SQL access control and views

- The learning objectives for this week are:
 - Knowing what is the purpose of access control in the database security
 - Knowing what is discretionary access control
 - Knowing what is the DBMS access control hierarchy
 - Knowing how to manage users, roles and privileges in the SQL server
 - Knowing the purpose of SQL views and how to create them

Database security

- Database security is accomplished by verifying the identity of the database users
 (authentication) and controlling what these users are permitted to do (authorization)
- User authentication is accomplished with either SQL authentication (using a username and password registered to the DBMS) or operating system authentication (the DBMS trusts the authentication service of the operating system)
- The typical user authorisation mechanism is called **discretionary access control** (DAC)

Discretionary access control (DAC)

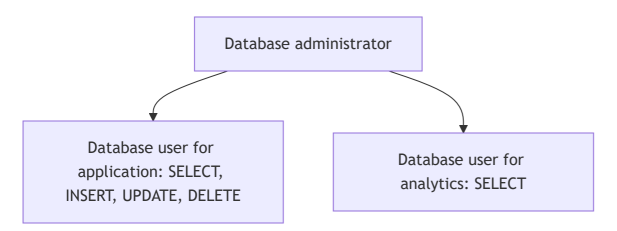
- In discretionary access control each user is given appropriate access rights (or privileges) on specific database objects (for example tables)
- Users can obtain certain privileges when they create an object (for example a table) and they
 can pass some or all of these privileges to other users at their discretion
- The ISO SQL Standard leaves many access control details to be implementation-dependent
- Different DBMS share many similarities in the access control implementation, but the detailed syntax for specifying access control is DBMS-specific
- In the upcoming examples we will learn how to specify access control in the SQL server

DBMS access control hierarchy



- Privileges are granted to an user by another user in a higher access control hierarchy level
- At the top of the hierarchy there's is the system administrator user who has access to everything
- The system administrator's username is automatically created when the DBMS is installed
- The system administrator creates databases and usernames for database administrators
- Database administrators have all possible privileges on the database they are granted access
 to

DBMS access control hierarchy



- Database administrators create usernames for database users and grant them different privileges
- For example, certain users can be granted privileges to create database tables and grant privileges to other users for the created tables
- In contrast, certain users can be granted privileges to only retrieve data from the database
 (SELECT)

Users, database roles, and privileges

- Database users can be added to database roles, inheriting any privileges associated with those roles
- A user privilege is a right to execute a particular type of SQL statement (for example SELECT,
 INSERT, UPDATE), or a right to access another user's database object
- A privilege can be granted to directly a user or database role
- Database roles make it easier to manage privileges to be granted to a group of users of the same type
- The built-in **PUBLIC** role is contained in every database. Permissions granted to this role are inherited by all other users and roles

Granting privileges

■ This is the simplified syntax of the GRANT statement in SQL Server:

```
GRANT privilegeList ON objectName
TO { authorizationIdList | PUBLIC }
[ WITH GRANT OPTION ]
```

- privilegeList consists of one or more of the following privileges separated by commas:
 SELECT, INSERT, UPDATE, DELETE,...
- objectName can be any a base table, view etc.
- authorizationIdList consists of one or more of following separated by commas: user, role
- WITH GRANT OPTION allows privileges to be passed on to other users

Example of granting privileges

Here is an example, how we can grant SELECT, INSERT, and UPDATE privileges for the user kalle on a Course table:

```
-- user "kalle" is granted privilege to connect to the database

GRANT CONNECT TO kalle

-- user "kalle" is granted privilege

-- to perform SELECT, INSERT and UPDATE statements on the Course table

GRANT SELECT, INSERT, UPDATE ON Course TO kalle
```

Example of users, roles and privileges

Here is an example, how we can create roles and grant privileges to roles:

```
-- Change the database context to the specified database
USE UniversityDatabase
-- 1. Create database roles in the current database
CREATE ROLE student_role
CREATE ROLE teacher role
-- 2. Grant privileges to database roles
-- Allow the user to connect to the database
GRANT CONNECT TO student role
GRANT CONNECT TO teacher role
-- Allow the user to create tables
-- and grant privileges on their own tables to other users/roles
GRANT CREATE TABLE TO student role WITH GRANT OPTION
-- Grant different privileges on existing tables to different roles
GRANT SELECT, INSERT, UPDATE, DELETE ON Course TO teacher_role
GRANT SELECT ON Course TO student role
```

Example of users, roles and privileges

Here is an example, how we can create username and password logins for users and add them to roles:

```
-- 3. Create DBMS-instance-level login names for the DBMS instance

CREATE LOGIN s001 WITH PASSWORD = 'wekPku0-52'

CREATE LOGIN h1234 WITH PASSWORD = 'fhhFkhw-12'

-- 4. Create database-level user names based on existing logins

-- Create a new user in the current database

CREATE USER s001 FOR LOGIN s001

CREATE USER kalle FOR LOGIN h1234

-- 5. Add members to database roles

ALTER ROLE student_role ADD MEMBER s001

ALTER ROLE teacher_role ADD MEMBER kalle
```

