

ASP Unit 3

- (*) Database Application Security Models: Introduction:
- Designed to protect data stored in databases.
 - Ensuring security of DB is crucial as they often contain sensitive data.
 - ① Authentication: Verifying the identity of the user.
 - ② Authorization: Defines what actions are allowed to perform on a database.
 - ③ Data Encryption: Involves transforming the data into a secure, unreadable format that can only be read by appropriate encryption key.
 - ④ Auditing and Logging: Recording and monitoring activities within the database to identify security breaches.
 - ⑤ Role-based access control (RBAC): Assigns permissions based on roles.
 - ⑥ Security Policies: Define the rules, standards and procedures that guide the security of database and applications.
 - ⑦ Intrusion detection and prevention: Used to monitor and respond to potential security threats and breaches.
 - Database Application Security Models are essential for safeguarding sensitive data and ensuring the integrity, confidentiality and availability of information.
 - These models provide a structured framework for implementing security ~~measures~~ controls, monitoring, etc.

(*) Types of Users:

- ① Application Administrator: Has special privileges to manage other users and their roles within the application. They don't need direct access to database.
→ Ensures that only authorized users can access and perform tasks within the application, enhancing security.
- ② Application Owner: Owns tables and objects used by the application. They have control over the application's core.

components.

- ③ Application User: Regular users that perform tasks within the application. They interact with the application but may not have direct access to the database.
- ④ DBA (Database Administrator): Have administrative powers over the entire database system. They handle database maintenance and ensure overall performance and security. Guardians of entire database.
- ⑤ Database User: These ~~are~~ are user accounts with specific permissions to access and manipulate data within the database. They can perform tasks based on their assigned roles.
- ⑥ Proxy user: Work on behalf of application user. Often serve as intermediaries to access the database without revealing the application user's credentials.
- ⑦ Schema Owner: Who owns the database objects like tables and views. Have control over how the data is structured. Ensures that the data is organized properly.
- ⑧ Virtual User: An account that accesses the database through another user. Often called a proxy user. Allow controlled access to the database without directly revealing the user's identity, adding a level of security.

(x). Security Models:

→ There are two Security Models:

(a) Access Matrix Model

(b) Access Modes Model

→ Access Matrix Model:

→ It is a conceptual framework that represents the access control relationships between Subjects (users or processes) and Objects (resources or data).

- Often visualized as a matrix where rows represent subjects and columns represent objects. Each cell specifies the permissions or access rights.
- Subjects: Entities that seek access to resources. E.g. Users, processes.
- Object: Resources/Data that the subject wants to access.
- Access Rights/Permissions: What specific actions can a subject perform on an object. E.g. read, write, execute, delete, etc.
- Access Matrix Model allows for precise and detailed control over access rights.
- It is easy to visualize and understand.
- Managing a large access matrix can become complex as the no. of subjects and objects increase.
- Adapting the matrix to dynamic changes can be challenging.

		Objects				
		File 1	File 2	File 3	File 4	
Subjects	User A	Own Read Write		Own Read Write		
	User B	Read	Own Read Write	Write	Read	Access Rights
	User C	Read Write	Read		Own Read Write	

- Access Modes Model: Simplifies access control by categorizing access rights into predefined modes or levels of access.
- Instead of specifying permissions for each user-object pair, users are assigned to access modes that grant a certain level of access to specific resources.

- (*) Access Modes: Predefined categories of access rights such as "Read-only", "Read-Write", "No Access", etc.
- (**) User Roles / Groups: Users are assigned to roles or groups that have specific access modes associated with them.
- (***) Resource Types: Data resources are classified into types. Each type is associated with one or more access modes.
- (****) Access modes reduce the complexity of managing access control.
- (*****) Easier to implement and maintain especially in large systems.
- (*****) Access modes might not offer the same level of granularity.
- (******) It has limited flexibility.

Access Mode	Level	Description
Use	1	Allows subject to access object only.
Read	2	Allows subject to read the content.
Update	3	Allows subject to modify the content.
Create	4	Allows to add instance to object.
Delete	4	Allows to remove instance to the object.

