

# Ant Project Action

This action executes the Apache Ant command line build tool, making it easy to integrate legacy build scripts into your FinalBuilder build.

On this page:


## Ant Options

NAnt Project

General


Runtime

NAnt

 **NAnt options**


Build file: C:\SolutionRoot\CSharp\test.build

Target framework: Build

 **Targets**

main installer

separate multiple targets with spaces

 **Properties**


Property	Value

+

 Add

-

 Delete

 **Log options**

Logging level: Normal

Indentation level: <default>

Log file: C:\SolutionRoot\CSharp\test.log

Suppress display of logo banner

Output to log file

OK

Cancel

Help

## Ant Options

### Build File

The path to an Ant project file to build.

### Targets

One or more targets to build. Separate multiple targets with spaces.

### Properties

Properties to pass into Ant on the command line. Press the "Insert" key to add new Properties.

### Property File

To pass properties from a text file, specify one here

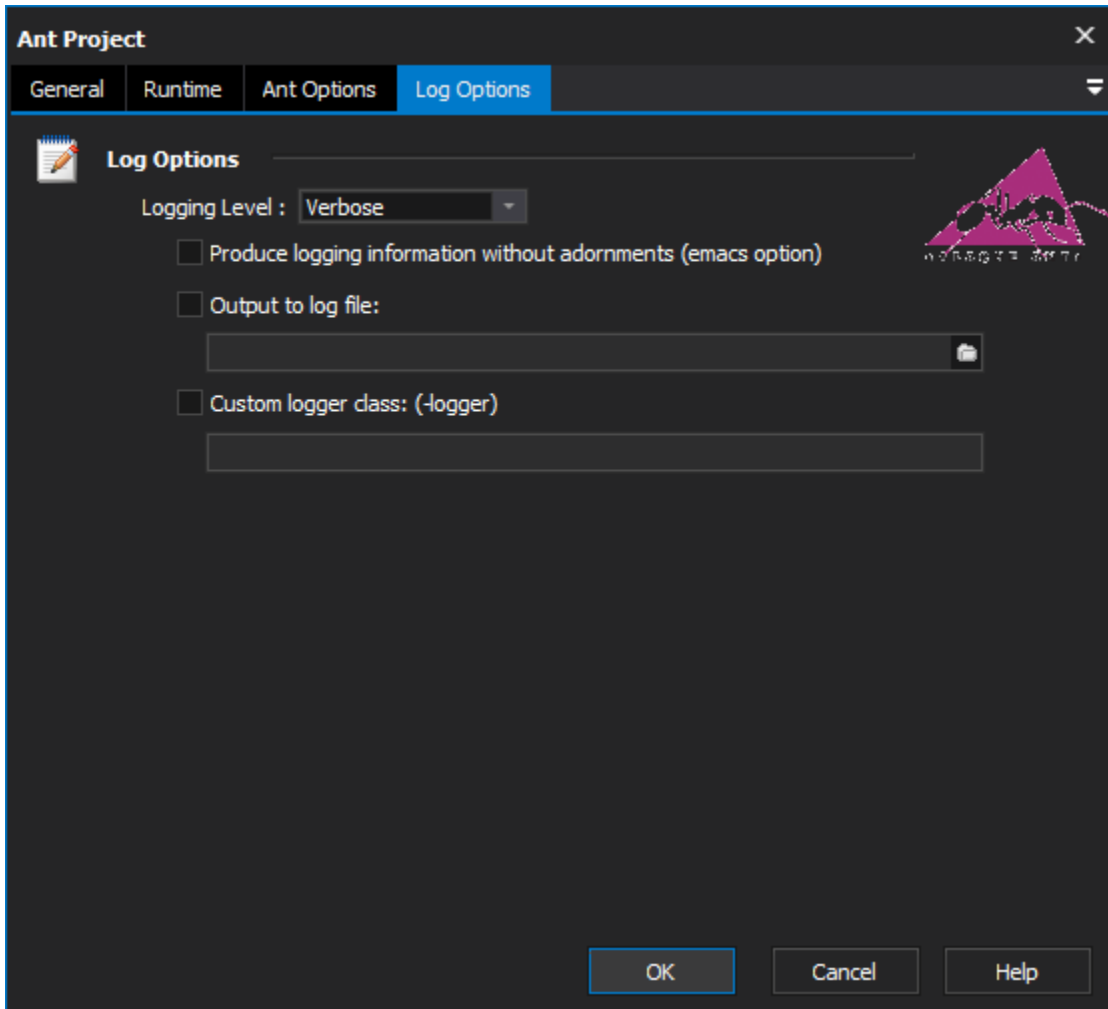
## Warnings

### Fail if Warnings or Error Messages are detected in log output

If this option is enabled, the Ant Project Action will fail if any error or warning messages are detected in the log output. This means the action may fail even though the overall result from Ant is "Success".

In some older versions of Ant, this option may be required in order to properly detect failed projects.

## Log Options



## Log Options

### Logging Level

Choose a logging level for the output from the action.

### Produce logging information without adornments

This is equivalent to passing the -emacs option to Ant.

### Output to log file

Check this box to specify a path for Ant to write a dedicated log file.

### Custom logger class

Check this box to specify the name of a custom logger class.