## Implementing Oracle Database Auditing

## **Objectives**

After completing this lesson, you should be able to:

- Describe DBA responsibilities for security and auditing
- Enable standard database auditing
- Specify audit options
- Review audit information
- Maintain the audit trail



## **Separation of Responsibilities**

- Users with DBA privileges must be trusted.
  - Abuse of trust
  - Audit trails protecting the trusted position
- DBA responsibilities must be shared.
- Accounts must never be shared.
- The DBA and the system administrator must be different people.
- Separate operator and DBA responsibilities.

## **Database Security**

A secure system ensures the confidentiality of the data that it contains. There are several aspects of security:

- Restricting access to data and services
- Authenticating users
- Monitoring for suspicious activity



## **Monitoring for Compliance**

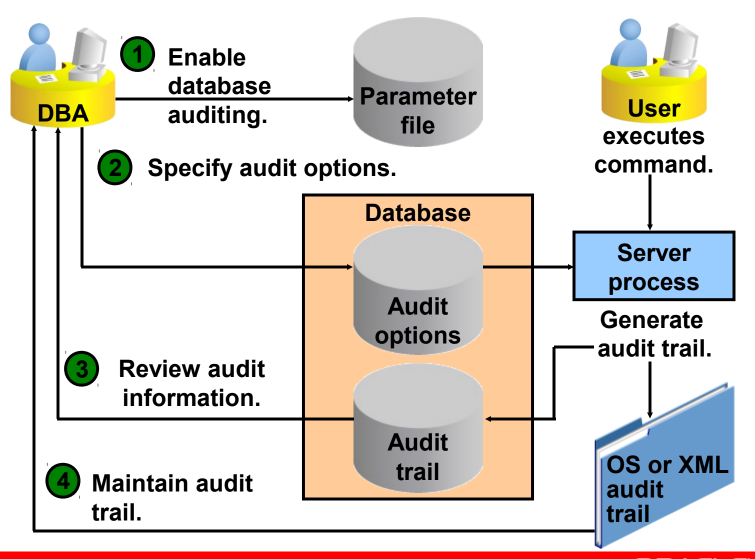
Monitoring or auditing must be an integral part of your security procedures.

#### Review the following:

- Mandatory auditing
- Standard database auditing
- Value-based auditing
- Fine-grained auditing (FGA)
- SYSDBA (and SYSOPER) auditing

