.NET App Dev Hands-On Workshop

API Lab 4 – Versioning, Swagger

This lab adds versioning support first and then builds on the default Swagger implementation to enhance the documentation and support versioning. Before starting this lab, you must have completed MVC Lab 3.

Part 1: Add Versioning

Step 1: Add and Use the Versioning Extension Method

• Create a new directory named ApiVersionSupport in the AutoLot.Api root directory. Add a new public static class named ApiVersionConfiguration and update the code to the following:

```
namespace AutoLot.Api.ApiVersionSupport;
public static class ApiVersionConfiguration
  public static IServiceCollection AddAutoLotApiVersionConfiguration(
    this IServiceCollection services, ApiVersion defaultVersion = null)
    services.AddProblemDetails();
    defaultVersion ??= ApiVersion.Default;
    services.AddApiVersioning(options =>
      //Set Default version
      options.DefaultApiVersion = defaultVersion;
      options.AssumeDefaultVersionWhenUnspecified = true;
      // reporting api versions will return the headers "api-supported-versions"
      // and "api-deprecated-versions"
      options.ReportApiVersions = true;
      //This combines all available option and adds "v" and "api-version"
      // for query string, header, or media type versioning
      // NOTE: In a real application, pick one method, not all of them
      options.ApiVersionReader = ApiVersionReader.Combine(
        new UrlSegmentApiVersionReader(),
        new QueryStringApiVersionReader(), //defaults to "api-version"
        new QueryStringApiVersionReader("v"),
        new HeaderApiVersionReader("api-version"),
        new HeaderApiVersionReader("v"),
        new MediaTypeApiVersionReader(), //defaults to "v"
        new MediaTypeApiVersionReader("api-version")
        );
    })
```

```
.AddApiExplorer(options =>
{
    options.DefaultApiVersion = defaultVersion;
    options.AssumeDefaultVersionWhenUnspecified = true;
    // note: the specified format code will format the version as "'v'major[.minor][-status]"
    options.GroupNameFormat = "'v'VVV";
    // note: this option is only necessary when versioning by url segment.
    // the SubstitutionFormat can also be used to control the format of the
    // API version in route templates
    options.SubstituteApiVersionInUrl = true;
});
//Only apply versioning to [ApiController] controllers
services.TryAddEnumerable(
    ServiceDescriptor.Transient<IApiControllerSpecification, ApiBehaviorSpecification>());
    return services;
}
```

Add the following global using statement to GlobalUsings.cs:

global using AutoLot.Api.ApiVersionSupport;

• Add the call to AddAutoLotApiVersionSupport to Program.cs before the builder.Services.AddCors() call:

builder.Services.AddAutoLotApiVersionConfiguration(new ApiVersion(1, 0));

Step 2: Add the ApiVersion Attribute and additional Route to the BaseCrud Controller

Add the Version and the URL Segment route attributes to the BaseCrudController:

```
[ApiVersion(1.0)]
[ApiController]
[Route("api/[controller]")]
[Route("api/v{version:apiVersion}/[controller]")]
public abstract class BaseCrudController<TEntity, TController> : ControllerBase
```

Step 3: Update the Cars Controller

• Add the Version and the URL Segment route attributes to the BaseCrudController:

• Add a deprecated version of GetAll named GetAllBad:

```
[ApiVersion("0.5", Deprecated = true)]
[HttpGet]
public ActionResult<IEnumerable<TEntity>> GetAllBad()
{
   throw new Exception("I said not to use this one");
}
```

• Add a beta version of GetAll named GetAllFuture

```
[ApiVersion("2.0-Beta")]
[HttpGet]
public ActionResult<IEnumerable<TEntity>> GetAllFuture()
{
   throw new NotImplementedException("I'm working on it");
}
```

Step 4: Update the ValuesController

Add the Version Neutral and the URL segment route attributes:

```
[ApiVersionNeutral]
[ApiController]
[Route("api/[controller]")]
[Route("api/v{version:apiVersion}/[controller]")]
public class ValuesController : ControllerBase
```

Step 5: Update the Global Using Statements

Add the following to GlobalUsings.cs:

namespace AutoLot.Api.Swagger.Models;

```
global using Asp.Versioning.ApplicationModels;
global using Microsoft.Extensions.DependencyInjection.Extensions;
```

Part 2: Create the Swagger Infrastructure

Step 1: Add the Swagger Application Settings class

• Create a new directory named Swagger in the AutoLot.Api project. In that directory, add a new directory named Models and a new class named SwaggerApplicationSettings. Update the code to the following:

```
public class SwaggerApplicationSettings
{
  public string Title { get; set; }
  public List<SwaggerVersionDescription> Descriptions { get; set; }
  public string ContactName { get; set; }
  public string ContactEmail {get; set; }
  public class SwaggerVersionDescription
  {
    public int MajorVersion { get; set; }
    public int MinorVersion { get; set; }
    public string Status { get; set; }
    public string Description { get; set; }
}
```