Modifying database roles and privileges

Here is an example, how we can remove members and privileges from a role:

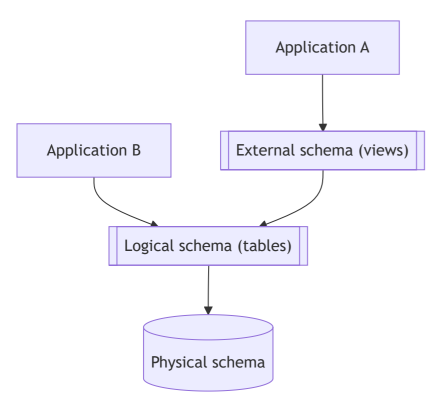
```
-- Remove member from a database role

ALTER ROLE student_role DROP MEMBER s001
-- Revoke a privilege from a database user or role

REVOKE DELETE ON Course FROM teacher_role
-- Drop a database role

DROP ROLE teacher_role
```

SQL views



- SQL view is a virtual table based on a SQL query, which doesn't store data itself but displays data from one or more underlying tables
- Views act as an external schema, which applications can access with exactly same kind of SELECT syntax as with tables
- Views can simplify complex queries, restrict access to sensitive data (e.g., hide certain columns) and present a consistent interface to changing schema

Benefits of views

- Views promote logical data independence: if applications access data through views, underlying table structures can be changed to some extent without having to modify any applications
- Views allow fine-grained security: sensitive information in tables can be omited in views making it possible to tailor table visibility to different users in column-level
- Views offer simplicity and reusability: complicated SQL queries can be simplified when a view contains a part of the query

How to create views

View can be created using the CREATE VIEW statement:

```
CREATE VIEW ViewName
AS subselect
[ WITH CHECK OPTION ]
```

■ The subselect contains a SELECT statement, which determines the rows of the view:

```
CREATE VIEW SalesEmployee

AS SELECT id, name, title, city AS branch

FROM Employee

WHERE title = 'Salesperson'
```

The view is like a virtual table, but the data exists only in ordinary tables

How to access data in the views

■ The view name can be used in an SQL statement like it was a name of an ordinary table:

SELECT id, name, title, branch FROM SalesEmployee

id	name	title	city	salary
1	Alice Smith	Software Engineer	New York	120000
2	Bob Johnson	Salesperson	San Francisco	95000
3	Carol Evans	Product Manager	Austin	110000
5	Emma Brown	Salesperson	Chicago	88000

id	name	title	branch
2	Bob Johnson	Salesperson	San Francisco
5	Emma Brown	Salesperson	Chicago

Updatable vs. non-updatable views

- View is updatable if it is defined by selecting some existing columns and rows from a single base table
- The operations (e.g. deleting a row) reflects to the base table

```
-- this will delete the corresponding row in the Employee table

DELETE FROM SalesEmployee WHERE id = 2
```

View is non-updatable if its query involves JOIN operations, GROUP BY operations, aggregate functions or set operations (e.g. UNION)

```
-- non-updatable view
CREATE VIEW SoftwareEngineerEmployee
AS SELECT id, name, team.name AS team_name
FROM Employee
JOIN Team
WHERE title = 'Software Engineer'
```

Inserting rows to views

 When we insert a row to the view, the base table columns which aren't present in the view will have a NULL value

```
INSERT INTO SalesEmployee (id, name, title, branch)
VALUES (80, 'Matti Meikäläinen', 'Salesperson', 'Helsinki')
```

id	name	title	city	salary
1	Alice Smith	Software Engineer	New York	120000
2	Bob Johnson	Salesperson	San Francisco	95000
3	Carol Evans	Product Manager	Austin	110000
5	Emma Brown	Salesperson	Chicago	88000
6	Matti Meikäläinen	Salesperson	Helsinki	NULL

Restricting non-matching inserts in views

■ By default, we can insert rows to a view, which doesn't satisfy the WHERE condition

```
CREATE VIEW SalesEmployee

AS SELECT id, name, title, city AS branch

FROM Employee

WHERE title = 'Salesperson'

-- "Office Dog" doesn't satisfy condition WHERE title = 'Salesperson'

INSERT INTO SalesEmployee (id, name, title, branch)

VALUES (80, 'Luna', 'Office Dog', 'Helsinki')
```

We can disallow inserts, which aren't included in the view using the WITH CHECK OPTION

```
CREATE VIEW SalesEmployee

AS SELECT id, name, title, city AS branch
FROM Employee

WHERE title = 'Salesperson'
WITH CHECK OPTION
```

Summary

- In discretionary access control each user is given appropriate access rights (or privileges) on specific database objects
- Users can obtain certain privileges when they create an object and they can pass some or all
 of these privileges to other users at their discretion
- Privileges are granted to an user by another user in a higher access control hierarchy level
- The system administrator has access to everything and they grant database access to database administrators
- Database users can be added to database roles, inheriting any privileges associated with those roles
- A privilege can be granted with the GRANT statement directly to a user or a database role
- **SQL view** is a virtual table based on a SQL query, which doesn't store data itself but displays data from one or more underlying table