

# assertPackagelsVerified

## Command Reference

### Table of contents

|                    |   |
|--------------------|---|
| 1 Description..... | 2 |
| 2 Usage.....       | 2 |

## 1. Description

Verify installed package against the RPM database.

Verifies that the current state of the filesystem still matches the RPM and fails if not. Uses sudo by default, but if the files are world-readable, it is recommended that you run this as non-root.

## 2. Usage

```
ctl -t rpm -o <objectname> -c assertPackageIsVerified -base <>
-dbpath <> [-script <>] [-script <>] -usesudo <>
```

### 2.1. Options

| Option         | Description                           | Type   | Default                                      |
|----------------|---------------------------------------|--------|--|
| <b>base</b>    | <i>package base name</i>              | string | <code>\${entity.package-base}</code>         |
| <b>dbpath</b>  | <i>rpm database path</i>              | string | <code>\${entity.attribute.rpmDbPath}</code>  |
| script         | <i>script to execute</i>              | string | <code>\${entity.attribute.package-ver</code> |
| script         | <i>script to execute</i>              | string | <code>\${entity.attribute.package-ver</code> |
| <b>usesudo</b> | <i>whether to use sudo to run rpm</i> | string | <code>\${entity.attribute.rpmUseSudo}</code> |