


# Advanced Installer Msi Builder Plugin

## Overview

Using this plugin you can easily integrate Advanced Installer into your Jenkins build system. The output package can be any of the supported packaging types supported by Advanced Installer, i.e. MSI, EXE, MSP, MSM, APPV, etc.

Advanced Installer is a Windows Installer authoring tool that can be used to create installers for Windows, for desktop and web applications (running on Windows servers). The [Advanced Installer command line interface](#) works with any automated build system. Also, it features a Visual Studio extension, so you can create an Advanced Installer project and build your installer directly from Visual Studio IDE. The VS extension also integrates automatically with MSBuild, without requiring additional configuration.

**Advanced Installer website:** <http://www.advancedinstaller.com>

 Please note that this plugin only works on Windows-driven Jenkins installations.

### Plugin Information

View Advanced Installer Msi Builder [on the plugin site](#) for more information.

## Prerequisites

1. This plugin requires [Advanced Installer](#).
2. JRE/JDK 1.7 or newer is also required for this plugin to work correctly. Older versions of the JDK have not been tested and might not work as expected.


## Tool Configuration


Before you can use it you need to configure an *Advanced Installer installation*. Here you have two options:

1. Specify the root location where Advanced Installer already exists.
2. Automatically install a new version from [advancedinstaller.com](#). You will need a valid license key for registration, otherwise builds will fail or the generated setup packages will contain trial notification messages. If you are using the free edition of Advanced Installer, i.e. create only projects of type "Simple", a license is not required.

### Advanced Installer


Advanced Installer installations  Advanced Installer

Name  

Install automatically 

 Install from [advancedinstaller.com](#)

Version  

License ID  

Delete Installer

### Job Configuration

Job configuration is easy, just enter the relative path to your AIP file and set the desired options. For details about the different options, please refer to the [Advanced Installer user guide](#).

## Build

**Invoke Advanced Installer** X

Instance  ?

AIP Project  ?

Build  ?

---

**Advanced Options**

Package Output Folder  ?

Package Name  ?

Additional commands

Do not digitally sign package ?

Add build step ▼

## Changelog

The latest changes are documented on [GitHub Changelog](#).

## Technical Support

Further information about Advanced Installer Plugin, including feature requests or bug reports, you may contact us on <http://www.advancedinstaller.com/forums/>.