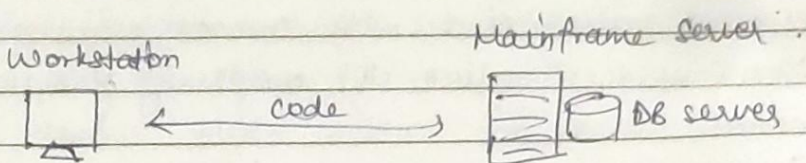
- (*) Application Types:
 - (a) Mainframe applications
 - (b) Client/Server Applications
 - (c) Web Applications
 - (d) Data warehouse Applications.

(*) Mainframe Applications:

→ Large, Powerful computer systems used by organizations

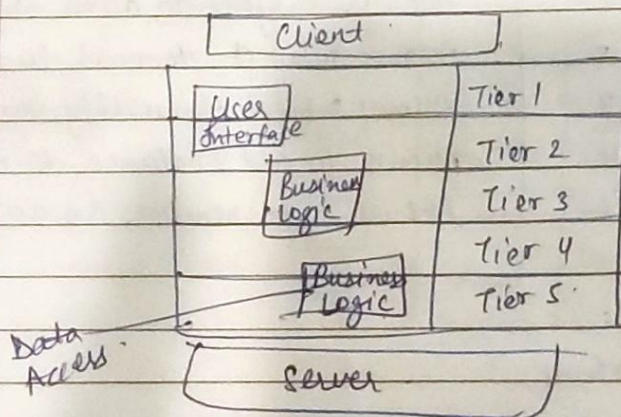
to manage critical business functions.

- These applications often store vast amount of data in centralized databases.
- They require robust security measures to protect sensitive data.
- MIS department is responsible for all information.



(*) Client-Server Applications:

- Introduced to overcome limitations in MIS department.
- Involves multiple computers (clients) connected to a central server.
- These applications distribute the task between the client and the server.
- It is flexible and scalable.
- Minimum 2 tier configuration and maximum 4-5 tiers.

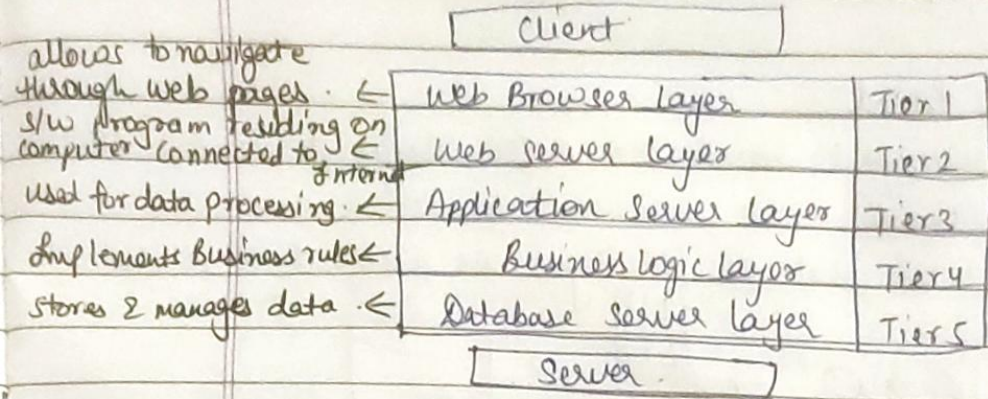


- The data access component is responsible for retrieving and manipulating data.

(*) Web Applications:

- They run on web servers and are accessed through web browsers.

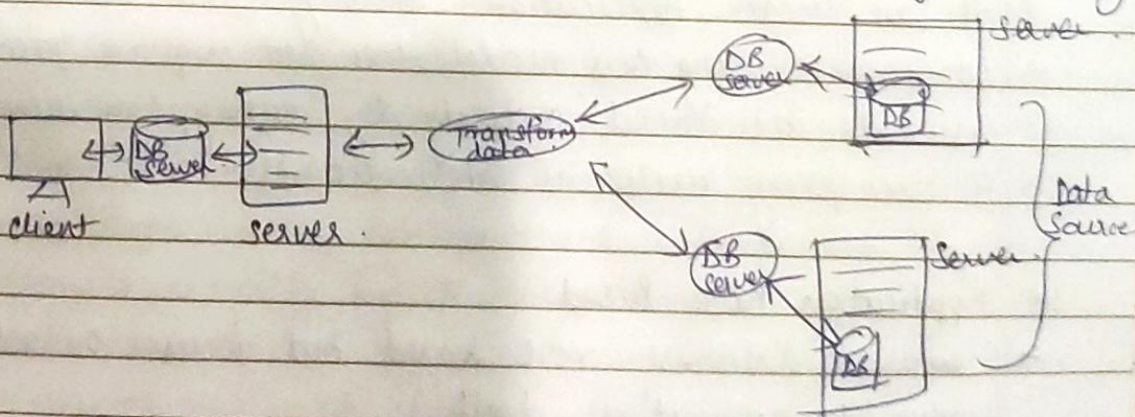
- They interact with databases to provide dynamic content and services on the Internet
- They use HTTP ~~message~~ protocol to communicate to the server