• Add the following global using statement to GlobalUsings.cs:

```
global using AutoLot.Api.Swagger;
global using AutoLot.Api.Swagger.Models;
```

Step 2: Update the Application Settings

• Update the appsettings.json to the following (don't forget to add the comma after the first line):

```
{
  "AllowedHosts": "*",
  "SwaggerApplicationSettings": {
    "Title": "AutoLot APIs",
    "Descriptions": [
        "MajorVersion": 0,
        "MinorVersion": 0,
        "Status": "",
        "Description": "Unable to obtain version description."
      },
        "MajorVersion": 0,
        "MinorVersion": 5,
        "Status": "",
        "Description": "Deprecated Version 0.5"
      },
      {
        "MajorVersion": 1,
        "MinorVersion": 0,
        "Status": "",
        "Description": "Version 1.0"
      },
      {
        "MajorVersion": 2,
        "MinorVersion": 0,
        "Status": "",
        "Description": "Version 2.0"
      },
        "MajorVersion": 2,
        "MinorVersion": 0,
        "Status": "Beta",
        "Description": "Version 2.0-Beta"
      }
    ],
    "ContactName": "Phil Japikse",
    "ContactEmail": "blog@skimedic.com"
  }
}
```

Step 3: Create the custom operation filter

• Create a new class named SwaggerDefaultValues in the Swagger directory and update the code to match the following:

```
namespace AutoLot.Api.Swagger;
public class SwaggerDefaultValues : IOperationFilter
{
  public void Apply(OpenApiOperation operation, OperationFilterContext context)
    var apiDescription = context.ApiDescription;
    operation.Deprecated |= apiDescription.IsDeprecated();
    foreach (var responseType in context.ApiDescription.SupportedResponseTypes)
      var responseKey = responseType.IsDefaultResponse
         ? "default"
         : responseType.StatusCode.ToString();
      var response = operation.Responses[responseKey];
      foreach (var contentType in response.Content.Keys)
        if (responseType.ApiResponseFormats.All(x => x.MediaType != contentType))
          response.Content.Remove(contentType);
      }
    }
    if (operation.Parameters == null)
      return;
    }
    foreach (var parameter in operation.Parameters)
      var description = apiDescription.ParameterDescriptions.First(p => p.Name == parameter.Name);
      parameter.Description ??= description.ModelMetadata?.Description;
      if (parameter.Schema.Default == null && description.DefaultValue != null)
      {
        var json = JsonSerializer.Serialize(description.DefaultValue,
           description.ModelMetadata.ModelType);
        parameter.Schema.Default = OpenApiAnyFactory.CreateFromJson(json);
      parameter.Required |= description.IsRequired;
    }
 }
}
```

Step 4: Add the IConfigureOptions<SwaggerGenOptions> Implementation

• Add a new class named ConfigureSwaggerOptions into the Swagger directory and update it to the following:

```
namespace AutoLot.Api.Swagger;
public class ConfigureSwaggerOptions(
    IApiVersionDescriptionProvider provider,
    IOptionsMonitor<SwaggerApplicationSettings> settingsMonitor)
    : IConfigureOptions<SwaggerGenOptions>
  private readonly SwaggerApplicationSettings _settings = settingsMonitor.CurrentValue;
  public void Configure(SwaggerGenOptions options)
    foreach (var description in provider.ApiVersionDescriptions)
      options.SwaggerDoc(description.GroupName, CreateInfoForApiVersion(description, _settings));
  internal static OpenApiInfo CreateInfoForApiVersion(
    ApiVersionDescription description,
    SwaggerApplicationSettings settings)
    var versionDesc =
      settings.Descriptions.FirstOrDefault(x =>
        x.MajorVersion == (description.ApiVersion.MajorVersion ?? 0)
        && x.MinorVersion == (description.ApiVersion.MinorVersion ?? 0)
        && (string.IsNullOrEmpty(description.ApiVersion.Status) ||
               x.Status==description.ApiVersion.Status));
    var info = new OpenApiInfo()
       Title = settings.Title,
       Version = description.ApiVersion.ToString(),
       Description = $"{versionDesc?.Description}",
       Contact = new OpenApiContact() {Name=settings.ContactName, Email = settings.ContactEmail },
       TermsOfService = new System.Uri("https://www.linktotermsofservice.com"),
       License=new OpenApiLicense() {
         Name="MIT",
         Url=new Uri("https://opensource.org/licenses/MIT")
       }
    };
    if (description.IsDeprecated)
      info.Description += "<font color='red'>This API version has been deprecated.</font>";
    }
    return info;
}
```

