# .NET App Dev Hands-On Workshop

### Lab 9 - MVC Pipeline Configuration, Dependency Injection

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_Hol;Trusted_Connection=true;Encrypt=false;"
    "AutoLot": "Server=.,5433;Database=AutoLot_Hol;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.Dal.Repos.Interfaces;

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 Microsoft.EntityFrameworkCore.Diagnostics;

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 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.ConfigureWarnings(wc => wc.Ignore(RelationalEventId.BoolWithDefaultWarning));
    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 for EntityFrameworkCore.Design in the AutoLot.Mvc.csproj file:
<PackageReference Include="Microsoft.EntityFrameworkCore.Design" Version="7.0.1">
  <!--<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() => 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 and make sure to launch a browser. 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.