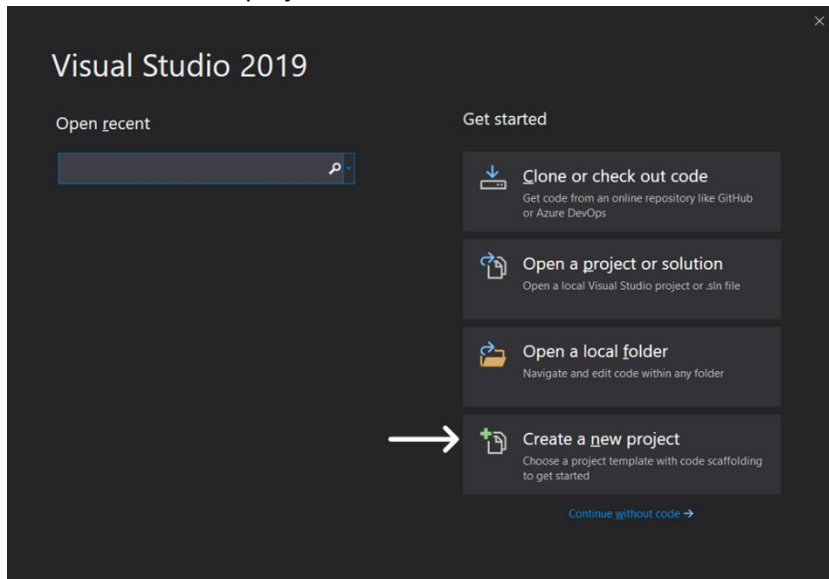


General

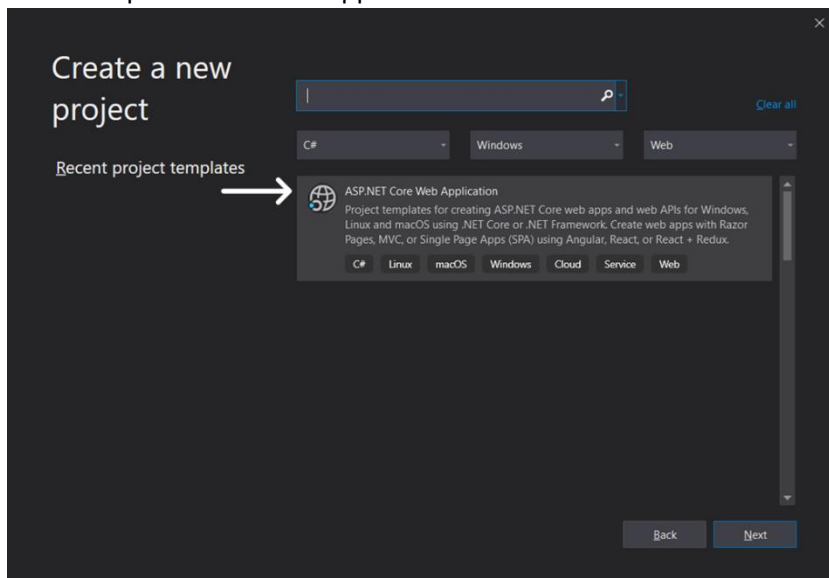
- If some aspect of a process has not been included in the instructions, use values appropriate for your context or defaults.
- Assume case sensitivity. Consistent case following conventions is a good habit.

Create a new project

1. Launch Visual Studio
 - a. If Visual Studio is already running, File - New – Project.
2. Click “Create a new project”.



- 3.
4. Select “ASP.NET Web Core Application”. Click “Next”



- 5.
6. Select “Project Name”, enter “WebApplication”. Select “Location”, enter a location that is best for your preferences. Click “Create”.
 - a. Do not enter a space between “Web” and “Application”.
 - b. Capitalize “W” in “Web”. Capitalize “A” in “Application”.

Configure your new project

ASP.NET Core Web Application C# Linux macOS Windows Cloud Service Web

Project name
WebApplication

Location
Enter location>

Empty or invalid location

Solution name
WebApplication

☐ Place solution and project in the same directory

Back Create

- 7.
8. Select the “Web Application (Model-View-Controller)”. Under “Authentication”, click “Change”.

Create a new ASP.NET Core web application

.NET Core ASP.NET Core 3.1

Empty
An empty project template for creating an ASP.NET Core application. This template does not have any content in it.

