

createPackage

Command Reference

Table of contents

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

1. Description

Create package(s)

Implements the means of creating one or more package files of the format associated with the builder package type. The file base, name separator, buildstamp/version, and extension attributes are available for use in naming the package. The location of the list of files and directories to include in the package is made available via the package manifest attribute. The target directory attribute is used to determine where the package files are placed in preparation for importing into the package repository.

2. Usage

```
ctl -t RpmBuilder -o <objectname> -c createPackage [-autoreq
<>] [-basedir <>] [-buildstamp <>] [-category <>] [-copyright
<>] [-distribution <>] [-extension <>] [-filebase <>] [-group
<>] [-license <>] [-manifest <>] [-packager <>] [-packagetype
<>] [-provides <>] [-requires <>] [-targetdir <>] [-url <>]
[-user <>] [-vendor <>]
```

2.1. Options

Option	Description	Type	Default
autoreq	Sets Auto Requirement	string	<code> \${entity.attribute.rpmAutoreq}</code>
basedir	dir where build resource resides	string	<code> \${entity.attribute.basedir}</code>
buildstamp	build identifier	string	<code> \${entity.attribute.buildstamp}</code>
category	Package category (group)	string	<code> \${entity.attribute.rpmCategory}</code>
copyright	package copyright message	string	<code> \${entity.attribute.rpmCopyright}</code>
distribution	Product distribution	string	<code> \${entity.attribute.rpmDistribution}</code>
extension	package file name extension	string	<code> \${entity.attribute.packageExtension}</code>
filebase	package file base name	string	<code> \${entity.attribute.packageFileName}</code>
group	default group name	string	<code> \${entity.attribute.rpmDefaultGroup}</code>

createPackage

license	<i>Software license</i>	string	<code> \${entity.attribute.rpmLicense}</code>
manifest	<i>package manifest file name</i>	string	<code> \${entity.attribute.packageManifest}</code>
packager	<i>name of packager</i>	string	<code> \${entity.attribute.rpmPackager}</code>
packagetype	<i>package type</i>	string	<code> \${entity.attribute.packageType}</code>
provides	<i>adds Provides to RPM</i>	string	<code> \${entity.attribute.rpmProvides}</code>
requires	<i>adds Requires to RPM</i>	string	<code> \${entity.attribute.rpmRequires}</code>
targetdir	<i>directory build artifacts will be written</i>	string	<code> \${entity.attribute.targetdir}</code>
url	<i>url to package home</i>	string	<code> \${entity.attribute.rpmUrl}</code>
user	<i>default user name</i>	string	<code> \${entity.attribute.rpmDefaultUser}</code>
vendor	<i>name of vendor</i>	string	<code> \${entity.attribute.rpmVendor}</code>