Access Control

Data Security and Privacy @ uninsubria

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2.	1 Be	ell and La Padula Model	

3 Discretionary Access Control (DAC)

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3.1 Grant-Revoke Model

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4 Role-Based Access Control (RBAC)

Role-Based Access Control (RBAC) is a security model that assigns permissions to users based on their roles within an organization. In RBAC, users are assigned to roles, and each role has specific permissions associated with it. This model simplifies access management by grouping users into roles, making it easier to manage permissions at scale.

4.1 Key Components

Component	Description	
Users	Individuals or entities that access the system.	
Roles	Named groups of permissions that can be assigned to users. Roles represent job functions or responsibilities within the organization.	
Permissions	Specific access rights to perform actions on resources. Permissions are associated with roles rather than individual users.	
Sessions	Temporary associations between users and roles. A user can activate a role during a session to perform specific tasks.	

4.2 Role Hierarchy

Definition: Role hierarchy is a feature of RBAC that allows roles to inherit permissions from other roles. This simplifies permission management by allowing administrators to define a hierarchy of roles, where higher-level roles inherit permissions from lower-level roles.

More formally, a role hierarchy can be mathematically formalized as a partial order $RH \subseteq ROLES \times ROLES$ on the set of roles ROLES. The partial order is denoted by the dominance relation \geq :

• When $r_1 \ge r_2$, we say that r_1 is senior to r_2 , and r_2 is junior to r_1 .

4.2.1 Semantic Role Inheritance

Semantic	Description	
User Inheritance	A user assigned to a higher-level role automatically inherits permissions from lower-level roles in the hierarchy.	
Permission Inheritance	A role can inherit permissions from other roles, allowing for a more granular and flexible permission structure.	

4.3 Separation of Duties (SoD)

Definition: Separation of Duties (SoD) is a security principle that divides responsibilities among multiple users to prevent fraud and errors. It ensures that no single user has complete control over a critical process, reducing the risk of unauthorized actions.

4.3.1 Types of SoD

Туре	Description
Static	Conflicts are resolved during system design.
Dynamic	Conflicts are resolved at runtime based on user actions.

5 SQL Access Control

SQL access control is a mechanism used to manage and restrict access to database resources based on user roles and permissions. It ensures that only authorized users can perform specific actions on the database, such as querying, updating, or deleting data.

5.1 SQL Access Control in Oracle

Component	Description	
Users	Individuals or applications that access the database.	
Roles	Named groups of privileges that can be granted to users or other roles.	
Privileges	Specific rights to perform actions on database objects, such as SELECT, INSERT, UPDATE, DELETE, and EXECUTE.	
GRANT Statement	Used to assign privileges to users or roles.	
REVOKE Statement	Used to remove privileges from users or roles.	

5.2 SQL Injection

SQL injection is a code injection technique that exploits vulnerabilities in an application's software by injecting malicious SQL code into a query. This can lead to unauthorized access to sensitive data, data manipulation, or even complete control over the database.

Example: Consider a web application that allows users to log in using their username and password. The application constructs a SQL query to authenticate users:

```
SELECT * FROM users WHERE username = ? AND password = ?;
```

If the application does not properly validate or sanitize user input, an attacker could inject malicious SQL code into the username or password fields. For example, if the attacker enters the following input for the username:

```
' OR 1 = 1; --
```

The resulting SQL query would be:

```
SELECT * FROM users WHERE username = '' OR 1 = 1; --' AND password = ?;
```

This query would always return true, allowing the attacker to bypass authentication and gain unauthorized access to the application.

5.2.1 SQL Injection Types

Туре	Description	
Classic Injection	The attacker injects malicious SQL code into a query, allowing them to manipulate the database. This can include bypassing authentication, retrieving sensitive data, or modifying data.	
Union-based Injection	Combines results from multiple queries using the UNION operator to extract data from other tables.	
Time-based Injection	Exploits response delays to infer database information by observing query execution time.	
Blind Injection	Exploits application behavior to infer database information without direct feedback.	

5.2.2 Mitigation Techniques

Technique	Description
Parameterized Queries	Use prepared statements to ensure user input is treated as data, not code.
Input Validation	Ensure user input is sanitized and conforms to expected formats to prevent malicious code execution.
Least Privilege	Grant only the necessary privileges to users and applications. Avoid using admin accounts for routine tasks.

Technique	Description
WAFs	Use Web Application Firewalls to detect and block SQL injection attempts.
ORM Frameworks	Use Object-Relational Mapping (ORM) frameworks to simplify database interactions and mitigate SQL injection risks.