

Inno Setup Action

This action provides an interface to the Inno Setup Compiler. To use this action you need to specify the path to the compiler dll (ISComplr.dll) in the FinalBuilder Options dialog. FinalBuilder supports InnoSetup versions 2.x - 5.x

Project

The screenshot shows the 'Build Inno Setup Script' dialog box with the 'Project' tab selected. The 'Project file' field contains 'C:\Projects\SimpleProject\Build\Build.iss'. The 'Inno setup version' section has radio buttons for 2.x, 3.x, 4.x (selected), and 5.x. There are checkboxes for 'Use unicode compiler' and 'Use command line compiler'. A hint text says: 'Hint : If you get "out of memory" errors then use the command line compiler.' The 'Code signing' section has a text box for a command line. Below it, it says 'Code signing is supported in Inno 5.4.2 or later' and provides an example command: 'MySignTool=C:\Program Files\Microsoft SDKs\Windows\v6.0A\Bin\signtool.exe sign /f c:\certs\mycert.pfx /p MYPASSWORD -t http://timestamp.verisign.com/scripts/timestamp.dll \$f'. At the bottom are 'OK', 'Cancel', and 'Help' buttons.

Build Inno Setup Script

General Runtime **Project** Preprocessor

Project file

C:\Projects\SimpleProject\Build\Build.iss

☒ Show progress (Inno 4.1.6 or higher)

Inno setup version

☐ 2.x ☐ 3.x ☒ 4.x ☐ 5.x

☐ Use unicode compiler

☐ Use command line compiler

Hint : If you get "out of memory" errors then use the command line compiler.

Code signing

Code signing is supported in Inno 5.4.2 or later

Example :

```
MySignTool=C:\Program Files\Microsoft SDKs\Windows\v6.0A\Bin\signtool.exe sign /f  
c:\certs\mycert.pfx /p MYPASSWORD -t http://timestamp.verisign.com/scripts/timestamp.dll $f
```

OK Cancel Help

Project file

The fully qualified path to the setup script file (*.iss)

Show Progress

This option is only supported with InnoSetup version 4.1.6 or higher. It enables FinalBuilder to display the progress of InnoSetup as it creates the installer and is displayed on the [Running screen](#).

Inno setup version

Use unicode compiler

Instructs the action to use the command line compiler that is unicode compliant.

Use command line compiler

Instructs the action to use the standard command line compiler for InnoSetup.

Code signing

Supported in Inno setup 5.4.2 and later, this option allows the specification of the code signing tool to use. An example of this is "MySignTool=C:\Program Files\Microsoft SDKs\Windows\v6.0A\Bin\signtool.exe sign /f C:\certs\mycert.pfx /p MYPASSWORD -t <http://timestamp.verisign.com/scripts/timestamp.dll> \$f"

Preprocessor

Build Inno Setup Script

General Runtime Project **Preprocessor**

☐ Use preprocessor

Definition	Value

+ Add - Delete

Preprocessor command line options

OK Cancel Help

Use preprocessor

The preprocessor definitions and their value. Use the add and delete buttons to change the list of preprocessors required for the Inno setup project selected.

Preprocessor command line options

Extra command line options to include in the call to Inno setup for this project.