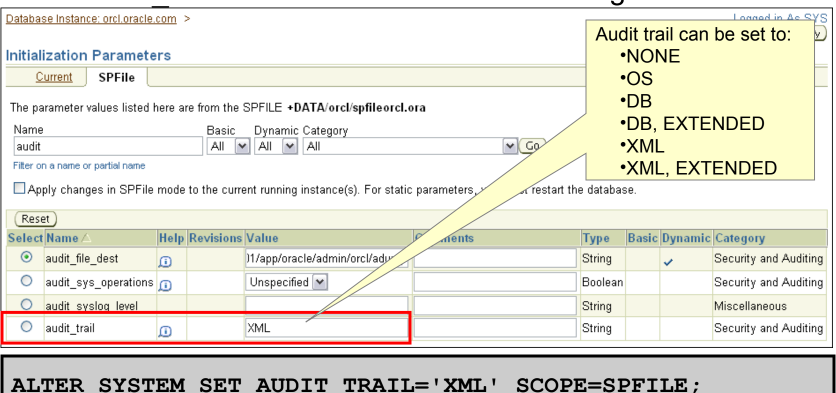


## **Standard Database Auditing**



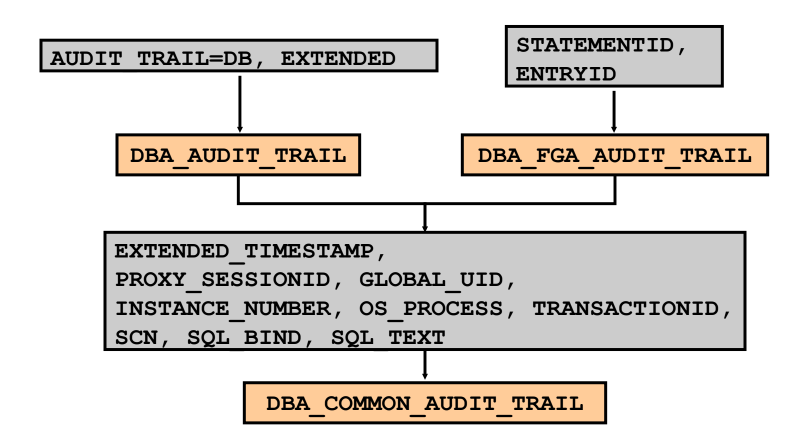
## **Configuring the Audit Trail**

Use AUDIT TRAIL to enable database auditing.



Restart database after modifying this static initialization parameter.

#### **Uniform Audit Trails**



## **Specifying Audit Options**

SQL statement auditing:

```
AUDIT table;
```

System-privilege auditing (nonfocused and focused):

```
AUDIT select any table, create any trigger;
AUDIT select any table BY hr BY SESSION;
```

Object-privilege auditing (nonfocused and focused):

```
AUDIT ALL on hr.employees;
AUDIT UPDATE, DELETE on hr.employees BY ACCESS;
```

## **Default Auditing**

| Priviled | es Audite | d hy I | Default |
|----------|-----------|--------|---------|
| LIIAIIEA | es Audite | ubyi   | Jelauli |

