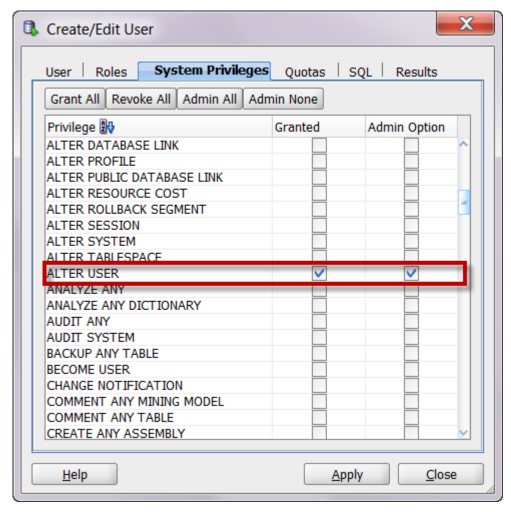
Create User Manually

The following section describes detailed steps to create a database user through SQL Developer:

- 1. Create a user in Oracle SQL Developer by right-clicking Other Users in the left pane and selecting Create User.
- 2. Proceed to click the System Privileges tab, and select the **Grant** and **Admin Option** fields for the privileges noted in the following table.



Create/Edit User Dialog

Note:

The name given in this example (**<dbUser>**) is not significant, but should correspond to the same user in all further steps. The user and password defined in this example is used in the Configuration application configuration.

User and DB User Info

User:	<dbuser></dbuser>
Password	<dbpassword></dbpassword>
Description	Schema user

User:	<dbuser></dbuser>
DB Roles	CONNECT with ADMIN option selected
DB System Privileges	In Oracle 10g/11g: ALTER USER CONNECT CREATE JOB CREATE PROCEDURE CREATE SEQUENCE CREATE TABLE CREATE TRIGGER CREATE TYPE CREATE USER CREATE VIEW DROP USER* UNLIMITED TABLESPACE* (This parameter sets the table size to "unlimited". To limit the table size, specify a value in the Database Initialization DB Quota parameter.)
DB Quota	Set an appropriate limit for the Default table.

^{*} DROP USER should be assigned if the User Profile Administrator wants to be able to delete the corresponding user from the Oracle database automatically when the user account is deleted.

3. Click the **Apply** button, and then the **Close** button to save your changes.

^{*} Adding the UNLIMITED TABLESPACE selection to the DB System Privileges list sets all of DB Quota to uneditable (that is, individual quotas cannot be set per table).