1.再Startup中注册，后在已注入方式读取

在appsettings.json里面定义自己的连接字符串或其它信息：

{

"Logging": {

"IncludeScopes": true,

"LogLevel": {

"Default": "Warning"

}

},

"SQLConnection": {

"Connecting": "server=localhost;User Id=root;password=123456;Database=mytest"

}

}

然后创建一个Model

public class SQLConnection

{

/// <summary>

/// 连接字符串

/// </summary>

public string Connecting { get; set; }

}

然后注入该model

this.Configuration.GetSection("SQLConnection")为取出SQLConnection节

private readonly IConfiguration \_config;

public Startup(IConfiguration config)

{

\_config = config;

}

public void ConfigureServices(IServiceCollection services)

{

services.AddMvc();

services.Configure<SQLConnection>(this.\_config.GetSection("SQLConnection"));

}

1. 在类库中直接读取

IConfigurationRoot config = new ConfigurationBuilder()

.SetBasePath(Directory.GetCurrentDirectory())

.AddJsonFile("appsettings.json", optional: true, reloadOnChange: true)

.Build();

string constr = configuration.GetSection("ConnectionStrings").GetSection("IdentityServer").Value;