Build an ASP.NET Core MVC App with EF Core One-Day Hands-On Lab

Lab 9

This lab is the first in a series that creates the ASP.NET Core web application using the Model-View-Controller pattern. This lab walks you through configuring the pipeline, setting up the configuration, and dependency injection. Prior to starting this lab, you must have completed Lab 8.

Part 1: Configure the Application

Step 1: Update the Development App Settings

☐ Update the appsettings.Development.json in the AutoLot.Mvc project to the following (adjusted for your connection string and ports): "AppLoggingSettings": { "MSSqlServer": { "TableName": "SeriLogs", "Schema": "Logging", "ConnectionStringName": "AutoLot" }, "File": { "Drive": "c", "FilePath": "temp", "FileName": "log_AutoLot.txt" "General": { "RestrictedToMinimumLevel": "Information" "AppName": "AutoLot.Mvc - Dev", "RebuildDataBase": false, "ConnectionStrings": { //"AutoLot": "Server=(localdb)\\MSSqlLocalDb;Database=AutoLot;Trusted Connection=true;Encrypt=false;" "AutoLot": "Server=.,5433;Database=AutoLot;User ID=sa;Password=P@ssw0rd;" } }

Step 2: Update the root AppSettings.json file

Update the appsettings.json in the AutoLot.Mvc project to the following:

"AllowedHosts": "*",
"DealerInfo": {
 "DealerName": "Skimedic's Used Cars",
 "City": "West Chester",
 "State": "Ohio"
}

Step 3: Update the Production Settings File

```
Update the appsettings.Production.json to the following:
  "AppLoggingSettings": {
    "MSSqlServer": {
      "TableName": "SeriLogs",
      "Schema": "Logging",
      "ConnectionStringName": "AutoLot"
    },
    "File": {
      "Drive": "c",
      "FilePath": "temp",
      "FileName": "log_AutoLot.txt"
    },
    "General": {
      "RestrictedToMinimumLevel": "Information"
    }
  },
  "AppName": "AutoLot.Mvc",
  "RebuildDataBase": false,
  "ConnectionStrings": {
    "AutoLot": "It's a Secret"
}
```

Part 2: Add the GlobalUsings.cs File

☐ Create a new file named GlobalUsings.cs and update the contents to the following:

global using AutoLot.Dal.EfStructures;

global using AutoLot.Dal.Initialization;

global using AutoLot.Dal.Repos;

global using AutoLot.Mvc.Models;

global using AutoLot.Services.Logging.Configuration;

global using AutoLot.Services.Logging.Interfaces;

global using Microsoft.AspNetCore.Mvc;

global using Microsoft.AspNetCore.Mvc.Infrastructure;

global using Microsoft.EntityFrameworkCore;

global using Microsoft.Extensions.DependencyInjection.Extensions;

global using Microsoft.Extensions.Options;

global using System.Diagnostics;

Part 3: Add the DealerInfo ViewModel

☐ In the AutoLot.Service project, create a new folder named ViewModels, and in that folder create a new file named DealerInfo.cs and update the contents to the following:

namespace AutoLot.Services.ViewModels;

```
public class DealerInfo
{
    public string DealerName { get; set; }
    public string City { get; set; }
    public string State { get; set; }
}
```

☐ Add the following to the GlobalUsings.cs file:

global using AutoLot.Services.ViewModels;

Part 4: Update the Program.cs Top Level Statements

Step 1: Add Logging

☐ Add Serilog into the WebApplicationBuilder and add the logging interfaces to the DI container in Program.cs:

```
var builder = WebApplication.CreateBuilder(args);
builder.ConfigureSerilog();
builder.Services.RegisterLoggingInterfaces();
```