Step 5: Add the Configuration Extension Method

• Add a new public static class named SwaggerConfiguration in the Swagger folder and update the code to the following:

Step 6: Invoke the Configuration Extension

• Comment out the existing call to add SwaggerGen in Program.cs and replace it with the new extension method:

```
//builder.Services.AddSwaggerGen();
builder.Services.AddAndConfigureSwagger(
    builder.Configuration,
    Path.Combine(AppContext.BaseDirectory,
$"{Assembly.GetExecutingAssembly().GetName().Name}.xml"));
```

• Update the call to UseSwaggerUI to the following (optionally move both calls outside of IsDevelopment if block):

```
app.UseSwagger();
app.UseSwaggerUI(
    options =>
    {
        foreach (var description in app.DescribeApiVersions())
        {
            var url = $"/swagger/{description.GroupName}/swagger.json";
            var name = $"AutoLot API: {description.GroupName.ToUpperInvariant()}";
            options.SwaggerEndpoint(url, name);
        }
    });
```

Step 7: Create the XML Documentation File

• Edit the AutoLot.Api.csproj file to add the following node to create the documentation file from the triple-slash comments and attributes (1591 and 1573 removes warnings for no /// comments or missing parameters):

```
<PropertyGroup>
  <DocumentationFile>AutoLot.Api.xml</DocumentationFile>
  <NoWarn>1701;1702;1591;1573</NoWarn>
</PropertyGroup>
```

• Edit the AutoLot.Api.csproj file to add the following node to copy the documentation file to the output directory:

```
<ItemGroup>
  <None Update="AutoLot.Api.xml">
       <CopyToOutputDirectory>Always</CopyToOutputDirectory>
      </None>
</ItemGroup>
```

Part 3: Update the Controllers with Documentation

The triple-slash comments and attributes provide additional information to the Swagger documentation.

Step 1: Update the Base Crud Controller

• Header for GetAll:

```
/// <summary>
/// Gets all records
/// </summary>
/// <returns>All records</returns>
[Produces("application/json")]
[ProducesResponseType(StatusCodes.Status2000K)]
[ProducesResponseType(StatusCodes.Status400BadRequest)]
[SwaggerResponse(200, "The execution was successful")]
[SwaggerResponse(400, "The request was invalid")]
[HttpGet]
public ActionResult<IEnumerable<TEntity>> GetAll()
```

Header for GetOne:

```
/// <summary>
/// Gets a single record
/// </summary>
/// <param name="id">Primary key of the record</param>
/// <returns>Single record</returns>
[Produces("application/json")]
[ProducesResponseType(StatusCodes.Status2000K)]
[ProducesResponseType(StatusCodes.Status204NoContent)]
[ProducesResponseType(StatusCodes.Status204NoContent)]
[ProducesResponseType(StatusCodes.Status400BadRequest)]
[SwaggerResponse(200, "The execution was successful")]
[SwaggerResponse(204, "No content")]
[SwaggerResponse(400, "The request was invalid")]
[HttpGet("{id}")]
public ActionResult<TEntity> GetOne(int id)
```

• Header for UpdateOne:

```
/// <summary>
/// Updates a single record
/// </summary>
/// <remarks>
/// Sample body:
/// 
/// {
     "Id": 1,
///
///
      "TimeStamp": "AAAAAAAB+E="
      "MakeId": 1,
///
      "Color": "Black",
///
///
      "PetName": "Zippy",
      "MakeColor": "VW (Black)",
///
/// }
/// 
/// </remarks>
/// <param name="id">Primary key of the record to update</param>
/// <param name="entity">Entity to update</param>
/// <returns>Single record</returns>
[Produces("application/json")]
[ProducesResponseType(StatusCodes.Status2000K)]
[ProducesResponseType(StatusCodes.Status400BadRequest)]
[SwaggerResponse(200, "The execution was successful")]
[SwaggerResponse(400, "The request was invalid")]
[HttpPut("{id}")]
public IActionResult UpdateOne(int id,T entity)
```

Header for AddOne:

```
/// <summary>
/// Adds a single record
/// </summary>
/// <remarks>
/// Sample body:
/// 
/// {
     "Id": 1,
///
      "TimeStamp": "AAAAAAAB+E="
///
///
      "MakeId": 1,
///
      "Color": "Black",
      "PetName": "Zippy",
///
      "MakeColor": "VW (Black)",
///
/// }
/// 
/// </remarks>
/// <returns>Added record</returns>
[Produces("application/json")]
[ProducesResponseType(StatusCodes.Status201Created)]
[ProducesResponseType(StatusCodes.Status400BadRequest)]
[SwaggerResponse(201, "The execution was successful")]
[SwaggerResponse(400, "The request was invalid")]
[HttpPost]
public ActionResult<TEntity> AddOne(T entity)
     Header for DeleteOne:
/// <summary>
/// Deletes a single record
/// </summary>
/// <remarks>
/// Sample body:
/// 
/// {
      "Id": 1,
///
      "TimeStamp": "AAAAAAAB+E="
///
/// }
/// 
/// </remarks>
/// <returns>Nothing</returns>
[Produces("application/json")]
[ProducesResponseType(StatusCodes.Status2000K)]
[ProducesResponseType(StatusCodes.Status400BadRequest)]
[SwaggerResponse(200, "The execution was successful")]
[SwaggerResponse(400, "The request was invalid")]
[HttpDelete("{id}")]
public ActionResult<TEntity> DeleteOne(int id, T entity)
```

