# .NET App Dev Hands-On Lab

### EF Lab 1 – Main Solution and EF Core Projects

This lab walks you through creating the projects and adding/updating the NuGet packages. Before starting this lab, you must have completed installing the prerequisites.

Create a new directory on your computer and use that as the starting point for all of the commands.

# Part 1: Global JSON and NuGet Config files

#### Step 1: Use a Global JSON file to Pin the .NET Core SDK Version

.NET Core commands use the latest version of the SDK installed on your development machine unless a version is specified in a global.json file. The file update the allowable SDK versions for all directories below its location.

• Check the current version by typing:

dotnet --version

• Enter the following command to create a new file named global.json pinning the SDK version to 8.0.100 (make sure to use the version that you have installed):

dotnet new globaljson --sdk-version 8.0.100 --roll-forward feature

• This creates the global.json file with the following content (with the version from the previous command):

```
{
    "sdk": {
        "rollforward":"feature",
        "version":"8.0.100"
    }
}
```

• Use --force to overwrite an existing file:

dotnet new globaljson --sdk-version 8.0.100 --roll-forward feature --force

### **Step 2: Create a NuGet Config**

To prevent corporate or other package sources from interfering with this lab, create a NuGet.config file that clears out any machine sources and adds the standard NuGet feed. This file only applies to the contained directory structure.

• To create the file, enter the following command:

dotnet new nugetconfig

# Part 2: Creating the Solution and Projects

Visual Studio (all versions) can create and manage projects and solutions but using the .NET command line interface (CLI) is much more efficient. When creating projects using the command line, the names of solutions, projects, and directories are case-sensitive.

### **Step 1: Create the Solution**

The templates that are installed with the .NET SDK range from simple to complex. Creating the global.json and NuGet.config files are examples of simple templates, as is creating a new solution.

• To create a new solution file named AutoLot, enter the following command:

dotnet new sln -n AutoLot

All of the following commands are scripted to be run in the same directory as the solution that was just created. Each project will be created in a subfolder, added to the solution, and the required NuGet packages added.

### **Step 2: Create the Class Libraries**

There are two class libraries used by the Data Access Layer, AutoLot.Models (for the entities) and AutoLot.Dal (for the data access layer code).

# Step A: Create the AutoLot.Models project, add it to the solution, and add project references and NuGet Packages

The classlib template is used to create .NET Core class libraries using C# (-lang c#) and .NET 8.0 (-f net8.0).

• Create the AutoLot.Models class library: NOTE: Windows uses a backslash (\), and non-Windows uses a forward slash (/). Adjust to your OS.

dotnet new classlib -lang c# -n AutoLot.Models -o .\AutoLot.Models -f net8.0

• Add the project to the solution:

dotnet sln AutoLot.sln add AutoLot.Models

Add the required NuGet packages to the project:
 NOTE: This will not work in PowerShell, must be a standard command prompt.

```
dotnet add AutoLot.Models package Microsoft.EntityFrameworkCore.SqlServer -v [8.0.*,9.0) dotnet add AutoLot.Models package System.Text.Json -v [8.0.*,9.0) dotnet add AutoLot.Models package Microsoft.VisualStudio.Threading.Analyzers -v [17.*,)
```

# Step B: Create the AutoLot.Dal project, add it to the solution, add project references, and NuGet Packages

• Create the AutoLot.Dal class library:

#### [Windows]

dotnet new classlib -lang c# -n AutoLot.Dal -o .\AutoLot.Dal -f net8.0

• Add the project to the solution and project references:

```
dotnet sln AutoLot.sln add AutoLot.Dal
dotnet add AutoLot.Dal reference AutoLot.Models
```

• Add the required NuGet packages to the project:

```
dotnet add AutoLot.Dal package Microsoft.EntityFrameworkCore.SqlServer -v [8.0.*,9.0) dotnet add AutoLot.Dal package Microsoft.EntityFrameworkCore.Design -v [8.0.*,9.0) dotnet add AutoLot.Dal package Microsoft.VisualStudio.Threading.Analyzers -v [17.*,)
```

