# INFS1200/7900 Introduction to Information Systems

**Database Security** 

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# **Learning Outcomes**

Description	Tag
Differentiate security and privacy	
Explain at a high-level the four database control measures: access control,	
inference control, flow control and data encryption.	
Describe at a high level how the Discretionary access control mechanism	
works.	
Given a set of commands for granting and revoking privileges, determine	
which users would have what level of access to which resources.	
Describe at a high level how the Mandatory access control mechanism	
works.	Database
Given a set of users and resources with their classification rankings, apply	Security
the Bell-LaPadula model to determine which users would have what level of	
access to which resources.	
Describe at a high level how the Role-based access control mechanism	
works.	
Compare and contrast different access control mechanisms.	
Explain SQL injection and the risks associated with it	

# Access Control Mechanisms SQL Injection Other Database Control Measures

# Sensitive Data Types

Sensitive data is defined as information that is protected against unwarranted disclosure.

- 1. Inherently sensitive
- 2. From a sensitive source
- 3. Declared sensitive
- 4. A sensitive attribute or sensitive record
- 5. Sensitivity in relation to previously disclosed data

## Sensitive Data

Patient data is private



Patient data has insights for scientific research on biomedicine, drug innovation, public health ...

How can access to patient's data be (mis)used?

CCTV cameras (can) record private conversations from general public



Audio data can contain critical information on criminal, and terrorist activity

How can access to data on people's movements, behaviours and social habits be (mis)used?

# Security vs. Privacy

• **Privacy**: Ability of individuals to control the terms under which their sensitive data (personal information) is acquired and used

- **Security**: A required building block for privacy, which includes
  - Preventing storage of sensitive data
  - Ensuring appropriate/authorized use of sensitive data

## Why Database Security

- Legal or policy reasons
  - E.g. Privacy Act of Australia intends to protect privacy of individuals' data (medical, financial rating, etc)

- Ethical reasons
  - E.g. accessing employee salary packages, student grades, ...

- Technical reasons
  - E.g. Protect from malware, performance overload, ...

## Threats to Database Security (CIA)

- Loss of confidentiality
  - Unauthorized disclosure of confidential information

- Loss of integrity
  - Improper modification of information

- Loss of availability
  - Legitimate user cannot access data objects

## **Database Control Measures**

## 1. Access control

Handled by creating user accounts and passwords

### 2. Inference control

Must ensure information about individuals cannot be accessed

## 3. Flow control

Prevents information from flowing to unauthorized users

## 4. Data encryption

Used to protect sensitive transmitted data

# Basic DBMS Security Functions

- User Accounts: User must log in using assigned username and password
- Login session: Sequence of database operations by a certain user recorded in system log
- **Database audit**: Reviewing log to examine all accesses and operations applied during a certain time period

Username	Password	SessionStart	SessionEnd	SessionID
Jake	J15a	01.03.06.11.03	01.03.06.11.12	78
Nelly	Mb67	21.07.09.13.34	21.07.09.13.49	209
Victor	Y87g			

SessionID	Object	BV	AV
78	CDB.ORDER.Amt	2590	2700
209	CDB.CUST.cname	A. Kern	Anika Kern

# Intro to Database Security Issues Access Control Mechanisms SQL Injection Other Database Control Measures

## **Access Control Mechanisms**

- Discretionary Access Control
  - Used to grant privileges to users
- Mandatory Access Control
  - Classify data and users into various security classes
  - Implement security policy
- Role-based Access Control
  - Privileges are associated based on organizational roles rather than individual users.

## Discretionary Access Control

- Two levels for assigning privileges to use a database system
  - Account level
    - Example: CREATE SCHEMA or CREATE TABLE privilege

- Relation (or table) level
  - Access matrix model

## Relation-level Access

- Each relation R assigned an owner account
- Owner can grant (select, modification and references) privileges to other users on any owned relation

	Jake	Aiden	Nelly	Sham
CUST	Read	Read	Modify	X
CUSTORDER	X	X	Read	X
CUSTORDER.Amt	X	Read	Read	X
SUPP.Status	X	Read	Modify	Read
SUPP.Address	X	Read	Modify	Modify

# Specifying Privileges Through Views

- Consider owner A of relation R and other party B
  - A can create view V of R that includes only attributes and tuples that A wants B to access

**GRANT SELECT ON V TO B;** 

FROM EMP, DEP

WHERE DEP = 'Research' AND

EMP.Dname=DEP.Dname

B is only allowed to see id and names of employees in research department

# Revocation and Propagation of Privileges

- Revoking of Privileges
  - Useful for granting a privilege temporarily
  - REVOKE command used to cancel a privilege

## REVOKE SELECT ON V FROM B;

- Propagation of privileges using the GRANT OPTION
  - If GRANT OPTION is given, B can grant privilege to other accounts

### GRANT SELECT ON V TO B WITH GRANT OPTION;

 If privileges granted to B are revoked, then all privileges granted by B should automatically be revoked.

