Populating AspNetUserLogins and AspNetUserTokens



I've tried quite a few examples from the internet (e.g. first, second and others) and everything works fine except the fact that tables AspNetUserLogins and AspNetUserTokens don't show any data after successful login and token generation.

Why is this happening and how can I fix it?



asp.net-core-identity asp.net-core .net-core asp.net-core-webapi



asked Jul 5 '18 at 22:51



Alexandru Stefan

Are you using any social logins in your app? – Brad Jul 6 '18 at 0:00

No, the comment below, made it clear! - Alexandru Stefan Jul 6 '18 at 7:35

1 Answer



The table AspNetUserTokens is for external authentication token storage and is filled by SignInManager.UpdateExternalAuthenticationTokensAsync method. Internal authentication tokens are stored in memory by default and if you want to store them into the database, you must create your own table and your own logic to store.







Morteza Zabihi 12 15

Ohhh ak that makes sensel I'm not using any external authentication, yet, And the AshNetl Iser Logins? Alexandru Stefan, Jul 6,148 at 7:24.

Join Stack Overflow to learn, share knowledge, and build your career.

Email Sign Up

OR SIGN IN WITH



Facebook

Out a question that you can t ask on public stack Overnow: Leant more about sharing private information with stack Overnow for reams.

Join Stack Overflow to learn, share knowledge, and build your career.

Email Sign Up or sign in with



Facebook