

generateProject

Command Reference

Table of contents

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

1. Description

Generate a CruiseControl project definition for inclusion in config.xml

Generates the cruisecontrol configuration if such a referrer to this build is defined.

2. Usage

```
ctl -t MavenBuilder -o <objectname> -c generateProject
[-artifactname <>] [-artifacttype <>] [-autoupdate <>]
[-basedir <>] [-buildfile <>] [-buildtarget <>] -file <>
[-interval <>] [-mailhost <>] [-notificationlist <>] [-project
<${context.name}>] [-returnaddress <>]
```

2.1. Options

Option	Description	Type	Default
artifactname	<i>CruiseControl artifact name</i>	string	\${entity.attribute.cruiseContr
artifacttype	<i>CruiseControl artifact type</i>	string	\${entity.attribute.cruiseContr
autoupdate	<i>Set to true to automatically update after build</i>	string	\${entity.attribute.autoUpdate}
basedir	<i>directory where build resources reside</i>	string	
buildfile	<i>Maven pom file for the build (specified relative to the base directory)</i>	string	\${entity.attribute.buildFile}
buildtarget	<i>Maven goal(s) for the build</i>	string	\${entity.attribute.buildTarget}
file	<i>The absolute path of the project file to generate for inclusion by CruiseControl</i>	string	
interval	<i>Minimum duration between builds in seconds</i>	string	\${entity.attribute.cruiseContr

generateProject

mailhost	<i>CruiseControl mail server address</i>	string	<code> \${entity.attribute.cruiseContr</code>
notificationlist	<i>Comma separated list of email addresses to be notified about the build</i>	string	<code> \${entity.attribute.notification</code>
project	<i>Name of the CruiseControl project to generate</i>	string	<code> \${context.name}</code>
returnaddress	<i>CruiseControl returned mail address</i>	string	<code> \${entity.attribute.cruiseContr</code>