ASP.NET Identity



What is ASP.NET Identity?

ASP.NET Identity is a framework for security and user management.

- Developed by Microsoft
- ASP.NET Identity replaces the previous membership and security solutions
- ASP.NET Identity 2.0 was released in the spring 2014
- Works with ASP.NET MVC, Web API, Web Pages, SignalR and Web Forms
- Compatible from .NET 4.5



What is ASP.NET Identity?

ASP.NET Identity was developed to create a robust security solution which can cope with modern demands.

Relieves the developers from creating a new user management system for every new application.

A framework for creating secure and modern security solutions.





ASP.NET Identity is a security library from Microsoft, part of the .NET stack.

ASP.NET Identity is currently the preferred way to handle security in ASP.NET applications

It comes with modern safety features like:

- Account confirmation
 - Both email and/or SMS confirmation
- Improved password handling
- Delegated authorization
- Two-Factor Authentication

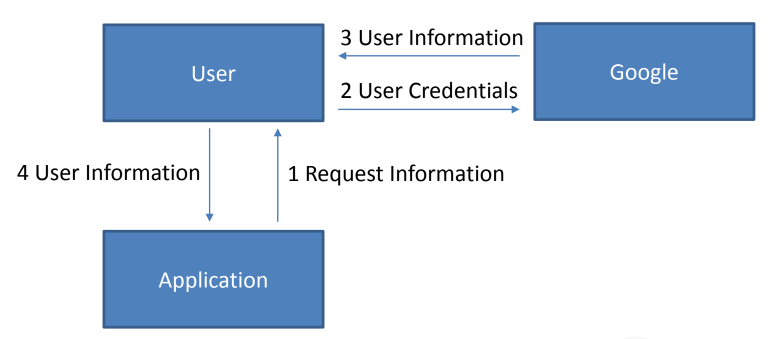


ASP.NET Identity supports delegated authentication, using OAuth which grant you:

- Easy use of social login providers thanks to OAuth
- Delegation of user authentication process



Example of such providers: Google, Facebook or Twitter





Claims-based authentication

Gives the developer the option to create:

- More detailed identities
- Better control over what users can do

You can look at claims as a users properties, for example: name, age or IsAdmin.



ASP.NET Identity supports the following projects in .NET:

- MVC
- Web Forms
- Web API
- Single Page Application
- SignalR



When should I use ASP.NET Identity?

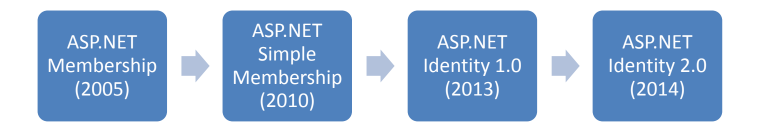
- External identities
- Delegated user authentication
- Supports Claims
- Modern security practices
- Cleaner architecture
- Alternative databases



Before ASP.NET Identity



Before ASP.NET Identity there has been several attempts of making good libraries for handling user security





General flaws with the previous security libraries:

- Difficulties adding additional information to the user-identity
- No longer up to date with todays security standards
 - Not using modern password storage techniques
 - Does not support two-factor authentication
 - Does not support claims-based authentication

Think twice about using membership and simplemembership

http://brockallen.com/2012/09/02/think-twice-about-using-membershipprovider-and-simplemembership/



ASP.NET Membership

- Forms based authentication
- Designed with only SQL servers in mind
- No Owin integration
- No social login providers
- Difficult to customize user information
- Poor architecture



ASP.NET Simple Membership

- Built upon ASP.NET Membership
- Designed for ASP.NET MVC
- Supports OAuth / OpenID
- Tied to Microsoft databases (SQL)



ASP.NET Identity 1.0

- Released in 2013
- Simple & flexible way to store and handle user data
- Supports Roles & Claims
- Social Login Providers using OAuth
- Supports external Identity providers
- Supports customized databases
- Requires .NET 4.5



ASP.NET Identity 2.0

- Released in 2014
- Supports External Security Token Provider
- Two-Factor authentication
- Account confirmation (Email/SMS)
- Account lockout (Configure lockout time and number of attempts)
- Password reset (Email/SMS)



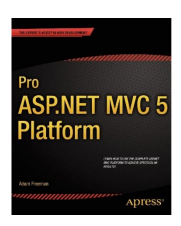
Resources

- ASP.NET official site http://www.asp.net/identity
- ASP.NET security forum
 http://forums.asp.net/25.aspx/1?Security
- Brock Allen (Blog)
 http://brockallen.com/category/asp-net-security/
- Dominick Baier (Blog) Mostly focused on Web-API http://leastprivilege.com/category/net-security/
- Kevin Junghans (Blog)
 http://kevin-junghans.blogspot.se/2013/12/using-claims-in-aspnet-identity.html



Resources

Pro ASP.NET MVC 5 Platform



 A Guide to Claims-Based Identity And Access Control http://msdn.microsoft.com/en-us/library/ff359102.aspx (Digital Download)

