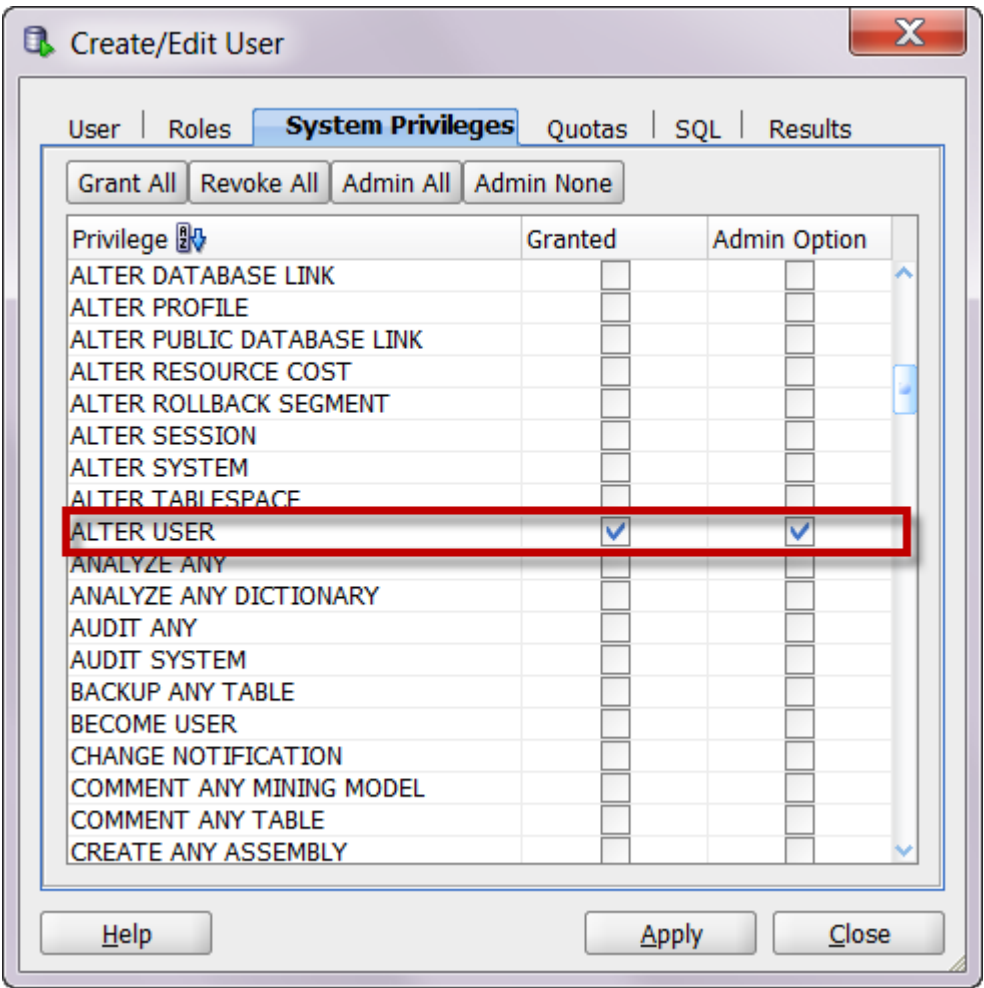


Create User Manually

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>
Password	<dbPassword>
Description	Schema user

User:	<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.

* 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).

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