Get started

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### **Levi Fuller**



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# How to build an Angular Application with ASP.NET Core in Visual Studio 2017, visualized



Levi Fuller Apr 5, 2017 - 7 min read

```
₲ 85 -
import { Component, OnInit } from '@angular/core';
import { PetService } from '.././services/pet.service';
import { Animal, Breed } from '../../models/models';
                                                                                                                Connected Services
 selector: 'app-admin',
templateUrl: './admin.component.html',
styleUrls: ['./admin.component.css']
export class AdminComponent implements OnInit {
  constructor(private _petService: PetService) { }
  animalOptions: any[] = [];
 breedOptions: any[] = [];
    this._petService.getAnimals().subscribe(animals => this.animalOptions = animals);
    this._petService.getBreeds().subscribe(breeds => this.breedOptions = breeds);
                                                                                                                     package.json
 animal: Animal - {};
                                                                                                                     M+ README.md
 saveAnimal(animalName: string) {
  this._petService.saveAnimal(this.animal).subscribe();
                                                                                                                      C* Startup.cs
  breed: Breed = { animal: {}};
  saveBreed() {
    this._petService.saveBreed(this.breed).subscribe();
```

With an arguably gratuitous number of visuals and code, we'll learn how to build a ready-to-deploy web application built on ASP.NET Core and Angular using the Angular-CLI.

SuperCoolApp on Github

### **Prerequisites**

#### • Node.js Installed

NOTE: May require a restart

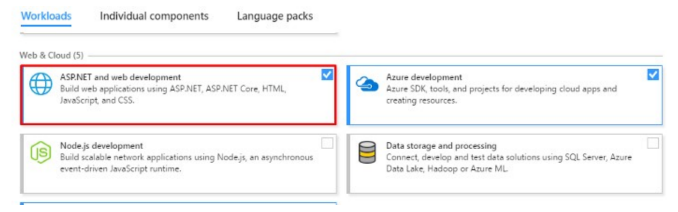
#### • .NET Core Installed

NOTE: If you have a Mac, this excellent article should get you past the Environment Setup section by creating an app using the yeoman generator.

### **Environment Setup**

### 1. Download and install Visual Studio

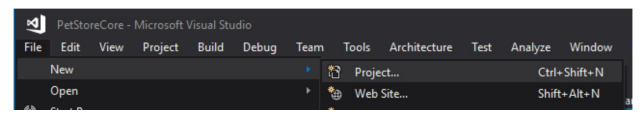
Download Visual Studio 2017 Community — a free, open source IDE — then install it



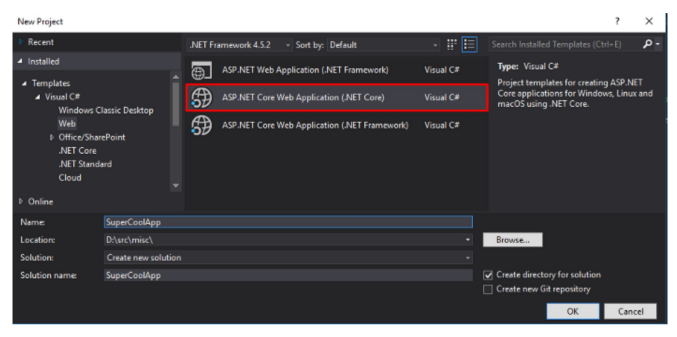
Make sure to install the ASP.NET and web development workload

