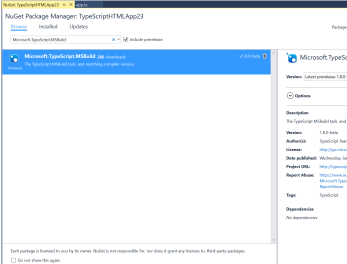
Note: The install script will remove the default import to the Microsoft.TypeScript.targets file; if you have manually edited the import before, you will need to remove it yourself **before** proceeding. See Removing default imports for more details.

Note: The Nuget package depends on the x86 version of [Visual C++ Redistributable for Visual Studio 2015] (https://www.microsoft.com/en-us/download/details.aspx?id=48145). This is generally already installed on your computer, but you can verify that within **Programs and Features**.

## For major releases (https://www.nuget.org)

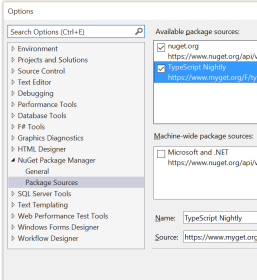
• Right-Click -> Manage NuGet Packages



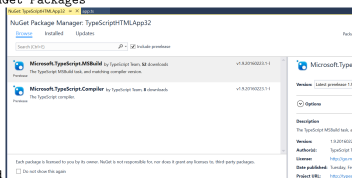
- Search for Microsoft.TypeScript.MSBuild
- Hit Install
- When install is complete, rebuild!

# For Nightly drops (https://www.myget.org)

- 1. Add a new Package Source
- $\bullet$   ${\rm Go}$  to Tools -> Options -> NuGet Package Manager -> Package Sources
- Create a new Source:
- Name: TypeScript Nightly



- Source: https://www.myget.org/F/typescript-preview/
- 2. Use the new Package Source
- On Project node Right-Click -> Manage NuGet Packages



- Search for Microsoft. TypeScript. MSBuild
- Hit Install
- When install is complete, rebuild!

## Removing default imports

- Right-Click -> Unload Project
- Right-Click -> Edit <project file name>
- Remove references to
- Microsoft.TypeScript.Default.props
  The import should look something like:
  <Import

Project="\$(MSBuildExtensionsPath32)\Microsoft\VisualStudio\v\$(VisualStudioVersion)\Condition="Exists('\$(MSBuildExtensionsPath32)\Microsoft\VisualStudio\v\$(VisualStudio\v\$(VisualStudio)\v\$(Visua

### • Microsoft.TypeScript.targets

The import should look something like:

#### <Import

Project="\$(MSBuildExtensionsPath32)\Microsoft\VisualStudio\v\$(VisualStudi