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Oracle Database Vault Administrator’s Guide explains how to configure access control-based security in an Oracle Database environment by using Oracle Database Vault.

This preface contains the following topics:

■ Audience
■ Documentation Accessibility
■ Related Documents
■ Conventions

Audience

This document is intended for security managers, audit managers, label administrators, and Oracle database administrators (DBAs) who are involved in the configuration of Oracle Database Vault.

Documentation Accessibility

For information about Oracle’s commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

For more information refer to the following documents:

■ Oracle Database Vault Release Notes
■ Oracle Database Vault Installation Guide
■ Oracle Label Security Administrator’s Guide
■ Oracle Database Administrator’s Guide
■ Oracle Database SQL Reference
Oracle Documentation Search Engine
To access the database documentation search engine directly, visit:

http://tahiti.oracle.com/

Oracle Technology Network (OTN)
You can download free release notes, installation documentation, updated versions of this guide, white papers, or other collateral from the Oracle Technology Network (OTN). Visit

http://www.oracle.com/technetwork/index.html

For security-specific information on OTN, visit

http://www.oracle.com/technetwork/topics/security/whatsnew/index.html

For the latest version of the Oracle documentation, including this guide, visit

http://www.oracle.com/technetwork/documentation/index.html

Oracle Database Vault-Specific Sites
For OTN information specific to Oracle Database Vault, visit


For frequently asked questions about Oracle Database Vault, visit


Oracle Store
Printed documentation is available for sale in the Oracle Store at

https://shop.oracle.com

My Oracle Support (formerly Oracle MetaLink)
You can find information about security patches, certifications, and the support knowledge base by visiting My Oracle Support at

https://support.oracle.com

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Introducing Oracle Database Vault

This chapter contains:

- What Is Oracle Database Vault?
- Components of Oracle Database Vault
- How Oracle Database Vault Addresses Compliance Regulations
- How Oracle Database Vault Addresses Insider Threats
- How Oracle Database Vault Allows for Flexible Security Policies
- How Oracle Database Vault Addresses Database Consolidation Concerns

What Is Oracle Database Vault?

Oracle Database Vault restricts access to specific areas in an Oracle database from any user, including users who have administrative access. For example, you can restrict administrative access to employee salaries, customer medical records, or other sensitive information.

This enables you to apply fine-grained access control to your sensitive data in a variety of ways. It hardens your Oracle Database instance and enforces industry standard best practices in terms of separating duties from traditionally powerful users. Most importantly, it protects your data from super-privileged users but still allows them to maintain your Oracle databases. Oracle Database Vault is an integral component of your enterprise.

With Oracle Database Vault, you address the most difficult security problems remaining today: protecting against insider threats, meeting regulatory compliance requirements, and enforcing separation of duty.

You configure Oracle Database Vault to manage the security of an individual Oracle Database instance. You can install Oracle Database Vault on standalone Oracle Database installations, in multiple Oracle homes, and in Oracle Real Application Clusters (Oracle RAC) environments.

For frequently asked questions about Oracle Database Vault, visit http://www.oracle.com/technetwork/database/focus-areas/security/dbv-faq-083210.html

For Oracle Technology Network (OTN) information specific to Oracle Database Vault, visit http://www.oracle.com/technetwork/database/options/database-vault/index-085211.html
Components of Oracle Database Vault

Oracle Database Vault has the following components:

- **Oracle Database Vault Access Control Components**
- **Oracle Database Vault Administrator (DVA)**
- **Oracle Database Vault Configuration Assistant (DVCA)**
- **Oracle Database Vault DVSYS and DVF Schemas**
- **Oracle Database Vault PL/SQL Interfaces and Packages**
- **Oracle Database Vault and Oracle Label Security PL/SQL APIs**
- **Oracle Database Vault Reporting and Monitoring Tools**

**Oracle Database Vault Access Control Components**

Oracle Database Vault enables you to create the following components to manage security for your database instance:

- **Realms.** A realm is a functional grouping of database schemas, objects, and roles that must be secured. For example, you can group a set of schemas, objects, and roles that are related to accounting, sales, or human resources. After you have grouped these into a realm, you can use the realm to control the use of system privileges to specific accounts or roles. This enables you to provide fine-grained access controls for anyone who wants to use these schemas, objects, and roles. Chapter 4, "Configuring Realms" discusses realms in detail.

- **Command rules.** A command rule is a special rule that you can create to control how users can execute almost any SQL statement, including `SELECT`, `ALTER SYSTEM`, database definition language (DDL), and data manipulation language (DML) statements. Command rules must work with rule sets to determine whether the statement is allowed. Chapter 6, "Configuring Command Rules" discusses command rules in detail.

- **Factors.** A factor is a named variable or attribute, such as a user location, database IP address, or session user, which Oracle Database Vault can recognize and secure. You can use factors for activities such as authorizing database accounts to connect to the database or creating filtering logic to restrict the visibility and manageability of data. Each factor can have one or more identities. An identity is the actual value of a factor. A factor can have several identities depending on the factor retrieval method or its identity mapping logic. Chapter 7, "Configuring Factors" discusses factors in detail.

- **Rule sets.** A rule set is a collection of one or more rules that you can associate with a realm authorization, command rule, factor assignment, or secure application role. The rule set evaluates to true or false based on the evaluation of each rule it contains and the evaluation type (All True or Any True). The rule within a rule set is a PL/SQL expression that evaluates to true or false. You can have the same rule in multiple rule sets. Chapter 5, "Configuring Rule Sets" discusses rule sets in detail.

- **Secure application roles.** A secure application role is a special Oracle Database role that can be enabled based on the evaluation of an Oracle Database Vault rule set. Chapter 8, "Configuring Secure Application Roles for Oracle Database Vault" discusses secure application roles in detail.

To augment these components, Oracle Database Vault provides a set of PL/SQL interfaces and packages. "Oracle Database Vault PL/SQL Interfaces and Packages" on page 1-3 provides an overview.
In general, the first step you take is to create a realm composed of the database schemas or database objects that you want to secure. You can further secure the realm by creating rules, command rules, factors, identities, rule sets, and secure application roles. In addition, you can run reports on the activities these components monitor and protect. Chapter 3, "Getting Started with Oracle Database Vault" provides a simple tutorial that will familiarize you with basic Oracle Database Vault functionality. Chapter 17, "Oracle Database Vault Reports" provides more information about how you can run reports to check the configuration and other activities that Oracle Database Vault performs.

**Oracle Database Vault Administrator (DVA)**

Oracle Database Vault Administrator is a Java application that is built on top of the Oracle Database Vault PL/SQL application programming interfaces (API). This application allows security managers who may not be proficient in PL/SQL to configure the access control policy through a user-friendly interface. Oracle Database Vault Administrator provides an extensive collection of security-related reports that assist in understanding the baseline security configuration. These reports also help point out deviations from this baseline.

Chapter 4 through Chapter 9 explain how to use Oracle Database Vault Administrator to configure access control policy defined in realms, command rules, factors, rule sets, secure application roles, and how to integrate Oracle Database Vault with other Oracle products. Chapter 17, "Oracle Database Vault Reports" explains Oracle Database Vault reporting.

**Oracle Database Vault Configuration Assistant (DVCA)**

To perform maintenance tasks on your Oracle Database Vault installation, use the command-line utility Oracle Database Vault Configuration Assistant (DVCA). For more information, see Oracle Database Vault Installation Guide.

**Oracle Database Vault DVSYS and DVF Schemas**

Oracle Database Vault provides a schema, DVSYS, which stores the database objects needed to process Oracle data for Oracle Database Vault. This schema contains the roles, views, accounts, functions, and other database objects that Oracle Database Vault uses. The DVF schema contains public functions to retrieve (at run time) the factor values set in the Oracle Database Vault access control configuration.

Chapter 11, "Oracle Database Vault Objects" describes these schemas in detail.

**Oracle Database Vault PL/SQL Interfaces and Packages**

Oracle Database Vault provides a collection of PL/SQL interfaces and packages that allow security managers or application developers to configure the access control policy as required. The PL/SQL procedures and functions allow the general database account to operate within the boundaries of access control policy in the context of a given database session.

See Chapter 15, "Using the Oracle Database Vault PL/SQL Interfaces" and Chapter 12, "Using the DBMS_MACADM Package" for more information.

**Oracle Database Vault and Oracle Label Security PL/SQL APIs**

Oracle Database Vault provides access control capabilities that can be integrated with Oracle Label Security. The Oracle Label Security database option includes an Oracle
Policy Manager application that allows the security manager to define label security policy and apply it to database objects. Oracle Label Security also provides a collection of PL/SQL APIs that can be used by a database application developer to provide label security policy and protections.


Oracle Database Vault Reporting and Monitoring Tools

You can generate reports on the various activities that Oracle Database Vault monitors. In addition, you can monitor policy changes, security violation attempts, and database configuration and structural changes.

See Chapter 17, "Oracle Database Vault Reports" for more information about the reports that you can generate. Chapter 16, "Monitoring Oracle Database Vault" explains how to monitor Oracle Database Vault.

How Oracle Database Vault Addresses Compliance Regulations

One of the biggest side benefits resulting from regulatory compliance has been security awareness. Historically, the focus of the information technology (IT) department has been on high availability and performance. The focus on regulatory compliance has required everyone to take a step back and look at their IT infrastructure, databases, and applications from a security angle. Common questions include:

- Who has access to this information?
- Where is the sensitive information stored?

Regulations such as the Sarbanes-Oxley Act, Health Insurance Portability and Accountability Act (HIPAA), International Convergence of Capital Measurement and Capital Standards: a Revised Framework (Basel II), Japan Privacy Law, Payment Card Industry Data Security Standard (PCI DSS), and the European Union Directive on Privacy and Electronic Communications have common themes that include internal controls, separation of duty, and access control.

While most changes required by regulations such as Sarbanes-Oxley and HIPAA are procedural, the remainder may require technology investments. A common security requirement found in regulations is stringent internal controls. The degree to which Oracle Database Vault helps an organization achieve compliance varies with the regulation. In general, Oracle Database Vault realms, separation of duty features, command rules, and factors help reduce the overall security risks that regulation provisions worldwide address.

Table 1–1 lists regulations that address potential security threats.

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<tr>
<th>Regulation</th>
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<td>Sarbanes-Oxley Section 404</td>
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<tr>
<td>Sarbanes-Oxley Section 409</td>
<td>Denial of service, unauthorized access</td>
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<tr>
<td>Gramm-Leach-Bliley</td>
<td>Unauthorized access, modification, or disclosure</td>
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</table>
How Oracle Database Vault Addresses Insider Threats

For many years, worms, viruses, and the external intruder (hacker) have been perceived as the biggest threats to computer systems. Unfortunately, what is often overlooked is the potential for trusted users or privileged users to steal or modify data.

Oracle Database Vault protects against insider threats by using realms, factors, and command rules. Combined, these provide powerful security tools to help secure access to databases, applications, and sensitive information. You can combine rules and factors to control the conditions under which commands in the database are allowed to execute, and to control access to data protected by a realm. For example, you can create rules and factors to control access to data based on IP addresses, the time of day, and specific programs. These can limit access to only those connections pass these conditions. This can prevent unauthorized access to the application data and access to the database by unauthorized applications.

Oracle Database Vault provides built-in factors that you can use in combination with rules to control access to the database, realm-protected applications, and commands within the database.

You can associate rules and factors with dozens of commands within the database to provide stronger internal controls within the database. You can customize these to meet the operational policies for your site. For example, you could define a rule to limit execution of the \texttt{ALTER SYSTEM SWITCH LOGFILE} statement to a specific IP address and host name.

How Oracle Database Vault Allows for Flexible Security Policies

Oracle Database Vault helps you design flexible security policies for your database. For example, any database user, such as \texttt{SYSTEM}, who has the DBA role, can make modifications to basic parameters in a database. Suppose an inexperienced administrator who has system privileges decides to start a new redo log file but does not realize that doing so at a particular time may cause problems for the database. With Oracle Database Vault, you can create a command rule to prevent this user from making such modifications by limiting his or her usage of the \texttt{ALTER SYSTEM SWITCH LOGFILE} statement. Furthermore, you can attach rules to the command rule to restrict activity further, such as limiting the statement’s execution in the following ways:

- By time (for example, only during 4 p.m. and 5 p.m. on Friday afternoons)
- By local access only, that is, not remotely

<table>
<thead>
<tr>
<th>Regulation</th>
<th>Potential Security Threat</th>
<th>Table 1-1 (Cont.) Regulations That Address Potential Security Threats</th>
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<tr>
<td>Payment Card Industry Data Security Standard (PCI DSS)</td>
<td>Unauthorized changes to data</td>
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</table>
By IP address (for example, allowing the action to only a specified range of IP addresses)

In this way, you can carefully control and protect your system. You can disable and reenable command rules when you need to, and easily maintain them from one central location using Oracle Database Vault Administrator.

How Oracle Database Vault Addresses Database Consolidation Concerns

Oracle customers today still have hundreds and even thousands of databases distributed throughout the enterprise and around the world. However, database consolidation will continue as a cost-saving strategy in the coming years. The physical security provided by the distributed database architecture must be available in the consolidated environment. Oracle Database Vault addresses the primary security concerns of database consolidation.

Figure 1–1 illustrates how Oracle Database Vault addresses the following database security concerns:

- **Administrative privileged account access to application data**: In this case, Oracle Database Vault prevents the DBA from accessing the schemas that are protected by the FIN Realm. Although the DBA is the most powerful and trusted user, the DBA does not need access to application data residing within the database.

- **Separation of duties for application data access**: In this case, the FIN Realm Owner, created in Oracle Database Vault, has access to the FIN Realm schemas.

Database consolidation can result in multiple powerful user accounts residing in a single database. This means that in addition to the overall database DBA, individual application schema owners also may have powerful privileges. Revoking some privileges may adversely affect existing applications. Using Oracle Database Vault realms, you can enforce access to applications through a trusted path, preventing database users who have not been specifically authorized access from using powerful privileges to look at application data. For example, a DBA who has the `SELECT ANY TABLE` privilege can be prevented from using that privilege to view application data.
What to Expect After You Install Oracle Database Vault

This chapter contains:

- Initialization and Password Parameter Settings That Change
- How Oracle Database Vault Restricts User Authorizations
- Using New Database Roles to Enforce Separation of Duties
- Privileges That Are Revoked from Existing Users and Roles
- Privileges That Are Prevented for Existing Users and Roles
- How Oracle Database Vault Affects Oracle Database Auditing
- Creating Oracle Virtual Private Database or Fine-Grained Auditing Policies

See Also: Appendix C, “Oracle Database Vault Security Guidelines” for guidelines on managing security in the Oracle Database configuration

Initialization and Password Parameter Settings That Change

When you install Oracle Database Vault, the installation process modifies several database initialization parameter settings to better secure your database configuration. If these changes adversely affect your organizational processes or database maintenance procedures, then contact Oracle Support for help in resolving the issue.

Table 2–1 describes the initialization parameter settings that Oracle Database Vault modifies. Initialization parameters are stored in the init.ora initialization parameter file, located in $ORACLE_HOME/srvm/admin. For more information about this file, see Oracle Database Administrator’s Guide.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value in Database</th>
<th>New Value Set by Database Vault</th>
<th>Impact of the Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUDIT_SYS_OPERATIONS</td>
<td>FALSE</td>
<td>TRUE</td>
<td>Enables the auditing of top-level operations directly issued by user SYS, and users connecting with SYSDBA or SYSOPER privilege. For more information about AUDIT_SYS_OPERATIONS, see Oracle Database Reference.</td>
</tr>
<tr>
<td>OS_AUTHENT_PREFIX</td>
<td>ops$</td>
<td>Null string</td>
<td>Eliminates the addition of a prefix to operating system account names. For more information about OS_AUTHENT_PREFIX, see Oracle Database SQL Reference.</td>
</tr>
<tr>
<td>OS_ROLES</td>
<td>Not configured.</td>
<td>FALSE</td>
<td>Disables the operating system to completely manage the granting and revoking of roles to users. Any previous grants of roles to users using GRANT statements do not change, because they are still listed in the data dictionary. Only the role grants made at the operating system-level to users apply. Users can still grant privileges to roles and users. For more information about OS_ROLES, see Oracle Database SQL Reference.</td>
</tr>
<tr>
<td>REMOTE_LOGIN_PASSWORDFILE</td>
<td>EXCLUSIVE</td>
<td>EXCLUSIVE</td>
<td>Specifies whether Oracle Database checks for a password file. The EXCLUSIVE setting enforces the use of the password file, if you installed Oracle Database Vault into a database where REMOTE_LOGIN_PASSWORDFILE is not set to EXCLUSIVE. For more information about REMOTE_LOGIN_PASSWORDFILE, see Oracle Database Reference.</td>
</tr>
</tbody>
</table>
Using New Database Roles to Enforce Separation of Duties

How Oracle Database Vault Restricts User Authorizations

During installation of Oracle Database Vault, the installer prompts for two additional database account names. In addition, several database roles are created. These accounts are part of the separation of duties provided by Oracle Database Vault. One common audit problem that has affected several large organizations is the unauthorized creation of new database accounts by a database administrator within a production instance.

Upon installation, Oracle Database Vault prevents anyone other than the Oracle Database Vault account manager or a user granted the Oracle Database Vault account manager role from creating users in the database.

Using New Database Roles to Enforce Separation of Duties

To meet regulatory, privacy and other compliance requirements, Oracle Database Vault implements the concept of separation of duty. Oracle Database Vault makes clear separation between the account management responsibility, data security
responsibility, and database resource management responsibility inside the database. This means that the concept of a superprivileged user (for example, DBA) is divided among several new database roles to ensure no one user has full control over both the data and configuration of the system. Oracle Database Vault prevents the SYS user and other accounts with the DBA role and other system privileges from designated protected areas of the database called realms. It also introduces new database roles called the Oracle Database Vault Owner (DV_OWNER) and the Oracle Database Vault Account Manager (DV_ACCTMGR). These new database roles separate the data security and the account management from the traditional DBA role. You should map these roles to distinct security professionals within your organization.