### 2. Create a new project

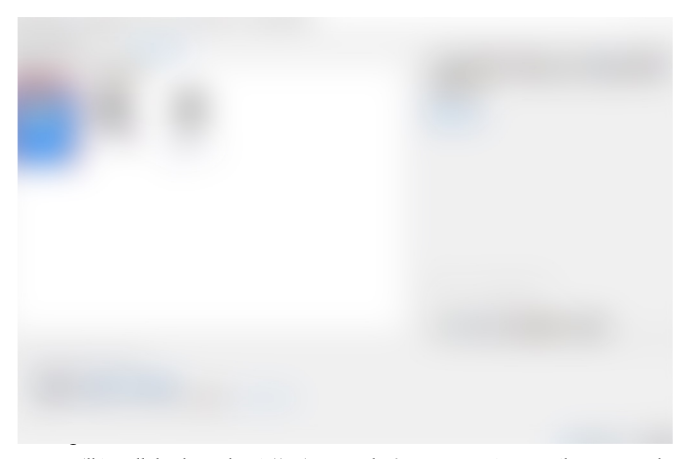
Open Visual Studio 2017 and let the fun begin!



File -> New -> Project (Ctrl+Shift+N)



Create an ASP.NET Core Web application

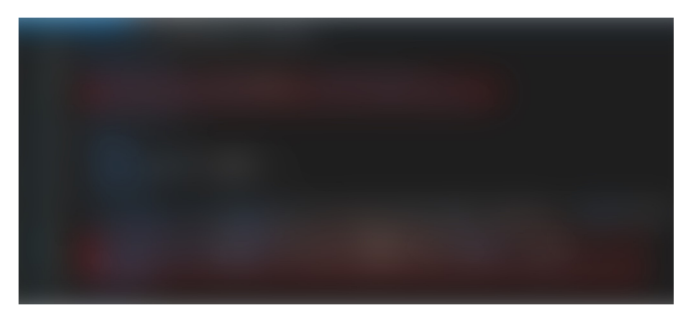


Next, we'll install the dependencies, setting of the dependencies, and configure our server.

### 1. Open your .csproj file



# 2. Modify the .csproj file



Modified .csproj file

Add the following packages:

```
<PackageReference Include="Microsoft.AspNetCore.Mvc" Version="1.1.2"</pre>
<PackageReference Include="Microsoft.AspNetCore.StaticFiles"</pre>
Version="1.1.1" />
```

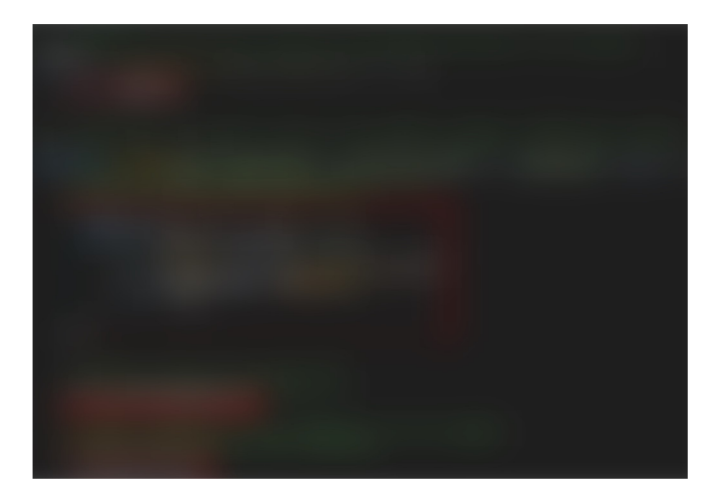
In our case, the MVC package enables us to add Controllers to build an API and the **StaticFiles** package enables us to configure our server to serve static files from a specific directory, /wwwroot by default.

Since we will eventually have TypeScript files in our project, we should also disable any TypeScript compilation errors.

```
<TypeScriptCompileBlocked>true</TypeScriptCompileBlocked>
```

After saving the file, your dependencies should download automatically. If you're using MacOS/Linux, run dotnet restore to install the dependencies.

