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

Lab 11

This lab walks you through creating a View Component. Prior to starting this lab, you must have completed Lab 14.

Part 1: Adding the Menu View Component

Step 1: Create the View Component Server-Side Code

- Create a new folder in the MVC project named ViewComponents and add a new class named Menu.cs.
- Add the following using statements:

```
using System.Linq;
using System.Threading.Tasks;
using AutoLot.Dal.Repos.Interfaces;
using Microsoft.AspNetCore.Mvc;
using Microsoft.AspNetCore.Mvc.ViewComponents;
```

• Make the class public and inherit from ViewComponent:

```
namespace AutoLot.Mvc.ViewComponents
{
  public class MenuViewComponent : ViewComponent
  {
    }
}
```

• Add a constructor that takes an instance of the IMakeRepo and a private variable to hold the instance.

```
private readonly IMakeRepo _makeRepo;
public MenuViewComponent(IMakeRepo makeRepo)
{
    _makeRepo = makeRepo;
}
```

- Note: Only implement the Invoke or the InvokeAsync method, not both (or comment one out)
- Implement the Invoke method (using Make Repository):

```
public IViewComponentResult Invoke()
{
  var makes = _makeRepo.GetAll();
  if (makes == null)
  {
    return new ContentViewComponentResult("Unable to get the makes");
  }
  return View("MenuView", makes);
}
```

Step 2: Update the ViewImports.cshtml File

• To use the ViewComponent as a Tag Helper, the assembly must be registered in the _ViewImports.cshtml file. Add the following to the end of the file:

```
@addTagHelper *, AutoLot.Mvc
```

Step 3: Create the MenuView partial view

- Add a new folder named Components under the Views\Shared folder. Add a new folder named Menu under the Components folder. Add a new partial view named MenuView.cshtml in the new folder.
- Update the code to match the following:

Step 4: Update the _Menu.cshtml Partial View

• Open the _Menu.cshtml file in Views\Shared\Partials folder and add the view component as a tag helper before each of the Privacy menu items:

Part 2: Adding the Custom Tag Helpers

Step 1: Stub out the Cars Controller

• Add a new file named CarsController.cs in the Controllers directory. Add the following using statements to the top of the file:

```
using System.Threading.Tasks;
using Microsoft.AspNetCore.Mvc;
```

• Stub out the base methods on the controller:

```
namespace AutoLot.Mvc.Controllers
  [Route("[controller]/[action]")]
  public class CarsController : Controller
    public IActionResult Index()
      return View();
    public IActionResult Details(int? id)
      return View();
    public async Task<IActionResult> Create()
      return View();
    public async Task<IActionResult> Edit(int? id)
      return View();
    public IActionResult Delete(int? id)
      return View();
    }
  }
}
```

• **Note:** This will be completed in the next lab. The controller class and action methods are needed for the Tag Helpers.

Step 2: Create the Base TagHelper

• Create a new folder in the MVC project named TagHelpers and add another folder named Base under the TagHelpers folder. In the Base folder, add a new class named ItemLinkTagHelperBase.cs. Update the using statements to the following:

```
using AutoLot.Mvc.Controllers;
using AutoLot.Services.Utilities;
using Microsoft.AspNetCore.Mvc;
using Microsoft.AspNetCore.Mvc.Infrastructure;
using Microsoft.AspNetCore.Mvc.Routing;
using Microsoft.AspNetCore.Razor.TagHelpers;
     Make the class public and abstract, and inherit from TagHelper:
namespace AutoLot.Mvc.TagHelpers.Base
 public abstract class ItemLinkTagHelperBase : TagHelper
  {
  }
}
      Add a protected constructor that accepts an instance of IActionContextAccessor and
      IUrlHelperFactory. Use them to create an instance of IUrlHelper:
protected readonly IUrlHelper UrlHelper;
protected ItemLinkTagHelperBase(
  IActionContextAccessor contextAccessor, IUrlHelperFactory urlHelperFactory)
  UrlHelper = urlHelperFactory.GetUrlHelper(contextAccessor.ActionContext);
}
   • Add a public property to hold the item id:
public int? ItemId { get; set; }

    Implement the BuildContent method:

protected void BuildContent(TagHelperOutput output,
  string actionName, string className, string displayText, string fontAwesomeName)
{
  output.TagName = "a"; // Replaces <email> with <a> tag
  var target = (ItemId.HasValue)
    ? UrlHelper.Action(actionName, nameof(CarsController).RemoveController(), new {id = ItemId})
    : UrlHelper.Action(actionName, nameof(CarsController).RemoveController());
  output.Attributes.SetAttribute("href", target);
```

output.Content.AppendHtml(\$@"{displayText} <i class=""fas fa-{fontAwesomeName}""></i>");

output.Attributes.Add("class",className);