See "Oracle Database Vault Roles" on page 11-2 for detailed information about the roles created during the Oracle Database Vault installation. See also "Oracle Database Vault Accounts" on page 11-8 for default accounts that are created and for suggestions of additional accounts that you may want to create.

Privileges That Are Revoked from Existing Users and Roles

When you install Oracle Database Vault, it revokes a set of privileges from several Oracle Database-supplied roles, as part of the separation of duty enhancement.

Table 2–2 lists privileges that Oracle Database Vault revokes from existing users and roles. Be aware that if you disable Oracle Database Vault, these privileges remain revoked. If your applications depend on these privileges, then grant them to application owner directly.

### Table 2–2 Privileges Oracle Database Vault Revokes

<table>
<thead>
<tr>
<th>User or Role</th>
<th>Privilege That Is Revoked</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBA role</td>
<td>■ BECOME USER</td>
</tr>
<tr>
<td></td>
<td>■ SELECT ANY TRANSACTION</td>
</tr>
<tr>
<td></td>
<td>■ CREATE ANY JOB</td>
</tr>
<tr>
<td></td>
<td>■ CREATE EXTERNAL JOB</td>
</tr>
<tr>
<td></td>
<td>■ EXECUTE ANY PROGRAM</td>
</tr>
<tr>
<td></td>
<td>■ EXECUTE ANY CLASS</td>
</tr>
<tr>
<td></td>
<td>■ MANAGE SCHEDULER</td>
</tr>
<tr>
<td></td>
<td>■ DEQUEUE ANY QUEUE</td>
</tr>
<tr>
<td></td>
<td>■ ENQUEUE ANY QUEUE</td>
</tr>
<tr>
<td></td>
<td>■ MANAGE ANY QUEUE</td>
</tr>
<tr>
<td>IMP_FULL_DATABASE role</td>
<td>■ BECOME USER</td>
</tr>
<tr>
<td></td>
<td>■ MANAGE ANY QUEUE</td>
</tr>
<tr>
<td>EXECUTE_CATALOG_ROLE role</td>
<td>■ EXECUTE ON DBMS_LOGMNR</td>
</tr>
<tr>
<td></td>
<td>■ EXECUTE ON DBMS_LOGMNR_D</td>
</tr>
<tr>
<td></td>
<td>■ EXECUTE ON DBMS_LOGMNR_LOGREP_DICT</td>
</tr>
<tr>
<td></td>
<td>■ EXECUTE ON DBMS_LOGMNR_SESSION</td>
</tr>
<tr>
<td></td>
<td>■ EXECUTE ON DBMS_FILE_TRANSFER</td>
</tr>
<tr>
<td>PUBLIC user</td>
<td>■ EXECUTE ON UTL_FILE</td>
</tr>
</tbody>
</table>
---

How Oracle Database Vault Affects Oracle Database Auditing

### Privileges That Are Prevented for Existing Users and Roles

The following privileges are prevented for all users and roles who have been granted these privileges, including users SYS and SYSTEM:

- `ALTER PROFILE`
- `ALTER USER` (but users can still use the `ALTER USER` statement to change their own passwords)
- `CREATE PROFILE`
- `CREATE USER`
- `DROP PROFILE`
- `DROP USER`

For better security and to maintain separation-of-duty standards, do not enable SYS or SYSTEM users the ability to create or manage user accounts.

### How Oracle Database Vault Affects Oracle Database Auditing

This section contains:

- **AUD$ Table Moved from SYS to the SYSTEM Schema**
- **Modified AUDIT Statement Settings**

#### AUD$ Table Moved from SYS to the SYSTEM Schema

In an Oracle Database Vault environment, when Oracle Label Security is enabled, the `AUD$` table is moved from the `SYS` schema to the `SYSTEM` schema. The synonym `SYS.AUD$` is created to refer to the `SYSTEM.AUD$` table.

**Tip:** For greater security, create a realm around the `SYSTEM.AUD$` and `SYS.PGA_LOG$` tables. See Chapter 4, "Configuring Realms," for more information about realms.

---

### Table 2–2 (Cont.) Privileges Oracle Database Vault Revokes

<table>
<thead>
<tr>
<th>User or Role</th>
<th>Privilege That Is Revoked</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEDULER_ADMIN role</td>
<td>- CREATE ANY JOB</td>
</tr>
<tr>
<td></td>
<td>- CREATE EXTERNAL JOB</td>
</tr>
<tr>
<td></td>
<td>- EXECUTE ANY PROGRAM</td>
</tr>
<tr>
<td></td>
<td>- EXECUTE ANY CLASS</td>
</tr>
<tr>
<td></td>
<td>- MANAGE SCHEDULER</td>
</tr>
</tbody>
</table>

---

See Also:

- Table 11–1, "Privileges of Oracle Database Vault Roles" on page 11-3
- "Oracle Database Vault Account Manager Role, DV_ACCTMGR" on page 11-6
Modified AUDIT Statement Settings

When you install Oracle Database Vault, it configures several AUDIT settings in the database. See Oracle Database Audit Settings Created for Oracle Database Vault for more information.

Creating Oracle Virtual Private Database or Fine-Grained Auditing Policies

If users plan to create Oracle Virtual Private Database or fine-grained auditing policies, they must have the EXECUTE privilege on the DBMS_RLS PL/SQL package. When Oracle Database Vault is enabled, the SYS user no longer owns this package; the Oracle Database Vault administrator (DV_ADMIN) does. As the DV_ADMIN user, grant these users the EXECUTE privilege for the DBMS_RLS PL/SQL package.
Getting Started with Oracle Database Vault

This chapter contains:
- Starting Oracle Database Vault
- Quick Start Tutorial: Securing a Schema from DBA Access

Starting Oracle Database Vault

This section contains:
- Accessing Oracle Database Vault Pages from Oracle Enterprise Manager
- Starting Oracle Database Vault Administrator

Accessing Oracle Database Vault Pages from Oracle Enterprise Manager

This section contains:
- Accessing Oracle Database Vault Pages from Database Control
- Accessing Oracle Database Vault Pages from Grid Control

Accessing Oracle Database Vault Pages from Database Control

From Database Control, you can use the Oracle Database Vault pages to monitor a Database Vault-enabled database and view Database Vault reports.

However, you cannot create policies or perform other Database Vault Administrator-related actions from Database Control. If you want to perform these tasks, use Database Vault Administrator, described under "Starting Oracle Database Vault Administrator" on page 3-3. If you want to propagate Database Vault policies to other Database Vault-enabled databases, then see "Accessing Oracle Database Vault Pages from Grid Control" on page 3-2.

To access the Oracle Database Vault pages from Database Control:

1. From My Oracle Support (formerly OracleMetaLink), download and install patch 760748.1 (Managing Database Vault From Grid Control 10.2.0.5).
   You can access My Oracle Support from the following Web site:
   https://support.oracle.com

2. Start Database Control.
   For example:
   https://myserver.example.com:1158/em
Starting Oracle Database Vault

3. Log in to Database Control with the following information:
   - **Username**: Enter the name of a user who has been granted the appropriate Oracle Database Vault role:
     - Creating and propagating Database Vault policies: `DV_OWNER` or `DV_ADMIN`
     - Viewing Database Vault alerts and reports: `DV_OWNER`, `DV_ADMIN`, or `DV_SECANALYST`
     - Creating and managing user accounts and roles: `DV_ACCTMGR`
   
   The Oracle Database Vault roles do not need any additional privileges (such as `SELECT ANY DICTIONARY`) to use Database Control.
   
   See "About Oracle Database Vault Roles" on page 11-2 for more information.
   - **Password**: Enter your password.
   - **Connect As**: Select *Normal* from the list.
   - **Save as Preferred Credential check box**: Select this check box if you want these credentials to be automatically filled in for you the next time that this page appears.

4. In the Home page, click **Server** to display the Server subpage.

5. Under Security, select **Database Vault**.
   
   The Oracle Database Vault home page appears.

**Accessing Oracle Database Vault Pages from Grid Control**

From Grid Control, you can use the Oracle Database Vault pages to propagate Database Vault policies to other Database Vault-protected databases, administer and monitor Database Vault-protected databases from a centralized console, automate alerts, and view Database Vault reports.

However, you cannot create policies or perform other Database Vault Administrator-related actions from Grid Control. If you want to perform these functions, then use Database Vault Administrator, described under "Starting Oracle Database Vault Administrator" on page 3-3.

To access the Oracle Database Vault pages from Grid Control:

1. From My Oracle Support, download and install patch 760748.1 (Managing Database Vault From Grid Control 10.2.0.5).
   
   You can access My Oracle Support from the following Web site:
   
   [https://support.oracle.com](https://support.oracle.com)

2. Ensure that you have configured the Grid Control target databases that you plan to use with Database Vault.
   
   See the Oracle Enterprise Manager online help and Oracle Enterprise Manager Advanced Configuration for more information about configuring target databases.

3. Start Grid Control.
   
   For example:
   
   [https://myserver.example.com:1158/em](https://myserver.example.com:1158/em)

4. Log in to Oracle Enterprise Manager as user *SYSMAN* and connect as *Normal*. 
5. In the Oracle Enterprise Manager Database Home page (Database Home page), select the Targets subpage.

6. Select the Databases subpage.

7. In the Databases page, select the link for the Oracle Database Vault-protected database to which you want to connect.
   The home page for the database instance appears.

8. In the Home page, click Server to display the Server subpage.

   The Oracle Database Vault login page appears.

10. Enter the following information:

    ■ **Username:** Enter the name of a user who has been granted the appropriate Oracle Database Vault role:
        - Creating and propagating Database Vault policies: `DV_OWNER` or `DV_ADMIN`
        - Viewing Database Vault alerts and reports: `DV_OWNER`, `DV_ADMIN`, or `DV_SECANALYST`
        - Creating and managing user accounts and roles: `DV_ACCTMGR`

    The Oracle Database Vault roles do not need any additional privileges (such as `SELECT ANY DICTIONARY`) to use Grid Control.

    See "About Oracle Database Vault Roles" on page 11-2 for more information.

    ■ **Password:** Enter your password.

    ■ **Connect As:** Select Normal from the list.

    ■ **Save as Preferred Credential check box:** Select this check box if you want these credentials to be automatically filled in for you the next time that this page appears.

11. Click the Login button.
   The Oracle Database Vault home page appears.

   **See Also:** "Using Oracle Database Vault with Oracle Enterprise Manager Grid Control" on page 10-1

---

**Starting Oracle Database Vault Administrator**

This section describes how to start Oracle Database Vault Administrator without Oracle Enterprise Manager.
Starting Oracle Database Vault

**Tip:** If you are using Oracle Enterprise Manager Database Control, you can configure it for an SSL (HTTPS) secure connection. For more information, see Oracle Enterprise Manager Advanced Configuration in Oracle Enterprise Manager 10g Release 10.1. To access this manual, visit Oracle Technology Network (OTN) at

http://www.oracle.com/technetwork/index.html

Follow these steps:

1. From the **Documentation** menu, select **Enterprise Manager**.

2. On the Oracle Enterprise Manager 10g Release Documentation page, under Other Releases, select the Oracle Enterprise Manager Release 1 (10.1) Documentation link.

3. On the Oracle Enterprise Manager 10g Release 1 (10.1) Documentation page, select either **PDF** or **HTML** for Oracle Enterprise Manager Advanced Configuration, whose part number is B12013-03.


To start Oracle Database Vault Administrator:

1. From a browser, enter the following URL:

   http://host_name:port/dva

   In this specification:

   - **host_name**: The server where you installed Oracle Database Vault
   - **port**: The Oracle Enterprise Manager Console HTTP port number

   For example:

   http://myserver:1158/dva

   If you are unsure of the port number, open the $ORACLE_HOME/host_sid/sysman/config/emd.properties file and search for **REPOSITORY_URL**. In most cases, the host name and port number are the same as Oracle Enterprise Database Control.

   If you cannot start Oracle Database Vault Administrator, check that the Oracle database console process is running.

   - **UNIX**: Navigate to the $ORACLE_HOME/bin directory and run the following command:

     `. /emctl status dbconsole`

     If you must start the **dbconsole** process, then run the following command:

     `. /emctl start dbconsole`

   - **Windows**: In the Administrative Services, select the Services utility, and then right-click the **OracleDBConsoleSid** service. If necessary, select **Start** from the menu to start the database console.

   Log files are in the following directory:

   $ORACLE_HOME/sysman/log

2. When the login page appears, log in by using the appropriate Oracle Database Vault account.
Quick Start Tutorial: Securing a Schema from DBA Access

This section contains:

- About This Tutorial
- Step 1: Adding the SYSTEM User to the Data Dictionary Realm
- Step 2: Log On as SYSTEM to Access the HR Schema
- Step 3: Create a Realm
- Step 4: Secure the EMPLOYEES Table in the HR Schema
- Step 5: Create an Authorization for the Realm
- Step 6: Test the Realm
- Step 7: Run a Report
- Step 8: Remove the Components for This Tutorial
Quick Start Tutorial: Securing a Schema from DBA Access

About This Tutorial

In this tutorial, you create a simple security configuration for the HR sample database schema. In the HR schema, the EMPLOYEES table has information such as salaries that should be hidden from most employees in the company, including those with administrative access. To accomplish this, you add the HR schema to the secured objects of the protection zone, which in Oracle Database Vault is called a realm, inside the database. Then you grant limited authorizations to this realm. Afterward, you test the realm to make sure it has been properly secured. And finally, to see how Oracle Database Vault provides an audit trail on suspicious activities like the one you will try when you test the realm, you will run a report.

Before you can use this tutorial, ensure that the HR sample schema is installed. See Oracle Database Sample Schemas for information on installing the sample schemas.

Step 1: Adding the SYSTEM User to the Data Dictionary Realm

In this tutorial, the SYSTEM user grants the ANY privilege to a new user account, SEBASTIAN. To do this, you must include SYSTEM in the Oracle Data Dictionary realm.

To include SYSTEM in the Oracle Data Dictionary realm:

1. Log in to Oracle Database Vault Administrator as a user who has been granted the DV_OWNER or DV_ADMIN role.
   "Starting Oracle Database Vault" on page 3-1 explains how to log in.
2. In the Administration page, under Database Vault Feature Administration, click Realms.
3. In the Realms page, select Oracle Data Dictionary from the list and then click Edit.
4. In the Edit Realm: Oracle Data Dictionary page, under Realm Authorizations, click Create.
5. In the Create Realm Authorization Page, from the Grantee list, select SYSTEM [USER].
6. For Authorization Type, select Owner.
7. Leave Authorization Rule Set at <Non Selected>.
8. Click OK.
   In the Edit Realm: Oracle Data Dictionary page, SYSTEM should be listed as an owner under the Realm Authorizations.
9. Click OK to return to the Realms page.
10. To return to the Administration page, click the Database Instance instance_name link over Realms.

Step 2: Log On as SYSTEM to Access the HR Schema

Log in to SQL*Plus as user SYSTEM and access the HR schema.

sqlplus system
Enter password: password

SELECT FIRST_NAME, LAST_NAME, SALARY FROM HR.EMPLOYEES WHERE ROWNUM < 10;

Output similar to the following appears:

FIRST_NAME    LAST_NAME    SALARY
If the **HR** schema is locked and expired, log in to SQL*Plus as the Database Vault Account Manager and unlock and unexpire the account. For example:

```sql
sqlplus amalcolm_dvacctmgr
Enter password: password

ALTER USER HR ACCOUNT UNLOCK IDENTIFIED BY password
```

Replace `password` with a password that is secure.

As you can see, **SYSTEM** has access to the salary information in the **EMPLOYEES** table of the **HR** schema. This is because **SYSTEM** is automatically granted the **DBA** role, which includes the **SELECT ANY TABLE** system privilege.

### Step 3: Create a Realm

Realms can protect one or more schemas, individual schema objects, and database roles. Once you create a realm, you can create security restrictions that apply to the schemas and their schema objects within the realm. Your first step is to create a realm for the **HR** schema.

1. In the Realms page of Oracle Database Vault Administrator, click **Create**.
2. In the Create Realm page, under General, enter **HR Realm** after **Name**.
3. After Status, ensure that **Enabled** is selected so that the realm can be used.
4. Under Audit Options, ensure that **Audit On Failure** is selected so that you can create an audit trial later on.
5. Click **OK**.

The Realms Summary page appears, with **HR Realm** in the list of realms.

### Step 4: Secure the EMPLOYEES Table in the HR Schema

At this stage, you are ready to add the **EMPLOYEES** table in the **HR** schema to the secured objects of the **HR** realm.

1. In the Realms page, select **HR Realm** from the list and then click **Edit**.
2. In the Edit Realm: **HR Realm** page, scroll to Realm Secured Objects and then click **Create**.
3. In the Create Realm Secured Object page, enter the following settings:
   - **Object Owner**: Select **HR** from the list.
   - **Object Type**: Select **TABLE** from the list.
   - **Object Name**: Enter **EMPLOYEES**.
Quick Start Tutorial: Securing a Schema from DBA Access

Step 5: Create an Authorization for the Realm

At this stage, there are no database accounts or roles authorized to access or otherwise manipulate the database objects the realm will protect. So, the next step is to authorize database accounts or database roles so that they can have access to the schemas within the realm. You will create the SEBASTIAN user account. After you authorize him for the realm, SEBASTIAN is able to view and modify the EMPLOYEES table.

