

repoFindAndPurge

Command Reference

Table of contents

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

1. Description

Use `repoFind` to find unused and non-current packages, and then use `repoPurge` to remove them from the Repository.

This workflow is used by the Purge workflow as an intermediate step, allowing the `packagePurgeRegex` attribute to be passed to the `repoFind` command.

2. Usage

```
ctl -t Builder -o <objectname> -c repoFindAndPurge
[-buildertype <>] [-buildstamp <>] [-packagetype <>]
```

2.1. Workflow

1. [repoFind](#)
2. [repoPurge](#)

2.2. Options

Option	Description	Type	Default
<code>buildertype</code>	<i>builder type</i>	string	<code> \${context.type}</code>
<code>buildstamp</code>	<i>build identifier (regex allowed)</i>	string	<code> \${entity.attribute.packagePurge}</code>
<code>packagetype</code>	<i>type (or subtype) of package to find</i>	string	<code> \${entity.attribute.packageType}</code>