}

Step 3: Create the Create Item TagHelper

```
• In the TagHelpers folder, add a new class named ItemCreateTagHelper.cs and update the usings:
```

```
    using AutoLot.Mvc.Controllers;
    using AutoLot.Mvc.TagHelpers.Base;
    using Microsoft.AspNetCore.Mvc.Infrastructure;
    using Microsoft.AspNetCore.Mvc.Routing;
    using Microsoft.AspNetCore.Razor.TagHelpers;
    Make the class public and inherit from ItemLinkTagHelperBase:
```

```
namespace AutoLot.Mvc.TagHelpers
{
   public class ItemCreateTagHelper : ItemLinkTagHelperBase
   {
     public ItemCreateTagHelper(
        IActionContextAccessor contextAccessor, IUrlHelperFactory urlHelperFactory)
        : base(contextAccessor, urlHelperFactory) {
     }
   }
}
```

• Override Process and call into the base BuildContent method:

```
public override void Process(TagHelperContext context, TagHelperOutput output)
{
   BuildContent(output,nameof(CarsController.Create),"text-success","Create New","plus");
}
```

Step 4: Create the Delete Item TagHelper

• In the TagHelpers folder, add a new class named ItemDeleteTagHelper.cs and update the usings:

```
using AutoLot.Mvc.Controllers;
using AutoLot.Mvc.TagHelpers.Base;
using Microsoft.AspNetCore.Mvc.Infrastructure;
using Microsoft.AspNetCore.Mvc.Routing;
using Microsoft.AspNetCore.Razor.TagHelpers;
```

• Make the class public and inherit from ItemLinkTagHelperBase:

```
namespace AutoLot.Mvc.TagHelpers
{
   public class ItemDeleteTagHelper : ItemLinkTagHelperBase
   {
      public ItemDeleteTagHelper(
        IActionContextAccessor contextAccessor, IUrlHelperFactory urlHelperFactory)
            : base(contextAccessor, urlHelperFactory) { }
   }
}
```

• Override Process and call into the base BuildContent method:

```
public override void Process(TagHelperContext context, TagHelperOutput output)
{
   BuildContent(output,nameof(CarsController.Delete),"text-danger","Delete","trash");
}
```

Step 5: Create the Details Item TagHelper

```
• In the TagHelpers folder, add a new class named ItemDetailsTagHelper.cs and update the usings:
```

```
using AutoLot.Mvc.Controllers;
using AutoLot.Mvc.TagHelpers.Base;
using Microsoft.AspNetCore.Mvc.Infrastructure;
using Microsoft.AspNetCore.Mvc.Routing;
using Microsoft.AspNetCore.Razor.TagHelpers;
      Make the class public and inherit from ItemLinkTagHelperBase:
namespace AutoLot.Mvc.TagHelpers
{
  public class ItemDetailsTagHelper : ItemLinkTagHelperBase
  {
    public ItemDetailsTagHelper(
      IActionContextAccessor contextAccessor, IUrlHelperFactory urlHelperFactory)
         : base(contextAccessor, urlHelperFactory) { }
  }
}
      Override Process and call into the base BuildContent method:
public override void Process(TagHelperContext context, TagHelperOutput output)
```

Step 6: Create the Edit Item TagHelper

• In the TagHelpers folder, add a new class named ItemEditTagHelper.cs and update the usings:

BuildContent(output,nameof(CarsController.Details),"text-info","Details","info-circle");

```
using AutoLot.Mvc.Controllers;
using AutoLot.Mvc.TagHelpers.Base;
using Microsoft.AspNetCore.Mvc.Infrastructure;
using Microsoft.AspNetCore.Mvc.Routing;
using Microsoft.AspNetCore.Razor.TagHelpers;
```

}

• Make the class public and inherit from ItemLinkTagHelperBase:

```
namespace AutoLot.Mvc.TagHelpers
{
   public class ItemEditTagHelper : ItemLinkTagHelperBase
   {
      public ItemEditTagHelper(
        IActionContextAccessor contextAccessor, IUrlHelperFactory urlHelperFactory)
            : base(contextAccessor, urlHelperFactory) { }
   }
}
```

• Override Process and call into the base BuildContent method:

```
public override void Process(TagHelperContext context, TagHelperOutput output)
{
   BuildContent(output,nameof(CarsController.Edit),"text-warning","Edit","edit");
}
```

Step 7: Create the List Items TagHelper

• In the TagHelpers folder, add a new class named ItemListTagHelper.cs and update the usings:

```
using AutoLot.Mvc.Controllers;
using AutoLot.Mvc.TagHelpers.Base;
using Microsoft.AspNetCore.Mvc.Infrastructure;
using Microsoft.AspNetCore.Mvc.Routing;
using Microsoft.AspNetCore.Razor.TagHelpers;

• Make the class public and inherit from ItemLinkTagHelperBase:
namespace AutoLot.Mvc.TagHelpers
{
   public class ItemListTagHelper : ItemLinkTagHelperBase
   {
      public ItemListTagHelper(
        IActionContextAccessor contextAccessor, IUrlHelperFactory urlHelperFactory)
            : base(contextAccessor, urlHelperFactory) { }
   }
}

• Override Process and call into the base BuildContent method:
public override void Process(TagHelperContext context, TagHelperOutput output)
{
```

BuildContent(output,nameof(CarsController.Index),"text-default","Back to List","list");

Summary

}

The lab created the Menu view component and the custom tag helpers.

Next steps

In the next part of this tutorial series, you will complete the CarsController.