

New web project – dev12

Identity updates in the new web project dialog

Sayed Ibrahim Hashimi



New ASP.NET Project

Select a template:



Empty



Web Forms



MVC



Web API



Single Page



Facebook

Add folders and core references for

☐ Web Forms ☒ MVC ☐ Web API☐ Add Unit Tests

Test Project Name:

WebProject1.Tests

Test Framework

Visual Studio Unit Test

[Learn more](#)

An ASP.NET MVC project. This project is configured to use **Individual User Accounts** for authentication. You can change the authentication with the configure button.







[Configure authentication...](#)[Create Project](#)

New Project



New ASP.NET Project

Select a template:

 Empty	 Web Forms	 MVC	 Web API
 Single Page	 Facebook		

Add folders and core references for

☐ Web Forms ☒ MVC ☐ Web API

☐ Add Unit Tests

Test Project Name:

WebProject1.Tests

Test Framework

Visual Studio Unit Test



[Learn more](#)

An ASP.NET MVC project. This project is configured to use **Individual User Accounts** for authentication. You can change the authentication with the configure button.

Configure authentication...



Create Project

New Project

New ASP.NET Project

Select a template

C#

Empty

C#

Single Page

Add folders and c

Web Form

Add Unit Tests

Test Pro

Test Fra

Configure Authentication

☐ No Authentication

☒ Individual User Accounts

☐ Organizational Accounts

☐ Windows Authentication

Individual User Accounts authentication allow users to register an account with your application by creating a username and password on the site.

☐ Social - Allows users to log in by using their social accounts

Facebook, Google, Twitter, Microsoft Account

OK

Create Project

New Project

New ASP.NET Project

Select a template



Empty



Single Page

Add folders and files

☐ Web Form

☐ Add Unit Tests

Test Project

Test Framework

Configure Authentication

- ☐ No Authentication
- ☐ Individual User Accounts
- ☒ Organizational Accounts
- ☐ Windows Authentication

Organizational accounts allows users of your organization to log in. The user accounts are stored in Active Directory.

☒ Single Organization

☒ On Premises Authority



More Options 

☐ Cloud Authority (Windows Azure AD tenant)

☐ Multiple Organizations

OK

Create Project

New Project

New ASP.NET Project

Select a template

C#

Empty

C#

Single Page

Add folders and classes

☐ Web Forms

☐ Add Unit Tests

Test Project

Test Framework

Configure Authentication

☐ No Authentication

☐ Individual User Accounts

☒ Organizational Accounts

☐ Windows Authentication

Organizational accounts allows users of your organization to log in.
The user accounts are stored in Active Directory.

☒ Single Organization

☐ On Premises Authority

☒ Cloud Authority (Windows Azure AD tenant)

Domain:

e.g. contoso.onmicrosoft.com?

Access Level:

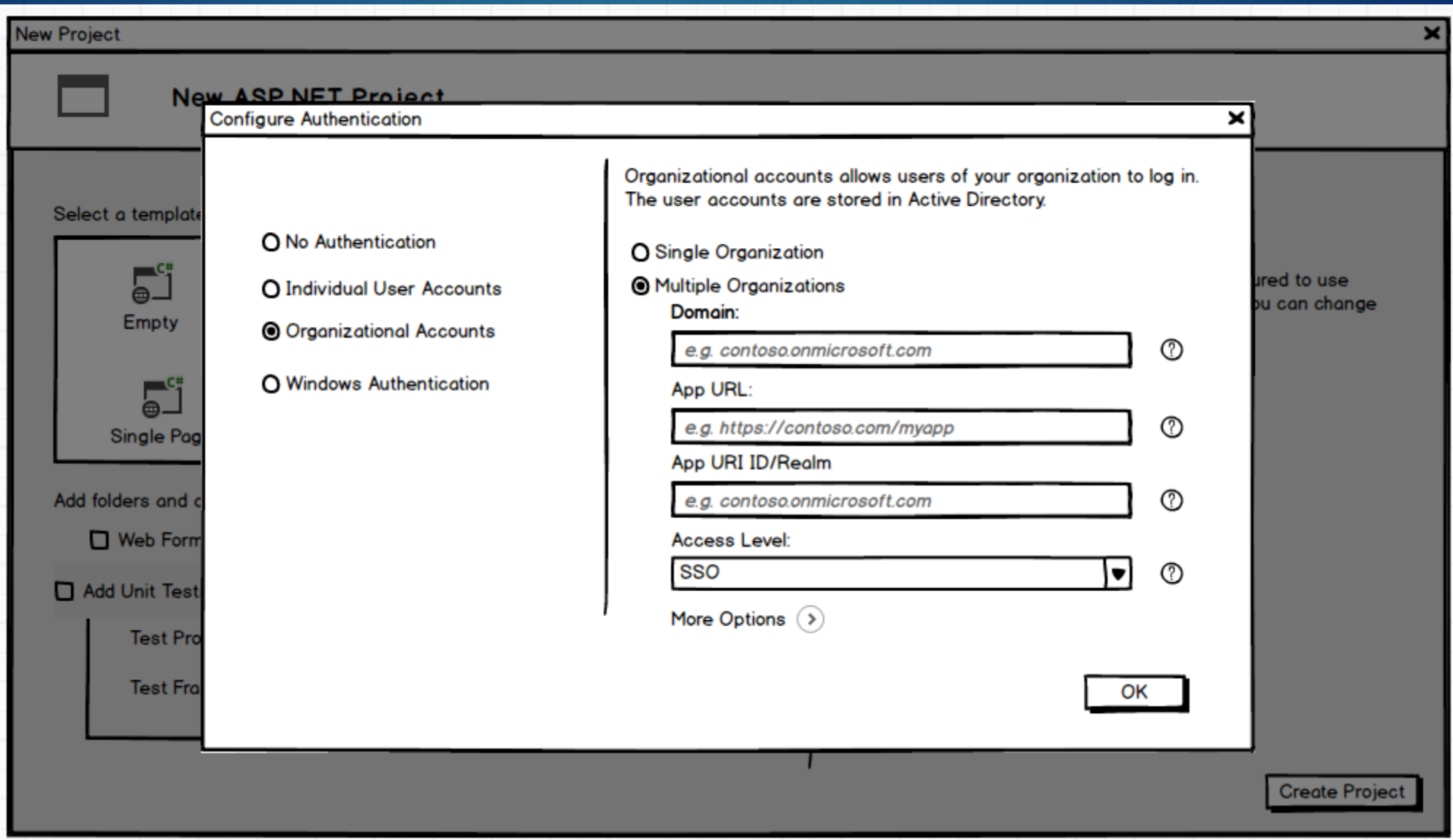
SSO?

