

assertPackagesInstalled

Command Reference

Table of contents

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

1. Description

Confirm the package is installed.

Queries the RPM database to see if the package is installed. Runs as root by default, but this is usually not necessary if the RPM database is world-readable.

2. Usage

```
ctl -t rpm -o <objectname> -c assertPackageIsInstalled -base
<> [-basedir <>] -dbpath <> [-depot <>] [-installroot <>]
[-name <>] [-nodeps] [-nodir] [-nomodule] [-nopackageinstall]
[-noproperties] [-script <>] [-subdirs <>] [-type <>] -usesudo
<> -version <>
```

2.1. Options

Option	Description	Type	Default
base	<i>package base name</i>	string	<code> \${entity.package-base}</code>
basedir	<i>instance directory</i>	string	<code> \${entity.instance.dir}</code>
dbpath	<i>rpm database path</i>	string	<code> \${entity.attribute.rpmDbPath}</code>
depot	<i>project depot</i>	string	<code> \${context.depot}</code>
installroot	<i>package installroot</i>	string	<code> \${entity.package-install-root}</code>
name	<i>object name</i>	string	<code> \${context.name}</code>
nodeps	<i>do not install dependencies</i>	boolean	
nodir	<i>do not create directories</i>	boolean	
nomodule	<i>do not update module</i>	boolean	
nopackageinstall	<i>do not install package</i>	boolean	
noproperties	<i>do not update properties</i>	boolean	
script	<i>script to execute</i>	string	<code> \${entity.attribute.package-is-i}</code>
subdirs	<i>directory list</i>	string	

assertPackageIsInstalled

type	<i>object type</i>	string	<code> \${context.type}</code>
usesudo	<i>whether to use sudo to run rpm</i>	string	<code> \${entity.attribute.rpmUseSudo}</code>
version	<i>package version</i>	string	<code> \${entity.package-version}</code>