Build an EF and ASP.NET Core 3.1 App HOL

Lab₀

Welcome to the Build an Entity Framework Core and ASP.NET Core Application in a Day Hands-On Lab. Prior to starting the rest of the workshop, you must have .NET Core 3.1+ SDK, .NET Core 3.1+ runtime, Docker Community (or SQL Server), and an appropriate IDE installed. Supported IDEs includes:

- Visual Studio 2019 16.7.0+
- Visual Studio for the Mac 8.6.6+
- Visual Studio Code 1.47+

SQL Server Management Studio (Windows) or Azure Data Studio (Windows, Mac, Linux) is recommended.

Part 0: Permissions

You must have admin permissions on your machine to complete this hands-on lab.

Part 1: Installing the Prerequisites

Step 1: Install/Confirm .NET Core Runtime and SDK

- 1) Download and install the latest 3.1 .NET Core SDK (3.1.400+) and Runtime (3.1.6+) from http://dot.net.
- 2) Open a command window and type:

where dotnet

3) After unpacking some files, it should respond with:

C:\Program Files\dotnet\dotnet.exe

4) You might also see the following (not required for this course but required by Visual Studio for Windows):

C:\Program Files (x86)\dotnet\dotnet.exe

5) Check the version of the .NET Core Runtime by entering:

dotnet --list-runtimes

6) The response will be (at the time of this writing). Note: More files will be listed, these are the ones needed for this workshop:

Microsoft.AspNetCore.App 3.1.6 [C:\Program Files\dotnet\shared\Microsoft.AspNetCore.App]
Microsoft.NETCore.App 3.1.6 [C:\Program Files\dotnet\shared\Microsoft.NETCore.App]

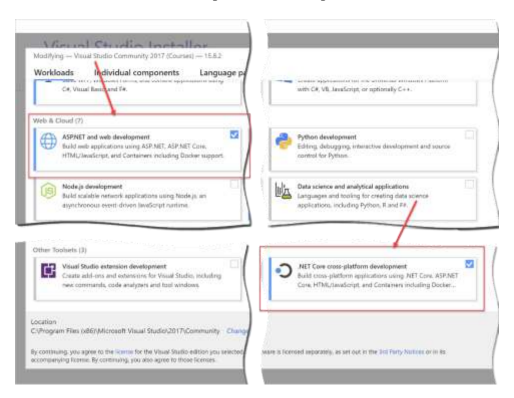
- a) Microsoft.AspNetCore.App leverages the ASP.NET Core shared framework. Any assets in the ASP.NET Core shared framework will not be deployed with your app, and are pre-compiled for better application startup time. Microsoft.AspNetCore.App also uses version roll-forward to work with later versions of the 3.x framework installed on the target machine.
- 7) Check the version of the .NET Core SDK by entering: dotnet -list-sdks
 - 8) The response will be (at the time of this writing):
- 3.1.400 [C:\Program Files\dotnet\sdk]

Step 2: Install an IDE

The HOL will work with Visual Studio 2019, Visual Studio for the Mac, or Visual Studio Code.

Option 1: Download and install Visual Studio 2019

- 1) Download Visual Studio 2019 (any edition) from the Visual Studio home page: https://www.visualstudio.com/en-us/visual-studio-homepage-vs.aspx
 - a) The Community Edition is free, and has everything you need to complete this Hands-On Lab
- 2) Start the installer
 - a) The new installation experience has separate workloads based on what type of work you intend to do. For this lab, select the "ASP.NET and web development" workload as well as the ".NET Core cross-platform development" workloads.

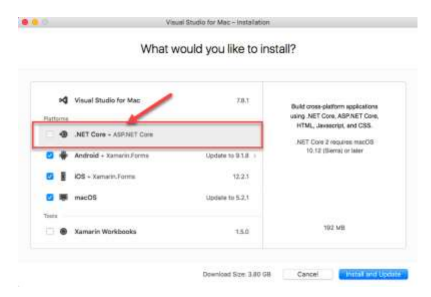


Option 2: Download and install Visual Studio Code

- 1) Download Visual Studio Code from https://visualstudio.microsoft.com/.
- 2) Install the "Microsoft C# extension (powered by OmniSharp)", ".NET Core Debugger (Windows / x64)", "Razor Language Server (Windows / x64)" extensions.

Option 3: Download and install Visual Studio for the Mac

- 1) Download Visual Studio for the Mac from https://visualstudio.microsoft.com/
- 2) Select .NET Core from the install screen (image from 7.8.1)



Step 2: Download and install SQL Server Tooling

Windows: Download/Install SQL Server Management Studio (SSMS)

This is not required for the workshop, but makes it easier to work with the database.

- 1) Download and install SQL Server Management Studio from https://docs.microsoft.com/en-us/sql/ssms/download-sql-server-management-studio-ssms?view=sql-server-2017
 - a) This is a free tool from Microsoft

Mac/Windows: Download/Install Azure Data Studio

This is not required for the workshop, but makes it easier to work with the database.

- 2) Download and install Azure Data Studio from https://docs.microsoft.com/en-us/sql/azure-data-studio/download?view=sql-server-2017
 - a) This is a free tool from Microsoft

Step 3: Install Docker Community

Docker is a containerization platform that runs on Windows, MacOS, and Linux.

- 1) Download and install Docker Desktop from https://www.docker.com/get-started. 2.3+ is required.
 - a) When installing, select Linux containers (and not Windows containers)
 - b) This is a free tool but requires you to have a Docker user id and password

Step 4: Pull the SQL Server Image and Create the Local Container

A Docker image is like a class definition, while a Docker Container is like an instance of that class. To run SQL Server in Docker, you must first pull the image from Docker Hub, and then create a container using that image.

- 1) Pull the SQL Server 2017 for Linux (Ubuntu 18.04) image. Enter the following command: docker pull mcr.microsoft.com/mssql/server:2019-latest
 - 2) When creating an image, there are two required environment variables, "ACCEPT_EULA" and "SA_PASSWORD". An optional environment variable "MSSQL_PID" sets the product version. The host port mapping to the image port needs to be set, and a friendly name added. Create the container using the following command (run as one line):
- a) **NOTE:** On Windows, use double quotes ("). On Mac and Linux, use single quotes ('). docker run -e "ACCEPT_EULA=Y" -e "SA_PASSWORD=P@ssw0rd" -e "MSSQL_PID=Express" -p 5433:1433 --name AutoLot -d mcr.microsoft.com/mssql/server:2019-latest

Step 5: [Optional] Download and install SQL Server 2019 Developer Edition

(Required if NOT using Docker and you don't already have a SQL Server instance installed)

1) Download the SQL Server 2019 Developer Edition from: https://www.microsoft.com/en-us/sql-server/sql-server-downloads

Part 2: Clone (or Download) the Lab Repo

All of the lab documents and asset files are located here: https://github.com/skimedic/AutoLotWorkshop NOTE: To clone or download as a zip, you must be at the root of the repository:

Summary

These are all of the tools you need to complete this Hands-on Lab.