

□Connect to databse

connect

Enter user-name: system

Enter password:

Connected.

□Once connected as SYSTEM, simply issue the [CREATE USER](#) command to generate a new account.

```
CREATE USER phcet IDENTIFIED BY mes;
```

□With our new phcet account created, we can now begin adding privileges to the account using the [GRANT](#) statement. GRANT is a very powerful statement with many possible options, but the core functionality is to manage the privileges of both users and roles throughout the database.

□Providing roles

Typically, you'll first want to assign privileges to the user through attaching the account to various roles, starting with the [CONNECT](#) role:

```
SQL>GRANT CONNECT TO phcet;
```

Grant succeeded.

In some cases to create a more powerful user, you may also consider adding the [RESOURCE](#) role (allowing the user to create named types for custom schemas) or even the [DBA](#) role, which allows the user to not only create custom named types but alter and destroy them as well.

```
SQL> GRANT CONNECT, RESOURCE, DBA TO phcet;
```

Grant succeeded.

□Assigning privileges

Next you'll want to ensure the user has privileges to actually connect to the database and create a session using [GRANT CREATE SESSION](#). We'll also combine that with all privileges using [GRANT ANY PRIVILEGE](#).

```
SQL>GRANT CREATE SESSION TO phcet;
```

Grant succeeded.

We also need to ensure our new user has disk space allocated in the system to actually create or modify tables and data, so we'll `GRANT TABLESPACE` like so:

```
SQL>GRANT UNLIMITED TABLESPACE TO phcet;
```

Grant succeeded.

□Table privileges

While not typically necessary in newer versions of Oracle, some older installations may require that you manually specify the access rights the new user has to a specific schema and database tables.

For example, if we want our `phcet` user to have the ability to perform `SELECT`, `UPDATE`, `INSERT`, and `DELETE` capabilities on the `books` table, we might execute the following `GRANT` statement:

```
SQL>CREATE TABLE STUD(ID NUMBER(5),NAME VARCHAR2(20));
```

Table created.

```
SQL>GRANT SELECT,INSERT,UPDATE,DELETE ON STUD TO phcet;
```

Grant succeeded.