# Fine-Grained Access Control



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# Oracle VPD

- Sometimes referred to as Oracle Row-Level Security (RLS) or Fine Grained Access Control (FGAC)
- FGAC: associate security policies to database object
  - Predicates transparently added to query/update *where* clause for each relation used in query/update
  - User-defined functions (specified by application) generate the predicates
    - Functions encode security logic, can be in C/Java
    - *Secure application context* stores session parameters, which can be accessed by function and used in access control, e.g., for implementing temporal access control
- Application Context
  - Database user information is insufficient, need to know application user
  - Oracle provides mechanism for application to inform DB about end user
- Combining these two features, VPD enables administrators to define and enforce row-level access control policies based on session attributes



## Why VPD?

### Scalability

 Table Customers contains 1,000 customer records. Suppose we want customers to access their own records only. Using views, we need to create 1,000 views. Using VPD, it can be done with a single policy function.

### Simplicity

- Say, we have a table T and many views are based on T. Suppose we want to restrict access to some information in T. Without VPD, all view definitions have to be changed. Using VPD, it can be done by attaching a policy function to T; as the policy is enforced in T, the policy is also enforced for all the views that are based on T.

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#### • Security

- Server-enforced security (as opposed to application-enforced).
- Cannot be bypassed.



## Oracle VPD: Example

• Suppose Alice has/owns the following table.

my\_table(owner varchar2(30), data varchar2(30));

- Suppose we want to implement the following policy:
  - Users can access only the data of their own. But Admin should be able to access any data without restrictions.



# SYS\_CONTEXT

- In Oracle/PLSQL, the sys\_context function is used to retrieve information about the Oracle environment.
- The syntax for the sys\_context function is:

sys\_context( namespace, parameter, [ length ] )

- namespace is an Oracle namespace that has already been created.
- If the namespace is 'USERENV', attributes describing the current Oracle session can be returned.
- *parameter is a valid attribute that has been set* using the DBMS\_SESSION.set\_context procedure.
- *length is optional.* It is the length of the return value in bytes. If this parameter is omitted or if an invalid entry is provided, the sys\_context function will default to 256 bytes

	Parameters				
Parameter	Explanation	Return			
AUDITED_CURSORID	Returns the cursor ID of the SQL that triggered the audit	N/A			
AUTHENTICATION_DATA	Authentication data	256			
AUTHENTICATION_TYPE	Describes how the user was authenticated. Can be one of the following values: Database, OS, Network, or Proxy	30			
BG_JOB_ID	If the session was established by an Oracle background process, this parameter will return the Job ID. Otherwise, it will return NULL.	30			
CLIENT_IDENTIFIER	Returns the client identifier (global context)	64			
CLIENT_INFO	User session information	64			
CURRENT_SCHEMA	Returns the default schema used in the current schema	30			
CURRENT_SCHEMAID	Returns the identifier of the default schema used in the current schema	30			
CURRENT_SQL	Returns the SQL that triggered the audit event	64			
CURRENT_USER	Name of the current user	30			
CURRENT_USERID	Userid of the current user	30			
DB_DOMAIN	Domain of the database from the DB_DOMAIN initialization parameter	256			
DB_NAME	Name of the database from the DB_NAME initialization parameter	30			
ENTRYID	Available auditing entry identifier	30			
EXTERNAL_NAME	External of the database user	256			
GLOBAL_CONTEXT_MEMORY	The number used in the System Global Area by the globally accessed context	N/A			
HOST	Name of the host machine from which the client has connected	54			
INSTANCE	The identifier number of the current instance	30			

Parameters				
ISDBA	Returns TRUE if the user has DBA privileges. Otherwise, it will return FALSE.	30		
LANG	The ISO abbreviate for the language	62		
LANGUAGE	The language, territory, and character of the session. In the following format: language_territory.characterset	52		
NETWORK_PROTOCOL	Network protocol used	256		
NLS_CALENDAR	The calendar of the current session	62		
NLS_CURRENCY	The currency of the current session	62		
NLS_DATE_FORMAT	The date format for the current session	62		
NLS_DATE_LANGUAGE	The language used for dates	62		
NLS_SORT	BINARY or the linguistic sort basis	62		
NLS_TERRITORY	The territory of the current session	62		
OS_USER	The OS username for the user logged in	30		
PROXY_USER	The name of the user who opened the current session on behalf of SESSION_USER	30		
PROXY_USERID	The identifier of the user who opened the current session on behalf of SESSION_USER	30		
SESSION_USER	The database user name of the user logged in	30		
SESSION_USERID	The database identifier of the user logged in	30		
SESSIONID	The identifier of the auditing session	30		
TERMINAL	The OS identifier of the current session	10		



## DBMS\_RLS.ADD\_POLICY syntax DBMS RLS.ADD POLICY ( object schema IN VARCHAR2 NULL, object\_name IN VARCHAR2, policy\_name IN VARCHAR2, function\_schema IN VARCHAR2 NULL, policy\_function IN VARCHAR2, statement\_types IN VARCHAR2 NULL, update\_check IN BOOLEAN FALSE, enable IN BOOLEAN TRUE, static\_policy IN BOOLEAN FALSE, policy\_type IN BINARY\_INTEGER NULL, long\_predicate IN BOOLEAN FALSE, sec\_relevant\_cols IN VARCHAR2, sec\_relevant\_cols\_opt IN BINARY\_INTEGER NULL); 19







# Column-level VPD: Example

• Suppose Alice has (owns) the following table.

Employees(e\_id number(2), name varchar2(10), salary nubmer(3));

e_id	Name	Salary
1	Alice	80
2	Bob	60
3	Carl	99

• Policy: Users can access e\_id's and names without any restriction. But users can access only their own salary information.

Column-level VPD: Example 1. Create a policy function Create function sec\_function(p\_schema varchar2, p\_obj varchar2) Return varchar2 As user VARCHAR2(100); Begin user := SYS\_CONTEXT('userenv', 'SESSION\_USER'); return 'name = ' || user; End;

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# Column-level VPD: Example

2. Attach the policy function to Employees (default behavior)



# Column-level VPD: Example

2'. Attach the policy function to Employees (masking behavior)



# **Application Context**

- Application contexts act as secure caches of data that may be used by a fine-grained access control policy.
  - Upon logging into the database, Oracle sets up an application context in the user's section.
  - You can define, set and access application attributes that you can use as a secure data cache.

- There is a pre-defined application context, *"userenv"*.
  - See Oracle Security Guide.







## Issue 2: Recursion

• Although one can define a policy against a table, one *cannot* select that table from within the policy that was defined against the table

- That is, a policy function of an object should not access the object.
- Suppose that a policy function PF that protects a table T accesses T.
- When T is accessed, PF is invoked. PF tries to access T, and another PF is invoked. This results in endless function invocations.
- This cyclic invocation can occur in a longer chain.
  - For example, define a policy function for T, that accesses another table T<sub>1</sub>.
    If T<sub>1</sub> is protected by another policy function that refers to T, then we have a cycle.
  - It is hard to check. (A policy function can even invoke a C program.)

