

```
1 using Microsoft.AspNetCore;
2 using Microsoft.AspNetCore.Hosting;
3 using Microsoft.AspNetCore.Server.Kestrel.Core;
4 using Microsoft.Extensions.Hosting;
5 using static Corp.Resources.Infrastructure.Endpoints.Services;
6
7 namespace Corp.Services.FilterService
8 {
9     public class FilterProgram
10     {
11         static void Main(string[] args)
12         {
13             CreateHostBuilder(args).Build().Run();
14         }
15
16         public static IWebHostBuilder CreateHostBuilder(string[] args) =>
17             WebHost.CreateDefaultBuilder(args)
18                 .ConfigureKestrel(options => options.ListenLocalhost(
19                     FilterServicePort,
20                     ListenOptions => ListenOptions.Protocols = HttpProtocols.Http2)
21                 )
22                 .UseStartup<FilterStartup>();
23     }
24 }
```