1. In SQL*Plus, connect as the Database Vault Account Manager, who has the DV_ACCTMGR role, and create user SEBASTIAN.
   
   For example:
   
   ```sql
   CONNECT amalcolm_dvacctmgr
   Enter password: password
   CREATE USER SEBASTIAN IDENTIFIED BY password;
   ``
   
   Replace `password` with a password that is secure.

2. Connect as SYSTEM privilege, and then grant SEBASTIAN the following additional privileges.
   
   ```sql
   CONNECT SYSTEM
   Enter password: password
   GRANT CREATE SESSION, SELECT ANY TABLE TO SEBASTIAN;
   ``
   
   Do not exit SQL*Plus; you will need it for Step 6: Test the Realm, when you test the realm.

   At this stage, even though SEBASTIAN has the SELECT ANY TABLE privilege, he cannot select from the HR.EMPLOYEES table because it is protected by a realm.

   Next, authorize user SEBASTIAN to have access to the HR Realm as follows:

1. In the Realms page of Database Vault Administrator, select the HR Realm in the list of realms, and then click Edit.

2. In the Edit Realm: HR Realm page, scroll down to Realm Authorizations and then click Create.

3. In the Create Realm Authorization page, under Grantee, select SEBASTIAN[USER] from the list.
   
   If SEBASTIAN does not appear in the list, select the Refresh button in your browser. SEBASTIAN is the only user who has access to the EMPLOYEES table in the HR schema.

4. Under Authorization Type, select Participant.
   
   The Participant authorization allows the user SEBASTIAN in the HR realm to manage access, manipulate, and create objects protected by the HR realm. In this case, the HR user and SEBASTIAN are the only users allowed to view the EMPLOYEES table.

5. Under Authorization Rule Set, select <Not Assigned>, because rule sets are not needed to govern this realm.

6. Click OK.
Step 6: Test the Realm

To test the realm, try accessing the EMPLOYEES table as a user other than HR. The SYSTEM account normally has access to all objects in the HR schema, but now that you have safeguarded the EMPLOYEES table with Oracle Database Vault, this is no longer the case.

In SQL*Plus, connect as SYSTEM, and then try accessing the salary information in the EMPLOYEES table again:

```sql
sqlplus system
Enter password: password

SELECT FIRST_NAME, LAST_NAME, SALARY FROM HR.EMPLOYEES WHERE ROWNUM <10;
```

The following output should appear:

```
Error at line 1:
ORA-01031: insufficient privileges
```

SYSTEM no longer has access to the salary information in the EMPLOYEES table. However, user SEBASTIAN does have access to this information. Try the following:

```sql
CONNECT SEBASTIAN
Enter password: password

SELECT FIRST_NAME, LAST_NAME, SALARY FROM HR.EMPLOYEES WHERE ROWNUM <10;
```

Output similar to the following appears:

```
FIRST_NAME           LAST_NAME                     SALARY
-------------------- ------------------------- ----------
Donald               OConnell                        2600
Douglas              Grant                           2600
Jennifer             Whalen                          4400
Michael              Hartstein                      13000
Pat                  Fay                             6000
Susan                Mavris                          6500
Hermann              Baer                           10000
Shelley              Higgins                        12000
William              Gietz                           8300
```

9 rows selected.

Step 7: Run a Report

Because you enabled auditing on failure for the HR Realm, you can generate a report to find any security violations such as the one you attempted in Step 6: Test the Realm.

1. In the Oracle Database Vault Administrator home page, click Database Vault Reports.

   Before you can run the report, you must log in using an account that has the DV_OWNER, DV_ADMIN, or DV_SECANALYST role. Note that user SEBASTIAN cannot run the report, even if it affects his own realm. "Oracle Database Vault Roles" on page 11-2 describes these roles in detail. Currently, you should be logged in as the Database Vault Owner (DV_OWNER) account.

2. In the Database Vault Reports page, scroll down to Database Vault Auditing Reports and select Realm Audit.

3. Click Run Report.
Oracle Database Vault generates a report listing the type of violation (in this case, the `SELECT` statement entered in the previous section), when and where it occurred, the login account who tried the violation, and what the violation was.

### Step 8: Remove the Components for This Tutorial

1. Remove the `SYSTEM` account from the Data Dictionary Realm.
   a. Ensure that you are logged on to Oracle Database Vault Administrator using a database account that has been granted the `DV_OWNER` role.
   b. From the Administration page, select **Realms**.
   c. From the list of realms, select Oracle Data Dictionary, and then click **Edit**.
   d. Under Realm Authorizations, select `SYSTEM`.
   e. Click **Remove**, and in the Confirmation window, click **Yes**.

2. Delete the HR Realm.
   a. In the Realms page, select `HR Realm` from the list of realms.
   b. Click **Remove**, and in the Confirmation window, click **Yes**.

3. Drop user `SEBASTIAN`.
   In SQL*Plus, log on as the Oracle Database Vault account manager (for example, `amalcolm_dvacctmgr`) you created when you installed Oracle Database Vault, and then drop `SEBASTIAN` as follows:
   
   ```sql
   sqlplus amalcolm_dvacctmgr
   Enter password: password
   DROP USER SEBASTIAN;
   ```

4. If necessary, lock and expire the HR account.
   
   ```sql
   ALTER USER HR ACCOUNT LOCK PASSWORD EXPIRE;
   ```
This chapter contains:

- What Are Realms?
- Default Realms
- Creating a Realm
- Editing a Realm
- Creating Realm-Secured Objects
- Defining Realm Authorization
- Disabling and Enabling a Realm
- Deleting a Realm
- How Realms Work
- How Authorizations Work in a Realm
- Example of How Realms Work
- How Realms Affect Other Oracle Database Vault Components
- Guidelines for Designing Realms
- How Realms Affect Performance
- Related Reports and Data Dictionary Views

What Are Realms?

A **realm** is a functional grouping of database schemas and roles that must be secured for a given application. Think of a realm as a zone of protection for your database objects. A **schema** is a logical collection of database objects such as tables, views, and packages, and a **role** is a collection of privileges. By classifying schemas and roles into functional groups, you can control the ability to use system privileges against these groups and prevent unauthorized data access by the DBA or other powerful users with system privileges. Oracle Database Vault does not replace the discretionary access control model in the existing Oracle database. It functions as a layer on top of this model for both realms and command rules.

After you create a realm, you can register a set of schema objects or roles (secured objects) for realm protection and authorize a set of users or roles to access the secured objects.

For example, after you install Oracle Database Vault, you can create a realm to protect all existing database schemas that are used in an accounting department. The realm
prohibits any user who is not authorized to the realm to use system privileges to access the secured accounting data.

You can run reports on realms that you create in Oracle Database Vault. See "Related Reports and Data Dictionary Views" on page 4-13 for more information.

This chapter explains how to configure realms by using Oracle Database Vault Administrator. To configure realms by using the PL/SQL interfaces and packages provided by Oracle Database Vault, refer to the following chapters:

- Chapter 12, "Using the DBMS_MACADM Package"
- Chapter 15, "Using the Oracle Database Vault PL/SQL Interfaces"

**Default Realms**

Oracle Database Vault provides the following default realms:

- **Database Vault Account Management**: Defines the realm for the administrators who manage and create database accounts and database profiles.

- **Oracle Data Dictionary**: Defines the realm for the following Oracle Catalog schemas.

```plaintext
<table>
<thead>
<tr>
<th>Name</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANONYMOUS</td>
<td>DBSNMP</td>
</tr>
<tr>
<td>BI</td>
<td>EXFSYS</td>
</tr>
<tr>
<td>CTXSYS</td>
<td>MDDATA</td>
</tr>
<tr>
<td>MDSYS</td>
<td>MGMT_VIEW</td>
</tr>
<tr>
<td>SYS</td>
<td>SYSMAN</td>
</tr>
<tr>
<td>OUTLN</td>
<td>SYSTEM</td>
</tr>
</tbody>
</table>
```

This realm also controls the ability to grant system privileges and database administrator roles.

- **Oracle Database Vault**: Defines the realm for the Oracle Database Vault schemas (DVSYS, DVF, and LBACSYS), such as configuration and roles information.

- **Oracle Enterprise Manager**: Defines the realm for Oracle Enterprise Manager accounts (SYSMAN and DBSNMP) to access database information

**Creating a Realm**

In general, to enable realm protection, you first create the realm itself, and then you edit the realm to include realm secured objects, roles, and authorizations. "Guidelines for Designing Realms" on page 4-11 provides advice on creating realms.

To create a realm:

1. Log in to Oracle Database Vault Administrator as a user who has been granted the DV_OWNER or DV_ADMIN role.
   "Starting Oracle Database Vault" on page 3-1 explains how to log in.

2. In the Administration page, under Database Vault Feature Administration, click Realms.

3. In the Realms page, click Create.

4. In the Create Realm page, enter the following settings:

   - Under General:
     - Name: Enter a name for the realm. It can contain up to 90 characters in mixed-case. This attribute is mandatory.
Oracle suggests that you use the name of the protected application as the realm name (for example, hr_app for an human resources application).

- **Description**: Enter a brief description of the realm. The description can contain up to 1024 characters in mixed-case. This attribute is optional.

You may want to include a description the business objective of the given application protection and document all other security policies that compliment the realm's protection. Also document who is authorized to the realm, for what purpose, and any possible emergency authorizations.

- **Status**: Select either **Enabled** or **Disabled** to enable or disable the realm during run time. A realm is enabled by default. This attribute is mandatory.

Under Audit Options, select one of the following:

- **Audit Disabled**: Does not create an audit record.
- **Audit On Failure**: Default. Creates an audit record when a realm violation occurs (for example, when an unauthorized user tries to modify an object that is protected by the realm).
- **Audit On Success or Failure**: Creates an audit record for any activity that occurs in the realm, including both authorized and unauthorized activities.

For additional audit options, see "CREATE_REALM Procedure" on page 12-5.

Oracle Database Vault writes the audit trail to the DVSYS.AUDIT_TRAIL$ system file, described in Appendix A, "Auditing Oracle Database Vault."

5. Click **OK**.

The Realms Summary page appears, listing the new realm that you created.

After you create a new realm, you are ready to add schema and database objects to the realm for realm protection, and to authorize users and roles to access the realm. To do so, you edit the new realm and then add its objects and its authorized users.

**See Also:**
- "Editing a Realm" on page 4-3
- "Creating Realm-Secured Objects" on page 4-4
- "Defining Realm Authorization" on page 4-5

**Editing a Realm**

To edit a realm:

1. In the Oracle Database Vault Administration page, select **Realms**.
2. In the Realm page, select the realm that you want to edit.
3. Click **Edit**.
4. Modify the realm as necessary, and then click **OK**.
Creating Realm-Secured Objects

Realm-secured objects define the territory that a realm protects. The realm territory is a set of schema and database objects and roles. You can create the following types of protections:

- Objects from multiple database accounts or schemas can be under the same realm.
- One object can belong to multiple realms.

If an object belongs to multiple realms, then Oracle Database Vault checks the realms for permissions. For \texttt{SELECT}, DDL, and DML statements, as long as a user is a participant in one of the realms, and if the command rules permit it, the commands the user enters are allowed. For \texttt{GRANT} and \texttt{REVOKE} operations of a database role in multiple realms, the person performing the \texttt{GRANT} or \texttt{REVOKE} operation must be the realm owner.

You can manage the objects secured by a realm from the Edit Realm page, which lets you create, edit, and delete realm secured objects.

To create a realm secured object:

1. In the Oracle Database Vault Administration page, select \texttt{Realms}.
2. In the Realms page, select the realm you want, and then select \texttt{Edit}.
3. In the Edit Realm page, under Realm Secured Objects, do one of the following:
   - To create a new realm-secured object, select \texttt{Create}.
   - To modify an existing object, select it from the list and then select \texttt{Edit}.
4. In the Create Realm Secured Object page, enter the following settings:
   - \textbf{Object Owner}: From the list, select the name of the database schema owner. This attribute is mandatory.
     
     If you are creating a realm around the \texttt{AUD$} system table, then specify \texttt{SYSTEM} as the object owner. In an Oracle Database Vault environment, the \texttt{AUD$} table is moved to the \texttt{SYSTEM} schema.
   - \textbf{Object Type}: From the list, select the object type of the database object, such as \texttt{TABLE}, \texttt{INDEX}, or \texttt{ROLE}. This attribute is mandatory.
     
     By default, the \textbf{Object Type} box contains the % wildcard character to include all object types for the specified \textbf{Object Owner}. However, it does not include roles, which do not have specific schema owners in the database and must be specified explicitly.
   - \textbf{Object Name}: Enter the name of the object in the database that the realm must protect, or enter % to specify all objects (except roles) for the object owner that you have specified. However, you cannot use wildcard characters with text such to specify multiple object names (for example, \texttt{EMP_%} to specify all tables
beginning with the characters \texttt{EMP\_}). Nor can you use the wildcard character to select multiple roles; you must enter role names individually. This attribute is mandatory.

By default, the \texttt{Object Name} field contains the \% wildcard character to encompass the entire schema specified for \texttt{Object Type} and \texttt{Object Owner}. Note that the \% wildcard character applies to objects that do not yet exist and currently existing objects. Note also that the \% wildcard character does not apply to roles. If you want to include multiple roles, you must specify each role separately.

5. Click OK.

For example, to secure the \texttt{EMPLOYEES} table in the \texttt{HR} schema, you would enter the following settings in the Create Realm Secured Object page:

- \texttt{Object Owner}: \texttt{HR}
- \texttt{Object Type}: \texttt{TABLE}
- \texttt{Object Name}: \texttt{EMPLOYEES}

**Editing a Realm-Secured Object**
To edit a realm-secured object:

1. Select the object under Realm Secured Objects in the Edit Realm page.
2. Click \texttt{Edit}.
3. In the Edit Realm Secured Object page, edit the attributes as required.
4. Click \texttt{OK}.

**Deleting a Realm-Secured Object**
To delete a realm-secured object:

1. Select the object under Realm Secured Objects in the Edit Realm page.
2. Click \texttt{Remove}.
   
   A confirmation page is displayed.
3. Click \texttt{Yes}.

   This dissociates the object from the realm and unsecures it. (The regular database protections still apply.) However, it does not remove the object from the database.

**Defining Realm Authorization**
Realm authorizations establish the set of database accounts and roles that manage or access objects protected in realms. A realm authorization can be an account or role that is authorized to use its system privileges in the following situations:

- When the user must create or access realm-secured objects
- When a user must grant or revoke realm-secured roles

A user who has been granted realm authorization as either a realm owner or a realm participant can use its system privileges to access secured objects in the realm.

Note the following:

- The authorization that you set up here does not affect regular users who have normal direct object privileges to the database objects that are protected by realms.
■ Realm owners cannot add other users to their realms as owners or participants. Only users who have the `DV_OWNER` or `DV_ADMIN` role are allowed to add users as owners or participants to a realm.

■ A realm owner, but not a realm participant, can grant or revoke realm secured database roles to anyone.

■ A user can be granted either as a realm owner or a realm participant, but not both. However, you can update the authorization options of a realm authorization.

Use the Edit Realm page to manage realm authorizations. You can create, edit, and remove realm authorizations. To track configuration information for the authorization of a realm, see “Realm Authorization Configuration Issues Report” on page 17-3.

To create a realm authorization:

1. In the Oracle Database Vault Administration page, select **Realms**.

2. In the Realms page, select the realm you want, and then select **Edit**.

3. In the Edit Realm page, under Realm Authorizations, do one of the following:
   - To create a new realm authorization, select **Create**.
   - To modify an existing realm authorization, select it from the list and then select **Edit**.

4. Click **Create** under Realm Authorizations in the Edit Realm page.

5. In the Create Realm Authorization page, enter the following settings:
   - **Grantee**: From the list, select the Oracle database account or role to whom you want to grant the realm authorization. This attribute is mandatory.
     This list shows all accounts and roles in the system, not just accounts with system privileges.
     You cannot select yourself (that is, the user logged in) or any account that has been granted the `DV_ADMIN`, `DV_OWNER`, or `DV_SECANALYST` roles from this list.
   - **Authorization Type**: Select either of the following. This attribute is mandatory.
     - **Participant**: Default. This account or role provides system or direct privileges to access, manipulate, and create objects protected by the realm, provided these rights have been granted using the standard Oracle Database privilege grant process. A realm can have multiple participants.
     - **Owner**: This account or role has the same privileges as the realm participant, plus the authorization to grant or revoke realm-secured database roles. The realm owner can grant privileges on realm-protected objects to other users. A realm can have multiple owners.
   - **Authorization Rule Set**: Select from the available rule sets that have been created for your site. You can select only one rule set, but the rule set can have multiple rules.
     See “Creating a Rule to Add to a Rule Set” on page 5-6 for more information about defining rules to govern the realm authorization.
     Any auditing and custom event handling associated with the rule set occurs as part of the realm authorization processing.

6. Click **OK**.
Editing a Realm Authorization

To edit a realm authorization:

1. Select the realm authorization under Realm Authorizations in the Edit Realm page.
2. Click Edit.
   The Edit Realm Authorization page is displayed.
3. Edit the attributes as required.
4. Click OK.

Deleting a Realm Authorization

To delete a realm authorization:

1. Select the realm authorization under Realm Authorizations in the Edit Realm page.
2. Click Remove.
   A confirmation page is displayed.
3. Click Yes.

Disabling and Enabling a Realm

By default, when you create a realm, it is enabled. You can disable a realm (for example, for system maintenance such as patch updates, and then enable it again afterward).

To disable or enable a realm:

1. In the Oracle Database Vault Administration page, select Realms.
2. In the Realms page, select the realm you want to disable or enable, and then select Edit.
3. In the Edit Realm page, under Status in the General section, select either Disabled or Enabled.
4. Click OK.

Deleting a Realm

Before you delete a realm, you can locate the various references to it by querying the realm-related Oracle Database Vault views. See "Oracle Database Vault Data Dictionary Views" on page 11-10 for more information.