- Each layer resides on a separate computer.

(*) Data Warehouse Applications:

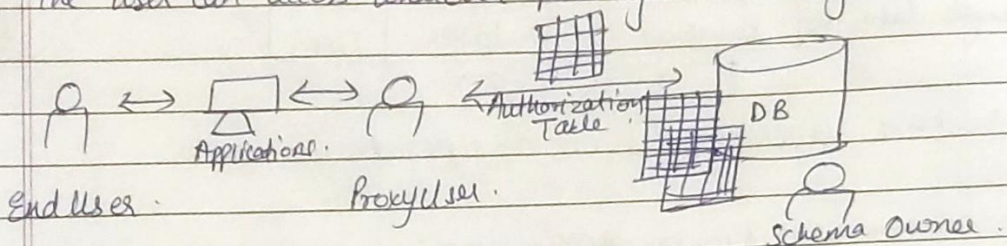
- Consolidate data from various sources for analytical purposes.
- They store large volumes of data and provide tools for data analysis and reporting.
- The Data Warehouse is accessed by software applications or reporting applications called OLAP (Online Analytical Processing)



- (*) Application Security Models:
- Database Role Based
 - Application Role Based
 - Application function Based
 - Application Role and Function Based
 - Application Table Based

(*) Database role based:

- Security is managed based on roles assigned to the users within the database.
- The user can access whatever privileges are assigned to a role.



- This model heavily relies on DB role functionality.
- It is database independent.
- Proper implementation of roles is crucial. If not implemented correctly, it can lead to security issues.
- It can isolate Application Security from database.
- Maintenance using this model does not require specific DB privileges.
- Passwords are stored securely by encrypting them.
- It uses proxy users as intermediaries.

(*) Application Role Based:

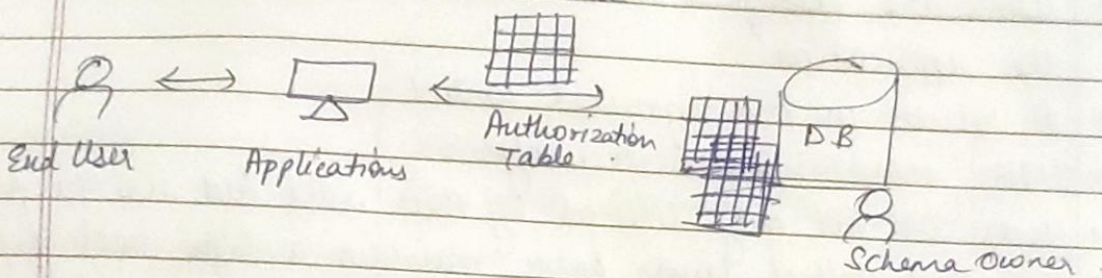
- Similar to database role based but focuses on roles defined within the application itself.
- Users are assigned roles within the application.
- This model extends control beyond the database.
- It adds an extra layer of security to protect data.

- Creating application roles using SQL Server Enterprise Manager:

Enterprise Manager → Role container → New DB role → type the name db_accessadmin → Application Role → Enter password db@access → OK.

