.NET App Dev Hands-On Lab

Razor Pages Lab 9b - Data Services Part 2

This lab swaps out the repos for the data service. Prior to starting this lab, you must have completed Razor Pages/MVC Lab 9a.

All work in this lab takes place in the AutoLot. Web project.

Part 1: Update The Base Page

Step 1: Change from Repos to Data Services

Add the following to the GlobalUsings.cs file:

```
global using AutoLot.Services.DataServices.Dal;
global using AutoLot.Services.DataServices.Interfaces;
```

• Add the following to the Program.cs file:

```
builder.Services.AddScoped<ICarDataService, CarDalDataService>();
builder.Services.AddScoped<IMakeDataService, MakeDalDataService>();
```

Step 2: Update the BasePageModel

• Update the primary constructor and field to declare and initialize IDataServiceBase instead of the IBaseRepo:

```
public abstract class BasePageModel<TEntity, TPageModel>(
    IAppLogging<TPageModel> appLoggingInstance,
    IDataServiceBase<TEntity> dataService, string pageTitle)
: PageModel where TEntity: BaseEntity, new()
{
    protected readonly IAppLogging<TPageModel> AppLoggingInstance = appLoggingInstance;
    protected readonly IDataServiceBase<TEntity> MainDataService = dataService;
    //omitted for brevity
}
```

• Update the GetLookupValues method to be async:

```
protected virtual async Task GetLookupValuesAsync()
{
   LookupValues = null;
}
```

• Anywhere the BaseRepoInstance was called, change the method to async and update the code to call the MainDataService:

```
protected async Task GetOneEntityAsync(int? id)
  if (!id.HasValue)
  {
   Error = "Invalid request";
    Entity = null;
    return;
  Entity = await MainDataService.FindAsync(id.Value);
  if (Entity == null)
    Error = "Not found";
    return;
 Error = string.Empty;
protected virtual async Task<IActionResult> SaveOneAsync(
  Func<TEntity,bool,Task<TEntity>> persistenceFunction)
{
  if (!ModelState.IsValid)
    return Page();
 try
    var savedEntity = await persistenceFunction(Entity, true);
    return RedirectToPage("./Details", new { id = savedEntity.Id });
  catch (Exception ex)
    Error = ex.Message;
    ModelState.AddModelError(string.Empty, ex.Message);
    AppLoggingInstance.LogAppError(ex, "An error occurred");
    return Page();
  }
}
```

```
protected virtual async Task<IActionResult> SaveWithLookupAsync(
    Func<TEntity,bool,Task<TEntity>> persistenceFunction)
{
  if (!ModelState.IsValid)
    await GetLookupValuesAsync();
    return Page();
  try
    var savedEntity = await persistenceFunction(Entity, true);
    return RedirectToPage("./Details", new { id = savedEntity.Id });
  catch (Exception ex)
    Error = ex.Message;
    ModelState.AddModelError(string.Empty, ex.Message);
    await GetLookupValuesAsync();
    AppLoggingInstance.LogAppError(ex, "An error occurred");
    return Page();
  }
}
protected virtual async Task<IActionResult> DeleteOneAsync(int id)
  try
  {
    await MainDataService.DeleteAsync(Entity);
    return RedirectToPage("./Index");
  catch (Exception ex)
  {
    ModelState.Clear();
    Entity = await MainDataService.FindAsync(id);
    Error = ex.Message;
    AppLoggingInstance.LogAppError(ex, "An error occurred");
    return Page();
  }
}
```

Part 2: Update the Cars Pages

Step 1: Update the Index Page

• Update the code behind to match the following:

```
namespace AutoLot.Web.Pages.Cars;
public class IndexModel(IAppLogging<IndexModel> appLogging, ICarDataService dataService)
  : BasePageModel<Car, IndexModel>(appLogging, dataService, "Inventory")
  private readonly IAppLogging<IndexModel> _appLogging = appLogging;
  public string MakeName { get; set; }
  public int? MakeId { get; set; }
  public IEnumerable<Car> CarRecords { get; set; }
  public async Task OnGetAsync(int? makeId, string makeName)
    if (!makeId.HasValue)
     MakeName = "All Makes";
     CarRecords = await MainDataService.GetAllAsync();
      return;
    MakeId = makeId;
    MakeName = makeName;
    CarRecords = await ((ICarDataService)MainDataService).GetAllByMakeIdAsync(makeId.Value);
}
```

Step 2: Update the Create Page

• Update the code behind to match the following:

Step 3: Update the Delete Page

• Update the code behind to match the following:

Step 4: Update the Details Page

• Update the code behind to match the following:

```
namespace AutoLot.Web.Pages.Cars;
public class DetailsModel(IAppLogging<DetailsModel> appLogging, ICarDataService dataService)
    : BasePageModel<Car, DetailsModel>(appLogging, dataService, "Details")
{
    public async Task OnGetAsync(int? id) => await GetOneAsync(id);
}
```

Step 5: Update the Edit Page

• Update the code behind to match the following:

```
namespace AutoLot.Web.Pages.Cars;
public class EditModel(IAppLogging<EditModel> appLogging,
    ICarDataService dataService, IMakeDataService makeDataService)
    : BasePageModel<Car, EditModel>(appLogging, dataService, "Edit")
{
    public async Task OnGetAsync(int id)
    {
        await GetLookupValuesAsync();
        await GetOneAsync(id);
    }
    public async Task<IActionResult> OnPostAsync()
        => await SaveWithLookupAsync(MainDataService.UpdateAsync);
    protected override async Task GetLookupValuesAsync()
    {
        LookupValues = new SelectList(
                await makeDataService.GetAllAsync(), nameof(Make.Id), nameof(Make.Name));
    }
}
```

Part 3: Update the Makes Pages

Step 1: Update the Index Page

• Update the code behind to match the following:

```
namespace AutoLot.Web.Areas.Admin.Pages.Makes;
public class IndexModel(IAppLogging<IndexModel> appLogging, IMakeDataService dataService)
    : PageModel
{
    [ViewData]
    public string Title => "Makes";
    public IEnumerable<Make> MakeRecords { get; set; }
    public async Task OnGetAsync() => MakeRecords = await dataService.GetAllAsync();
}
```

Step 2: Update the Create Page

• Update the code behind to match the following:

Step 3: Update the Delete Page

• Update the code behind to match the following:

Step 4: Update the Details Page

• Update the code behind to match the following:

Step 5: Update the Edit Page

• Update the code behind to match the following:

Part 4: Update the MenuViewComponent

• Update the class to the following:

```
namespace AutoLot.Web.ViewComponents;

public class MenuViewComponent(IMakeDataService dataService) : ViewComponent
{
   public async Task<IViewComponentResult> InvokeAsync()
   {
     var makes = (await dataService.GetAllAsync()).ToList();
     if (!makes.Any())
     {
        return new ContentViewComponentResult("Unable to get the makes");
     }
     return View("MenuView", makes);
   }
}
```

Summary

This lab updated the ASP.NET Core Razor Pages web application to use the Data Services and completed the web application.