A nightly build from the main branch is published nightly to NPM and NuGet. Here is how you can get it and use it with your tools.

## Using npm

npm install -g typescript@next

# Using NuGet with MSBuild:

Note: You'll need to configure your project to use the NuGet packages. Please see Configuring MSBuild projects to use NuGet for more information.

The nightlies are available on https://www.myget.org/gallery/typescript-preview There are two packages:

- ${\tt Microsoft.TypeScript.Compiler: Tools\ only\ (tsc.exe, {\tt lib.d.ts}, {\it etc.})}$
- Microsoft.TypeScript.MSBuild: Tools as above, as well as MSBuild tasks and targets (Microsoft.TypeScript.targets, Microsoft.TypeScript.Default.props, etc.)

### Visual Studio Code

- 1. Install the npm package npm install typescript@next, to your local node\_modules folder.
- 2. Update, .vscode/settings.json with the following:

```
"typescript.tsdk": "<path to your folder>/node_modules/typescript/lib"
```

### Sublime Text

- 1. Install the npm package npm install typescript@next, to a local node\_modules folder, then
- 2. Update the Settings User file with the following:

```
"typescript_tsdk": "<path to your folder>/node_modules/typescript/lib"
```

More information is available at: https://github.com/Microsoft/TypeScript-Sublime-Plugin#installation

#### Visual Studio 2013 and 2015

Note: Most changes do not require you to install a new version of the VS TypeScript plugin in.

The nightly build currently does not include the full plugin setup, but we are working on publishing an installer on a nightly basis as well.

- 1. First, install the npm package with npm install typescript@next to a local node\_modules folder, then
- $2. \ \, {\rm Download \ the \ VSDevMode.ps1 \ script.}$

Also see our wiki page on using a custom language service file.

- 3. From a powershell command window, run:
  - VS 2015:

VSDevMode.ps1 14 -tsScript <path to your folder>/node\_modules/typescript/lib

• VS 2013:

VSDevMode.ps1 12 -tsScript <path to your folder>/node\_modules/typescript/lib