- Dropping Roles:

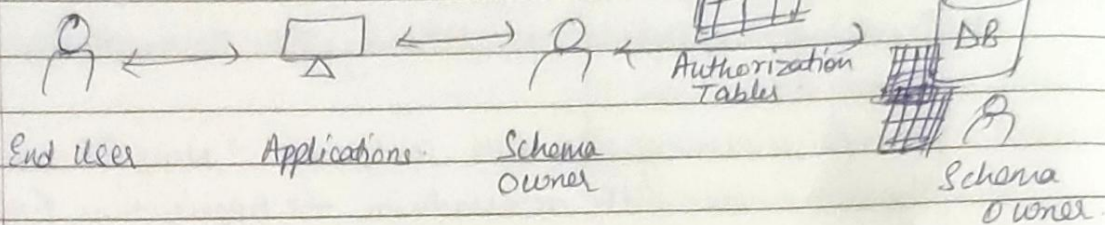
Enterprise Manager → Expand Roles of Container → Select and Delete the desired role.



- Model is primitive and does not allow flexibility required to make changes necessary for security
- limited privileges
- Only one role is assigned to an application user
- Passwords must be securely encrypted

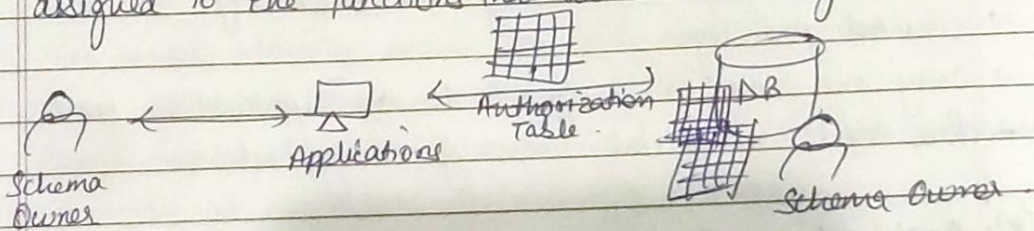
(*) Application function Based:

- focuses on what user can do within the application.
- Users are granted access to application functions or features
- Doesn't directly control the database access, it impacts what data users can interact with through the application.
- Enhances security by limiting users to specific functions and features.
- Minimizes the risk of data exposure.
- Only one role is assigned to an application user.
- Passwords must be securely encrypted.
- The application must be designed in granular module.



(*) Application Role and Functionality Based :

- Combines both role based and function based security.
- Users are assigned both roles and specific functions within the application.
- It results in fine-grained control.
- Offers comprehensive security.
- Users are not only limited by their roles but also the functions.
- This dual control layer helps maintain a high level of privacy.
- Applications are divided into functions and users are assigned to the functions that are in turn assigned to the users.



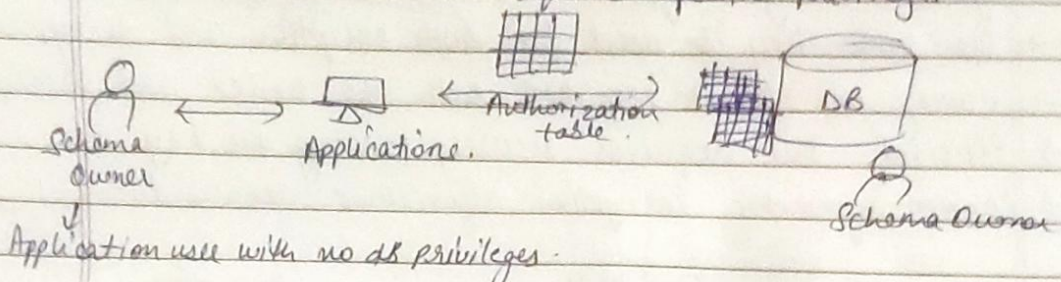
- Provides utmost flexibility.
- Maintenance does not require specific privileges.
- Password must be securely encrypted.
- The application must be designed in granular fashion.

(*) Application Table based security :

- Focuses on securing data at table level within the database.
- Users are granted permissions to specific database tables based on their roles or functions.
- It allows fine-grained control over who can access, modify

or view specific tables.

- effective for database privacy and security
- Maintenance does not require specific privileges.



Application uses with no db privileges.

Characteristics	Database Role based	Application Role based	Application function based	Role + func	Table
① Flexible in maintaining application security	No	No	No	Yes	No
② Isolates application security from DB	Yes	Yes	Yes	Yes	Yes
③ Maintenance of Application does not require specific privileges	No	No	No	Yes	No
④ Password must be securely encrypted.	Yes	Yes	Yes	Yes	Yes
⑤ Uses real dB user to logon.	No	Yes	Yes	Yes	Yes
⑥ Is business - function specific.	No	No	Yes	Yes	No.

