## LAB 9 4

## TIME: 90 Minutes

- 1. Create a new login to the SQL server called user1 with password Password1
- 2. Create a new user for the WORLD database for the user1 account
- 3. Assign db\_owner permissions to user1 user account in the World database (Use the GUI)
- 4. Log in as user & test.
  - User can access WORLD
  - User can not access CHINOOK or SAKILA
  - User can run SELECT, UPDATE, DELETE queries against WORLD.
- 5. Create another login account to the server called user2 with password Password2
- 6. Create a new user for the SAKILA database for the user2 account.
- 7. Assign db\_reader permissions to the new user (Use the GUI).
- 8. Log in as the user & test.
  - User can access SAKILA
  - User can run SELECT but not UPDATE/DELETE/INSERT queries against sakila
- 9. Create another login account to the server called user3 with password Password3
- 10. Create a new user for the WORLD database for user3 account
- 11. Assign the db reader and db writer permissions to user3.
- 12. Login as the user and test.
  - User can access WORLD
  - Can not access CHINOOK or SAKILA
  - Can run select, update, and delete queries, but can not execute DDL commands such as CREATE TABLE