#### Overview



Introducing ASP.NET Core Identity

Configuring the application for Identity

Adding the login page

Adding authorization

# Introducing ASP.NET Identity

ASP.NET Core Identity is a membership system which allows us to manage users and create login functionality

#### ASP.NET Core Identity

Authentication and authorization

Membership-based

Support for external providers

**SQL** Server support

# Configuring the Application for Identity

```
"dependencies": {
    ...
    "Microsoft.AspNetCore.Identity.EntityFrameworkCore": "1.0.0"
}
```

Adding the Required Package

```
public class AppDbContext : IdentityDbContext<IdentityUser>
{
    public AppDbContext(DbContextOptions<AppDbContext> options)
        : base(options)
        {
        }
}
```

Creating the Identity Database

```
public class PieShopUser : IdentityUser {
    //other properties can be added here
}
```

Working with Our Own User Class

#### Configuration Changes

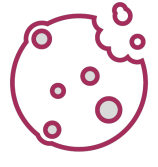
```
public void ConfigureServices (IServiceCollection services)
    services.AddDbContext<AppDbContext>(options =>
      options.UseSqlServer(
      configurationRoot.GetConnectionString("DefaultConnection")));
    services.AddIdentity<IdentityUser, IdentityRole>()
      .AddEntityFrameworkStores<AppDbContext>();
```

### Configuration Changes

```
public void Configure (IApplicationBuilder app,
    IHostingEnvironment env, ILoggerFactory loggerFactory)
    app.UseDeveloperExceptionPage();
    app.UseStatusCodePages();
    app.UseStaticFiles();
    app.UseSession();
```

## Further Configuration Options









**Password** 

Cookies

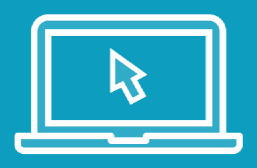
User

Lockout

### Configuration Options

```
services.Configure<IdentityOptions>(options =>
{
    options.Password.RequireDigit = true;
    options.Password.RequiredLength = 8;
    options.Password.RequireNonAlphanumeric = true;
    options.User.RequireUniqueEmail = true;
});
```

#### Demo



Adding ASP.NET Core Identity

Configuring ASP.NET Core Identity

# Adding the Login Page

## Allowing Users to Log In

Login view **Account controller Model changes** 

#### AccountController

```
public class AccountController : Controller
    public IActionResult Login(string returnUrl) {}
    public async Task<IActionResult>
      Login(LoginViewModel loginViewModel) { }
    public IActionResult Register() {}
    public async Task<IActionResult> Logout() {}
```

#### Important Classes in Identity

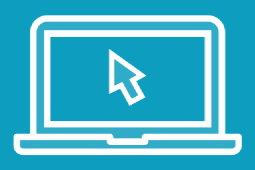
UserManager<IdentityUser>

SignInManager<IdentityUser>

#### LoginViewModel Class

```
public class LoginViewModel
    [Required]
    [Display(Name="User name")]
    public string UserName { get; set; }
    [Required]
    [DataType (DataType . Password)]
    public string Password { get; set; }
```

#### Demo



Adding the AccountController

Adding the Login View

# Adding Authorization

```
[Authorize]
public class AccountController : Controller
{
}
```

The Authorize Attribute

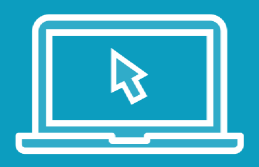
```
[AllowAnonymous]
public IActionResult Login(string returnUrl)
{
}
```

Allowing Access to Specific Methods

```
[Authorize(Roles = "Administrator")]
public class OrderAdministrationController : Controller
{
}
```

Adding Roles

## Demo



Adding authorization to our site

#### Summary



# ASP.NET Identity is a very complete package

- Authentication
- Authorization

Can be configured to work together with EFCore