

Cookie-based Authentication with ASP.NET Core Identity



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Coming Up



Positioning ASP.NET Core Identity

**Replacing our current approach with
ASP.NET Core Identity**

Potential issues



Positioning ASP.NET Core Identity

Membership system that support user interface login functionality

- Provides views, classes and methods we can use to login, logout, create and edit users and store them in a database

We're focusing on how to integrate it with Blazor

- ASP.NET Core Identity Deep Dive (Scott Brady)



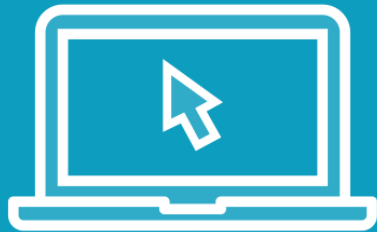
Demo



Scaffolding ASP.NET Core Identity into a Blazor application



Demo



Authenticating with ASP.NET Core Identity



From Cookies to... Something Else

Our standalone approach is up & running

- Yet... cookie authentication isn't the best fit for APIs

In an enterprise landscape, you mostly don't want standalone applications

- Shared APIs, shared users, shared user management, ...



Summary



ASP.NET Core Identity is a membership system that support user interface login functionality

- Select “authentication with individual user accounts” when creating a new project
- Scaffold it into existing projects