To delete a realm:

1. In the Oracle Database Vault Administration page, select Realms.
2. In the Realms page, select the realm you want to delete, and then select Remove.
3. In the Confirmation page, click Yes.
   Oracle Database Vault deletes the configuration for a realm (header, secure objects, and authorizations). It does not delete the rule sets within the realm.
How Realms Work

When a database account that has the appropriate privileges issues a SQL statement (that is, DDL, DML, EXECUTE, GRANT, REVOKE, or SELECT) that affects an object within a customer-defined realm, the following actions occur:

1. Is the database account using a DDL object privilege to execute the SQL statement?
   If yes, then go to Step 2. If no, then go to Step 6. If the session has object privileges on the object in question for SELECT, EXECUTE, and DML only, then the realm protection is not enforced. Realms protect against the use of any system privilege on objects or roles protected by the realm.
   
   Remember that if the O7_DICTIONARY_ACCESSIBILITY initialization parameter has been set to TRUE, then non-SYS users have access to SYS schema objects. For better security, ensure that O7_DICTIONARY_ACCESSIBILITY is set to FALSE.

2. Does the SQL statement affect objects secured by a realm?
   If yes, then go to Step 3. If no, then realms do not affect the SQL statement; go to Step 6. If the object affected by the command is not secured in any realms, then realms do not affect the SQL statement being attempted.

3. Is the database account a realm owner or realm participant?
   If yes, and if the command is a GRANT or REVOKE of a role that is protected by the realm, or the GRANT or REVOKE of an object privilege on an object protected by the realm, the session must be authorized as the realm owner directly or indirectly through roles. Remember that a role protected by realm is not the same as an authorized role in the realm. Then go to Step 4. Otherwise, realm violation occurs and the statement is not allowed to succeed. Note that SYS is the only realm owner in the default Oracle Data Dictionary Realm, and only SYS can grant system privileges to a database account or role.

4. Is the realm authorization for the database account conditionally based on a rule set? If yes, then go to Step 5. If no, then go to Step 6.

5. Does the rule set evaluate to true?
   If yes, then go to Step 6. If no, then there is a realm violation, so the SQL statement is not allowed to succeed.

6. Does a command rule prevent the command from executing?
   If yes, then there is a command rule violation and the SQL statement fails. If no, there is no realm or command rule violation, so the command succeeds.
   
   For example, the HR account may have the DROP ANY TABLE privilege and may be the owner of the HR realm, but a command rule can prevent HR from dropping any tables in the HR schema unless it is during its monthly maintenance window. Command rules apply to the use of the ANY system privileges and as direct object privileges and are evaluated after the realm checks.

In addition, because a session is authorized in a realm, it does not mean the account has full control on objects protected by the realm. Realm authorization does not implicitly grant extra privileges to the account. The account still must have system privileges or object privileges to access the objects. For example, an account or role may have the SELECT ANY table privilege and be a participant in the HR realm. This means the account or the account granted the role could query the HR.EMPLOYEES table. Being a participant in the realm does not mean the account or role can DROP the
HR.EMPLOYEES table. Oracle Database Vault does not replace the discretionary access control model in the existing Oracle database. It functions as a layer on top of this model for both realms and command rules.

Note the following:

- For invoker’s right procedures that access realm protected objects, the invoker of the procedure must be authorized to the realm.
- The execution of PL/SQL procedures that are owned by SYS are subject to the Oracle Data Dictionary realm enforcement. (The Oracle Data Dictionary realm is one of the default realms provided by Oracle Database Vault. See "Default Realms" on page 4-2 for more information.) However, the session must have EXECUTE privilege on the procedure as normally required in the Oracle database.
- Java stored procedures are not protected by a realm, but the data objects that a Java stored procedure accesses can be protected by the realm. You should create the Java stored procedure with invoker’s rights so that someone who is really authorized can see the protected data.
- Be aware that realm protection does not protect a table if access to the table has been granted to PUBLIC. For example, if SELECT ON table_name is granted to PUBLIC, then every user has access to table_name, even if this table is protected by a realm. As a best practice, revoke unnecessary privileges from PUBLIC.

**How Authorizations Work in a Realm**

Realms protect data from access through system privileges; realms do not give additional privileges to its owner or participants. The realm authorization provides a run-time mechanism to check logically if a user’s command is allowed to access objects specified in the command and to proceed with its execution.

System privileges are sweeping database privileges such as CREATE ANY TABLE and DELETE ANY TABLE. These privileges typically apply across schemas and bypass the need for direct privileges. Data dictionary views such as DBA_SYS_PRIVS, USER_SYS_PRIVS, and ROLE_SYS_PRIVS list the system privileges for database accounts and roles. Database authorizations work normally for objects not protected by a realm. However, a user must be authorized as a realm owner or participant to successfully use his or her system privileges on objects secured by the realm. A realm violation prevents the use of system privileges and can be audited.

Example 4–1 shows what happens when an unauthorized user who has the CREATE ANY TABLE system privilege tries to create a table in a realm where the HR schema is protected by a realm.

**Example 4–1 Unauthorized User Trying to Create a Table**

CREATE TABLE HR.demo2 (col1 NUMBER(1));

The following output should appear

ERROR at line 1:
ORA-00604: error occurred at recursive SQL level 1
ORA-20401: Realm Violation on table HR.DEMO2
ORA-06512: at "DVSYS.AUTHORIZE_EVENT", line 35
ORA-06512: at line 13

As you can see, the attempt by the unauthorized user fails. Unauthorized use of system privileges such as SELECT ANY TABLE, CREATE ANY TABLE, DELETE ANY TABLE,
Example of How Realms Work

UPDATE ANY TABLE, INSERT ANY TABLE, CREATE ANY INDEX, and others results in failure.

Example 4-2 shows what happens when an unauthorized database account tries to use his DELETE ANY TABLE system privilege to delete an existing record, the database session returns the following error.

Example 4–2 Unauthorized User Trying to Use the DELETE ANY TABLE Privilege

DELETE FROM HR.employees WHERE empno = 8002;

The following output should appear:

ERROR at line 1:
ORA-01031: insufficient privileges

Realms do not affect direct privileges on objects. For example, a user granted delete privileges to the HR.EMPLOYEES table can successfully delete records without requiring realm authorizations. Therefore, realms should minimally affect normal business application usage for database accounts.

Example 4–3 shows how an authorized user can perform standard tasks allowed within the realm.

Example 4–3 Authorized User Performing DELETE Operation

DELETE FROM HR.employees WHERE empno = 8002;

1 row deleted.

Example of How Realms Work

Figure 4–1 illustrates how data within a realm is protected. In this scenario, two users, each in charge of a different realm, have the same system privileges. The owner of a realm can be either a database account or a database role. As such, each of the two roles, OE_ADMIN and HR_ADMIN, can be protected by a realm as a secured object and be configured as the owner of a realm.

Further, only a realm owner, such as OE_ADMIN, can grant or revoke database roles that are protected by the realm. The realm owner cannot manage roles protected by other realms such as the DBA role created by SYS in the Oracle Data Dictionary realm. Any unauthorized attempt to use a system privilege to access realm-protected objects raises a realm violation, which can be audited. The powers of each realm owner are limited within the realm itself. For example, OE_ADMIN has no access to the Human Resources realm, and HR_ADMIN has no access to the Order Entry realm.
How Realms Affect Other Oracle Database Vault Components

Realms have no effect on factors, identities, or rule sets. They have an effect on command rules, in a sense, in that Oracle Database Vault evaluates the realm authorization first when processing SQL statements.

"How Realms Work" on page 4-8 explains the steps that Oracle Database Vault takes to process SQL statements that affect objects in a realm. "How Command Rules Work" on page 6-5 describes how command rules are processed.

Guidelines for Designing Realms

Follow these guidelines when designing realms:

- Create realms based on the schemas and roles that form a database application.
  Define database roles with the minimum and specific roles and system privileges required to maintain the application objects and grant the role to named accounts. You then can add the role as an authorized member of the realm. For object-level privileges on objects protected by the realm and required by an application, create a role and grant these minimum and specific object-level privileges to the role, and then grant named accounts this role. In most cases, these types of roles do not need to be authorized in the realm unless ANY-style system privileges are already in use. A model using the principle of least privilege is ideal for any database application.

- A database object can belong to multiple realms and an account or role can be authorized in multiple realms.
  To provide limited access to a subset of a database schema (for example, just the EMPLOYEES table in the HR schema, or roles protected by a realm), create a new realm with just the minimum required objects and authorizations.
- If you want to add a role to a realm as a grantee, create a realm to protect the role. Doing so prevents users who have been granted the `GRANT ANY ROLE` system privilege, such as the `SYSTEM` user account, from granting the role to themselves.

- If you want to add the `SYS` user account to a realm authorization, you must add user `SYS` explicitly and not through a role (such as the `DBA` role).

- Be mindful of the privileges currently allowed to a role that you plan to add as a realm authorization.

Realm authorization of a role can be accidentally granted and not readily apparent if an account such as `SYS` or `SYSTEM` creates a role for the first time and the Oracle Database Vault administrator adds this role as a realm authorization. This is because the account that creates a role is implicitly granted the role when it is created.

- Sometimes you must temporarily relax realm protections for an administrative task. Rather than disabling the realm, have the Security Manager (`DV_ADMIN` or `DV_OWNER`) log in, add the named account to the authorized accounts for the realm, and set the authorization rule set to Enabled. Then in the enabled rule set, turn on all auditing for the rule set. You can remove the realm authorization when the administrative task is complete.

- If you want to grant `ANY` privileges to new users, Oracle recommends that you add a database administrative user to the data dictionary realm so that this user can grant other users `ANY` privileges, if they need them. For example, using a named account to perform the `GRANT` of the `ANY` operations enables you to audit these operations, which creates an audit trail for accountability.

- If you drop a table, index, or role that has been protected by a realm and then recreate it using the same name, the realm protection is not restored. You must re-create the realm protection for the new table, index, or role. However, you can automatically enforce protection for all future tables, indexes, and roles within a specified schema. For example, to enforce protection for all future tables:

```sql
BEGIN
    DBMS_MACADM.ADD_OBJECT_TO_REALM('realm_name', 'schema_name', '%', 'TABLE');
END;
/```

### How Realms Affect Performance

DDL and DML operations on realm-protected objects do not have a measurable effect on Oracle Database. Oracle recommends that you create the realm around the entire schema, and then authorize specific users to perform only specific operations related to their assigned tasks. For finer-grained control, you can define realms around individual tables and authorize users to perform certain operations on them, and also have a realm around the entire schema to protect the entire application. Be aware, however, that this type of configuration may slow performance, but it does enable you to grant realm authorization to some of the objects in a schema.

Auditing affects performance. To achieve the best performance, Oracle recommends that you use fine-grained auditing rather than auditing all operations.

You can check the system performance by running tools such as Oracle Enterprise Manager (including Oracle Enterprise Manager Database Control, which is installed by default with Oracle Database), Statspack, and TKPROF. For more information about Oracle Enterprise Manager, see the Oracle Enterprise Manager documentation set. For information about Database Control, refer to its online Help. *Oracle Database Performance Tuning Guide* describes the Statspack and TKPROF utilities.
Related Reports and Data Dictionary Views

Table 4–1 lists Oracle Database Vault reports that are useful for analyzing realms. See Chapter 17, "Oracle Database Vault Reports" for information about how to run these reports.

<table>
<thead>
<tr>
<th>Report</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Realm Audit Report&quot; on page 17-4</td>
<td>Audits records generated by the realm protection and realm authorization operations</td>
</tr>
<tr>
<td>&quot;Realm Authorization Configuration Issues Report&quot; on page 17-3</td>
<td>Lists authorization configuration information, such as incomplete or disabled rule sets, or nonexistent grantees or owners that may affect the realm</td>
</tr>
<tr>
<td>&quot;Rule Set Configuration Issues Report&quot; on page 17-4</td>
<td>Lists rule sets that do not have rules defined or enabled, which may affect the realms that use them</td>
</tr>
<tr>
<td>&quot;Object Privilege Reports&quot; on page 17-5</td>
<td>Lists object privileges that the realm affects</td>
</tr>
<tr>
<td>&quot;Privilege Management - Summary Reports&quot; on page 17-9</td>
<td>Provides information about grantees and owners for a realm</td>
</tr>
<tr>
<td>&quot;Sensitive Objects Reports&quot; on page 17-7</td>
<td>Lists objects that the command rule affects</td>
</tr>
</tbody>
</table>

Table 4–2 lists data dictionary views that provide information about existing realms.

<table>
<thead>
<tr>
<th>Data Dictionary View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;DBA_DV_REALM View&quot; on page 11-20</td>
<td>Lists the realms created in the current database instance.</td>
</tr>
<tr>
<td>&quot;DBA_DV_REALM_AUTH View&quot; on page 11-21</td>
<td>lists the authorization of a named database user account or database role (GRANTEE) to access realm objects in a particular realm</td>
</tr>
<tr>
<td>&quot;DBA_DV_REALM_OBJECT View&quot; on page 11-21</td>
<td>Lists the database schemas, or subsets of schemas with specific database objects contained therein, that are secured by the realms</td>
</tr>
</tbody>
</table>

Related Reports and Data Dictionary Views
What Are Rule Sets?

A rule set is a collection of one or more rules that you can associate with a realm authorization, factor assignment, command rule, or secure application role. The rule set evaluates to true or false based on the evaluation of each rule it contains and the evaluation type (All True or Any True). A rule within a rule set is a PL/SQL expression that evaluates to true or false. You can create a rule and add the rule to multiple rule sets.

You can use rule sets to accomplish the following activities:

- As a further restriction to realm authorization, to define the conditions under which realm authorization is active
- To define when to allow a command rule
- To enable a secure application role
- To define when to assign the identity of a factor

When you create a rule set, Oracle Database Vault makes it available for selection when you configure the authorization for a realm, command rule, factor, or secure application role.
You can run reports on the rule sets that you create in Oracle Database Vault. See "Related Reports and Data Dictionary Views" on page 5-20 for more information.

This chapter explains how to configure rule sets by using Oracle Database Vault Administrator. To configure rule sets by using the PL/SQL interfaces and packages provided by Oracle Database Vault, refer to the following chapters:

- Chapter 12, "Using the DBMS_MACADM Package"
- Chapter 15, "Using the Oracle Database Vault PL/SQL Interfaces"

### Default Rule Sets

By default, Oracle Database Vault provides the following selections for rule sets:

- **Allow Sessions**: Controls the ability to create a session in the database. This rule set enables you to add rules to control database logins using the CONNECT command rule. The CONNECT command rule is useful to control or limit SYSDBA access to programs that require its use. This rule set is not populated.

- **Allow System Parameters**: Controls the ability to set system initialization parameters. It affects the following initialization parameters, based on the associated rules of this rule set:

  - **Are System Security Parameters Allowed rule**: Cannot set `07_DICTIONARY_ACCESSIBILITY`.
  
  - **Are Dump or Dest Parameters Allowed rule**: Cannot set the following parameters:
    
    - `AUDIT_FILE_DEST`
    - `BACKGROUND_CORE_DUMP`
    - `BACKGROUND_DUMP_DEST`
    - `CORE_DUMP_DEST`
    - `DB_CREATE_ONLINE_LOG_DEST`
    - `DB_RECOVERY_FILE_DEST`
    - `DIAGNOSTIC_DEST`
    - `DUMP_DATAFILE`
    - `MAX_DUMP_FILE_SIZE`
    - `SHADOW_CORE_DUMP`
    - `USER_DUMP_DEST`

  - **Are Backup Restore Parameters Allowed rule**: Cannot set `RECYCLEBIN` (but does not prevent disabling the recycle bin).

  - **Are Database File Parameters Allowed rule**: Cannot set `CONTROL_FILES`.

  - **Are Optimizer Parameters Allowed rule**: Can set `OPTIMIZER_SECURE_VIEW_MERGING = FALSE` (but `TRUE` not allowed).

  - **Are Database File Parameters Allowed rule**: Cannot set `CONTROL_FILES`.

  - **Are PL-SQL Parameters Allowed rule**: Can set `PLSQL_DEBUG = FALSE` (but `TRUE` not allowed), cannot set `UTL_FILE_DIR`.

  - **Are Security Parameters Allowed**: Cannot set the following:
    
    - `AUDIT_SYS_OPERATIONS = FALSE`
    - `OS_ROLES = TRUE`
    - `AUDIT_TRAIL = NONE or FALSE`
    - `REMOTE_OS_ROLES = TRUE`
    - `AUDIT_SYSLOG_LEVEL`
    - `SQL92_SECURITY = FALSE`

See Oracle Database Reference for detailed information about initialization parameters.
Creating a Rule Set

In general, to create a rule set, you first create the rule set itself, and then you edit the rule set to associate it with one or more rules. You can associate a new rule with the rule set, add existing rules to the rule set, or delete a rule association from the rule set.

See also the following sections:

- "Guidelines for Designing Rule Sets" on page 5-19 for advice on designing rule sets
- "Oracle Database Vault PL/SQL Rule Functions" on page 15-14 for a set of functions that you can use in rule expressions
- "Rule Set Configuration Issues Report" on page 17-4 to check the configuration of the rule sets for your database

To create a rule set:

1. Log in to Oracle Database Vault Administrator as a user who has been granted the `DV_OWNER` or `DV_ADMIN` role.

   "Starting Oracle Database Vault" on page 3-1 explains how to log in.

2. In the Administration page, under Database Vault Feature Administration, click Rule Sets.

3. In the Rule Sets page, click Create.

4. In the Create Rule Set page, enter the following settings, and then click OK:

   - **General**
   - **Audit Options**
   - **Error Handling Options**

**General**

Enter the following settings:

- **Name**: Enter a name for the rule set. It can contain up to 90 characters in mixed-case. Spaces are allowed. This attribute is mandatory.

  Oracle suggests that you start the name with a noun and complete it with the realm or command rule name to which the rule set is attached. For example:

  Limit SQL*Plus access
Creating a Rule Set

- **Description:** Enter a description of the functionality for the rule set. It can have up to 1024 characters in mixed-case. This attribute is optional.

  You may want to document the business requirement of the rule set. For example:

  Rule to limit access to SQL*Plus

- **Status:** Select either **Enabled** or **Disabled** to enable or disable the rule set during run time. Rule sets are enabled by default. This attribute is mandatory.

- **Evaluation Options:** If you plan to assign multiple rules to a rule set, select one of the following settings:
  - **All True:** Default. All rules in the rule set must evaluate to true for the rule set itself to evaluate to true.
  - **Any True:** At least one rule in the rule set must evaluate to true for the rule set itself to evaluate to true.

**Audit Options**

Select from the following options to generate an audit trail for the rule set. Oracle Database Vault writes the audit trail to the `DVSYS.AUDIT_TRAIL$` system file, described in Appendix A, "Auditing Oracle Database Vault."

This attribute is mandatory. The settings are:

- **Audit Disabled:** Does not create an audit record under any circumstances.

- **Audit On Failure:** Default. Creates an audit record when the rule set evaluates to false or one of the associated rules contains an invalid PL/SQL expression.

- **Audit On Success or Failure:** Creates an audit record whenever a rule set is evaluated.

For additional rule audit options, see "CREATE_RULE_SET Procedure" on page 12-13.

The Oracle Database Vault audit trail, written to the `DVSYS.AUDIT_TRAIL$` system table, contains the fields `RULE_SET_NAME` and `RULE_SET_ID`. These fields are populated when a rule set is associated with a realm authorization and a command authorization, and the rule set is configured to audit under some circumstances. See Appendix A, "Auditing Oracle Database Vault," for more information.

**Error Handling Options**

Enter the following settings to control the messaging to the database session when the rule set evaluates to false or one of the associated rules contains an invalid PL/SQL expression:

- **Fail Options:** Select either **Show Error Message** (the default) or **Do Not Show Error Message**.

  An advantage of selecting **Do Not Show Error Message** and then enabling auditing is that you can track the activities of a potential intruder. The audit report reveals the activities of the intruder, yet the intruder is unaware that you are doing this because he or she does not see any error messages.

- **Fail Code:** Enter a negative number in the range of -20000 to -20999. The error code is displayed with the **Fail Message** (created next) when the rule set evaluates to false or one of the associated rules contains an invalid PL/SQL expression. If you omit this setting, then Oracle Database Vault displays the following error code:

  ORA-01031: Insufficient privileges
■ **Fail Message:** Enter a message, up to 80 characters in mixed-case, to associate with the fail code you specified under **Fail Code.** The error message is displayed when the rule set evaluates to false or one of the associated rules contains an invalid PL/SQL expression. If you do not specify an error message, then Oracle Database Vault displays a generic error message.

■ **Custom Event Handler Option:** Select one of the following options to determine when to run the **Custom Event Handler Logic** (created next).
  - **Handler Disabled:** Default. Does not run any custom event method.
  - **Execute On Failure:** Runs the custom event method when the rule set evaluates to false or one of the associated rules contains an invalid PL/SQL expression.
  - **Execute On Success:** Runs the custom event method when the rule set evaluates to true.

You can create a custom event method to provide special processing outside the standard Oracle Database Vault rule set auditing features. For example, you can use an event handler to initiate a workflow process or send event information to an external system.

■ **Custom Event Handler Logic:** Enter a PL/SQL expression up to 255 characters in mixed-case. An expression may include any package procedure or standalone procedure. You can create your own expression or use the PL/SQL interfaces described in Chapter 15, "Using the Oracle Database Vault PL/SQL Interfaces".

Write the expression as a fully qualified procedure (such as `schema.procedure_name`). Do not include complete SQL statements. If you are using application package procedures or standalone procedures, you must provide DVSYS with the EXECUTE privilege on the object. The procedure signature can be in one of the following two forms:

- **PROCEDURE my_ruleset_handler(p_ruleset_name IN VARCHAR2, p_ruleset_rules IN BOOLEAN):** Use this form when the name of the rule set and its return value are required in the handler processing.
- **PROCEDURE my_ruleset_handler:** Use this form when the name of the rule set and its return value are not required in the handler processing.

When you define the expression in the user interface that uses one of these two formats, put the expression in the following form:

`myschema.my_ruleset_handler`

After you create a rule set, you are ready to create rules to attach to the rule set. To do so, you edit the new rule set, and then define its rules.

See Also:

- "Configuring or Editing a Rule Set" on page 5-5
- "Creating a Rule to Add to a Rule Set" on page 5-6

## Configuring or Editing a Rule Set

To configure or edit a rule set:

1. In the Oracle Database Vault Administration page, select **Rule Sets**.
2. In the Rule Set page, select the rule set that you want to edit.
Creating a Rule to Add to a Rule Set

After you create a new rule set, you can associate it with one or more rules. When you create a new rule, it is automatically added to the current rule set. You also can add existing rules to the rule set. Alternatively, you can omit adding rules to the rule set and use it as a template for rule sets you may want to create in the future.

The rule set evaluation depends on the evaluation of its rules using the Evaluation Options (All True or Any True). If a rule set is disabled, Oracle Database Vault evaluates the rule set to true without evaluating its rules.

See "How Rule Sets Work" on page 5-8 for information on how rules are evaluated, how to nest rules, and how to create rules that exclude a particular user, such as a privileged user.

Creating a New Rule

To create and add a rule to a rule set:

1. In the Oracle Database Vault Administration page, select Rule Sets.
2. In the Rule Sets page, select the rule set to which you want to create and add a rule, and then select Edit.
3. In the Edit Rule Set Page, scroll down to Rules Associated To The Rule Set and select Create.
4. In the Create Rule page, enter the following settings:
   - **Name**: Enter a name for the rule. Use up to 90 characters in mixed-case.
     Oracle suggests that you start the name with a verb and complete the name with the purpose of the rule. For example:
     Prevent non-admin access to SQL*Plus
     Because rules do not have a Description field, make the name explicit but be sure to not exceed over 90 characters.
   - **Rule Expression**: Enter a PL/SQL expression that fits the following requirements:
     - It is valid in a SQL WHERE clause.
     - It can be a freestanding and valid PL/SQL Boolean expression such as the following:
       `TO_CHAR(SYSDATE,'HH24') = '12'`
     - It must evaluate to a Boolean (TRUE or FALSE) value.
     - It must be no more than 255 characters long.

See Also:
- "Creating a Rule Set" on page 5-3 to modify the settings created for a new rule set
- Creating a Rule to Add to a Rule Set on page 5-6 to add or modify rule for the rule set
Creating a Rule to Add to a Rule Set

It can contain existing and compiled PL/SQL functions from the current database instance. Ensure that these are fully qualified functions (such as `schema.function_name`). Do not include complete SQL statements.

If you want to use application package functions or standalone functions, you must grant the DVSYS account the EXECUTE privilege on the function. Doing so reduces the chances of errors when you add new rules.

Ensure that the rule works. You can test the syntax by running the following statement in SQL*Plus:

