

Populating AspNetUserLogins and AspNetUserTokens



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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](#)[.net-core](#)[jwt](#)[asp.net-core-webapi](#)[asp.net-core-identity](#)

asked Jul 5 '18 at 22:51

[Alexandru Stefan](#)

158 3 15

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



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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.

answered Jul 6 '18 at 7:04

[Morteza Zabihi](#)

1,395 12 15

Ohhh ok, that makes sense! I'm not using any external authentication yet. And the AspNetUserLogins? – [Alexandru Stefan](#) Jul 6 '18 at 7:34

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