How to add swagger:

1. Install the NuGet package

dotnet add package Swashbuckle.AspNetCore

1. Configure Swagger in Program.cs

Modify Program.cs to register Swagger services:

// Register Swagger

builder.Services.AddEndpointsApiExplorer();

builder.Services.AddSwaggerGen();

var app = builder.Build();

// Enable Swagger UI

if (app.Environment.IsDevelopment())

{

app.UseSwagger();

app.UseSwaggerUI();

}

1. Optionally, you can add the functionality to Swagger to accept a JWT token when you call the GET method.

Modify the Program.cs replace your register for AddSwagerGen to this piece of code:

builder.Services.AddSwaggerGen(options =>

{

options.AddSecurityDefinition("Bearer", new Microsoft.OpenApi.Models.OpenApiSecurityScheme

{

Name = "Authorization",

Type = Microsoft.OpenApi.Models.SecuritySchemeType.Http,

Scheme = "Bearer",

BearerFormat = "JWT",

In = Microsoft.OpenApi.Models.ParameterLocation.Header,

Description = "Enter JWT token like: Bearer {token}"

});

options.AddSecurityRequirement(new Microsoft.OpenApi.Models.OpenApiSecurityRequirement

{

{

new Microsoft.OpenApi.Models.OpenApiSecurityScheme

{

Reference = new Microsoft.OpenApi.Models.OpenApiReference

{

Type = Microsoft.OpenApi.Models.ReferenceType.SecurityScheme,

Id = "Bearer"

}

},

new string[] {}

}

});

});