### 3. Open the Startup.cs file



In the ConfigureServices(...) method, add:

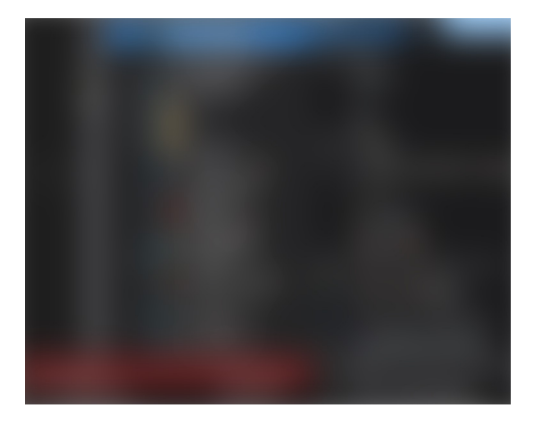
```
services.AddMvc();
```

Replace everything in the Configure (...) method with the following:

```
app.Use(async (context, next) => {
   await next();
   if (context.Response.StatusCode == 404 &&
      !Path.HasExtension(context.Request.Path.Value) &&
      !context.Request.Path.Value.StartsWith("/api/")) {
         context.Request.Path = "/index.html";
         await next();
      }
});
app.UseMvcWithDefaultRoute();
```

```
app.UseDefaultFiles();
app.UseStaticFiles();
```

# 4. Create a Controller





### Remove everything in the class except for the <code>Get()</code> method

```
[Route("api/[controller]")]
public class ValuesController : Controller {
[HttpGet]
   public IEnumerable<string> Get() {
      return new string[] { "Hello", "World" };
}
```

### **Create the Angular Application**

Now that the web server is built, let's add a touch of front-end dazzle.

### 1. Open a Command prompt in the project location

Open a terminal/command prompt and navigate to your project's directory

```
cd "D:\src\misc\SuperCoolApp\SuperCoolApp\"
```



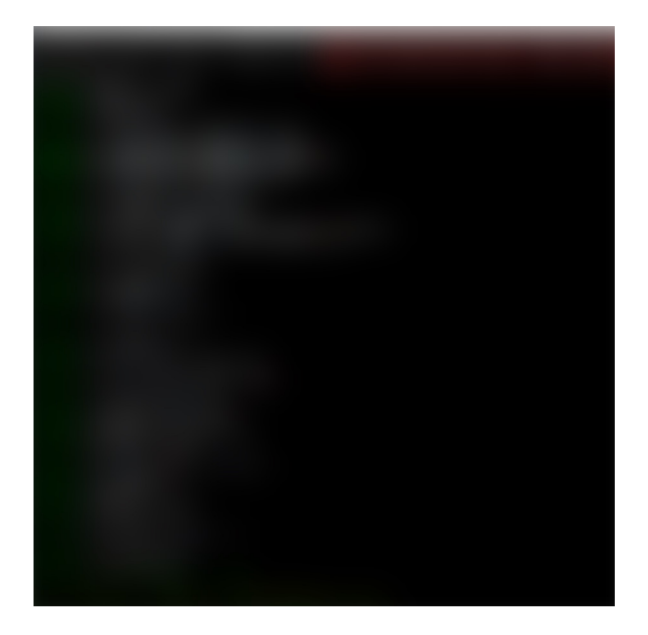
### 2. Install the Angular-CLI

```
npm install @angular/cli --global
```



# 3. Scaffold a new Angular application

ng new {kebab-cased-app-name-here} --skip-install



This will scaffold the Angular app without automatically installing the dependencies.

