

CruiseControlZip

Zip archive of Cruise Control

Table of contents

1 Overview.....	2
2 Design.....	2
3 Constraints.....	2
3.1 Allowed Child Dependencies.....	2
3.2 Allowed Parent Dependencies.....	2
4 Attributes.....	2
4.1 Exported Attributes.....	2
5 Commands.....	2
5.1 assertPackageIsInstalled.....	3
5.2 extract.....	3

1. Overview

CruiseControlZip: *Zip archive of Cruise Control*

Models the CruiseControl zip distribution. Attach this object to a CruiseControl object.

2. Design

Super Type
[PlatformZip](#)

Role	Concrete. (Objects can be created.)
Instance Names	Unique
Notification	false
Template Directory	
Data View	Children, proximity: 1
Logger Name	CruiseControlZip

3. Constraints

3.1. Allowed Child Dependencies

- Package

3.2. Allowed Parent Dependencies

- [CruiseControl](#)
- [CruiseControlService](#)

4. Attributes

4.1. Exported Attributes

Name	Property
cruiseControlPackageBase	package-base

5. Commands

Note:

Commandline options displayed in square brackets "[]" are optional. If an option expects arguments, then angle brackets are shown after the option "<>". Any default value is shown within the brackets.

5.1. assertPackageIsInstalled

Confirm the package process is installed.

Checks for README.txt; returns true if it exists.

Usage

```
assertPackageIsInstalled [-basedir <>] [-depot <>]
[-executable <>] [-installroot <>] [-name <>] [-nodeps]
[-nodir] [-nomodule] [-nopackageinstall] [-noproperties]
[-script <>] [-subdirs <>] [-type <>]
```

Options

Option	Description
basedir	<i>instance directory</i>
depot	<i>project depot</i>
executable	<i>executable to run</i>
installroot	<i>package installroot</i>
name	<i>object name</i>
nodeps	<i>do not install dependencies</i>
nodir	<i>do not create directories</i>
nomodule	<i>do not update module</i>
nopackageinstall	<i>do not install package</i>
noproperties	<i>do not update properties</i>
script	<i>script to execute</i>
subdirs	<i>directory list</i>
type	<i>object type</i>

5.2. extract

Extract the package archive.

Checks to see that the package base and install root match and fails if it does not.

Usage

```
extract [-base <>] -filename <> [-filtersfile <>]  
-installroot <> -url <>
```

Options

Option	Description
base	<i>package base name</i>
filename	<i>the filename</i>
filtersfile	<i>filtersfile</i>
installroot	<i>the install root</i>
url	<i>the repo url</i>