```
SELECT rule_expression FROM DUAL;
```

For example, suppose you have created the following rule expression:

```
SYS_CONTEXT('USERENV','SESSION_USER') != 'TSMITH'
```

You could test this expression as follows:

```
SELECT SYS_CONTEXT('USERENV','SESSION_USER') FROM DUAL;
```

See the following sections for functions that you can use in the rule set expression:

- "Oracle Database Vault PL/SQL Rule Functions" on page 15-14
- Chapter 12, "Using the DBMS_MACADM Package"
- Chapter 14, "Using the DBMS_MACUTL Package"

For additional examples of expressions, see the rule defined in the rule sets provided with Oracle Database Vault. "Default Rule Sets" on page 5-2 lists these rule sets.

5. Click OK.

The Edit Rule Set page appears. By default, the new rule is added to the rule set.

**Editing a Rule**

The changes you make to a rule apply to all rule sets that include the rule.

To edit a rule:

1. In the Edit Rule Set page, scroll to Rules Associated To The Rule Set.
2. Select the rule you want to edit and click Edit.
3. In the Edit Rule page, modify the rule as necessary.
4. Click OK.

**Removing a Rule from a Rule Set**

Before you remove a rule from a rule set, you can locate the various references to it by querying the rules-related Oracle Database Vault views. See "Oracle Database Vault Data Dictionary Views" on page 11-10 for more information.

To remove a rule from a rule set:

1. In the Edit Rule Set page, scroll to Rules Associated To The Rule Set.
2. Select the rule you want to delete and click Remove.
3. In the Confirmation page, click Yes.

After you remove the rule from the rule set, it still exists. If you want, you can associate it with other rule sets. If you want to delete the rule, use the DBMS_
MACADM.DELETE_RULE function, described in "Rule Set Procedures Within DBMS_MACADM" on page 12-10. For example, to delete the rule Night Shift, log in to SQL*Plus as the Database Vault Owner and enter the following statement:

EXEC DBMS_MACADM.DELETE_RULE('Night Shift');

Adding Existing Rules to a Rule Set

To add existing rules to a rule set:

1. In the Rule Sets page, select the rule set that you want to add rules to, and then select Edit.
2. Under Rules Associated To The Rule Set, select Add Existing Rules.
3. In the Add Existing Rules page, select the rules you want, and then click Move (or Move All, if you want all of them) to move them to the Selected Rules list.
   You can select multiple rules by holding down the Ctrl key as you click each rule.
4. Click OK.

Deleting a Rule Set

Before you delete a rule set, you can locate the various references to it by querying the rules-related Oracle Database Vault views. See "Oracle Database Vault Data Dictionary Views" on page 11-10 for more information.

To delete a rule set:

1. If other Database Vault objects, such as command rules, reference the rule set, then remove the reference.
   You can delete a rule set only if no other Database Vault objects are referencing it.
2. In the Oracle Database Vault Administration page, select Rule Sets.
3. In the Rule Set page, select the rule set that you want to remove.
4. Click Remove.
5. In the Confirmation page, click Yes.
   The rule set is deleted. However, the rules associated with the rule set are not deleted.

How Rule Sets Work

This section describes how rule sets work in the following ways:

- How Oracle Database Vault Evaluates Rules
- Nesting Rules Within a Rule Set
- Creating Rules to Apply to Everyone Except One User

How Oracle Database Vault Evaluates Rules

Oracle Database Vault evaluates the rules within a rule set as a collection of expressions. If you have set Evaluation Options to All True and if a rule fails the evaluation, then the evaluation stops at that point, instead of attempting to evaluate the rest of the rules in the rule set. Similarly, if Evaluation Options is set to Any True...
Nesting Rules Within a Rule Set

You can nest one or more rules within the rule set. For example, suppose you want to create a nested rule, Is Corporate Network During Maintenance, that performs the following two tasks:

- It limits table modifications only when the database session originates within the corporate network.
- It restricts table modifications during the system maintenance window scheduled between 10:00 p.m. and 10:59 p.m.

The rule definition would be as follows:

\[ \text{DVF.F$NETWORK} = \text{'Corporate'} \text{ AND TO_CHAR(SYSDATE,'HH24')} \text{ '22' AND '23'} \]

You can create it using a factor function. See “Oracle Database Vault PL/SQL Factor Functions” on page 15-5 for more information. Chapter 7 explains how to create factors.

Creating Rules to Apply to Everyone Except One User

You can also create rules to apply to everyone except one user (for example, a privileged user). The rule definition for this type of rule can be as follows:

\[ \text{SYS_CONTEXT('USERENV','SESSION_USER')} = \text{'SUPERADMIN_USER'} \text{ OR additional_rule} \]

If the current user is a privileged user, then the system evaluates the rule to true without evaluating additional_rule. If the current user is not a privileged user, then the evaluation of the rule depends on the evaluation of additional_rule.

Tutorial: Creating an Email Alert for Security Violations

This section contains:

- About This Tutorial
- Step 1: Install and Configure the UTL_MAIL PL/SQL Package
- Step 2: Create an Email Security Alert PL/SQL Procedure
- Step 3: Create a Rule Set and a Command Rule to Use the Email Security Alert
- Step 4: Test the Email Security Alert
- Step 5: Remove the Components for This Tutorial

About This Tutorial

In the following tutorial, you will create an email alert that is sent when a user attempts to alter a table outside a maintenance period. To do this, you must create a rule to set the maintenance period hours, attach this rule to a rule set, and then create a command rule to allow the user to alter the table. You then associate the rule set with this command rule, which then sends the email alert when the user attempts to use the ALTER TABLE SQL statement outside the maintenance period.
Step 1: Install and Configure the UTL_MAIL PL/SQL Package

1. Log on to SQL*Plus as SYS using the SYSDBA privilege, and then install the UTL_MAIL package.

```
sqlplus sys as sysdba
Enter password: password

@?/rdbms/admin/utlmail.sql
@?/rdbms/admin/prvtmail.plb
```

The UTL_MAIL package enables you to manage email. See Oracle Database PL/SQL Packages and Types Reference for more information about UTL_MAIL.

2. Check the current value of the SMTP_OUT_SERVER parameter, and make a note of this value so that you can restore it when you complete this tutorial.

For example:

```
SHOW PARAMETER SMTP_OUT_SERVER
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMTP_OUT_SERVER</td>
<td>string</td>
<td>some_value.example.com</td>
</tr>
</tbody>
</table>

3. Issue the following ALTER SYSTEM statement:

```
ALTER SYSTEM SET SMTP_OUT_SERVER="imap_mail_server.example.com";
```

Replace `imap_mail_server` with the name of your SMTP server, which you can find in the account settings in your email tool. Enclose these settings in quotation marks. For example:

```
ALTER SYSTEM SET SMTP_OUT_SERVER="my_imap_mail_server.example.com"
```

4. Connect as SYS using the SYSOPER privilege and then restart the database.

```
CONNECT SYS/AS SYSOPER
Enter password: password

SHUTDOWN IMMEDIATE
STARTUP
```

5. Ensure that the SMTP_OUT_SERVER parameter setting is correct.

```
CONNECT SYS AS SYSDBA
Enter password: password

SHOW PARAMETER SMTP_OUT_SERVER
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMTP_OUT_SERVER</td>
<td>string</td>
<td>my_imap_mail_server.example.com</td>
</tr>
</tbody>
</table>

Step 2: Create an Email Security Alert PL/SQL Procedure

1. Ensure that you are connected as SYS using the SYSDBA privilege, and then grant the following privileges to a user who has been granted the DV_OWNER or DV_ADMIN role.

For example:

```
CONNECT SYS AS SYSDBA
```
Enter password: password

GRANT CREATE PROCEDURE, DROP ANY PROCEDURE TO lbrown_dvowner;
GRANT EXECUTE ON UTL_TCP TO lbrown_dvowner;
GRANT EXECUTE ON UTL_SMTP TO lbrown_dvowner;
GRANT EXECUTE ON UTL_MAIL TO lbrown_dvowner;

The UTL_TCP, UTL_SMTP, and UTL_MAIL PL/SQL packages are used by the email security alert that you will create.

2. Connect as the Oracle Database Vault DV_OWNER or DV_ADMIN user.
   For example:
   
   CONNECT lbrown_dvowner
   Enter password: password

3. Create the following procedure:

   CREATE OR REPLACE PROCEDURE email_alert AS
   msg varchar2(20000) := 'Realm violation occurred for the ALTER TABLE Command Security Policy rule set. The time is: '; BEGIN
   msg := msg||to_char(SYSDATE, 'Day DD MON, YYYY HH24:MI:SS');
   UTL_MAIL.SEND (sender      => 'youremail@example.com',
                   recipients  => 'recipientemail@example.com',
                   subject     => 'Table modification attempted outside maintenance!',
                   message     => msg);
   END email_alert;
   /

   Replace youremail@example.com with your email address, and recipientemail@example.com with the email address of the person you want to receive the notification.

4. Grant the EXECUTE permission on this procedure to DVSYS.

   GRANT EXECUTE ON email_alert TO DVSYS;

5. Test the settings that you have created so far.

   EXEC EMAIL_ALERT;
   COMMIT;

   SQL*Plus should display a PL/SQL procedure successfully completed message, and in a moment, depending on the speed of your mail server, you should receive the email alert.

Step 3: Create a Rule Set and a Command Rule to Use the Email Security Alert

1. As the Oracle Database Vault user, create the following rule set:

   BEGIN
   DBMS_MACADM.CREATE_RULE_SET (rule_set_name => 'ALTER TABLE Command Security Policy',
                                   description => 'This rule set allows ALTER TABLE only during the maintenance period.',
                                   enabled => DBMS_MACUTL.G_YES,
                                   eval_options => DBMS_MACUTL.G_RULESET_EVAL_ANY,
                                   audit_options => DBMS_MACUTL.G_RULESET_AUDIT_FAIL.,
                                   fail_options => DBMS_MACUTL.G_RULESET_FAIL_SILENT,
   END
fail_message     => '',
fail_code        => NULL,
handler_options  => DBMS_MACUTL.G_RULESET_HANDLER_FAIL,
handler          => 'dbavowner.email_alert');
END;
/

2. Create a rule similar to the following.

For now, set the rule expression to be during the time you will test it. For example, if you want to test it between 2 p.m. and 3 p.m., create the rule as follows:

BEGIN
  DBMS_MACADM.CREATE_RULE(
    rule_name  => 'Restrict Access to Maintenance Period',
    rule_expr  => 'TO_CHAR(SYSDATE,''HH24'') BETWEEN ''14'' AND ''15''');
END;
/

Ensure that you use two single quotation marks instead of double quotation marks for HH24, 14, and 15. You can double-check the system time on your computer by issuing the following SQL statement:

SELECT TO_CHAR(SYSDATE,'HH24') FROM DUAL;

TO
--
14

Later on, when you are satisfied that the rule works, you can update it to a time when your site typically performs maintenance work (for example, between 7 p.m. and 10 p.m) as follows:

BEGIN
  DBMS_MACADM.UPDATE_RULE(
    rule_name  => 'Restrict Access to Maintenance Period',
    rule_expr  => 'TO_CHAR(SYSDATE,''HH24'') BETWEEN ''19'' AND ''22''');
END;
/


BEGIN
  DBMS_MACADM.ADD_RULE_TO_RULE_SET(
    rule_set_name => 'ALTER TABLE Command Security Policy',
    rule_name     => 'Restrict Access to Maintenance Period');
END;
/

4. Create the following command rule:

BEGIN
  DBMS_MACADM.CREATE_COMMAND_RULE(
    command         => 'ALTER TABLE',
    rule_set_name   => 'ALTER TABLE Command Security Policy',
    object_owner    => 'SCOTT',
    object_name     => '%',
    enabled         => DBMS_MACUTL.G_YES);
END;
/
5. Commit these updates to the database.

   COMMIT;

Step 4: Test the Email Security Alert

1. Connect to SQL*Plus as user SCOTT.
   
   For example:
   
   ```
   CONNECT SCOTT
   Enter password: password
   ```
   
   If the SCOTT account is locked and expired, then a user with the DV_ACCTMGR role can unlock this account and create a new password as follows:
   
   ```
   ALTER USER SCOTT ACCOUNT UNLOCK IDENTIFIED BY password;
   ```
   
   Replace password with a password that is secure. See Oracle Database Security Guide for the minimum requirements for creating passwords.

2. As the user SCOTT, create a test table.

   ```
   CREATE TABLE mytest (col1 number);
   ```

3. Change the system time on your computer to a time when the ALTER TABLE Command Security Policy rule set takes place (for example, between 2 p.m. and 3 p.m.).

   UNIX: Log in as root and use the date command to set the time. For example, assuming the date today is December 14, 2011, you would enter the following:

   ```
   su root
   Password: password
   date --set="14 DEC 2011 14:00:00"
   ```

   Windows: Double-click the clock icon, which is typically at the lower right corner of the screen. In the Date and Time Properties window, set the time to 2 p.m., and then click OK.

4. Try altering the my_test table.

   ```
   ALTER TABLE mytest ADD (col2 number);
   ```

   Table altered.

   SCOTT should be able to alter the mytest table during this time.

5. Reset the system time to a time outside the Restrict Access to Maintenance Period time.

6. Connect as SCOTT and try altering the my_test table again.

   ```
   CONNECT SCOTT
   Enter password: password
   ```

   ```
   ALTER TABLE mytest ADD (col3 number);
   ```

   ERROR at line 1:
   ORA-00604: error occurred at recursive SQL level 1
   ORA-47400: Command Rule violation for alter table on SCOTT.MYTEST
   ORA-06512: at "DVSYS.AUTHORIZE_EVENT", line 55
   ORA-06512: at line 31
**SCOTT** cannot alter the **mytest** table. In a moment, you should receive an email with the subject header **Table modification attempted outside maintenance!** and with a message similar to the following:

Realm violation occurred for the **ALTER TABLE Command Security Policy** rule set.
The time is: **Wednesday 28 NOV, 2007 14:24:25**

7. Reset the system time to the correct time.

**Step 5: Remove the Components for This Tutorial**

1. Connect to SQL*Plus as the Oracle Database Vault **DV_OWNER** or **DV_ADMIN** user account.
   
   For example:
   ```sql
   CONNECT lbrown_dvowner
   Enter password: password
   ```

2. Enter the following commands in the order shown to delete the rule set components.
   ```sql
   EXEC DBMS_MACADM.DELETE_RULE_FROM_RULE_SET('ALTER TABLE Command Security Policy', 'Restrict Access to Maintenance Period');
   EXEC DBMS_MACADM.DELETE_RULE('Restrict Access to Maintenance Period');
   EXEC DBMS_MACADM.DELETE_COMMAND_RULE('ALTER TABLE', 'SCOTT', '%');
   EXEC DBMS_MACADM.DELETE_RULE_SET('ALTER TABLE Command Security Policy');
   ```

3. Drop the **email_alert** PL/SQL procedure.
   ```sql
   DROP PROCEDURE email_alert;
   ```

4. Connect as user **SCOTT** and remove the **mytest** table.
   ```sql
   CONNECT SCOTT
   Enter password: password
   DROP TABLE mytest;
   ```

5. Connect as **SYS** using the **SYSDBA** privilege and then revoke the **EXECUTE** privilege on the **UTL_TCP**, **UTL_SMTP**, and **UTL_MAIL** PL/SQL packages from the Oracle Database Vault Owner account.
   For example:
   ```sql
   REVOKE EXECUTE ON UTL_TCP FROM lbrown_dvowner;
   REVOKE EXECUTE ON UTL_SMTP FROM lbrown_dvowner;
   REVOKE EXECUTE ON UTL_MAIL FROM lbrown_dvowner;
   ```

6. Set the **SMTP_OUT_SERVER** parameter to its original value.
   For example:
   ```sql
   ALTER SYSTEM SET SMTP_OUT_SERVER="some_value.my_company.com";
   ```

7. Restart the database. For example:
   ```sql
   CONNECT SYS/AS SYSOPER
   Enter password: password
   SHUTDOWN IMMEDIATE
   STARTUP
   ```
Tutorial: Configuring Two-Person Integrity, or Dual Key Security

This section contains:
- About This Tutorial
- Step 1: Create Users for This Tutorial
- Step 2: Create a Function to Check if User patch_boss Is Logged In
- Step 3: Create Rules, a Rule Set, and a Command Rule to Control the Users' Access
- Step 4: Test the Users’ Access
- Step 5: Remove the Components for This Tutorial

About This Tutorial

In this tutorial, you configure a rule set that defines two-person integrity (TPI), also called dual key security, dual key connection, and two-man rule security. In this type of security, two users are required to authorize an action, instead of one user. The idea is that one user provides a safety check for the other user before that user can proceed with a task. Two-person integrity provides an additional layer of security for actions that can potentially be dangerous. This type of scenario is often used for tasks such as database patch updates, which is what this tutorial will demonstrate. One user, patch_user must log in to perform a database patch upgrade, but the only way that he can do this is if his manager, patch_boss is already logged in. You will create a function, rules, a rule set, and a command rule to control patch_user’s ability to log in.

Step 1: Create Users for This Tutorial

You must create the following two users for this tutorial:
- patch_boss acts in a supervisory role: If patch_boss is not logged in, then the patch_user user cannot log in.
- patch_user is the user who is assigned to perform the patch upgrade. However, for this tutorial, user patch_user does not actually perform a patch upgrade. He only attempts to log in.

To create the users:

1. Connect to SQL*Plus as a user who has been granted the DV_ACCTMGR role.
   For example:
   ```sql
   CONNECT amalcolm_dvacctmgr
   Enter password: password
   ```

2. Create the following users.
   ```sql
   CREATE USER patch_boss IDENTIFIED BY password;
   CREATE USER patch_user IDENTIFIED BY password;
   ```
   Replace password with a password that is secure. See Oracle Database Security Guide for the minimum requirements for creating passwords.

3. Connect as user SYS with the SYSDBA privilege and grant privileges to the patch_boss and patch_user users.
   ```sql
   CONNECT SYS AS SYSDBA
   Enter password: password
   ```
   GRANT CREATE SESSION TO patch_boss, patch_user;
4. Grant the following privileges to the **DV_OWNER** or **DV_ADMIN** user.
   For example:
   
   ```sql
   GRANT CREATE PROCEDURE TO lbrown_dvowner;
   GRANT SELECT ON V_$SESSION TO lbrown_dvowner;
   ```

**Step 2: Create a Function to Check if User patch_boss Is Logged In**

The function that you must create, `check_boss_logged_in`, does just that: When user `patch_user` tries to log in to SQL*Plus, it checks that user `patch_boss` is already logged in by checking the `V$SESSION` data dictionary view.

To create the `check_boss_logged_in` function:

1. As the **DV_OWNER** or **DV_ADMIN** user, create the `check_boss_logged_in` function as follows:
   
   ```sql
   CREATE OR REPLACE FUNCTION check_boss_logged_in
   return varchar2
   authid definer as
   v_session_number number := 0;
   v_allow varchar2(10)    := 'TRUE';
   v_deny varchar2(10)     := 'FALSE';
   BEGIN
      SELECT COUNT(*) INTO v_session_number
      FROM SYS.V$SESSION
      WHERE USERNAME = 'PATCH_BOSS'; -- Enter the user name in capital letters.
      IF v_session_number > 0
         THEN RETURN v_allow;
      ELSE
         RETURN v_deny;
      END IF;
   END check_boss_logged_in;
   /
   ```

2. Grant the **EXECUTE** privilege on the `check_boss_logged_in` function to the **DVSYS** schema.
   
   ```sql
   GRANT EXECUTE ON check_boss_logged_in to DVSYS;
   ```

**Step 3: Create Rules, a Rule Set, and a Command Rule to Control the Users’ Access**

Next, you must create two rules, a rule set to which you will add them, and a command rule. The rule set triggers the `check_boss_logged_in` function when user `patch_user` tries to log in to the database.

To create the rules and rule set:

1. Connect as a user who has been granted the **DV_OWNER** or **DV_ADMIN** role.
   For example:
   
   ```sql
   CONNECT lbrown_dvowner
   Enter password: password
   ```

2. Create the Check if Boss Is Logged In rule, which checks that the `patch_user` user is logged in to the database. In the definition, replace `lbrown_dvowner` with the
name of the DVOWNER or DV_ADMIN user who created the check_boss_logged_in function.

If the check_boss_logged_in function returns TRUE (that is, patch_boss is logged in to another session), then patch_user can log in.

BEGIN
DBMS_MACADM.CREATE_RULE(
    rule_name => 'Check if Boss Is Logged In',
    rule_expr => 'SYS_CONTEXT(''USERENV'',''SESSION_USER'') = ''PATCH_USER'' and lbrown_dvowner.check_boss_logged_in = 'TRUE'');
END;
/

Enter the user name, PATCH_USER, in upper-case letters, which is how the SESSION_USER parameter stores it.

3. Create the Allow Connect for Other Database Users rule, which ensures that the user logged in (patch_user) is not user patch_boss. It also enables all other valid users to log in.

BEGIN
DBMS_MACADM.CREATE_RULE(
    rule_name => 'Allow Connect for Other Database Users',
    rule_expr => 'SYS_CONTEXT(''USERENV'',''SESSION_USER'') != ''PATCH_USER''');
END;
/
COMMIT;

4. Create the Dual Connect for Boss and Patch rule set, and then add the two rules to it.

BEGIN
DBMS_MACADM.CREATE_RULE_SET(
    rule_set_name => 'Dual Connect for Boss and Patch',
    description => 'Checks if both boss and patch users are logged in.',
    enabled => DBMS_MACUTL.G_YES,
    eval_options => DBMS_MACUTL.G_RULESET_EVAL_ANY,
    audit_options => DBMS_MACUTL.G_RULESET_AUDIT_FAIL,
    fail_options => DBMS_MACUTL.G_RULESET_FAIL_SILENT,
    fail_message => '',
    fail_code => NULL,
    handler_options => DBMS_MACUTL.G_RULESET_HANDLER_OFF,
    handler => ' ');
END;
/

BEGIN
DBMS_MACADM.ADD_RULE_TO_RULE_SET(
    rule_set_name => 'Dual Connect for Boss and Patch',
    rule_name => 'Check if Boss Is Logged In');
END;
/

BEGIN
DBMS_MACADM.ADD_RULE_TO_RULE_SET(
    rule_set_name => 'Dual Connect for Boss and Patch',
    rule_name => 'Allow Connect for Other Database Users');
END;
5. Create the following CONNECT command rule, which permits user `patch_user` to connect to the database only if `patch_boss` is already logged in.