• Which of the following statement is used to remove the privilege from a user?

A. Remove update on department from Amir

B. Revoke update on employee from Amir

C. Delete select on department from Raj

D. Grant update on employee from Amir

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- if u1 provides authorization to u2 which in turn u2 gives to u3 which of the following is correct?
- A. If u1 revokes authorization from u3 then u2's authorization is revoked
- B. If u1revokes authorization from u2 then u3's authorization is also revoked
- C. If u2's authorization is revoked then then u1's authorization is also automatically revoked.

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A user has an authorization if and only if there is a path from the root of the authorization graph down to the node representing the user.



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## Mandatory Access Control

- Additional security policy that classifies data and users based on security classes
- Typical security classes
  - Top secret (TS)
  - Secret (S)
  - Confidential (C)
  - Unclassified (U)
- Bell-LaPadula model is commonly used
  - Subject and object classifications

## Subject and Object Classifications

- Simple security property
  - Subject S not allowed read access to object O unless class(S) ≥ class(O)
  - Subject s1 with TS clearance can read object o1 with classification S
  - Subject s2 with C clearance cannot read object o1 with classification S
- Star property
  - Subject not allowed to write an object unless  $class(S) \le class(O)$
  - Prevent information from flowing from higher to lower classifications
- Subject s1 with TS clearance cannot make a copy of an object o1 with classification TS and then write it back as an object o2 with classification U.

# Multilevel Security Example

(a) The original EMPLOYEE tuples

#### (a) EMPLOYEE

Name	Salary	JobPerformance		TC
Smith U	40000 C	Fair	S	S
Brown C	80000 S	Good	С	S

- (b) Appearance of EMPLOYEE after filtering for classification C users cannot figure out whether is they don't have the access or the data is actually null
- (c) Appearance of EMPLOYEE after filtering for classification U users. Second row is removed since attributes related to the key were NULL

#### (b) EMPLOYEE

Name	Salary	JobPerformance	TC
Smith U	40000 C	NULL C	С
Brown C	NULL C	Good C	С

#### (c) EMPLOYEE

Name	Salary	JobPerformance	TC
Smith U	NULL U	NULL U	U

Mandatory Access Control ensure a high degree of protection and prevents illegal flow of information. However they are too rigid in that they require a strict classification of objects and subjects.

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## Role-Based Access Control

- Permissions associated with organizational roles
  - Users are assigned to appropriate roles

```
GRANT ROLE full-time TO emp_typ1;
GRANT ROLE intern TO emp_typ2;
```

• Can be used with traditional discretionary and mandatory access control.

This model has several desirable features, such as flexibility and better support for administration making it an attractive candidate for web-based applications.

## Example

- Assume that there are 4 users: A1, A2, A3, A4
  - 1. DBA issues GRANT CREATETAB TO A1 (where CREATETAB gives Create Table privilege)
  - 2. A1 creates two base relations: EMPLOYEE and DEPARTMENT
  - 3. A1 gives the following privileges:
    GRANT INSERT, DELETE ON EMPLOYEE, DEPARTMENT
    TO A2
    GRANT SELECT ON EMPLOYEE, DEPARTMENT TO A3
    WITH GRANT OPTIONS

Q1: Can A3 issue GRANT SELECT ON EMPLOYEE TO A4?

Q2: If A1 issues REVOKE SELECT ON EMPLOYEE FROM A3, does A4 still have SELECT privilege on EMPLOYEE? no

Q3: What type if Access Control is being used: Discretionary, Mandatory or Role

Based? discretionary

## Example

- Assume that there are 4 users: A1, A2, A3, A4
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  - 3. A1 gives the following privileges:
    GRANT INSERT, DELETE ON EMPLOYEE, DEPARTMENT TO A2
    GRANT SELECT ON EMPLOYEE, DEPARTMENT TO A3 WITH
    GRANT OPTIONS

Q1: Can A3 issue GRANT SELECT ON EMPLOYEE TO A4?