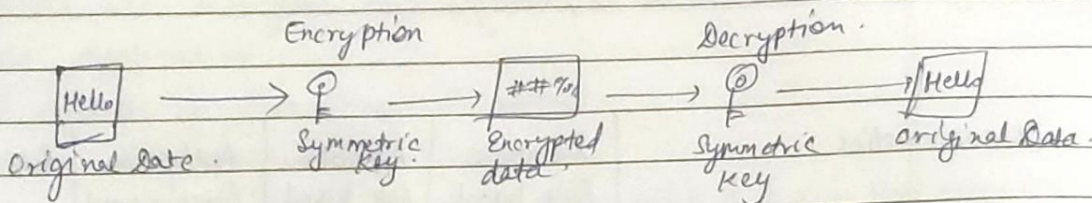
(ii) Data Encryption:

- Putting information in a secret code that only authorized users can understand.
- A way to protect data from unauthorized access.
- It uses an encryption algorithm to convert normal data into a secret code (cipher text).
- To read this, you need to decrypt the data.

Types: ①. Symmetric key Encryption
 ②. Public key Encryption.

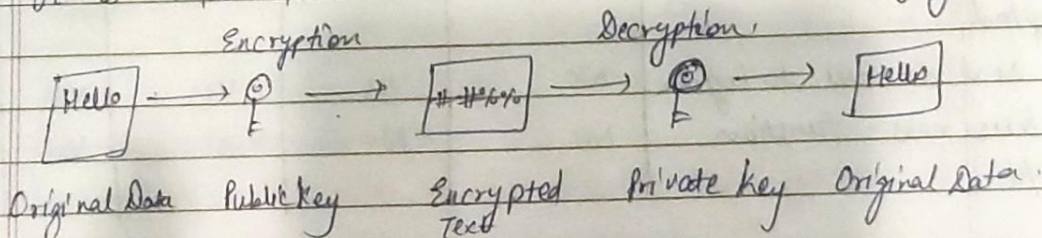
⇒ Symmetric Key Encryption:

- The same key is used for both encryption and decryption.
- Having one secret key that both the sender and receiver know.
- Efficient but requires securely sharing the key.
- Common symmetric Encryption algorithms are used.



(*) Public Key Encryption:

- Also called asymmetric encryption.
- There is a pair of keys: a public key and a private key.
- The public key is used for encryption and the private key is used for decryption.
- It is useful for secure communication and verifying identities.



(*) Virtual Private Databases:

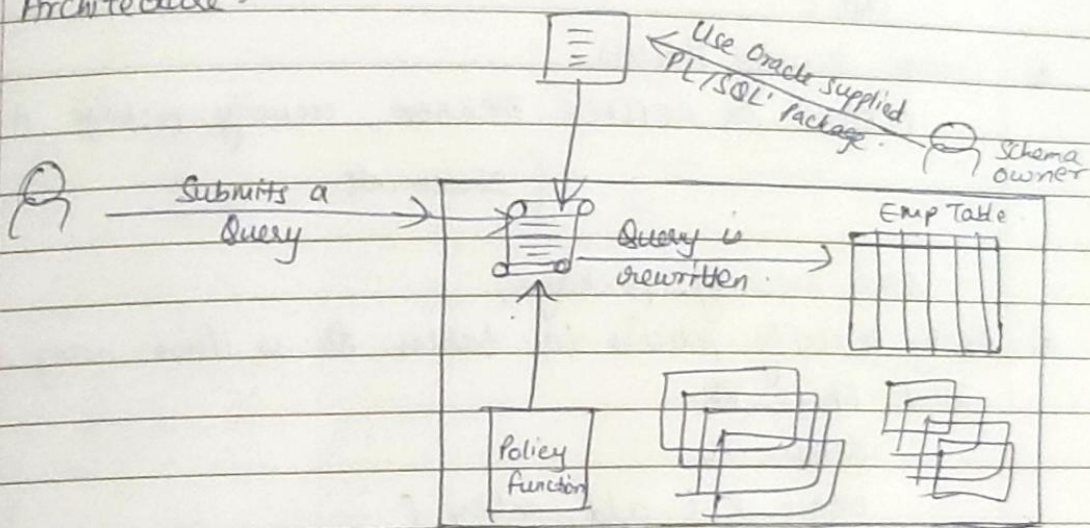
- It is like having a shared database where multiple users can access and manipulate data but each user can see or work with their own data.
- Oracle, a database system has a VPD feature.
- Before Oracle 10G, they called VPD by two other names:
 - (a) Row Level Security (RLS)
 - (b) Fine Grain Access (FGA).



