

Website Administrator writes two instances of each user into the database

delete users. So I used Enterprise Manager and deleted all aspnet_* tables and ran aspnet_regsql on the database thinking a fresh install of Membership would resolve this problem and get rid of the redundant records and all users which was okay because the users were proxy test dummies.

After applying aspnet_regsql I confirmed the aspnet_ tables were installed into the database restoring a fresh instance of Membership. The aspnet_Users table was empty and I started feeling I would not see anymore stack overflows. So I then used the Website Administration tool and created two users. Tried to login and the same thing all over again.

Each user is being created in the database twice and the stackI applied aspnet_regsql to SQL2K which was working fine throughout Beta 2. After installing 2.0 RTM I'm having all kinds of problems. Logging in became reallllllllly slow. Content in Role Group sections was not displaying even though a user with a role had logged in after waiting for 15 seconds or so for the login control to display when the login link was selected. I would hear two page clicks when selecting the Login link. Furthermore, entering text into textbox controls now throws a Stack overflow at line: 0 error.

This made me suspicious and I observed there were two instances of each user in the aspnet_Users table.

I used the Website Administration tool to delete the users and confirmed no user could login and the display of the login control appeared snappy as one would expect yet stack overflows persisted. I then observed the aspnet_Users table still contained the users including redundant instances (two of each user). So I used Enterprise Manager and deleted all aspnet_* tables and ran aspnet_regsql on the database thinking a fresh install of Membership would resolve this problem.

After applying aspnet_regsql I confirmed the aspnet_* tables were installed into the database and the aspnet_Users table was empty. I then used the Website Administration tool and created two users. Tried to login and the same thing all over again.

Each user is being created in the database twice and the stack continues to overflow.

What the fugowi could be going on here?

<%= Clinton Gallagher
METROmilwaukee (sm) "A Regional Information Service"
NET csgallagher AT metromilwaukee.com
URL <http://metromilwaukee.com/>
URL <http://clintongallagher.metromilwaukee.com/>

Website Administrator writes two instances of each user into the database

- Prev by Date: *Re: Add text to item before Databind*
- Next by Date: *Re: test*
- Previous by thread: *Accesss Properties of Object at Runtime*
- Next by thread: *Re: test*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*