

配置 ASP.NET Core Identity 框架

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■ 双因素认证 (2FA) 教程

来自 <<http://www.ruanyifeng.com/blog/2017/11/2fa-tutorial.html>>

■ 使用国内第三方身份认证

Install-package Microsoft.AspNetCore.Authentication.MicrosoftAccount

Install-package.AspNetCore.Authentication.QQ

Install-Package.AspNetCore.Authentication.WeChat

```
"Authentication": {  
    "QQ": {  
        "AppId": "LTAIjNTuaqy9vqZU",  
        "AppKey": "LTAIjNTuaqy9vqZU"  
    },  
    "WeChat": {  
        "AppId": "LTAIjNTuaqy9vqZU",  
        "AppSecret": "LTAIjNTuaqy9vqZU"  
    }  
}
```

```
services.AddAuthentication()  
.AddQQ(qqOptions =>  
{  
    qqOptions.AppId = Configuration["Authentication:QQ:AppId"];  
    qqOptions.AppKey = Configuration["Authentication:QQ:AppKey"];  
}).AddWeChat(wechatOptions =>  
{  
    wechatOptions.AppId =  
Configuration["Authentication:WeChat:AppId"];  
    wechatOptions.AppSecret =  
Configuration["Authentication:WeChat:AppSecret"];  
});
```

■ 发送电子邮件和短信

Install-Package MimeKit

Install-Package aliyun-net-sdk-dysms

```
public interface IEmailSender  
{  
    Task SendEmailAsync(string email, string subject, string
```

```

message);
}

public interface ISmsSender
{
    Task SendSmsAsync(string number, string message);
}

"Aliyun": {
    "AccessKeyId": "xxxxxxxxxx",
    "AccessKeySecret": "xxxxxxxxxxxxxxxxxxxxxx"
},
"EmailOptions": {
    "UserName": "xxxx@163.com",
    "Password": "xxxxxx",
    "Host": "smtp.163.com",
    "Port": 465,
    "UseSsl": true
}

public class EmailSenderOptions
{
    public string Host { get; set; }

    public int Port { get; set; }

    public bool UseSsl { get; set; }

    public string UserName { get; set; }

    public string Password { get; set; }
}

```