



# Quick guide to roles and permissions

SQream Technologies

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# Quick guide to roles and permissions

The following example illustrates how to manage roles and permissions.

You are a DBA and the **sqream** superuser. You wish to create the following sets of groups to which the **security officer** or the **department admins** can assign new users (note that the department admins and the security officer are not superusers):

- **security officer** – role for users who can change roles and permissions
- **database architect** – role for users who can create/modify table structure DDL
- **updater** - role for users who can modify tables data (DML)
- **reader** - role for users who can read data, execute functions, use views, etc.
- **udf author** - role for users who can create User Defined Functions

The example assumes the following:

- database is **MYDB**
- schema is **dwh\_schema**

As the superuser, connect to any database and run the following:

1. Create the role **r\_security\_officer** and give it the ability to login and use database **MYDB**.

```
CREATE ROLE r_security_officer;
GRANT LOGIN to r_security_officer;
GRANT PASSWORD 'pass' to r_security_officer;
GRANT CONNECT ON DATABASE mydb to r_security_officer;
```

2. Create the role **r\_database\_architect** and give it the needed permissions in schema **dwh\_schema**:

Permissions: **USAGE, CREATE** and **DDL**

```
CREATE ROLE r_database_architect;
GRANT connect ON DATABASE mydb TO r_database_architect;
GRANT usage,create,ddl ON SCHEMA dwh_schema TO r_database_architect;
```

3. Create the role **r\_updater** and give it the needed permissions in schema **dwh\_schema** on tables created by the **r\_database\_architect** role group:

Permissions:**SELECT/INSERT/DELETE** on **ALL** tables

Run **ALTER DEFAULT PERMISSION** so that the permission will be granted for new tables in that schema as well.

```
CREATE ROLE r_updater;
GRANT connect ON DATABASE mydb TO r_updater;
```

```
GRANT usage ON SCHEMA dwh_schema TO r_updater;
GRANT SELECT,INSERT,DELETE ON ALL TABLES IN SCHEMA dwh_schema TO r_updater;
ALTER DEFAULT PERMISSIONS FOR r_database_architect IN dwh_schema FOR
TABLES GRANT SELECT,INSERT,DELETE TO r_updater;
```

#### 4. Create the role **r\_udf\_author** and give it the needed permissions.

Permissions:

- **SELECT** on all the tables in schema **dwh\_schema**
- **CREATE FUNCTIONS (UDF)**

Run **ALTER DEFAULT PERMISSION** so that the permission will be granted for new tables in that schema as well.

```
CREATE ROLE r_udf_author;
GRANT connect ON DATABASE mydb TO r_udf_author;
GRANT usage ON SCHEMA dwh_schema TO r_udf_author;
GRANT CREATE FUNCTION ON DATABASE mydb TO r_udf_author;
GRANT SELECT ON ALL TABLES IN SCHEMA dwh_schema TO r_udf_author;
ALTER DEFAULT PERMISSIONS FOR r_database_architect IN dwh_schema FOR
TABLES GRANT SELECT TO r_udf_author;
```

#### 5. Create the role **r\_reader** and give it the needed permissions in schema **dwh\_schema** on tables created by the **r\_database\_architect** role group:

Permissions:

- **SELECT** on all the tables in schema **dwh\_schema**
- **EXECUTE ALL FUNCTIONS (UDFs)**

Run **ALTER DEFAULT PERMISSION** so that the permission will be granted for new tables in that schema as well.

```
CREATE ROLE r_reader;
GRANT connect ON DATABASE mydb TO r_reader;
GRANT usage ON SCHEMA dwh_schema TO r_reader;
GRANT SELECT ON ALL TABLES IN SCHEMA dwh_schema TO r_reader;
ALTER DEFAULT PERMISSIONS FOR r_database_architect IN dwh_schema FOR
TABLES GRANT SELECT TO r_reader;
GRANT EXECUTE ON ALL FUNCTIONS TO r_reader;
```

**NOTE: GRANT EXECUTE FUCTION affects only existing functions.**

#### 6. Give the role **r\_security\_officer** the ability to grant all the new roles to others:

```
GRANT r_database_architect TO r_security_officer WITH ADMIN OPTION;
GRANT r_updater TO r_security_officer WITH ADMIN OPTION;
```

```
GRANT r_reader TO r_security_officer WITH ADMIN OPTION;  
GRANT r_udf_author TO r_security_officer WITH ADMIN OPTION;
```

*At this point, the security officer (who is not a superuser) can grant any of the roles they were defined as admin of to any new users created by the superuser (role with login/password).*

*As a superuser:*

1. Create the roles user1, user2, user3 etc.

```
CREATE ROLE user1;  
GRANT LOGIN to user1;  
GRANT PASSWORD 'pass1' to user1;  
CREATE ROLE user2;  
GRANT LOGIN to user2;  
GRANT PASSWORD 'pass2' to user2;  
CREATE ROLE user3;  
GRANT LOGIN to user3;  
GRANT PASSWORD 'pass3' to user3;  
CREATE ROLE user4;  
GRANT LOGIN to user4;  
GRANT PASSWORD 'pass4' to user4;
```

*As the security officer:*

```
GRANT r_database_architect TO user1;  
GRANT r_reader TO user2;  
GRANT r_udf_author TO user3;  
GRANT r_updater TO user4;
```

Note that the 'with admin option' can be used in hierarchy. For example, if each department wishes to have its own dept\_admin role, the superuser can create this role and grant it the required permissions with admin option so they can then assign the roles to users in their department.

### **Hierarchy example:**

1. As superuser:

```
CREATE ROLE dept1_admin;  
GRANT LOGIN TO dept1_admin;  
GRANT PASSWORD 'password' TO dept1_admin;  
GRANT CONNECT ON DATABASE mydb TO dept1_admin;
```

2. As the security officer or superuser:

```
GRANT r_reader TO dept1_admin WITH ADMIN OPTION;
```

3. As the dept1\_admin:

```
GRANT r_reader TO user2;
```