

From: David Zachrich - TCS dave@tcssoftware.com
Subject: Re: TCS OAuth2 provider access - login links
Date: April 11, 2019 at 16:10
To: Lawrence McDaniel lpm0073@gmail.com
Cc: Tim Rorris tim@tcssoftware.com



No, sorry Lawrence, you were using the incorrect link, or an incomplete link.

You can login via either <https://associationdatabase.com/aws/NYSPMA/login/login> or https://associationdatabase.com/oauth/applications?org_id=NYSPMA, where the key bit of data is the org_id either embedded in the url or passed as a query parameter.

Without the org_id, the server just defaults back to TCS, which has no idea who the NYSPMA admin user 'nyspma_oauth_admin' is.

But, yes, as mentioned before, the staging server oauth tables did get overwritten with the production data last night.

I can see from the table that your 'courses.cmeonline.com' app did get registered on the production server, but it appears that it was right around the time last night that the code was deployed that had the routing issue. So no authorization was requested or granted.

Please try logging in again using one of the above links, and then complete the authorization on the production server. After which, if you wait until tomorrow, the same credentials should work on the staging server.

Sorry for the confusion our daily overwriting of staging data and the routing issue may have caused.

Sorry also that I was not more responsive to your email from this morning.

Please let me know whether or not this gives you the oauth2 access you need.

Thanks.

Dave

On Apr 11, 2019, at 11:47 AM, Lawrence McDaniel <lpm0073@gmail.com> wrote:

please re-send credentials to login to <https://associationdatabase.com/aws/TCS/login/login> seems the password has changed since yesterday.

Lawrence McDaniel



Full-Stack Developer

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On Apr 11, 2019, at 06:01, David Zachrich - TCS <dave@tcssoftware.com> wrote:

Hi Lawrence,

The issue resulting in the rollback yesterday of the WebSuite2® application containing the OAuth2 code changes has been resolved, and the updated application with the revised OAuth2 code has been deployed to the production server.

You should be able to continue with your integration and testing without issue.

Thanks!

Dave