On the basis of the existing configured Connection Cache, add an user account who has a relatively high privileges (it should have read access to all tables, execution of stored procedures and packages; this user just being used by Appeon Server itself in order to avoid the effect of the user session permission):

Go to the directory C:\inetpub\wwwroot\appeon\AEM\config\connection-cache.config and modify the connection-cache.config file as shown below.

Please note that “appeon\_user“and “appeon\_pwd” should be set as the encrypted username and password, which are used to do some operations that require higher privilege on the back-end (such as parsing the stored procedure syntax, etc.). Moreover, this user won’t take up the common-user connection. That’s why we need to differentiate this user from the other common users. About how to get the encrypted username and password, you can configure a database connection in AEM and then open this file, after that you can copy them from “user” and”password” (see below).

|  |
| --- |
| <connection-cache name="**ora9i\_lbac**" connection-type="**2**" odbc="" server="**ora9i\_lbac**" port="**0**" database="" host="" min-pool-size="**1**" max-pool-size="**1**" connection-timeout="**120**" user="**ZW5fb3JhOWk=**" password="**ZW5fb3JhOWk=**" command-timeout="**30**" DynamicDataBase="**true**" OtherOptions="" connection-lifetime="**140475359**" Enable-Pooling="**true**" SessionCharacterSet="" SessionMode="" appeon\_user="**ZW5fb3JhOWk=**" appeon\_pwd="**ZW5fb3JhOWk=**" sys-min-pool-size="**2**" sys-max-pool-size="**100**" encrytion-mode="**false**" sys-connection-lifetime="**120**" extended-options="" /> |

Appeon Server system Connection Cache parameters:

1. appeon\_user and appeon\_pwd are the username and password for connecting database.

If the values are empty, Appeon Server will automatically use the login user’s account to access to your application for Appeon Server system Connection Cache.

Note: Please restart IIS after you change the settings (you can run iisreset in CMD window).