.NET Core

In this lesson, you will be provided with the basic application image for .Net Core.

WE'LL COVER THE FOLLOWING ^

- Result
- Files

Result

The resulting image is published as *learnbook/aspnetcore-server*. You can run a container from it with the following command:

docker run --rm -it -p 8088:80 learnbook/aspnetcore-server



Then point your browser to http://localhost:8088

Files

You can find these files in the *code/common-development-profiles/demos/aspnet-core* folder.

A static HTML file to be served:

wwwroot/index.htm

<h1>Hello !</h1>
This page is served by ASP.NET Core
Try our multiply API.



A DECEMBER 1 1 1 1 A OD MEET

A REST API coded with ASP.NET Core MVC:

ApiController.cs

```
using System;
                                                                                          G
using Microsoft.AspNetCore.Mvc;
namespace aspnet_core
{
    [Route("v1")]
    [ApiController]
    public class ValuesController : ControllerBase
        // GET api/values
        [HttpGet("square/{value}")]
        public IActionResult Square(double value)
            var result = Math.Pow(value, 2);
            return Ok(new {
                value = value,
                result = result
            });
```

Configuration of the HTTP server (middleware and dependency injection):

Startup.cs

```
using Microsoft.AspNetCore.Builder;
                                                                                        G
using Microsoft.AspNetCore.Hosting;
using Microsoft.AspNetCore.Mvc;
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.DependencyInjection;
namespace aspnet_core
{
    public class Startup
        public void ConfigureServices(IServiceCollection services)
            services.AddMvc().SetCompatibilityVersion(CompatibilityVersion.Version_2_1);
        public void Configure(IApplicationBuilder app, IHostingEnvironment env)
            app.UseDeveloperExceptionPage();
            app.UseDefaultFiles();
            app.UseStaticFiles();
            app.UseMvc();
```

```
}
```

Spin up the HTTP server:

Program.cs

The .csproj file containing build instructions:

aspnet-core.csproj

Definition of the image to build:

Dockerfile

```
\# Use an image with the SDK for compilation
                                                                                        G
FROM microsoft/dotnet:2.2-sdk AS builder
WORKDIR /app
# Get the build file
COPY *.csproj .
# Optional. Run this first so that it is cached
RUN dotnet restore
# Get the source code inside the image
RUN dotnet publish --output /out/ --configuration Release
# Create a lightweight image
FROM microsoft/dotnet:2.2-aspnetcore-runtime-alpine
WORKDIR /app
# Copy compiled artifacts from previous image
COPY --from=builder /out .
EXPOSE 80
ENTRYPOINT ["dotnet", "aspnet-core.dll"]
```

Let's look at another image in the next lesson.