

# **runBuildScript**

## **Command Reference**

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## 1. Description

*runs the build script*

Makes sure the build file exists and then runs Ant using the custom ANT\_HOME and JAVA\_HOME.

## 2. Usage

```
ctl -t AntBuilder -o <objectname> -c runBuildScript [-antArgs
<>] [-anthome <>] [-antOpts <>] [-basedir <>] [-buildfile <>]
[-buildstamp <>] [-javahome <>] -packageBuildtimePattern <>
[-path <>] [-target <>] [-targetdir <>]
```

### 2.1. Options

Option	Description	Type	Default
antArgs	<i>ANT_ARGS setting</i>	string	<code> \${entity.attribute.antArgs}</code>
anthome	<i>Ant installation to use for build</i>	string	<code> \${entity.attribute.buildAnthom</code>
antOpts	<i>ANT_OPTS setting</i>	string	<code> \${entity.attribute.antOpts}</code>
basedir	<i>directory where build resources reside</i>	string	<code> \${entity.attribute.basedir}</code>
buildfile	<i>build file to execute</i>	string	<code> \${entity.attribute.buildFile}</code>
buildstamp	<i>build identifier</i>	string	<code> \${entity.attribute.buildstamp}</code>
javahome	<i>Java installation to use for build</i>	string	<code> \${entity.attribute.javaHome}</code>
packageBuildtimePa	<i>Build Time date format</i>	string	<code> \${entity.attribute.packageBuil</code>
path	<i>System path to use for build</i>	string	<code> \${entity.attribute.buildPath}</code>
target	<i>build target to evaluate</i>	string	<code> \${entity.attribute.buildTarget}</code>
targetdir	<i>directory build artifacts will be written</i>	string	<code> \${entity.attribute.targetdir}</code>