```sql
BEGIN
    DBMS_MACADM.CREATE_COMMAND_RULE(
        command             => 'CONNECT',
        rule_set_name       => 'Dual Connect for Boss and Patch',
        object_owner        => '%',
        object_name         => '%',
        enabled             => DBMS_MACUTL.G_YES);
END;
/
COMMIT;
```

Step 4: Test the Users’ Access

1. Exit SQL*Plus.

   ```sql
   EXIT
   ```

2. Create a second shell, for example:

   ```shell
   xterm &
   ```

3. In the first shell, try to log in as user `patch_user`.

   ```sql
   sqlplus patch_user
   Enter password: password
   ```

   **ERROR:**
   ORA-47400: Command Rule violation for CONNECT on LOGON

   ```sql
   Enter user-name:
   ```

   User `patch_user` cannot log in until user `patch_boss` is already logged in. (Do not try the `Enter user-name` prompt yet.)

4. Open a second shell and then log in as user `patch_boss`.

   ```sql
   sqlplus patch_boss
   Enter password: password
   ```

   **Connected.**

   User `patch_boss` can log in.

5. Go back to the first shell, and then try logging in as user `patch_user` again.

   ```sql
   Enter user_name: patch_user
   Enter password: password
   ```

   This time, user `patch_user` is deemed a valid user, so now he can log in.

Step 5: Remove the Components for This Tutorial

1. In the session for the user `patch_boss`, exit SQL*Plus and then close the shell.

   ```sql
   EXIT
   ```

2. In the first shell, connect the `DV_ACCTMGR` user and remove the users you created.

   ```sql
   CONNECT amalcolm_dvacctmgr
   ```
Enter password: password

DROP USER patch_boss;
DROP USER patch_user;

3. Connect as user SYS with the SYSDBA privilege and revoke the privileges that you had granted to the DV_OWNER or DV_ADMIN user.

CONNECT SYS AS SYSDBA
Enter password: password

REVOKE CREATE PROCEDURE FROM lbrown_dvowner;
REVOKE SELECT ON V_$SESSION FROM lbrown_dvowner;

4. Connect as the DV_OWNER or DV_ADMIN user and drop the rules, rule set, and command rule, in the order shown.

CONNECT lbrown_dvowner
Enter password: password

DROP FUNCTION check_boss_logged_in;
EXEC DBMS_MACADM.DELETE_COMMAND_RULE('CONNECT', '%', '%');
EXEC DBMS_MACADM.DELETE_RULE_FROM_RULE_SET('Dual Connect for Boss and Patch', 'Check if Boss Is Logged In');
EXEC DBMS_MACADM.DELETE_RULE_FROM_RULE_SET('Dual Connect for Boss and Patch', 'Allow Connect for Other Database Users');
EXEC DBMS_MACADM.DELETE_RULE('Check if Boss Is Logged In');
EXEC DBMS_MACADM.DELETE_RULE('Allow Connect for Other Database Users');
EXEC DBMS_MACADM.DELETE_RULE_SET('Dual Connect for Boss and Patch');

Guidelines for Designing Rule Sets

Follow these guidelines for designing rule sets:

- You can share rules among multiple rule sets. This lets you develop a library of reusable rule expressions. Oracle recommends that you design such rules to be discrete, single-purpose expressions.

- Leverage Oracle Database Vault factors in your rule expressions to provide reusability and trust in the values used by your rule expressions. Factors can provide contextual information to use in your rules expressions.

- You can use custom event handlers to extend Oracle Database Vault security policies to integrate external systems for error handling or alerting. Using Oracle utility packages such as UTL_TCP, UTL_HTTP, UTL_MAIL, UTL_SMTP, or DBMS_AQ can help you to achieve this type of integration.

- Test rule sets thoroughly for various accounts and scenarios either on a test database or on a test realm or command rule for nonsensitive data before you apply them to realms and command rules that protect sensitive data. You can test rule expressions directly with the following SQL statement:

  SQL> SELECT SYSDATE from DUAL where rule expression

- You can nest rule expressions inside a single rule. This helps to achieve more complex situations where you would need a logical AND for a subset of rules and a logical OR with the rest of the rules. See the definition for the Is Corporate Network During Maintenance rule set under "Tutorial: Creating an Email Alert for Security Violations" on page 5-9 for an example.
You cannot use invoker’s rights procedures with rule expressions. Only use definer’s rights procedures with rule expressions.

How Rule Sets Affect Performance

In general, the more rules and more complex the rules, the more performance overhead the performance for execution of certain operations governed by these rule sets. For example, if you have a very large number of rules in a rule set governing a SELECT statement, performance could degrade significantly.

If you have rule sets that require many rules, performance improves if you move all the rules to logic defined in a single PL/SQL standalone or package function. However, if a rule is used by other rule sets, there is little performance effect on your system.

You can check system performance by running tools such as Oracle Enterprise Manager (including Oracle Enterprise Manager Database Control, which is installed by default with Oracle Database), Statspack, and TKPROF. For more information about Oracle Enterprise Manager, see the Oracle Enterprise Manager documentation set. For information about Database Control, refer to its online Help. Oracle Database Performance Tuning Guide describes the Statspack and TKPROF utilities.

Related Reports and Data Dictionary Views

Table 5–1 lists Oracle Database Vault reports that are useful for analyzing rule sets and the rules within them. See Chapter 17, "Oracle Database Vault Reports" for information about how to run these reports.

<table>
<thead>
<tr>
<th>Report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Rule Set Configuration Issues Report&quot; on page 17-4</td>
<td>Lists rule sets that have no rules defined or enabled</td>
</tr>
<tr>
<td>&quot;Secure Application Configuration Issues Report&quot; on page 17-4</td>
<td>Lists secure application roles that have incomplete or disabled rule sets</td>
</tr>
<tr>
<td>&quot;Command Rule Configuration Issues Report&quot; on page 17-3</td>
<td>Lists rule sets that are incomplete or disabled</td>
</tr>
</tbody>
</table>

Table 5–2 lists data dictionary views that provide information about existing rules and rule sets.

<table>
<thead>
<tr>
<th>Data Dictionary View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;DBA_DV_RULE View&quot; on page 11-22</td>
<td>Lists the rules that have been defined</td>
</tr>
<tr>
<td>&quot;DBA_DV_RULE_SET View&quot; on page 11-23</td>
<td>Lists the rules sets that have been created</td>
</tr>
<tr>
<td>&quot;DBA_DV_RULE_SET_RULE View&quot; on page 11-24</td>
<td>Lists rules that are associated with existing rule sets</td>
</tr>
</tbody>
</table>
What Are Command Rules?

A **command rule** is a rule that you create to protect `SELECT`, `ALTER SYSTEM`, database definition language (DDL), and data manipulation language (DML) statements that affect one or more database objects. To customize and enforce the command rule, you associate it with a rule set, which is a collection of one or more rules. The command rule is enforced at run time. Command rules affect anyone who tries to use the SQL statements it protects, regardless of the realm in which the object exists. If you want to protect realm-specific objects, see "Defining Realm Authorization" on page 4-5.

A command rule has the following attributes, in addition to associating a command rule to a command:

- SQL statement the command rule protects
- Owner of the object the command rule affects
- Database object the command rule affects
- Whether the command rule is enabled
- An associated rule set

For more information about SQL statements and operations, refer to *Oracle Database SQL Reference*. See also "SQL Statements That Can Be Protected by Command Rules" on page 6-3.

Command rules can be categorized as follows:
- **Command rules that have a system-wide scope.** With this type, you can only create one command rule for each database instance. Examples are command rules for the `ALTER SYSTEM` and `CONNECT` statements.

- **Command rules that are schema specific.** An example is creating a command rule for the `DROP TABLE` statement.

- **Command rules that are object specific.** An example is creating a command rule for the `DROP TABLE` statement with a specific table included in the command rule definition.

When a user executes a statement affected by a command rule, Oracle Database Vault checks the realm authorization first. If it finds no realm violation and if the associated command rules are enabled, then Database Vault evaluates the associated rule sets. If all the rule sets evaluate to TRUE, then the statement is authorized for further processing. If any of the rule sets evaluate to FALSE, then the statement is not authorized and a command rule violation is created. Chapter 5, "Configuring Rule Sets" describes rule sets in detail.

You can define a command rule that uses factors for the `CONNECT` event to permit or deny sessions after the usual steps–user authentication process, factor initialization, and Oracle Label Security integration–are complete.

For example, you can configure a command rule that allows DDL statements such as `CREATE TABLE`, `DROP TABLE`, and `ALTER TABLE` in the `BIZAPP` schema to be authorized after business hours, but not during business hours.

You can run reports on the command rules that you create in Oracle Database Vault. See "Related Reports and Data Dictionary View" on page 6-9 for more information.

This chapter explains how to configure command rules by using Oracle Database Vault Administrator. To configure command rules by using the PL/SQL interfaces and packages provided by Oracle Database Vault, refer to the following chapters:

- Chapter 12, "Using the DBMS_MACADM Package"
- Chapter 15, "Using the Oracle Database Vault PL/SQL Interfaces"

### Default Command Rules

Table 6–1 lists default command rules that Oracle Database Vault provides.

<table>
<thead>
<tr>
<th>SQL Statement</th>
<th>Object Name</th>
<th>Rule Set Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER PROFILE</td>
<td>-</td>
<td>Can Maintain Accounts/Profiles</td>
</tr>
<tr>
<td>ALTER SYSTEM</td>
<td>-</td>
<td>Allow System Parameters</td>
</tr>
<tr>
<td>ALTER USER</td>
<td>-</td>
<td>Can Maintain Own Account</td>
</tr>
<tr>
<td>CREATE PROFILE</td>
<td>-</td>
<td>Can Maintain Accounts/Profiles</td>
</tr>
<tr>
<td>CREATE USER</td>
<td>-</td>
<td>Can Maintain Accounts/Profiles</td>
</tr>
<tr>
<td>DROP PROFILE</td>
<td>-</td>
<td>Can Maintain Accounts/Profiles</td>
</tr>
<tr>
<td>DROP USER</td>
<td>-</td>
<td>Can Maintain Accounts/Profiles</td>
</tr>
<tr>
<td>GRANT</td>
<td>SYS.DBMS_RLS package</td>
<td>Can Grant VPD Administration</td>
</tr>
<tr>
<td>REVOKE</td>
<td>SYS.DBMS_RLS package</td>
<td>Can Grant VPD Administration</td>
</tr>
</tbody>
</table>
The following set of command rules helps you to achieve separation of duty for user management:

- ALTER PROFILE
- ALTER USER
- CREATE PROFILE
- CREATE USER
- DROP PROFILE
- DROP USER

To grant a user the ability to use these commands, you can grant the user the role that the rule set checks. For example, the CREATE USER command rule ensures that a user who tries to run a CREATE USER statement has the DV_ACCTMGR role.

The following default command rules on an Oracle Virtual Private Database (VPD) prevent the database administrator from giving VPD capabilities to an account:

- GRANT
- REVOKE

Only the accounts with the DV_OWNER role can use the GRANT and REVOKE statements pertaining to the SYS.DBMS_RLS object and the EXECUTE privilege.

**SQL Statements That Can Be Protected by Command Rules**

You can protect the following SQL statements by using command rules:

<table>
<thead>
<tr>
<th>SQL Statement</th>
<th>SQL Statement</th>
<th>SQL Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER CLUSTER</td>
<td>CREATE CONTEXT</td>
<td>DROP FUNCTION</td>
</tr>
<tr>
<td>ALTER DIMENSION</td>
<td>CREATE DATABASE LINK</td>
<td>DROP INDEX</td>
</tr>
<tr>
<td>ALTER FUNCTION</td>
<td>CREATE DIMENSION</td>
<td>DROP INDEXTYPE</td>
</tr>
<tr>
<td>ALTER INDEX</td>
<td>CREATE DIRECTORY</td>
<td>DROP JAVA</td>
</tr>
<tr>
<td>ALTER INDEXTYPE</td>
<td>CREATE FUNCTION</td>
<td>DROP LIBRARY</td>
</tr>
<tr>
<td>ALTER JAVA</td>
<td>CREATE INDEX</td>
<td>DROP OPERATOR</td>
</tr>
<tr>
<td>ALTER OPERATOR</td>
<td>CREATE INDEXTYPE</td>
<td>DROP OUTLINE</td>
</tr>
<tr>
<td>ALTER OUTLINE</td>
<td>CREATE JAVA</td>
<td>DROP PACKAGE</td>
</tr>
<tr>
<td>ALTER PACKAGE</td>
<td>CREATE LIBRARY</td>
<td>DROP PACKAGE BODY</td>
</tr>
<tr>
<td>ALTER PACKAGE BODY</td>
<td>CREATE OPERATOR</td>
<td>DROP PROCEDURE</td>
</tr>
<tr>
<td>ALTER PROCEDURE</td>
<td>CREATE OUTLINE</td>
<td>DROP PROFILE</td>
</tr>
<tr>
<td>ALTER PROFILE</td>
<td>CREATE PACKAGE</td>
<td>DROP ROLE</td>
</tr>
<tr>
<td>ALTER RESOURCE COST</td>
<td>CREATE PACKAGE BODY</td>
<td>DROP ROLLBACK SEGMENT</td>
</tr>
<tr>
<td>ALTER ROLE</td>
<td>CREATE PROCEDURE</td>
<td>DROP SEQUENCE</td>
</tr>
<tr>
<td>ALTER ROLLBACK SEGMENT</td>
<td>CREATE PROFILE</td>
<td>DROP SNAPSHOT</td>
</tr>
<tr>
<td>ALTER SEQUENCE</td>
<td>CREATE ROLE</td>
<td>DROP SNAPSHOT LOG</td>
</tr>
<tr>
<td>ALTER SNAPSHOT</td>
<td>CREATE ROLLBACK SEGMENT</td>
<td>DROP SYNONYM</td>
</tr>
<tr>
<td>ALTER SNAPSHOT LOG</td>
<td>CREATE SCHEMA</td>
<td>DROP TABLE</td>
</tr>
<tr>
<td>ALTER SYNONYM</td>
<td>CREATE SEQUENCE</td>
<td>DROP TABLESPACE</td>
</tr>
</tbody>
</table>
Follow these steps:

1. Log in to Oracle Database Vault Administrator as a user who has been granted the DV_OWNER or DV_ADMIN role.
   "Starting Oracle Database Vault” on page 3-1 explains how to log in.

2. In the Administration page, under Database Vault Feature Administration, click Command Rules.

3. In the Command Rules page:
   - To create a new command rule, click Create.
   - To edit an existing command rule, select it from the list and then click Edit.

4. In the Create (or Edit) Command Rule page, enter the following settings, and then click OK.
   - General
   - Applicability
   - Rule Set

**General**

Enter the following settings:

- **Command**: Select the SQL statement or operation for which you want to create a command rule. This attribute is mandatory.

- **Status**: Select either Enabled or Disabled to enable or disable the command rule during run time. The default is Enabled. This attribute is mandatory.
How Command Rules Work

Applicability
Enter the following settings:

- **Object Owner**: From the list, select the owner of the object the command rule affects. You can use wildcard character % to select all owners. (However, you cannot use wildcard characters with text, such as EMP% to select all owners whose names begin in EMP.) This attribute is mandatory for all SQL statements that operate on objects within a specific schema. See "SQL Statements That Can Be Protected by Command Rules" on page 6-3 for a list of supported SQL statements.

  Note that the SELECT, INSERT, UPDATE, DELETE, and EXECUTE statements are not allowed for a selection of all (%) or the SYS and DVSYS schemas.

- **Object Name**: Enter the name of the database object that the command rule affects, or specify % to select all database objects. However, you cannot use wildcard characters with text (for example, EMP_% to specify all tables beginning with the characters EMP). This attribute is mandatory, if you selected an object owner from the Object Owner list.

  You can run Oracle Database Vault reports on objects that the command rule affects. See the "Related Reports and Data Dictionary View" on page 6-9 for more information.

Rule Set
From the list, select the rule set that you want to associate with the command rule. This attribute is mandatory.

If the rule set evaluates to true, then the SQL statement succeeds. If it evaluates to false, the statement fails, and then Oracle Database Vault raises a command rule violation. (You can track such rule violations by using the Command Rule Configuration Issues Report, discussed in Chapter 17.) Any auditing and custom event handling associated with the rule set occurs as a part of the command rule processing.

See Chapter 5, "Configuring Rule Sets" for more information about rule sets.

Deleting a Command Rule

Before you delete a command rule, you can locate the various references to it by querying the command rule-related Oracle Database Vault views. See "Oracle Database Vault Data Dictionary Views" on page 11-10 for more information.

To delete a command rule:

1. In the Oracle Database Vault Administration page, select **Command Rules**.
2. In the Command Rules page, select the command rule that you want to remove.
3. Click **Remove**.
4. In the Confirmation page, click **Yes**.

How Command Rules Work

"How Realms Work" on page 4-8 describes what happens when a database account issues a SELECT, DDL, or DML statement that affects objects within a realm.

The following actions take place when SELECT, DDL, or DML statement is issued:

1. Oracle Database Vault queries all the command rules that need to be applied.
For `SELECT`, `DDL`, and `DML` statements, multiple command rules may apply because the object owner and object name support wildcard notation.

You can associate rule sets with both command rules and realm authorizations. Oracle Database Vault evaluates the realm authorization rule set first, and then it evaluates the rule sets that apply to the command type being evaluated.

2. For each command rule that applies, Oracle Database Vault evaluates its associated rule set.

3. If the associated rule set of any of the applicable command rules returns false or errors, Oracle Database Vault prevents the command from executing. Otherwise, the command is authorized for further processing. The configuration of the rule set with respect to auditing and event handlers dictates the auditing or custom processing that occurs.

Command rules override object privileges. You can disable (or set the `Disabled` setting for) either a command or a rule set of a command. If a command rule is disabled, then the command rule is not allowed to run regardless of its associated rule set. That is, the command rule itself is disabled. However, if you disable a rule set of a command rule, then the rule set is not checked. In that case, the command rule is allowed to run without any condition. If the command rule has been set to the `Disabled` setting, then you are prevented from querying the table even though you have the `SELECT` privilege on the table. (Only the rule set has been disabled, not the command rule itself.)

### Tutorial: Using a Command Rule to Control Table Creations by a User

This section contains:

- **About This Tutorial**
- **Step 1: Connect as User SCOTT and Create a Table**
- **Step 2: Connect Using the DVOWNER Role and Create a Command Rule**
- **Step 3: Test the Command Rule**
- **Step 4: Remove the Components for this Tutorial**

See Also: "Tutorial: Creating an Email Alert for Security Violations" on page 5-9 for another example of how a command rule can work with a rule set to send an email alert when a violation occurs

### About This Tutorial

In this tutorial, you create a simple command rule that disables and then enables the ability of user SCOTT to create tables.

### Step 1: Connect as User SCOTT and Create a Table

1. Log in to SQL*Plus as user SCOTT.

   sqlplus scott
   Enter password: password

   If the SCOTT account is locked and expired, then log in as the Database Vault Account Manager and unlock SCOTT and create a new password. For example:

   sqlplus amalcolm_dvacctmgr
   Enter password: password
ALTER USER SCOTT ACCOUNT UNLOCK IDENTIFIED BY password;

Replace password with a password that is secure.

CONNECT SCOTT
Enter password: password

2. As user SCOTT, create a table.
   CREATE TABLE t1 (num NUMBER);

3. Now drop the table.
   DROP TABLE t1;

At this stage, user SCOTT can create and drop tables. Do not exit SQL*Plus yet, and remain connected as SCOTT. You must use it later on when SCOTT tries to create another table.

Step 2: Connect Using the DVOWNER Role and Create a Command Rule

1. Log in to Oracle Database Vault Administrator as a user who has been granted the DV_OWNER or DV_ADMIN role.
   "Starting Oracle Database Vault" on page 3-1 explains how to log in.

2. In the Oracle Database Vault Administrator Administration page, click Command Rules.
   The Command Rules page appears.

3. Click Create.
   The Create Command Rule page appears.

4. Enter the following settings:
   ■ Command list: Select CREATE TABLE
   ■ Status: Set to Enabled so that the command rule is active.
   ■ Object Owner: Select SCOTT.
   ■ Object Name: Set to % so that it applies to all objects in the SCOTT schema.
   ■ Rule Set: Select Disabled so that user SCOTT is prevented from creating tables.

5. Click OK.
   Do not exit Database Vault Administrator

Command rules take effect immediately. Right away, user SCOTT is prevented from creating tables, even though he is still in the same user session he was in a moment ago, before you created the CREATE TABLE command rule.

Step 3: Test the Command Rule

1. In SQL*Plus, ensure that you are logged on as user SCOTT.
   CONNECT SCOTT
   Enter password: password

2. Try to create a table.
   CREATE TABLE t1 (num NUMBER);
The following output should appear:

ERROR at line 1:
ORA-00604: error occurred at recursive SQL level 1
ORA-47400: Command Rule violation for create table on SCOTT.T1
ORA-06512: at "DVSYS.AUTHORIZE_EVENT", line 55
ORA-06512: at line 31

As you can see, SCOTT is no longer allowed to create tables, even in his own schema.

3. In Oracle Database Vault Administrator, do the following:
   a. In the Command Rules page, select the CREATE TABLE command rule and then click Edit.
   b. In the Edit Command Rule page, select Enabled from the Rule Set list.
   c. Click OK.

4. In SQL*Plus, as user SCOTT, try creating the table again.

   CREATE TABLE t1 (num NUMBER);

   Table created.

Now that the CREATE TABLE command rule is set to Enabled, user SCOTT is once again permitted to create tables. (Do not exit SQL*Plus.)

Step 4: Remove the Components for this Tutorial

1. In Oracle Database Vault Administrator, remove the CREATE TABLE command rule as follows:
   ■ Return to the Command Rules page.
   ■ Select the CREATE TABLE command rule and then click Remove.
   ■ In the Confirmation page, click Yes.

2. Log in to SQL*Plus as user SCOTT and remove the t1 table.

   SQL> DROP TABLE t1;

3. If you no longer need the SCOTT account to be available, then connect as the Database Vault Account Manager and enter the following ALTER USER statement:

   CONNECT amalcolm_dvacctmgr
   Enter password: password

   ALTER USER SCOTT ACCOUNT LOCK PASSWORD EXPIRE;

Guidelines for Designing Command Rules

Follow these guidelines to design command rules:

■ Create finer-grained command rules, because they are far easier to maintain.

   For example, if you want to prevent SELECT statements from occurring on specific schema objects, then design multiple command rules to stop the SELECT statements on those specific schema objects, rather than creating a general command rule to prevent SELECT statements in the schema level.
When designing rules for the CONNECT event, be careful to include logic that does not inadvertently lock out the Oracle Database Vault Owner or Administrator.

If the account has been locked out, you can disable Oracle Database Vault, correct the rule that is causing the lock-out problem, and then reenable Oracle Database Vault. Even when Oracle Database Vault is disabled, you still can use Database Vault Administrator and the Database Vault PL/SQL packages. See Appendix B, "Disabling and Enabling Oracle Database Vault" for instructions on disabling and re-enabling Database Vault.

Sometimes you must temporarily relax an enabled command rule for an administrative task. Rather than disabling the command rule, have the Security Manager (the account with the DV_ADMIN or DV_OWNER role) log in, set the rule set to Enabled, turn on Auditing on Success or Failure for the default rule set named Enabled, and then set the command rule back to its original rule set when the task is complete.

When designing command rules, be careful to consider automated processes such as backup where these procedures may be inadvertently disabled. You can account for these tasks by creating rules that allow the command when a series of Oracle Database Vault factors is known to be true, for example, the program being used, and the account being used or the computer or network on which the client program is running.

How Command Rules Affect Performance

The performance of a command rule depends on the complexity of the rules in the rule set associated with the command rule. For example, suppose a rule set invokes a PL/SQL function that takes 5 seconds to run. In this case, a command rule that uses that rule set would take 5 seconds to grant access for the command statement to run.

You can check the system performance by running tools such as Oracle Enterprise Manager (including Oracle Enterprise Manager Database Control, which is installed by default with Oracle Database), Statspack, and TKPROF. For more information about Oracle Enterprise Manager, see the Oracle Enterprise Manager documentation set. For information about Database Control, refer to its online Help. Oracle Database Performance Tuning Guide describes the Statspack and TKPROF utilities.

Related Reports and Data Dictionary View

Table 6–2 lists Oracle Database Vault reports that are useful for analyzing command rules. See Chapter 17, "Oracle Database Vault Reports" for information about how to run these reports.

<table>
<thead>
<tr>
<th>Report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Command Rule Audit Report&quot; on page 17-4</td>
<td>Lists audit records generated by command rule processing operations</td>
</tr>
<tr>
<td>&quot;Command Rule Configuration Issues Report&quot; on page 17-3</td>
<td>Tracks rule violations, in addition to other configuration issues the command rule may have</td>
</tr>
<tr>
<td>&quot;Object Privilege Reports&quot; on page 17-5</td>
<td>Lists object privileges that the command rule affects</td>
</tr>
<tr>
<td>&quot;Sensitive Objects Reports&quot; on page 17-7</td>
<td>Lists objects that the command rule affects</td>
</tr>
</tbody>
</table>
You can use the **DBA_DV_COMMAND_RULE** data dictionary view to find the SQL statements that are protected by command rules. See "**DBA_DV_COMMAND_RULE View**" on page 11-13 for more information.

<table>
<thead>
<tr>
<th>Report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Rule Set Configuration Issues Report&quot; on page 17-4</td>
<td>Lists rules sets that have no rules defined or enabled, which may affect the command rules that use them</td>
</tr>
</tbody>
</table>

---

**Table 6–2 (Cont.) Reports Related to Command Rules**
What Are Factors?

A factor is a named variable or attribute, such as a user location, database IP address, or session user, that Oracle Database Vault can recognize. You can use factors for activities such as authorizing database accounts to connect to the database or creating filtering logic to restrict the visibility and manageability of data.

Oracle Database Vault provides a selection of factors that lets you set controls on such components as the domain for your site, IP addresses, databases, and so on. "Default Factors" on page 7-2 describes the default factors in detail. You also can create custom factors, using your own PL/SQL retrieval methods.

You can use factors in combination with rules in rule sets. The DVF factor functions described in "Oracle Database Vault PL/SQL Factor Functions" on page 15-5 are factor-specific functions that you can use in rule expressions.

Factors have values (identities) and are further categorized by their factor types. "Factor Identification" on page 7-5 explains more about factor identities. See "Factor Type" under "General" on page 7-4 for information about factor types.

Default Factors

Oracle Database Vault provides a set of default factors. For each of these factors, there is an associated function that retrieves the value of the factor. See “Oracle Database Vault PL/SQL Factor Functions” on page 15-5 for a listing of these functions.

You can create custom factors by using your own PL/SQL retrieval methods. A useful PL/SQL function you can use (which is used for many of the default factors) is the SYS_CONTEXT SQL function, which retrieves data about the user session. After you create the custom factor, you can query its values similar to the functions used to query the default factors. "Tutorial: Preventing Ad Hoc Tool Access to the Database” on page 7-17 shows an example of how to create and query a custom factor.

See Oracle Database SQL Reference for more information about the SYS_CONTEXT function.

You can use the default factors in your own security configurations. If you do not need them, you can remove them. (That is, they are not needed for internal use by Oracle Database Vault.)

The default factors are as follows:

- **Authentication_Method**: Is the method of authentication. In the list that follows, the type of user is followed by the method returned:
  - Password-authenticated enterprise user, local database user, or SYSDBA/SYSOPER using Password File; proxy with user name using password: **PASSWORD**
  - Kerberos-authenticated enterprise or external user: **KERBEROS**
  - SSL-authenticated enterprise or external user: **SSL**
  - Radius-authenticated external user: **RADIUS**
  - Operating system-authenticated external user or SYSDBA/SYSOPER: **OS**
  - DCE-authenticated external user: **DCE**
  - Proxy with certificate, distinguished name (DN), or user name without using password: **NONE**

You can use IDENTIFICATION_TYPE to distinguish between external and enterprise users when the authentication method is Password, Kerberos, or SSL.

- **Client_IP**: Is the IP address of the machine from which the client is connected.

- **Database_Domain**: Is the domain of the database as specified in the DB_DOMAIN initialization parameter.

- **Database_Hostname**: Is the host name of the computer on which the instance is running.
- **Database_Instance**: Is the instance identification number of the current instance.
- **Database_IP**: Is the IP address of the computer on which the instance is running.
- **Database_Name**: Is the name of the database as specified in the `DB_NAME` initialization parameter.
- **Domain**: Is a named collection of physical, configuration, or implementation-specific factors in the run-time environment (for example, a networked IT environment or subset of it) that operates at a specific sensitivity level. You can identify a domain using factors such as host name, IP address, and database instance names of the Database Vault nodes in a secure access path to the database. Each domain can be uniquely determined using a combination of the factor identifiers that identify the domain. You can use these identifying factors and possibly additional factors to define the Maximum Security Label within the domain. This restricts data access and commands, depending on the physical factors about the Database Vault session. Example domains of interest may be Corporate Sensitive, Internal Public, Partners, and Customers.
- **Enterprise_Identity**: Is the enterprise-wide identity for the user:
  - For enterprise users: the Oracle Internet Directory distinguished name (DN).
  - For external users: the external identity (Kerberos principal name, Radius and DCE schema names, operating system user name, certificate DN).
  - For local users and `SYSDBA` and `SYSOPER` logins: NULL.
  The value of the attribute differs by proxy method:
  - For a proxy with DN: the Oracle Internet Directory DN of the client.
  - For a proxy with certificate: the certificate DN of the client for external users; the Oracle Internet Directory DN for global users.
  - For a proxy with user names: the Oracle Internet Directory DN if the client is an enterprise user; NULL if the client is a local database user.
- **Identification_Type**: Is the way the user schema was created in the database. Specifically, it reflects the `IDENTIFIED` clause in the `CREATE/ALTER USER` syntax. In the list that follows, the syntax used during schema creation is followed by the identification type returned:
  - `IDENTIFIED BY password`: LOCAL
  - `IDENTIFIED EXTERNALLY`: EXTERNAL
  - `IDENTIFIED GLOBALLY`: GLOBAL SHARED
  - `IDENTIFIED GLOBALLY AS DN`: GLOBAL PRIVATE
- **Lang**: Is the ISO abbreviation for the language name, a shorter form than the existing `LANGUAGE` parameter.
- **Language**: Is the language and territory your session currently uses, along with the database character set, in the following form:

\[
\text{language\_territory\_characterset}
\]

For example:

\[
\text{AMERICAN\_AMERICA.WE8MSWIN1252}
\]

Refer to *Oracle Database Globalization Support Guide* for more information about languages, territories, and character sets.
Creating a Factor

In general, to create a factor, you first create the factor itself, and then you edit the factor to include its identity. "Guidelines for Designing Factors" on page 7-28 provides advice on designing factors.

To create a factor:

1. Log in to Oracle Database Vault Administrator as a user who has been granted the DV_OWNER or DV_ADMIN role.

   "Starting Oracle Database Vault" on page 3-1 explains how to log in.

2. In the Administration page, under Database Vault Feature Administration, click Factors.

3. In the Factors page, click Create.

4. In the Create Factor page, enter the following settings, and then click OK:
   - General
   - Factor Identification
   - Evaluation
   - Factor Labeling
   - Retrieval Method
   - Validation Method
   - Assignment Rule Set
   - Audit Options
   - Error Options

   **General**
   
   In the General area, enter the following information:

   - **Name**: Enter a name up to 30 characters in mixed-case, without spaces. Oracle Database Vault creates a valid Oracle identifier for the factor function to be created in the DVF schema based on the name of the factor chosen. For example, if you create a factor named GetNetworkIP, Oracle Database Vault creates the DVF.F$GETNETWORKIP function. This attribute is mandatory.
Oracle suggests that you start the name with a noun and complete the name with a brief description of the derived value.

"Oracle Database Vault PL/SQL Factor Functions" on page 15-5 describes the DVF factor functions.

- **Description**: Enter a text description of the factor. It can have up to 1024 characters in mixed-case. This attribute is optional.

- **Factor Type**: From the list, select the type or category of the factor. This attribute is mandatory.

Factor types have a name and description and are used only to help classify factors. A factor type is the category name used to classify the factor. The default physical factor types include authentication method, host name, host IP address, instance identifiers, database account information, and others. You can create user-defined factor types, such as application name, certificate information, and so on in addition to the installed factor types, such as time and authentication method.

You can find the factors that are associated with a particular factor type by querying the DBA_DV_FACTOR data dictionary view. For example:

