

Microsoft VB.NET Project Compiler Action

This action enables you to compile Microsoft VB.NET Projects (.vbproj) produced by Visual Studio.NET without having Visual Studio installed on your build machine.

On this page:



This action is only for Visual Studio.NET 2003 and earlier, and/or .NET Framework 1.1 and earlier.



To build VB.NET projects from newer versions of Visual Studio / .NET Framework, use the [MSBuild Project action](#).

VB.NET Project

Microsoft C# Project Compiler

General Runtime **C# Project**

Project file
C:\Projects\SimpleProject\SimpleProject.csproj
(Use the MSBuild action for Visual Studio 2005/.NET Framework 2.0 and newer.)

Assembly search paths

Compact framework resource compiler

Compact framework path

Configuration
Release Reload

Framework Version
☒ Use default Framework version (v4.0) ☐ Use 64-bit tools
☐ Use v4.0

OK Cancel Help

Project File

Select the .vbproj file to build.

Assembly Search Paths

Specify optional additional search paths for .NET assemblies. Click the folder button to display a list dialog with all search paths.

Compact Framework Resource Compiler

Only required if building with the .NET Compact Framework. Select a resource compiler for the required version of .NET CF.

Compact Framework Path

Only required if building with the .NET Compact Framework. Select a resource framework path for the required version of .NET CF.

Configuration

Choose the Configuration to build (ie Debug/Release.) Click the Reload button to reload available configurations from the project file.

Framework Version

Use default framework version (vX.X) / Use vX.X

Allows the selection of the .NET version to use for the tool. The minimum is .NET v2.0.

Use 64-bit tools

This options specifies as whether to force the usage of 64-bit tools on a 64-bit system or not. As FinalBuilder is currently a 32-bit application it will default to running the 32-bit version on a 64-bit system. Check this option if you require the 64-bit version to be run.