

bin

A bin package

Table of contents

1 Overview.....	2
2 Design.....	2
3 Constraints.....	2
3.1 Allowed Property Values.....	2
4 Commands.....	2
4.1 extract.....	2

1. Overview

bin: A bin package

2. Design

Super Type Package

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

3. Constraints

3.1. Allowed Property Values

Property	Allowed Values	Default	Enforced
package-filetype	• bin	• bin	true
package-repo-url	• <code>\${framework.pkg}</code>	• <code>\${framework.pkg}</code>	false
package-vendor	• acme	• acme	false

4. 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.

4.1. extract

extracts the package by executing the self installer

bin

Usage

```
extract [-filename <>] [-installroot <>]
```

Execution	bash
Arguments	cd \${opts.installroot} && sh \${opts.filename}

4.1.1. Options

Option	Description
filename	<i>the file name</i>
installroot	<i>the installation root</i>