B User can only see and modify data of dept no. 20

B User can only see and modify data of dept no. 10.

Architecture:



(a) Implementing Oracle UDF:

- ① Set up a Test Environment:

- (a) Create User accounts.

```
CREATE USER username IDENTIFIED BY
```

```
GRANT read, write TO username;
```

- (b) Create tables to store data and populate them with sample information.

```
CREATE TABLE users (id NUMBER(10) NOT NULL,
    name VARCHAR(-----))
```

```
INSERT INTO users values (-----);
```

- ② Create an Application Context: This context helps to define the user's current identity.

```
GRANT CREATE ANY CONTEXT;
```

```
CREATE CONTEXT owner SCHEMAOWNER USING -----;
```

③ LOGIN TRIGGER: A trigger is an action that occurs when the user logs into the database.

```
CREATE OR REPLACE TRIGGER schemaowner . set security-context
AFTER LOGON ON DATABASE
BEGIN
    -
    -
    -
END;
```

④ Create security Policies:

```
CREATE OR REPLACE PACKAGE security-package AS
    -
    -
    -
} statements
```

```
END security-package;
```

⑤ Apply security policies to tables: It is done using a package called DBMS_RLS.

```
BEGIN
    DBMS_RLS.add_policy ( -- -- )
    -
    -
} statements.
END;
```

⑥ Testing VPD: You can now test if the VPD is working correctly by connecting as different users and trying to access and manipulate data.

→ Column level security: In SQL server, you can specify permissions at the column level.

You can control who can access specific columns in a table.

```
GRANT SELECT ON table_name(column1, column2) TO user1;
```

```
GO;
```

```
DENY SELECT ON table_name (column3) TO user1;
```

```
GO;
```

* Implementation of VPs using views:

→ First, create a view.

create view view-name

SELECT - - - -

from table-name

WHERE condition; /

→ As the number of departments grows, creating different views for different departments is not feasible. VP is used for this situation.

① Logon as DBSEC and display a column of the required table.
 If there is no table, create one.

{ CREATE TABLE SYNTAX }

② Create a view object to display rows that only belong to the logged on user.

{ CREATE VIEW SYNTAX }

condition: WHERE CTL-VPD-USER = USER

③ Grant SELECT & INSERT on this view to a user, SCOTT

SYNTAX { GRANT SELECT on view-name TO scott;

④ Insert a row using the view object just created.

SYNTAX: INSERT INTO DBSEC.view-name (_____) VALUES (_____)

⑤ Now, log on as SCOTT and insert a row.

SYNTAX: INSERT INTO view-name (_____) VALUES (_____)

⑥ You know that there are two new rows in the table.

⑦ As SCOTT, select the view object and you will see only the row that belongs to ~~user~~ SCOTT and not the other row.

- *) Application Context in Oracle:
- ① Using DBSEC, create the application context table APP_CONTEXT - USERS. { write syntax}
 - ② As DBSEC, create the orders table (write syntax).
 - ③ As DBSEC, insert rows in orders table (write syntax).
 - ④ As DBSEC, insert rows into application context table.
 - ⑤ As DBSEC, create views to display rows based on application context (eg - security_level). If you try to view all rows, you will not get any rows because the application context attribute (Security level) is not set.

- ⑥ As DBSEC, create context ~~for~~ to allow user to set the context. SYNTAX: CREATE CONTEXT contextname using package_name.

- ⑦ Create a package.

SYNTAX: CREATE OR REPLACE PACKAGE package-name AS

; } STATEMENTS.

END.

CREATE OR REPLACE PACKAGE BODY package-name AS

; } statements.

END.

- ⑧ GRANT CREATE ANY CONTEXT to DBSEC on package_name
- ⑨ Create a logon DB trigger.
- ⑩ Connect as HR and select from the view. You will only see the required rows.