Step 2: Add Application Services to the Dependency Injection Container

```
☐ Add the repos to the DI container after the comment //Add services to the container:
//Add services to the DI container
builder.Services.AddScoped<ICarDriverRepo, CarDriverRepo>();
builder.Services.AddScoped<ICarRepo, CarRepo>();
builder.Services.AddScoped<ICreditRiskRepo, CreditRiskRepo>();
builder.Services.AddScoped<ICustomerOrderViewModelRepo, CustomerOrderViewModelRepo>();
builder.Services.AddScoped<ICustomerRepo, CustomerRepo>();
builder.Services.AddScoped<IDriverRepo, DriverRepo>();
builder.Services.AddScoped<IMakeRepo, MakeRepo>();
builder.Services.AddScoped<IOrderRepo, OrderRepo>();
builder.Services.AddScoped<IRadioRepo, RadioRepo>();
   ☐ Add the following code to populate the DealerInfo class from the configuration file:
builder.Services.Configure<DealerInfo>(builder.Configuration.GetSection(nameof(DealerInfo)));
   ☐ Add the IActionContextAccessor and HttpContextAccessor:
builder.Services.TryAddSingleton<IActionContextAccessor, ActionContextAccessor>();
builder.Services.AddHttpContextAccessor();
   ☐ Add the ApplicationDbContext:
var connectionString = builder.Configuration.GetConnectionString("AutoLot");
builder.Services.AddDbContextPool<ApplicationDbContext>(
    options => options.UseSqlServer(connectionString,
        sqlOptions => sqlOptions.EnableRetryOnFailure().CommandTimeout(60)));
   Step 3: Call the Data Initializer
   ☐ In the WebApplication section, flip the IsDevelopment if block around and add the
      UseDeveloperExceptionPage so the code looks like this:
// Configure the HTTP request pipeline.
if (app.Environment.IsDevelopment())
    app.UseDeveloperExceptionPage();
}
else
    app.UseExceptionHandler("/Home/Error");
    app.UseHsts();
}
```

```
☐ In the IsDevelopment if block, check the settings to determine if the database should be rebuilt, and it
      yes, call the data initializer:
if (app.Environment.IsDevelopment())
  app.UseDeveloperExceptionPage();
  if (app.Configuration.GetValue<bool>("RebuildDataBase"))
    using var scope = app.Services.CreateScope();
    var dbContext = scope.ServiceProvider.GetRequiredService<ApplicationDbContext>();
    SampleDataInitializer.ClearAndReseedDatabase(dbContext);
}
      Comment out the IncludeAssets tag in the AutoLot.Mvc.csproj file:
<PackageReference Include="Microsoft.EntityFrameworkCore.Design" Version="6.0.0-rc.2.21480.5">
  <!--<IncludeAssets>runtime; build; native; contentfiles; analyzers;
buildtransitive</IncludeAssets>-->
  <PrivateAssets>all</PrivateAssets>
</PackageReference>
   Step 4: Update the Routing for Attribute Routing
   ☐ Update the call to UseEndpoints to the following:
app.MapControllers();
//app.MapControllerRoute(
//
      name: "default",
      pattern: "{controller=Home}/{action=Index}/{id?}");
//
   Part 5: Update the Home Controller
      Replace the default ILogger with the IAppLogging:
private readonly IAppLogging<HomeController> logger;
public HomeController(IAppLogging<HomeController> logger)
  _logger = logger;
   ☐ Add the Controller level route to the HomeController:
[Route("[controller]/[action]")]
public class HomeController : Controller
{
. . .
}
```

```
Add HttpGet attribute to all Get action methods:
[HttpGet]
public IActionResult Index() => return View();
[HttpGet]
public IActionResult Privacy()
  return View();
}
   Update the Index method to the default, controller only, and controller/action routes:
[Route("/")]
[Route("/[controller]")]
[Route("/[controller]/[action]")]
[HttpGet]
public IActionResult Index()
  return View();
}
   ☐ Inject the DealerInfo OptionsMonitor into the Index method, and pass the CurrentValue to the View:
public IActionResult Index([FromServices]IOptionsMonitor<DealerInfo> dealerOptionsMonitor)
  return View(dealerOptionsMonitor.CurrentValue);
}
   Part 6: Test the Logging
   ☐ Update the HomeController Index method to log an error:
public IActionResult Index([FromServices]IOptionsMonitor<DealerInfo> dealerOptionsMonitor)
  logger.LogAppError("Test error");
  return View(dealerOptionsMonitor.CurrentValue);
}
      Run the application. Since the Index method is the default entry point for the application, just running
      the app should create an error file as well as an entry into the SeriLogEntry table.
   ☐ Once you have confirmed that logging works, comment out the error logging code:
//_logger.LogAppError("Test error");
```

Part 7: Add WebOptimizer

Step 1: Add WebOptimizer to DI Container

```
Update the Program.cs top level statements by adding the following code after adding the services but
      before the WebApplication is built:
if (builder.Environment.IsDevelopment() || builder.Environment.IsEnvironment("Local"))
  // builder.Services.AddWebOptimizer(false,false);
  builder.Services.AddWebOptimizer(options =>
   options.MinifyCssFiles(); //Minifies all CSS files
    //options.MinifyJsFiles(); //Minifies all JS files
    //options.MinifyJsFiles("js/site.js");
   options.MinifyJsFiles("lib/**/*.js");
    //options.AddJavaScriptBundle("js/validations/validationCode.js", "js/validations/**/*.js");
    //options.AddJavaScriptBundle("js/validations/validationCode.js",
       "js/validations/validators.js", "js/validations/errorFormatting.js");
  });
}
else
  builder.Services.AddWebOptimizer(options =>
   options.MinifyCssFiles(); //Minifies all CSS files
    //options.MinifyJsFiles(); //Minifies all JS files
   options.MinifyJsFiles("js/site.js");
   options.AddJavaScriptBundle("js/validations/validationCode.js", "js/validations/**/*.js");
    //options.AddJavaScriptBundle("js/validations/validationCode.js",
       "js/validations/validators.js", "js/validations/errorFormatting.js");
  });
}
var app = builder.Build();
   Step 2: Add WebOptimizer to HTTP Pipeline
   ☐ Update the Configure method by adding the following code (before app.UseStaticFiles()):
app.UseWebOptimizer();
app.UseHttpsRedirection();
app.UseStaticFiles();
   Step 3: Update _ViewImports to enable WebOptimizer Tag Helpers
   ☐ Update the ViewImports.cshtml file to enable WebOptimizer tag helpers:
@using AutoLot.Mvc
@using AutoLot.Mvc.Models
@addTagHelper *, Microsoft.AspNetCore.Mvc.TagHelpers
@addTagHelper *, WebOptimizerCore
```

Summary

This lab added the necessary classes into the DI container and modified the application configuration.

Next steps

In the next part of this tutorial series, you will add support for client-side libraries, update the layout, and add GDPR Support.