Step 2: Update the CarsController

Header for GetCarsByMake:

```
/// <summary>
/// Gets all cars by make
/// </summary>
/// <returns>All cars for a make</returns>
/// <param name="id">Primary key of the make</param>
[Produces("application/json")]
[ProducesResponseType(StatusCodes.Status2000K)]
[ProducesResponseType(StatusCodes.Status400BadRequest)]
[SwaggerResponse(200, "The execution was successful")]
[SwaggerResponse(400, "The request was invalid")]
[HttpGet("bymake/{id?}")]
public ActionResult<IEnumerable<Car>> GetCarsByMake(int? id)

    Header for GetAllBad:

/// <summary>
/// Gets all records
/// </summary>
/// <returns>All records</returns>
[Produces("application/json")]
[ProducesResponseType(StatusCodes.Status2000K)]
[ProducesResponseType(StatusCodes.Status400BadRequest)]
[SwaggerResponse(200, "The execution was successful")]
[SwaggerResponse(400, "The request was invalid")]
[ApiVersion("0.5", Deprecated = true)]
public ActionResult<IEnumerable<TEntity>> GetAllBad()
   • Header for GetAllFuture:
/// <summary>
/// Gets all records really fast (when it's written)
/// </summary>
/// <returns>All records</returns>
[Produces("application/json")]
[ProducesResponseType(StatusCodes.Status2000K)]
[ProducesResponseType(StatusCodes.Status400BadRequest)]
[SwaggerResponse(200, "The execution was successful")]
[SwaggerResponse(400, "The request was invalid")]
[ApiVersion("2.0-Beta")]
[HttpGet]
```

public ActionResult<IEnumerable<TEntity>> GetAllFuture()

Part 4: Add the Health Check Controller

The Health Check controller supports the Options verb and demonstrates getting the version information from the client.

Step 1: Add the Controller

• Create a new controller named HealthCheckController.cs in the Controllers folder and update the file to match the following:

```
namespace AutoLot.Api.Controllers;

[ApiVersionNeutral]
[ApiController]
[Route("api/[controller]")]
[Route("api/v{version:apiVersion}/[controller]")]
public class HealthCheckController : Controller
{
    //action methods go here
}
```

Step 2: Add the Options Method

 The Options action method gets the requested API version from the HttpContext and returns additional information for the API service:

```
[HttpOptions]
public IActionResult Options([FromServices] ApiVersion apiVersion)
{
    //Can also get the version information from the HTTPContext
    ApiVersion version = HttpContext.GetRequestedApiVersion();
    var response = new HttpResponseMessage
    {
        Content = new StringContent(string.Empty),
        StatusCode = HttpStatusCode.OK,
        Version = new Version(version?.MajorVersion??0, version?.MinorVersion??0)
    };
    response.Content.Headers.Add("Allow", new[] { "GET", "POST", "PUT", "DELETE", "OPTIONS" });
    response.Content.Headers.ContentType = null;
    return Ok(response);
}
```

Part 5: Add the Version Controllers

Deriving from controllers is the most efficient way to add a new version.

Step 1: Add the Version1Controller

• Add a new class named Version1Controller.cs, and update the code to the following:

```
namespace AutoLot.Api.Controllers;
[ApiController]
[ApiVersion("1.0")]
[Route("api/[controller]")]
[Route("api/v{version:apiVersion}/[controller]")]
public class Version1Controller: ControllerBase
{
  [HttpGet]
  public virtual string Get(ApiVersion apiVersion)
    => $"Controller = {GetType().Name}{Environment.NewLine}Version = {apiVersion}";
  [HttpGet("{id}")]
  public virtual string Get(int id)
    ApiVersion version = HttpContext.GetRequestedApiVersion();
    var newLine = Environment.NewLine;
    return $"Controller = {GetType().Name}{newLine}Version = {version}{newLine}id = {id}";
  }
}
```

Step 2: Add the Version2Controller

Add a new class named Version2Controller.cs, and update the code to the following:

Summary

This lab added versioning, configured Swagger and SwaggerUI for the service, and completed the AutoLot.Api project.