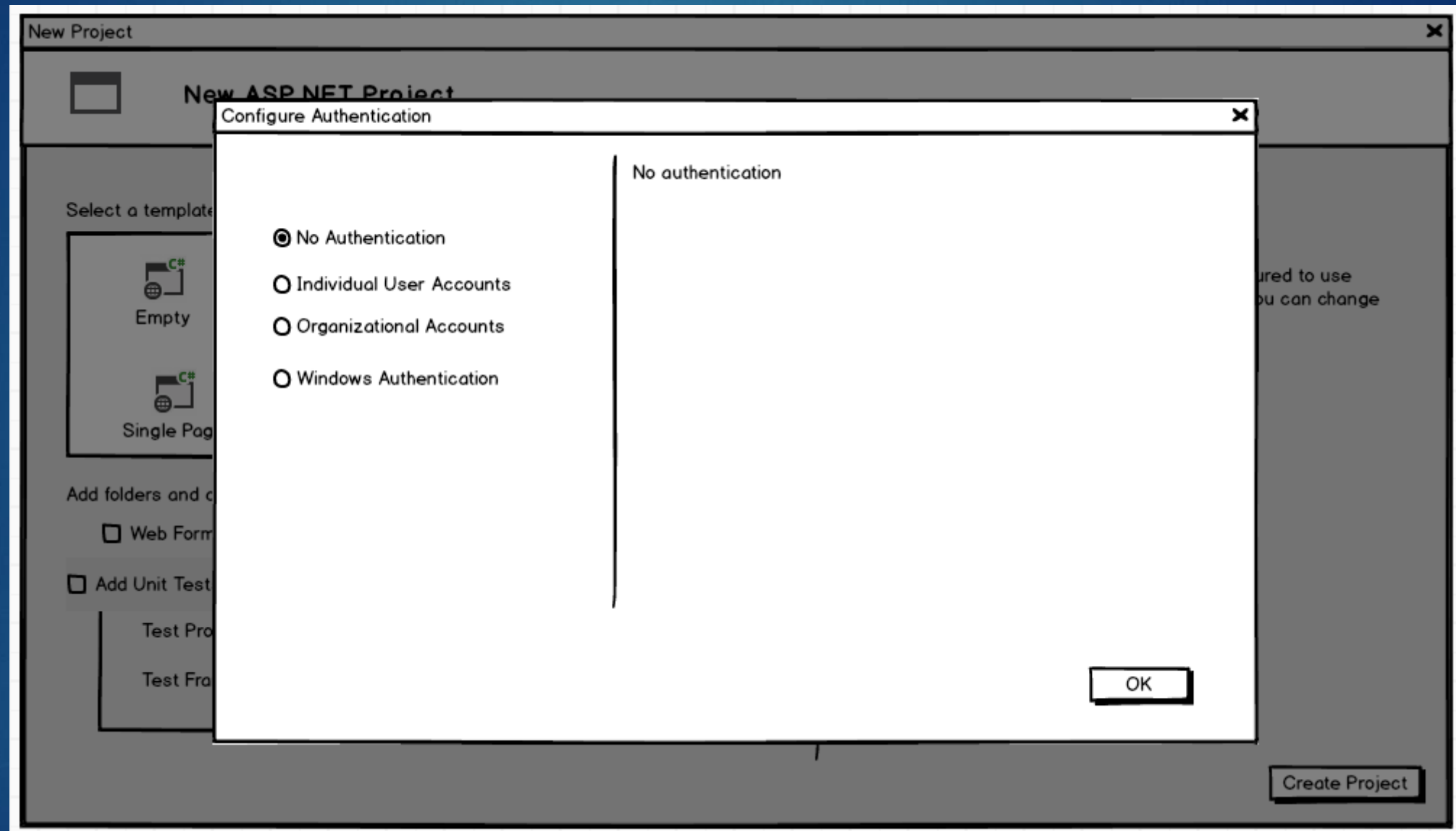
More Options >

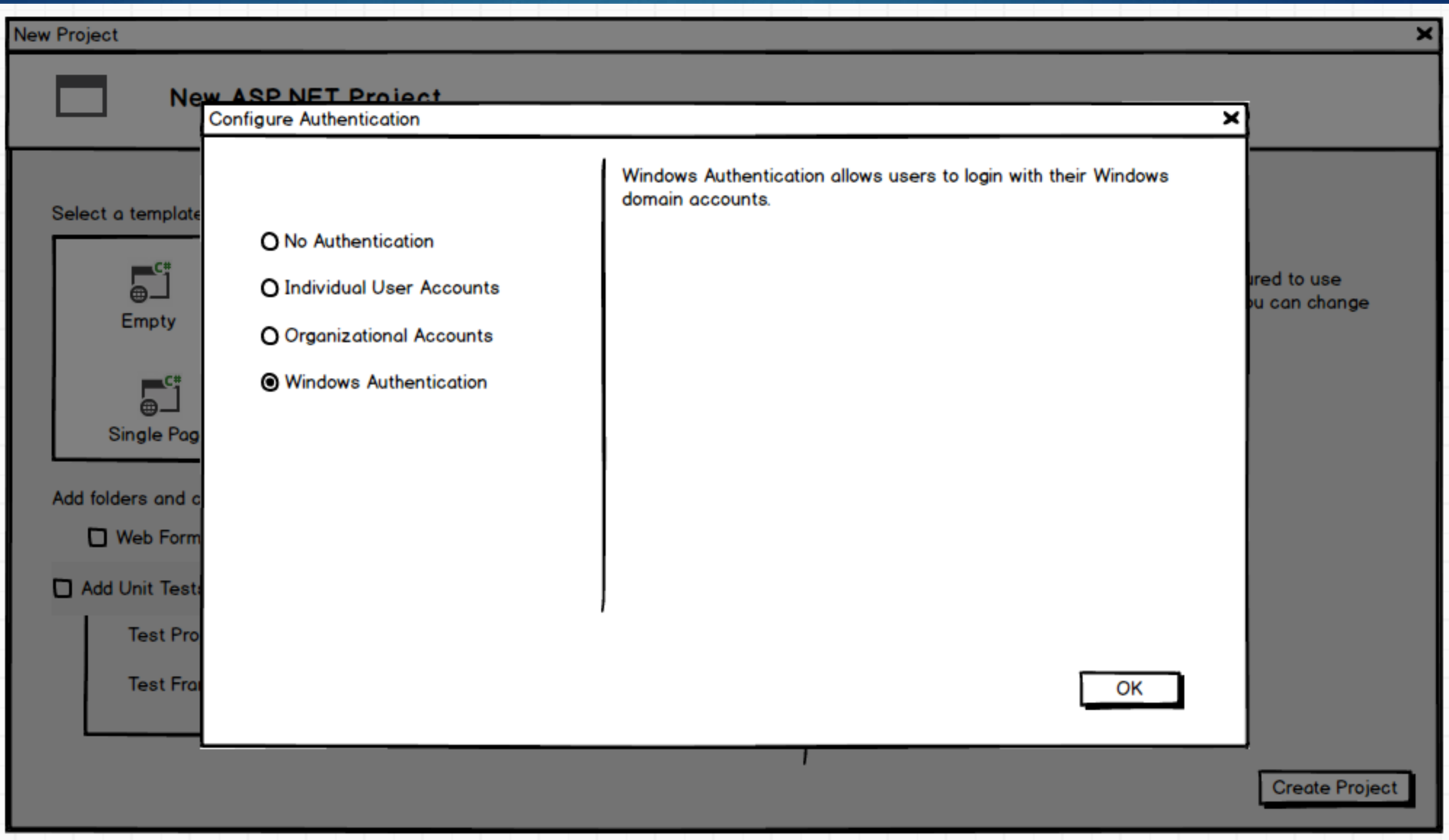
☐ Multiple Organizations

OK

Create Project







BACKUP SLIDES