paths to include in the rpm</i>	string	
name	<i>package name</i>	string	
packager	<i>name of packager</i>	string	<code>\${entity.attribute.rpmPackager}</code>
prefix	<i>relocatable directory prefix</i>	string	
release	<i>package release</i>	string	
script	<i>script to execute</i>	string	<code>\${entity.attribute.package-createScript}</code>
targetdir	<i>location of the rpm</i>	string	

create

	<i>build directories</i>		
url	<i>url to package home</i>	string	<code>\${entity.attribute.rpmUrl}</code>
user	<i>default user name</i>	string	<code>\${entity.attribute.rpmDefaultU</code>
vendor	<i>name of vendor</i>	string	<code>\${entity.attribute.rpmVendor}</code>
version	<i>package version</i>	string	