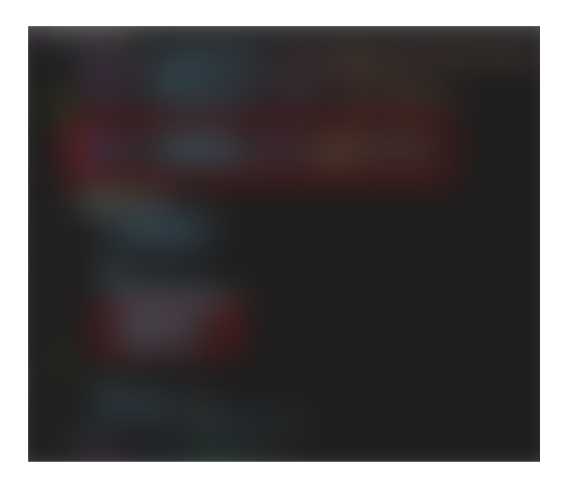
# 4. Move the files to the root of the project



Drag them to the project node — delete the old folder

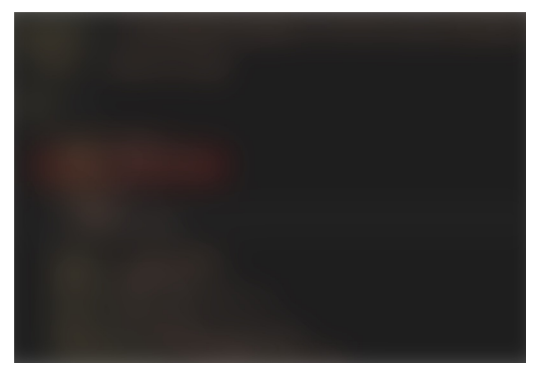
# 5. Enable HTTP and Form Binding

 $Open\ your\ \texttt{src/app/app.module.ts}\ file\ and\ import\ the\ \texttt{FormsModule}\ and\ \texttt{HttpModule}$ 



```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import { AppComponent } from './app.component';
import { FormsModule } from '@angular/forms';
import { HttpModule } from '@angular/http';
@NgModule({
   declarations: [
      AppComponent
   ],
   imports: [
      BrowserModule,
      FormsModule,
      HttpModule
   ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

### 6. Open the .angular-cli.json file



Set "outDir" to "wwwroot"

When the Angular-CLI to builds the application, it will now output the assets to the /wwwroot directory — the same directory we configured ASP.NET Core to serve static files from.

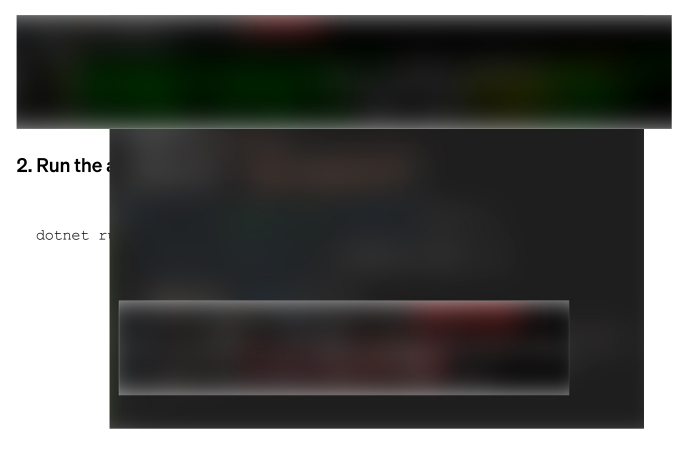
# 7. Call the our server's API from the Angular app

## **Build and Run the Web Application**

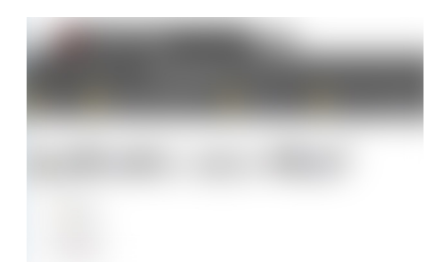
Finally we can build and run our application

### 1. Build the Angular application

ng build



3. Open a browser and check it out! open the src/app/app.component.ts file and update it to:



### **Developer-Friendly Enhancements**

Next, let's simplify the development process by enabling both the Angular application and the ASP.NET Core application to rebuild whenever you make a change to its respective code.

### 1. Proxy your API calls to the ASP.NET Core Server

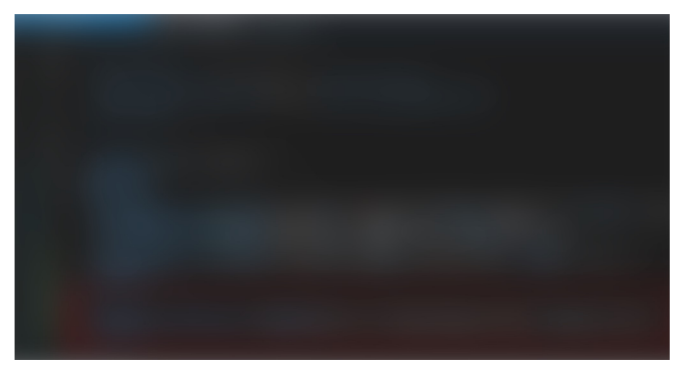
```
During development, we should use the ng serve command which watches for changes
to your Angular code, transpiles the TypeScript code, and re-serves it to localhost: 4200, import { Component, OnInit } from 'dangular/core';
by itefault. { Http } from '@angular/http'
Since your Angular application is being served on a different port than the API, it will selector:
send requests to localhost: 4200/api nestead of our API which is running on
styleIIrls: ['_{r}/app.component.css'] localhost:5000, by default.
   export class AppComponent implements OnInit {
To achieve this, we need to create a proxy.config.json file.
       constructor(private _httpService: Http) { }
      apiValues
      ngOnInit
          this.
                                                                            s => {
              th:
          });
   }
When Angular is
                                                                             ValuesController \mathbf{W}
created and retu
Next, open the src/app/app.component.html file and update it to:
Create a new empty file called proxy.config.json
Add the following to your proxy.config.json:
   "/api": {
```

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"target": "http://localhost:5000",

