Configuring UserManager

The ASP.NET Identity UserManager class is used to manage users e.g. registering new users, validating credentials and loading user information. It is not concerned with how user information is stored. For this it relies on a UserStore (which in our case uses Entity Framework). There are also implementations available for Azure Table Storage, RavenDB and MongoDB to name a few.

Biedt de API's voor het beheren van gebruikers in een persistentiearchief.

UserManager<TUser> TUser is The type encapsulating a user. يغلف .

CONSTRUCTORS:

UserManager<TUser>(IUserStore<TUser>,

IOptions<IdentityOptions>,

IPasswordHasher<TUser>,

IEnumerable<IUserValidator<TUser>>,

IEnumerable<IPasswordValidator<TUser>>,

ILookupNormalizer,

IdentityErrorDescriber,

IServiceProvider,

ILogger<UserManager<TUser>>)

Parameters

store

IUserStore<TUser>

The persistence store the manager will operate over.

optionsAccessor

IOptions<IdentityOptions>

The accessor used to access the IdentityOptions.

passwordHasher

IPasswordHasher<TUser>

The password hashing implementation to use when saving passwords.

userValidators

IEnumerable<IUserValidator<TUser>>

A collection of IUserValidator<TUser> to validate users against.

passwordValidators

IEnumerable<IPasswordValidator<TUser>>

A collection of IPasswordValidator<TUser> to validate passwords against.

keyNormalizer

ILookupNormalizer

The ILookupNormalizer to use when generating index keys for users.

errors

IdentityErrorDescriber

The IdentityErrorDescriber used to provider error messages.

services

IServiceProvider

The IServiceProvider used to resolve services.

logger

ILogger<UserManager<TUser>>

The logger used to log messages, warnings and errors.