# Step C: Create the AutoLot.Services project, add it to the solution and add project references and NuGet Packages

Create the AutoLot.Services class library:

#### [Windows]

```
dotnet new classlib -lang c# -n AutoLot.Services -o .\AutoLot.Services -f net8.0
```

• Add the project to the solution and project references:

```
dotnet sln AutoLot.sln add AutoLot.Services
dotnet add AutoLot.Services reference AutoLot.Models
dotnet add AutoLot.Services reference AutoLot.Dal
```

• Add the required NuGet packages to the project:

```
dotnet add AutoLot.Services package Microsoft.VisualStudio.Threading.Analyzers -v [17.*,) dotnet add AutoLot.Services package Microsoft.Extensions.Hosting.Abstractions -v [8.0.*,9.0) dotnet add AutoLot.Services package Microsoft.Extensions.Options -v [8.0.*,9.0) dotnet add AutoLot.Services package Serilog.AspNetCore -v [8.0.*,9.0) dotnet add AutoLot.Services package Serilog.Enrichers.Environment -v [2.*,3.0) dotnet add AutoLot.Services package Serilog.Settings.Configuration -v [8.0.*,9.0) dotnet add AutoLot.Services package Serilog.Sinks.Console -v [5.0.*,6.0) dotnet add AutoLot.Services package Serilog.Sinks.File -v [5.0.*,6.0) dotnet add AutoLot.Services package Serilog.Sinks.MSSqlServer -v [6.*,7.0) dotnet add AutoLot.Services package System.Text.Json -v [8.0.*,9.0)
```

# Step 3: Create the AutoLot.Dal.Tests project, add it to the solution and add project references and NuGet Packages

• Create the AutoLot.Dal.Tests xUnit project:

[Windows] dotnet new xunit -lang c# -n AutoLot.Dal.Tests -o .\AutoLot.Dal.Tests -f net8.0

• Add the project to the solution and project references:

```
dotnet sln AutoLot.sln add AutoLot.Dal.Tests
dotnet add AutoLot.Dal.Tests reference AutoLot.Dal
dotnet add AutoLot.Dal.Tests reference AutoLot.Models
```

• Add the required NuGet packages to the project:

```
dotnet add AutoLot.Dal.Tests package Microsoft.EntityFrameworkCore.SqlServer -v [8.0.*,9.0) dotnet add AutoLot.Dal.Tests package Microsoft.EntityFrameworkCore.Design -v [8.0.*,9.0) dotnet add AutoLot.Dal.Tests package Microsoft.Extensions.Configuration.Json -v [8.0.*,9.0) dotnet add AutoLot.Dal.Tests package Microsoft.NET.Test.Sdk -v [17.*,) dotnet add AutoLot.Dal.Tests package Microsoft.VisualStudio.Threading.Analyzers -v [17.*,) dotnet add AutoLot.Dal.Tests package xunit -v [2.*,3.0) dotnet add AutoLot.Dal.Tests package xunit.runner.visualstudio -v [2.*,3.0) dotnet add AutoLot.Dal.Tests package coverlet.collector -v [6.0.*,7.0)
```

# Part 3: Disable Nullable Reference Types and Enable Global Implicit Using Statements

In .NET 6+, the templates automatically enable nullable reference types. We won't be using that feature in this hands-on lab, so open the project files (\*.csproj) for all projects and update the PropertyGroup to the following (change is in bold):

```
<PropertyGroup>
  <TargetFramework>net8.0</TargetFramework>
  <ImplicitUsings>enable</ImplicitUsings>
  <Nullable>disable</Nullable>
```

## **Summary**

This lab created the solution and the projects for the hands-on lab and added the NuGet packages and the appropriate references.

# Next steps

In the next part of this tutorial series, you will create the DbContext, DesignTimeDbContextFactory, and run your first migration.