

 [PaulDarilek](#) / [StartMeDev](#) Public[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#) [main](#) [StartMeDev](#) / [StartMeProxy](#) / [Startup.cs](#) [PaulDarilek](#) [Reset repo](#)

1426691 · 4 years ago



50 lines (44 loc) · 1.54 KB

1 `using Microsoft.AspNetCore.Builder;`[main](#)[StartMeDev](#) / [StartMeProxy](#) / [Startup.cs](#)[↑ Top](#)[Code](#)[Blame](#)[Raw](#)

```
7  using System;
8  using System.Collections.Generic;
9  using System.Linq;
10 using System.Threading.Tasks;
11
12 namespace StartMeProxy
13 {
14     public class Startup
15     {
16         public IConfiguration Configuration { get; }
17
18         public Startup(IConfiguration configuration)
19         {
20             Configuration = configuration;
21         }
22
23         // This method gets called by the runtime. Use this method to add services to the c
24         // Reverse proxy can take configuration from any provider (such as SQL server), and
25         public void ConfigureServices(IServiceCollection services)
26         {
27             services
28                 .AddReverseProxy()
29                 .LoadFromConfig(Configuration.GetSection("ReverseProxy"))
30                 ;
31         }
32
33         // This method gets called by the runtime. Use this method to configure the HTTP re
```

```
34  ✓ public void Configure(IApplicationBuilder app)
35  {
36      app.UseHttpsRedirection();
37
38      app.UseRouting();
39      app.UseAuthorization();
40
41      app.UseEndpoints(endpoints =>
42      {
43          endpoints.MapControllers();
44          endpoints.MapReverseProxy(proxyPipeline => {
45              proxyPipeline.UseProxyLoadBalancing();
46          });
47      });
48
49  }
50  }
```