ALTER ANY PROCEDURE CREATE ANY LIBRARY GRANT ANY PRIVILEGE

ALTER ANY TABLE CREATE ANY PROCEDURE GRANT ANY ROLE

ALTER DATABASE CREATE ANY TABLE DROP ANY PROCEDURE

ALTER PROFILE CREATE EXTERNAL JOB DROP ANY TABLE

ALTER SYSTEM CREATE PUBLIC DATABASE LINK DROP PROFILE

ALTER USER CREATE SESSION DROP USER

AUDIT SYSTEM CREATE USER EXEMPT ACCESS POLICY

CREATE ANY JOB GRANT ANY OBJECT PRIVILEGE

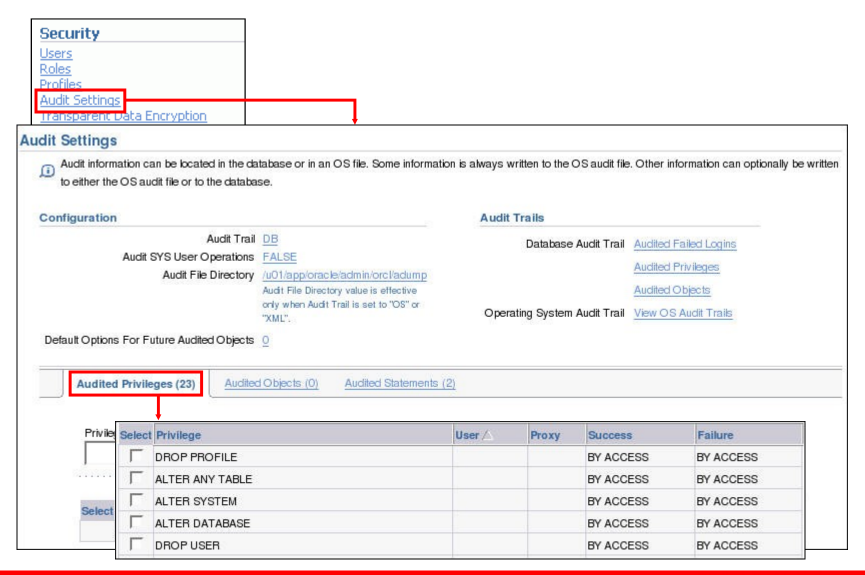
#### **Statements Audited by Default**

SYSTEM AUDIT BY ACCESS

ROLE BY ACCESS



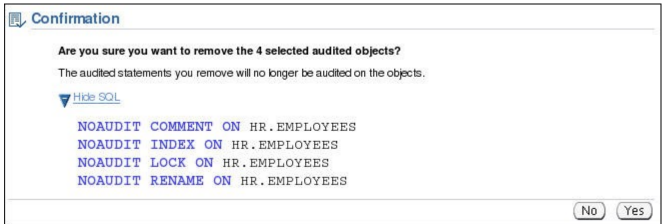
## **Enterprise Manager Audit Page**



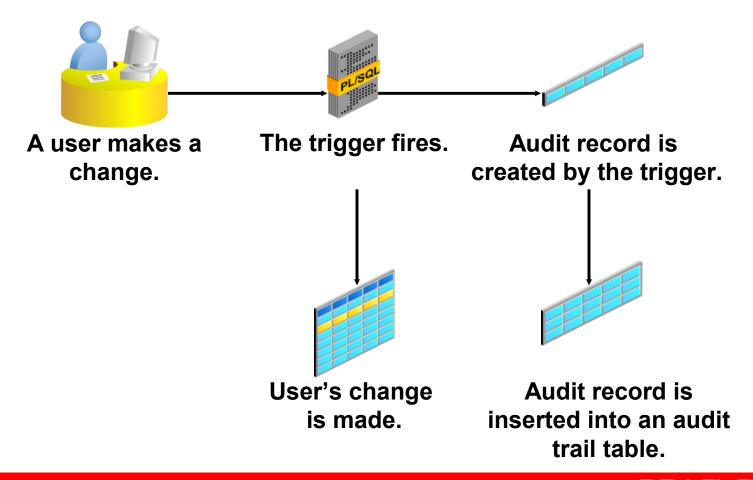
## **Using and Maintaining Audit Information**



#### Disable audit options if you are not using them.

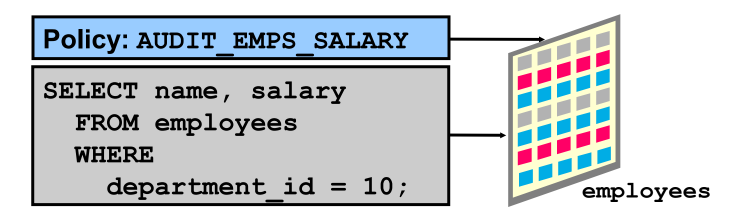


## **Value-Based Auditing**



## **Fine-Grained Auditing**

- Monitors data access on the basis of content
- Audits Select, Insert, update, delete, and merge
- Can be linked to one or more columns in a table or view
- May execute a procedure
- Is administered with the DBMS FGA package

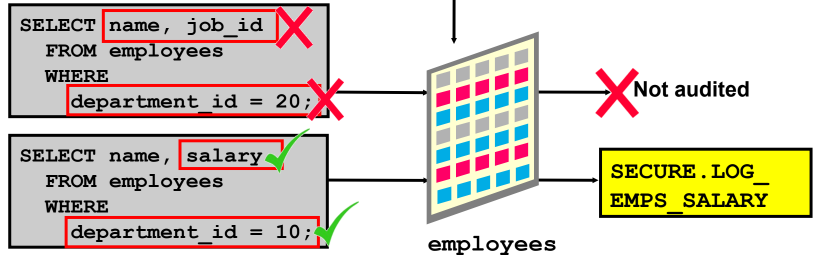


## **FGA Policy**

- Defines:
  - Audit criteria
  - Audit action
- Is created with

```
DBMS_FGA
.ADD_POLICY
```

```
dbms_fga.add_policy (
  object_schema => 'HR',
  object_name => 'EMPLOYEES',
  policy_name => 'audit_emps_salary',
  audit_condition=> 'department_id=10',
  audit_column => 'SALARY,COMMISSION_PCT',
  handler_schema => 'secure',
  handler_module => 'log_emps_salary',
  enable => TRUE,
  statement_types=> 'SELECT,UPDATE');
```



#### **Audited DML Statement: Considerations**

- Records are audited if the FGA predicate is satisfied and the relevant columns are referenced.
- DELETE statements are audited regardless of columns specified.
- MERGE statements are audited with the underlying INSERT, UPDATE, and DELETE generated statements.

