

# assertPackagelsInstalled

## 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
<b>base</b>	<i>package base name</i>	string	<code>\${entity.package-base}</code>
basedir	<i>instance directory</i>	string	<code>\${entity.instance.dir}</code>
<b>dbpath</b>	<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-isi}</code>
subdirs	<i>directory list</i>	string	

*assertPackageIsInstalled*

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