**A1:** Yes, A3 has granting option of SELECT on the EMPLOYEE relation.

**Q2**: If A1 issues REVOKE SELECT ON EMPLOYEE FROM A3, does A4 still have SELECT privilege on EMPLOYEE?

**A2:** No, The privileges of A4 will automatically be revoked due to propagation.

Q3: What type if Access Control is being used: Discretionary, Mandatory or Role Based?

**A3:** Discretionary access control is being used.

# Intro to Database Security Issues Access Control Mechanisms SQL Injection Other Database Control Measures

# SQL Injection

- SQL injection
  - Most common threat to database system

Attacker injects a string input through the (often web) application which changes or manipulates SQL statement to attacker's advantage

- Other common threats
  - Unauthorized privilege escalation
  - Privilege abuse
  - Denial of service
  - Weak authentication

# SQL Injection Methods

- SQL manipulation
  - Changes an SQL command in the application
  - Example: adding conditions to the WHERE clause Typical manipulation attack occurs during database login
- Code injection
  - Add additional SQL statements or commands that are then processed
- Function call injection
  - Database or operating system function call inserted into vulnerable SQL statement to manipulate data or make a privileged system call

# SQL Manipulation Example

A simple query to check if query returns any result: SELECT \* FROM users WHERE username = 'jake' AND password = 'jakespassword'

Attacker's manipulation:

SELECT \* FROM users WHERE username = 'jake' AND (password = 'jakespassword' OR 'x'='x')

Now the attacker can login as 'jake' and perform everything that 'jake' is authorized to do in the database system

## Example

## Given two tables:

- CUST (<u>id</u>, cname, address)
- SUPP (sno, sname, contactemail)

Access is restricted to CUST (customer data). How can an attacker use SQL injection to destroy SUPP (supplier data)

SELECT \* FROM CUST; DROP TABLE SUPP

## Risks Associated with SQL Injection

- Database fingerprinting: Attacker determines the type of database being used.
- **Denial of service**: Attacker denies service to valid users.
- **Bypassing authentication**: attacker gains access to database without valid authorization.
- Identifying injectable parameters: attacker determines information about backend structure
- Executing remote commands: attacker executes harmful commands remotely.
- Performing privilege escalation: attacker upgrades their access level

## Protection Techniques

- Blind variables (using parameterized statements)
  - Protects against injection attacks
  - Improves performance
- Filtering input (input validation)
  - Remove escape characters from input strings
  - Escape characters can be used to inject manipulation attacks
- Function security
  - Standard and custom functions should be restricted

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## Inference Control

- Statistical databases are used to provide statistics about various populations
  - Users permitted to retrieve statistical information
  - Must prohibit retrieval of individual data

- Population: set of tuples of a relation (table) that satisfy some selection condition
  - e.g. Sex = 'Female' and Last-Degree = 'PhD'

#### **PERSON**

Name	Ssn	Income	Address	City	State	Zip	Sex	Last_degree
			, , , , , , , , , , , ,	,	0.0.0			

## Inference Control

• Only statistical queries are allowed

Q1: SELECT COUNT (\*)FROM PERSON WHERE <condition>;

Q2: SELECT AVG (Income) FROM PERSON WHERE <condition>;

- Preventing the inference of individual information
  - Provide minimum threshold on number of tuples

```
SELELCT *
FROM PERSON
WHERE Last_Degree = 'PhD' AND Sex = 'Female'
AND City = 'Ballarat' and STATE = 'VIC'
```

- Prohibit sequences of queries that refer to the same population of tuples
- Introduce slight noise or inaccuracy
- Partition the database
  - Store records in groups of minimum size

## Flow Control

## Flow control

- Regulates the distribution or flow of information among accessible objects
- Verifies information contained in some objects does not flow explicitly or implicitly into less protected objects

## Flow policy

 Specifies channels along which information is allowed to move (Simple form: confidential and non confidential)

## Data Encryption

- Encryption converts data into cyphertext
  - Performed by applying an encryption algorithm to data using a pre-specified encryption key
  - Resulting data must be decrypted using a decryption key to recover original data
- Data Encryption Standard (DES)
  - Developed by the U.S. Government for use by the general public
- Advanced Encryption Standard (AES)
  - More difficult to crack

# Learning Outcomes Revisited

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