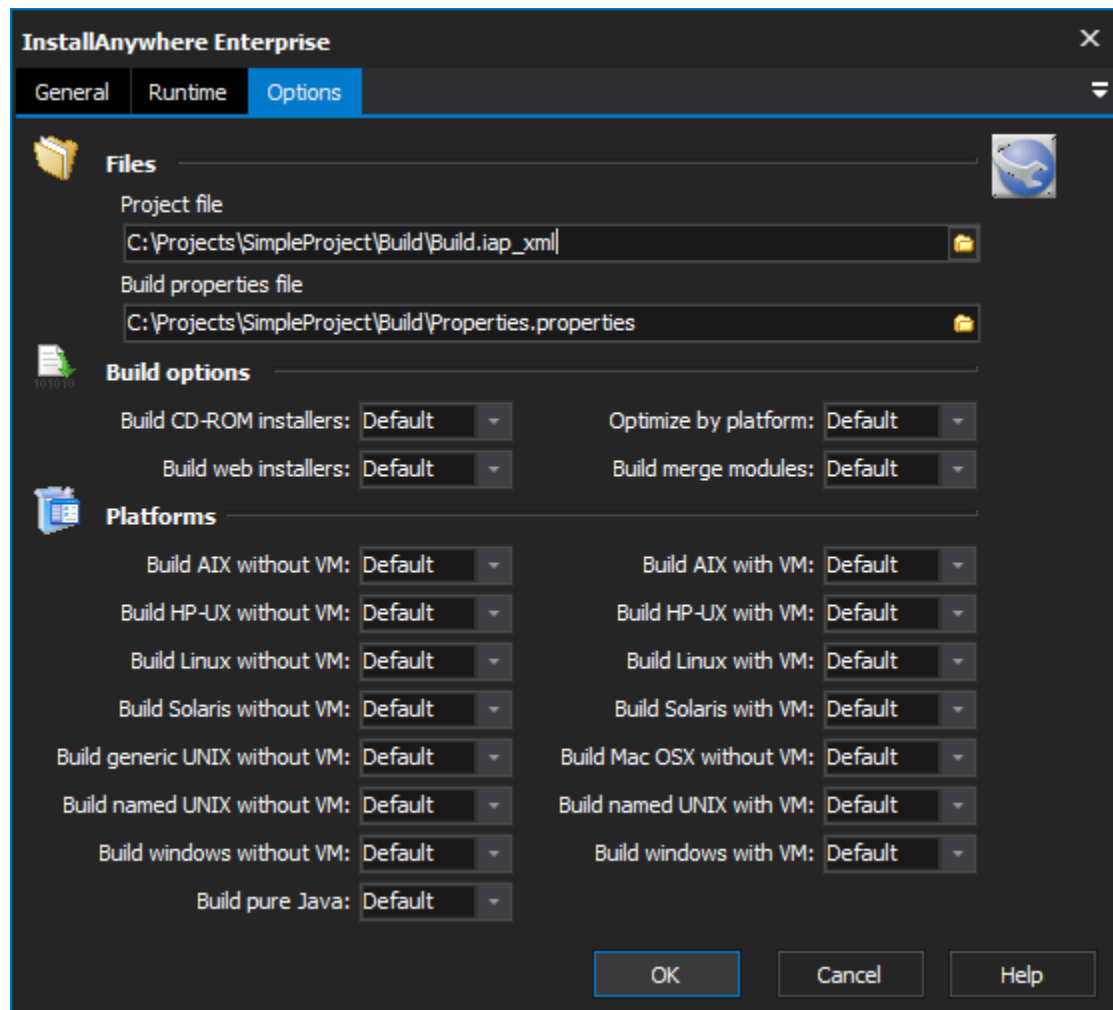


# InstallAnywhere Enterprise Action

The InstallAnywhere Enterprise action enables you to automate the process of building ZeroG InstallAnywhere Enterprise installations.

Zero G's multiplatform solutions make deploying, delivering, and updating software applications easier and faster. Our award-winning solutions are full-featured, multiplatform, and perfect for enterprise development teams.

## Options



The screenshot shows the 'Options' tab of the 'InstallAnywhere Enterprise' dialog box. The dialog has three tabs: 'General', 'Runtime', and 'Options'. The 'Options' tab is active. It is divided into three sections: 'Files', 'Build options', and 'Platforms'. The 'Files' section contains 'Project file' and 'Build properties file', both with text input fields and folder selection icons. The 'Build options' section contains four dropdown menus: 'Build CD-ROM installers', 'Build web installers', 'Optimize by platform', and 'Build merge modules'. The 'Platforms' section contains ten dropdown menus for various operating systems, each with 'without VM' and 'with VM' options. At the bottom are 'OK', 'Cancel', and 'Help' buttons.

Section	Option	Value
Files	Project file	C:\Projects\SimpleProject\Build\Build.iap_xml
	Build properties file	C:\Projects\SimpleProject\Build\Properties.properties
Build options	Build CD-ROM installers:	Default
	Build web installers:	Default
	Optimize by platform:	Default
	Build merge modules:	Default
Platforms	Build AIX without VM:	Default
	Build AIX with VM:	Default
	Build HP-UX without VM:	Default
	Build HP-UX with VM:	Default
	Build Linux without VM:	Default
	Build Linux with VM:	Default
	Build Solaris without VM:	Default
	Build Solaris with VM:	Default
	Build generic UNIX without VM:	Default
	Build Mac OSX without VM:	Default
Platforms	Build named UNIX without VM:	Default
	Build named UNIX with VM:	Default
	Build windows without VM:	Default
	Build windows with VM:	Default
Platforms	Build pure Java:	Default

## Files

Project files

Build properties file

## Build options

Build CD-ROM installers

Build web installers

Optimize by platform

Build merge modules

## Platforms

Build AIX without VM

**Build AIX with VM**

**Build HP-UX without VM**

**Build HP-UX without VM**

**Build Linux without VM**

**Build Linux with VM**

**Build Solaris without VM**

**Build Solaris with VM**

**Build generic UNIX without VM**

**Build Mac without VM**

**Build named UNIX without VM**

**Build named UNIX with VM**

**Build Windows without VM**

**Build Windows with VM**

**Build pure Java**