Database Security: Data Access Control

Overview

Q: Who is responsible for security of database applications?

Variant 1: Database software developers, in software layer.

Variant 2: Variant 1 is not always feasible. In such cases, access control is facilitated inside the DBMS.

Security in Databases

Secrecy: information should not be disclosed to unauthorized users.

Integrity: only authorized users should be allowed to modify data.

Availability: authorized users should not be denied services.

Access Control in Databases

- Discretionary Access Control: a system of data access permissions initiated and controlled by DBMS users.
- Mandatory Access Control: a system of universal data access rules obeyed by DBMS.

Discretionary Access Control

Privileges: data access rights possessed by DBMS users.

Types of privileges:

- SELECT: the right to view stored data.
- INSERT: the right to insert data.
- DELETE: the right to delete data.
- UPDATE: the right to modify existing data.
• REFERENCES: the right to create tables with foreign keys to the data.

These privileges are typically asserted at the level of individual relational tables. If necessary, the privileges can be asserted at the level of individual columns of relational tables.

Authorization

In a standard DBMS (e.g., Oracle), each database access is associated with a user name. Conventions establish initial set of privileges any user has over the data managed by the DBMS.

Further privileges can be acquired (or lost) via special-purpose granting and revocation commands passed to the DBMS.

GRANT

To give a user a new privilege, an SQL GRANT command is used. The syntax is:

\[
\text{GRANT privileges ON object TO users [WITH GRANT OPTION]}\]

Here,

• \text{privileges}: SELECT, INSERT, UPDATE, DELETE, REFERENCES. These grant permissions on the entire object (typically, a relational table).

• \text{INSERT(Attribute-List), UPDATE(Attribute-list), REFERENCES(Attribute-List)}

grant privileges only for access of the specified attributes from the object.

• \text{WITH GRANT OPTION}, when included, allows the user obtaining the privilege to grant this privilege to other users in turn.

Examples. User ST10 is issuing the following command:

\[
\text{GRANT SELECT ON Goods TO ST44;}
\]

Now, user ST44 has access to table \text{Goods} created by user ST10. In particular, user ST44 can now run the following query:

\[
\text{SELECT * FROM ST10.Goods;}
\]

(note that in Oracle, the convention is to specify the table name as \text{userName.tableName}.)

User ST10 is issuing the following command:

\[
\text{GRANT UPDATE(Food, Flavor, Price) ON Goods TO ST44 WITH GRANT OPTION;}
\]

User ST44 can now perform the following operations:

\[
\text{UPDATE ST10.Goods}
\]
\[
\text{SET Flavor = 'Chocolate', Food = 'Cake', Price=15.45}
\]
\[
\text{WHERE Gid = 10;}
\]
\[
\text{GRANT UPDATE(Price) ON ST10.Goods TO ST45;}
\]

As a result of the last operation, ST45 can now do the following:

\[
\text{UPDATE ST10.Goods}
\]
\[
\text{SET Price=16.95}
\]
\[
\text{WHERE Gid = 10;}
\]

\(^{1}\text{Other privileges exist in relational DBMS, however they refer to functionality not covered in this course.}\)
To take a privilege away, the `REVOKE` command is used.

```
REVOKE [GRANT OPTION FOR] privileges ON object FROM users { RESTRICT — CASCADE }
```

- `REVOKE privileges ...` revokes the specified privileges, including any `GRANT OPTION`s on these privileges that the users may have.
- `REVOKE GRANT OPTION FOR privileges` revokes only the `GRANT OPTION`, leaving the privilege itself intact.
- `CASCADE`: revokes privilege from the named user, and from any user who obtained the privilege solely through the current user.
- `RESTRICT`: rejects the command, if revoking privileges to named user(s) results in the need to revoke other privileges.

### Problems with discretionary access control

**Trojan Horse attacks.** User who can access the database application software, but cannot access data, can create a new table, grant another user access to it, and insert malicious code, which would populate the created table with data selected from the tables the user does not have direct access to.

**No row-based access control.** `GRANT` provides equal access to ALL rows in a given table.

**Ownership.** Users have access to information they have created. In some applications, this is not desirable.

### Mandatory Access Control: Bell-LaPadula Model

**Mandatory Access Control** is enforced when a higher level of security needs to be achieved. In particular, Mandatory Access Control.

**Class.** The mandatory access control schema (the Bell-LaPadula model) is based on associating with each subject a security clearance and with each object a security class, and in providing a mapping between security clearances and security classes.

In most simple cases, security clearances and security classes co-inside, and in such cases, we use `class(O)` and `class(S)` to denote the security class of an object `O` (a database table, for example, or a tuple in a table) and a security clearance of a subject `S` (a DBMS user).

The list of security classes/clearances must be partially ordered. In standard applications, it will be completely ordered.

The access rules are:

**Simple Security Property:** Subject `S` is allowed to read object `O` only if `class(S) ≥ class(O)`.  

***-property:** Subject `S` is allowed to write object `O` only if `class(S) ≤ class(O)`.  
