

# Community server Username issue - User Username not found in membership store does not exist

Asked 16 years, 2 months ago   Modified 7 years, 3 months ago

Viewed 502 times



1



I have an error occuring frequently from our community server installation whenever the googlesitemap.ashx is traversed on a specific sectionID. I suspect that a username has been amended but the posts haven't recached to reflect this.



Is there a way a can check the data integrity by performing a select statement on the database, alternatively is there a way to force the database to recache?

asp.net

sql

community-server

Share

Improve this question

Follow

asked Oct 1, 2008 at 8:20



**digiguru**

12.8k ● 20 ● 65 ● 87

2 Answers

Sorted by:

Highest score (default)





1

This error could be thrown by community server if it finds users that aren't in the instance of MemberRoleProfileProvider.



See `CommunityServer.Users.AddMembershipDataToUser()` as an example



### UPDATE:

---



I Solved this problem for my case by noticing that the usernames are stored in two tables - `cs_Users` and `aspnet_Users`. Turns out somehow the username was DIFFERENT in each table. Manually updating so the names were the same fixed this problem.

Also, the user would left out of membership in the following line of the stored procedure `cs_Membership_GetUsersByName`:

```
INSERT INTO @tbUsers
SELECT UserId
FROM    dbo.aspnet_Users ar, @tbNames t
WHERE   LOWER(t.Name) = ar.LoweredUserName AND ar.App
@ApplicationId
```

The `@tbNames` is a table of names comes from `cs_Users(?)` at some point and therefore the usernames didn't match and user was not inserted in to the result later on.

---

See also:

<http://dev.communityserver.com/forums/t/490899.aspx?PageIndex=2>

Share Improve this answer

edited Dec 5, 2008 at 16:44

Follow

answered Dec 5, 2008 at 1:50



Jason

2,731 ● 1 ● 27 ● 28



1



Not so much an answer, but you can find the affected data entries by running the following query...

```
Select *  
FROM cs_Posts  
Where UserID Not In (Select UserID  
From cs_Users Where UserAccountSt
```



Share Improve this answer

edited Sep 6, 2017 at 16:42

Follow



C B

1,717 ● 6 ● 20 ● 20

answered Oct 21, 2008 at 14:14



digiguru

12.8k ● 20 ● 65 ● 87