In order to make a local Db to our Dockside project instead of the FTP, do the following:

- Change the connection string in appsettings.json to the local DB.

- Delete the migration folder in your project (or may be not, one can check if it is global and can be used regardless of Db connection)

- Run EFCore commands to create the local db in PMC.

- Go to Views/Shared/\_LoginPartial and activate the commented out first <li> paragraph to let the hidden "register" link to be shown.

else

{

//Only shown in admin mode

<li class="nav-item">

<a class="nav-link text-dark" id="register" **asp-area**="Identity" **asp-page**="/Account/Register">Register</a>

</li>

<li class="nav-item">

<a class="nav-link text-dark" id="login" **asp-area**="Identity" **asp-page**="/Account/Login">Login</a>

</li>

}

- Go to Areas/Identity/Pages/Account/Register.cshtml/register.cshtml.cs and comment out the Data Annotation line

[Authorize(Roles = "admin")]

- Now run the project and you’ll be able to navigate to register page and create an admin user account, the rest is being cared by Identity! You don’t need to do anything in DB side!