

Public Properties

by Antlet Documentation

1. Overridable properties

project.package
<i>Description:</i> *
<i>Comment:</i> The package that contains the java sources to document using javadoc
build.compiler.debug
<i>Description:</i> on
<i>Comment:</i>
build.compiler.optimize
<i>Description:</i> off
<i>Comment:</i> Indicates whether source should be compiled with optimization
build.compiler.deprecation
<i>Description:</i> on
<i>Comment:</i> Indicates whether source should be compiled with deprecation information
build.compiler.nowarn
<i>Description:</i> off
<i>Comment:</i> Indicates whether the -nowarn switch should be passed to the compiler
build.compiler.type
<i>Description:</i> classic

*Comment:*The compiler implementation to use. If this attribute is not set, the value of the `build.compiler` property, if set, will be used. Otherwise, the default compiler for the current VM will be used. (See <http://ant.apache.org/manual/CoreTasks/javac.html> for a list of valid compilers.)

build.compiler.source

*Description:*1 . 3

*Comment:*Value of the `-source` command-line switch; will be ignored by all implementations prior to `javac1.4` (or modern when Ant is not running in a 1.3 VM) and `jikes`. If you use this attribute together with `jikes`, you must make sure that your version of `jikes` supports the `-source` switch. Legal values are 1.3, 1.4 and 1.5

build.compiler.vm

*Description:*1 . 2

*Comment:*Generate class files for specific VM version (e.g., 1.1 or 1.2). Note that the default value depends on the JVM that is running Ant. In particular, if you use JDK 1.4+ the generated classes will not be usable for a 1.1 Java VM unless you explicitly set this attribute to the value 1.1 (which is the default value for JDK 1.1 to 1.3).

build.compiler.includes

*Description:*** / * . java

*Comment:*Comma- or space-separated list of files (may be specified using wildcard patterns) that must be included

build.compiler.excludes

*Description:** . tmp

*Comment:*Comma- or space-separated list of files (may be specified using wildcard patterns) that must be excluded