API
A project template for creating an ASP.NET Core application with an example Controller for a RESTful HTTP service. This template can also be used for ASP.NET Core MVC Views and Controllers.

Web Application
A project template for creating an ASP.NET Core application with example ASP.NET Razor Pages content.

Web Application (Model-View-Controller)
A project template for creating an ASP.NET Core application with example ASP.NET Core MVC Views and Controllers. This template can also be used for RESTful HTTP services.

Angular
A project template for creating an ASP.NET Core application with Angular

React.js

Get additional project templates

Authentication
Individual User Accounts
Change

Advanced
☒ Configure for HTTPS
☐ Enable Docker Support (Requires Docker Desktop)
Linux

Author: Microsoft
Source: .NET Core 3.1.0

Back Create

- 9.
10. Select “Individual User Accounts”. Select “Store user accounts in-app”. Click “OK”.

Change Authentication

☐ No Authentication

☒ Individual User Accounts

☐ Work or School Accounts

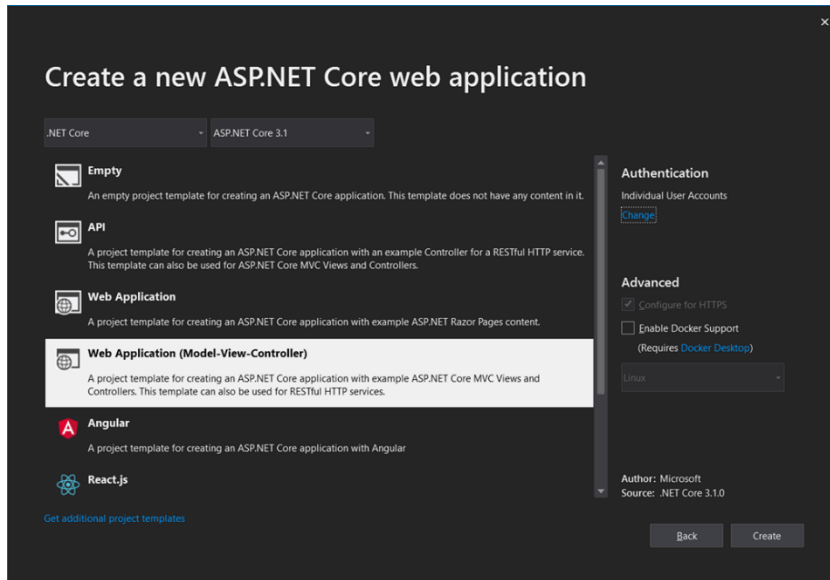
☐ Windows Authentication

Store user accounts in-app Learn more
Select this option to create a project that includes a local user accounts store.

Learn more about third-party open source authentication options

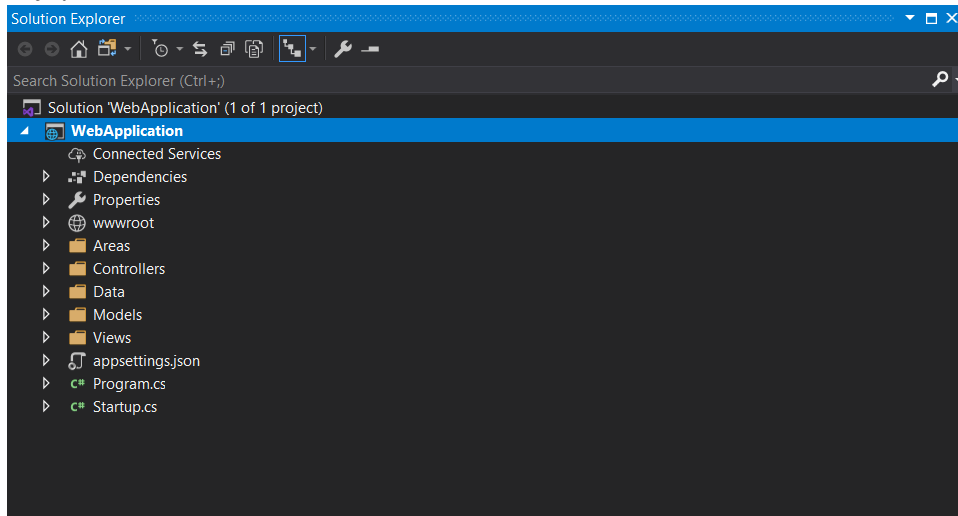
OK Cancel

- 11.
12. Click “Create”.



13.

14. Enjoy!



15.