Viewing Virtual Private Database (VPD) policies :

Viewing Virtual Private Database (VPD) policies in database security and privacy is an essential aspect of managing and controlling access to sensitive data within a database. VPD is a feature in Oracle Database that enables you to enforce security and privacy policies at the row and column level. These policies are typically used to restrict data access based on specific conditions or rules. To view VPD policies in a database, you can follow these steps:

1. **Access Control**: First, ensure that you have the necessary privileges to view and manage VPD policies. Typically, this requires administrative or DBA access to the database.
2. **Query DBA_POLICIES View**: To view the existing VPD policies, you can query the `DBA_POLICIES` view. This view contains information about the VPD policies defined in the database. You can use a SQL query like this:

```
SELECT * FROM DBA_POLICIES;
```

This will display a list of policies, including their names, descriptions, and other relevant information.

3. **Examine DBA_POLICIES_COLUMNS View**: If you want to see the columns or attributes that are covered by VPD policies, you can query the `DBA_POLICIES_COLUMNS` view. This view provides information about the columns that are part of each VPD policy. Here's an example query:

```
SELECT * FROM DBA_POLICIES_COLUMNS;
```

This will show you the columns and their details associated with each policy.

4. **Review DBA_POLICIES_RULES View**: To see the rules or conditions defined within each VPD policy, you can query the `DBA_POLICIES_RULES` view. This view contains information about the rules associated with each policy. Here's an example query:

```
SELECT * FROM DBA_POLICIES_RULES;
```

This will give you insight into the conditions that determine data access within each policy.

5. **Analyze DBA_POLICIES_ENABLED View**: To check whether a VPD policy is currently enabled or disabled, you can query the `DBA_POLICIES_ENABLED` view. This view provides information on the status of each policy. Here's an example query.

```
SELECT * FROM DBA_POLICIES_ENABLED;
```

This will help you determine whether the policy is actively enforcing security and privacy controls.

6. **Modify and Manage Policies**: If you need to make changes to existing VPD policies or create new ones, you can use SQL statements and the Oracle Database's security mechanisms to do so. Be cautious when modifying policies, as they can have a significant impact on data access and security.

Policy manager implementing row and column level security with SQL server:

In SQL Server, you can implement row-level and column-level security using the "Policy-Based Management" feature. This feature allows you to define and enforce security policies that restrict access to specific rows and columns within a table. Here's a step-by-step guide on how to use Policy-Based Management to implement row and column-level security in SQL Server:

1. **Open SQL Server Management Studio (SSMS)**: Launch SSMS and connect to your SQL Server instance with an account that has administrative privileges.
2. **Create a New Policy**:
 - In SSMS, expand the "Management" node in the Object Explorer.
 - Right-click on "Policy Management" and choose "New Policy."
3. **Define the Condition**:
 - In the "New Policy" dialog, give your policy a name and a description.
 - In the "Check Condition" tab, define the condition that should be met for the policy to apply. This is where you specify the criteria for row-level and column-level security. For example, you can use a SQL condition like `WHERE` clause to filter rows based on specific column values.
4. **Set the Target**:
 - In the "Targets" tab, specify the table or view to which the policy should be applied. You can select a specific table and column(s) where you want to enforce the policy.
5. **Configure the Evaluation Mode**:
 - In the "Evaluation Mode" tab, choose whether the policy should be evaluated on demand (On Change) or periodically (On Schedule).
6. **Configure the Facet**:
 - In the "Facet" tab, select the "Database Engine" facet to work with row-level and column-level policies.
7. **Review and Save the Policy**:
 - Review your policy settings, and then click "OK" to save the policy.
8. **Enable the Policy**:
 - To enable the policy, right-click on it in the Policy Management node and select "Enable."
9. **Evaluate the Policy**:

- You can manually evaluate the policy by right-clicking on it and selecting "Evaluate." This will check the policy against the defined condition and target, applying row-level and column-level security as specified.

10. ****Monitor and Manage Policies**:**

- You can monitor policy compliance, view policy violations, and manage policies through SSMS.

This is a high-level overview of implementing row and column-level security using Policy-Based Management in SQL Server. Keep in mind that this feature provides a flexible way to enforce policies based on your specific business rules and security requirements.