```
"secure": false
                                                                                  e into
}
```

1131 111111. 8. Install the Angular anniestics's dependencies npm install



Install Microsoft.DotNet.Watcher.Tools Version 1.0.0

Again, if you're VS 2017, it will auto-restore the dependencies once the file is saved, otherwise run dotnet restore

### 3. Run both applications in watch mode

Open a terminal in the project directory and start the ASP.NET Core server

dotnet watch run

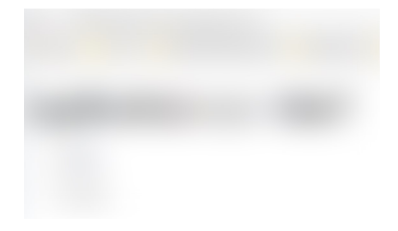


Open another terminal and start the Angular application

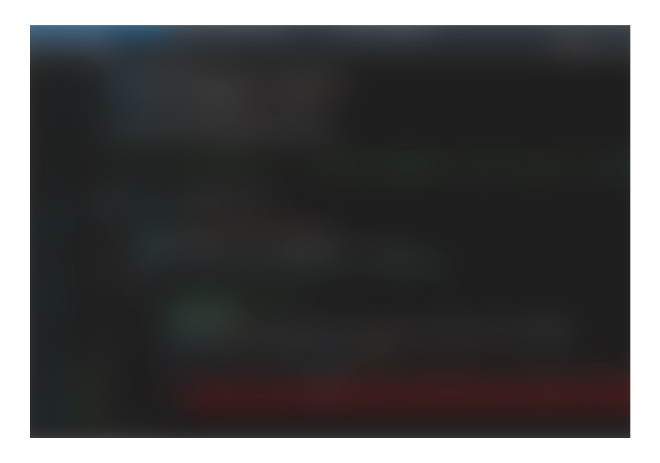
ng serve --proxy-config proxy.config.json



Open a browser window and navigate to localhost: 4200



Open the  ${\tt ValuesController.cs}$  file and change the values being returned:



Open the  $\protect\operatorname{src/app/app.component.html}$  file and change the header:



Now save the file and check your still-running application magically update!



### All done with the App

From here, you can deploy the app to Azure or start building your Angular application.

Want to setup a Continuous Integration build pipeline to publish your application to Azure?

#### How to deploy an Angular CLI application built on ASP.NET

Let's learn how to deploy the app we just built as an Azure Web App using Continuous Integration. The end goal is to be...

medium.com

#### Angular-Tour\_of\_Heroes\_App

Angular is a development platform for building mobile and desktop web applications

angular.io

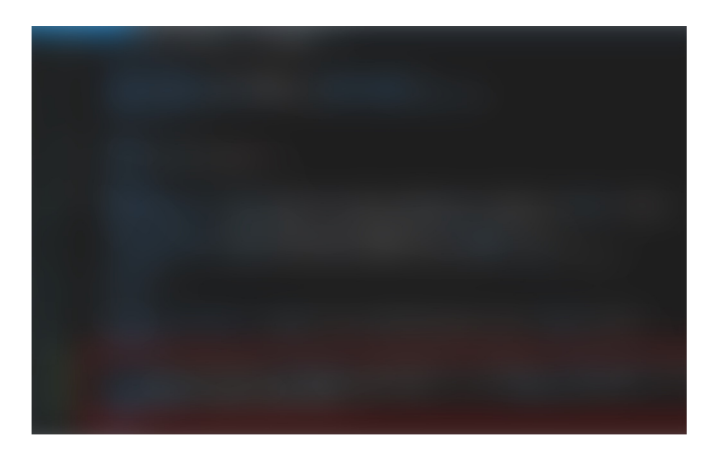
### Literally One-Click Publishing from Visual Studio

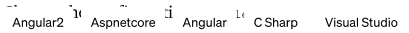
Wouldn't it be convenient for Visual Studio to automatically build the Angular app for the production environment whenever you click the publish button?

I think so.

Open your .csproj and add the following:

```
<Target Name="Build Angular"
Condition="'$(Configuration)'=='Release'" BeforeTargets="Build">
   <Message Text="* * * * * Building Angular App * * * * * * *"</pre>
Importance="high" />
   <Exec Command="ng build -prod -aot" />
</Target>
```





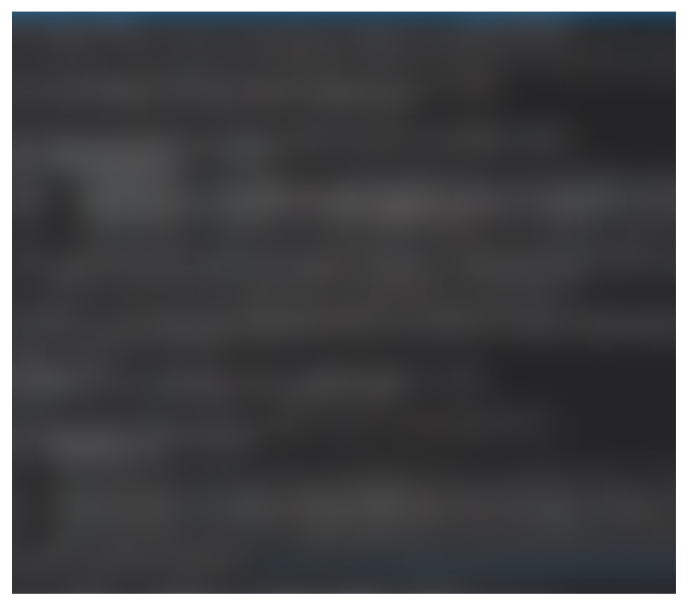


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`\wondlish the app:

About Help Legal





If you notice that ng build seems to have executed twice then you're not alone

If your .NET Core app is configured to deploy to Azure then the latest code is now live on the interwebs for all the world to see.

How neat is that?

Now go forth and build cool shit!