Not audited because none of the records involved are for department 10.

```
UPDATE hr.employees
SET salary = 1000
WHERE commission pct = .2;
```

```
UPDATE hr.employees
SET salary = 1000
WHERE employee id = 200;
```

#### **FGA Guidelines**

- To audit all rows, use a null audit condition.
- To audit all columns, use a null audit column.
- Policy names must be unique.
- The audited table or view must already exist when you create the policy.
- If the audit condition syntax is invalid, an ORA-28112 error is raised when the audited object is accessed.
- If the audited column does not exist in the table, no rows are audited.
- If the event handler does not exist, no error is returned and the audit record is still created.

## SYSDBA Auditing

Users with SYSDBA or SYSOPER privileges can connect when the database is closed.

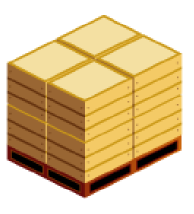
- Audit trail must be stored outside the database.
- Connections as SYSDBA or SYSOPER are always audited.
- You can enable additional auditing of SYSDBA or SYSOPER actions with AUDIT SYS OPERATIONS.
- You can control the audit trail with AUDIT FILE DEST.



## **Maintaining the Audit Trail**

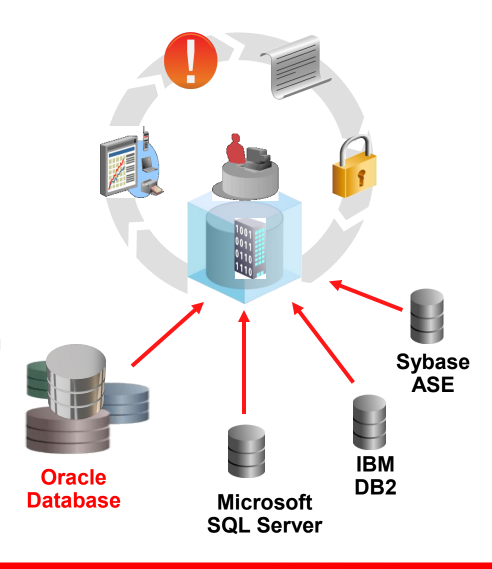
The audit trail should be maintained with the following best-practice guidelines:

- Review and store old records.
- Prevent storage problems.
- Avoid loss of records.



#### **Oracle Audit Vault**

- Consolidate and secure audit data
  - Oracle 9i Release 2 and higher
  - SQL Server 2000, 2005
  - IBM DB2 UDB 8.5 & 9.2
  - Sybase ASE 12.5 15.0
  - Secure and scalable
  - Cleanup of source Oracle audit data
- Centralized reporting
  - Updated reports interface using widely popular Oracle Application Express
  - Standard reports for compliance
  - New custom reports
- Alert on security threats
  - Detect and alert on security relevant events



#### Quiz

Standard database auditing captures the before and after changes of a DML transaction.

- 1. True
- 2. False

### Quiz

Auditing of SYSDBA and SYSOPER actions is enabled by default.

- 1. True
- 2. False

## **Summary**

In this lesson, you should have learned how to:

- Describe DBA responsibilities for security and auditing
- Enable standard database auditing
- Specify audit options
- Review audit information
- Maintain the audit trail



# Practice 11 Overview: Implementing Oracle Database Security

This practice covers the following topics:

- Enabling standard database auditing
- Specifying audit options for the HR.JOBS table
- Updating the table
- Reviewing audit information
- Maintaining the audit trail