

setBuildstamp

Command Reference

Table of contents

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

1. Description

Optionally automatically generate the buildstamp, updating the model if required

Updates the builder's BuilderBuildstamp resource value with the provided buildstamp or with a value automatically generated from the builder's attributes so that "entity.attribute.buildstamp" reflects the current value.

2. Usage

```
ctl -t Builder -o <objectname> -c setBuildstamp [-basedir <>]
[-binding <>] [-build <>] [-buildstamp <>] [-connection <>]
[-major <>] [-minor <>] [-release <>] [-revision <>] [-tag <>]
```

2.1. Options

Option	Description	Type	Default
basedir	<i>build directory</i>	string	<code> \${entity.attribute.basedir}</code>
binding	<i>SCM type</i>	string	<code> \${entity.attribute.scmBinding}</code>
build	<i>Version build number</i>	string	<code> \${entity.attribute.versionBuild}</code>
buildstamp	<i>build identifier</i>	string	
connection	<i>SCM connection string</i>	string	<code> \${entity.attribute.scmConnecti}</code>
major	<i>Version major number</i>	string	<code> \${entity.attribute.versionMajo</code>
minor	<i>Version minor number</i>	string	<code> \${entity.attribute.versionMino</code>
release	<i>Version release number</i>	string	<code> \${entity.attribute.versionRele</code>
revision	<i>revision to build</i>	string	
tag	<i>Version tag</i>	string	<code> \${entity.attribute.versionTag}</code>