```sql
SELECT NAME
FROM DVSYS.DBA_DV_FACTOR
WHERE FACTOR_TYPE_NAME='Authentication Method';
```

The output is:

<table>
<thead>
<tr>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network_Protocol</td>
</tr>
<tr>
<td>Authentication_Method</td>
</tr>
<tr>
<td>Identification_Type</td>
</tr>
</tbody>
</table>

**Note**: To create user-defined factor types by using the Oracle Database Vault DBMS_MACADM package, use the CREATE_FACTOR_TYPE procedure, described in "CREATE_FACTOR_TYPE Procedure" on page 12-30.

---

**Factor Identification**

Under Factor Identification, select how to resolve the identity of a factor. This attribute is mandatory. The values are as follows:

- **By Method**: Default. Sets the factor identity by executing the PL/SQL expression specified in the Retrieval Method field.

  For example, suppose the expression retrieves the system date:

  ```sql
to_char(sysdate,'yyyy-mm-dd')
  ```

  On December 6, 2008, the **By Method** option would return the following value:

  2008-12-06

- **By Constant**: Resolves the factor identity by retrieving the constant value found in the Retrieval Method field.

- **By Factors**: Determines the factor identity by mapping the identities of the child factor to its parent factor. A parent factor is a factor whose values are resolved based on a second factor, called a child factor. To establish their relationship, you
map their identities. (You do not need to specify a **Retrieval Method** expression for this option.)

See "Using Identity Mapping to Configure an Identity to Use Other Factors" on page 7-13 for more information about mapping identities.

A **factor identity** is the actual value of a factor (for example, the IP address for a factor that uses the IP_Address type). A factor can have several identities depending on its retrieval method or its identity mapping logic. For example, a factor such as Database_Hostname could have multiple identities in an Oracle Real Application Clusters environment; a factor such as Client_IP can have multiple identities in any RDBMS environment. The retrieval method for these types of factors may return different values because the retrieval method is based on the database session.

Several reports allow you to track the factor identity configuration. See "Related Reports and Data Dictionary Views" on page 7-29 for more information.

You can configure the assignment of a factor in the following ways:

- Assign the factor at the time a database session is established.
- Configure individual requests to retrieve the identity of the factor.

With the Oracle Label Security integration, you can label identities with an Oracle Label Security label. You can also assign an identity **trust levels**, which are numbers that indicate the magnitude of trust relative to other identities for the same factor. In general, the higher the trust level number is set, the greater the trust. Negative trust levels are not trusted.

**See Also:** "Adding an Identity to a Factor" on page 7-10 for more information about factor identities

Within a database session, a factor assigned identity is available to Oracle Database Vault and any application with a publicly accessible PL/SQL function that exists in the DVF schema (which contains functions that retrieve factor values) as follows:

```
dvf.f$factor_name
```

This allows the identifier for a factor to be accessed globally from within the Oracle database (using PL/SQL, SQL, Oracle Virtual Private Database, triggers, and so on). For example, in SQL*Plus:

```
CONNECT lbrown_dvowner
Enter password: password

SELECT DVF.F$DATABASE_IP FROM DUAL;
```

Output similar to the following appears:

```
SELECT DVF.F$DATABASE_IP FROM DUAL;
F$DATABASE_IP
-------------------------------------------------------------
 192.0.2.1
```

You can also use the DVSYS.GET_FACTOR function to find the identity of a factor that is made available for public access. For example:

```
SELECT GET_FACTOR('DATABASE_IP') FROM DUAL;
```

The following output appears:

```
GET_FACTOR('DATABASE_IP')
```
Evaluation
Under Evaluation, select how you want the factor to be evaluated and assigned an identity. See "How Factors Affect Performance" on page 7-29 for the performance effect of session factors. This attribute is mandatory.

The values are as follows:

- **By Session**: Default. Evaluates the factor when a database session is created.
- **By Access**: Evaluates the factor each time it is accessed (say, referenced by an application) and when the database session is first created.

Factor Labeling
Under Factor Labeling, select how you want the factor identity to retrieve an Oracle Label Security (OLS) label. This setting applies if you plan to use the Oracle Label Security algorithm. This attribute is mandatory if you want to use an OLS label. (See also "Integrating Oracle Database Vault with Oracle Label Security" on page 9-2 for information on integrating OLS labels with a factors.

The values are as follows:

- **By Self**: Default. Labels the identities for the factor directly from the labels associated with an Oracle Label Security policy.
- **By Factors**: If there are multiple child factor labels, Oracle Database Vault merges the labels by using the Oracle Label Security Algorithm page that is associated with the applicable Oracle Label Security policy. For each applicable Oracle Label Security policy, a factor identity can have an assigned label.

Retrieval Method
Under Retrieval Method, enter a PL/SQL expression that retrieves the identity of a factor or a constant. It can use up to 255 characters in mixed-case. The Retrieval Method identifies factors where the factor identification is by method or constant. If the factor identification is by factors, Oracle Database Vault identifies it by its identity mappings.

You can create your own PL/SQL retrieval methods, or use the functions supplied with Oracle Database Vault. See the following sections for factor-specific and general utility functions that you can use to build the retrieval method:

- "Oracle Database Vault PL/SQL Factor Functions" on page 15-5
- "Factor Procedures and Functions Within DBMS_MACADM" on page 12-23
- Chapter 14, "Using the DBMS_MACUTL Package"

The following retrieval method sets a value of the DB_NAME factor by retrieving the database name (DB_NAME) from the USERENV namespace in a user’s session.

```
UPPER(SYS_CONTEXT('USERENV','DB_NAME'))
```

See also the default factors provided with Oracle Database Vault for examples of retrieval methods. "Default Factors" on page 7-2 describes these factors.

The **Retrieval Method** field is mandatory if you have selected the following settings under Factor Identification:

- **By Method**: Enter a method in the Retrieval Method field.
Creating a Factor

- **By Constant:** Enter a constant in the Retrieval Method field.

  The value returned as the factor identity must be a `VARCHAR2` string or otherwise convertible to one.

  You can include any package function or standalone function in the expression. Ensure that the expression is a fully qualified function, such as `schema.function_name`. Do not include complete SQL statements. If you are using application packages or functions, you must provide `DVSYS` with the `GRANT EXECUTE` privilege on the object.

  Write the function signature using the following format:

  ```plsql
  FUNCTION GET_FACTOR RETURN VARCHAR2
  ```

**Validation Method**

Under Validation Method, enter a PL/SQL expression that returns a Boolean value (`TRUE` or `FALSE`) to validate the identity of a factor being retrieved (with the `DVSYS.GET_FACTOR` function) or the value to be assigned to a factor (with the `DVSYS.SET_FACTOR` function). If the method is evaluated to false for the value being retrieved or to be assigned, then the factor identity is set to null. This optional feature provides an additional level of assurance that the factor is properly retrieved and set. This field can have up to 255 characters in mixed-case.

  You can include any package function or standalone function in the expression. Ensure that the expression is a fully qualified function, such as `schema.function_name`. Do not include complete SQL statements. If you are using application packages or functions, you must provide `DVSYS` with the `GRANT EXECUTE` privilege on the object.

  Write the function using one of the following formats:

  - **FUNCTION** `IS_VALID` **RETURN** **BOOLEAN**
    
    In this form, you can use the `DVF.$factor_name` function inside the function logic. This is more appropriate for factors that are evaluated by session.

  - **FUNCTION** `IS_VALID(p_factor_value VARCHAR2)` **RETURN** **BOOLEAN**
    
    In this form, the factor value is passed to the validation function directly. This is more appropriate for factors that are evaluated by access. It is also valid for factors evaluated by session.

  See the following sections for factor-specific and general utility functions that you can use to build the validation method:

  - "Oracle Database Vault PL/SQL Factor Functions" on page 15-5
  - "Factor Procedures and Functions Within DBMS_MACADM" on page 12-23
  - Chapter 14, "Using the DBMS_MACUTL Package"

**Assignment Rule Set**

Under Assignment Rule Set, select a rule set from the list if you want to use a rule set to control when and how a factor identity is set. For example, you can use a rule set to determine when a database session originates from a known application server or program. Chapter 5, "Configuring Rule Sets" explains how to create rule sets.

This attribute is particularly useful for situations where database applications, such as a Web application using a JDBC connection pool, must dynamically set a factor identity for the current database session. For example, a Web application may want to assign the geographic location for a database account logging in to the Web application. To do so, the Web application can use the JDBC Callable Statement, or
Oracle Data Provider for .NET (ODP.NET) to execute the PL/SQL function `DVSYS.SET_FACTOR`, for example:

```
BEGIN
  DVSYS.SET_FACTOR('GEO_STATE', 'VIRGINIA');
END;
```

Then you can create an assignment rule for the GEO_STATE factor to allow or disallow the setting of the GEO_STATE factor based on other factors or rule expressions. See "How Factors Are Set" on page 7-16 for more information.

Audit Options
Under Audit Options, select from the settings to generate an audit trail for the factors. Oracle Database Vault writes the audit trail to the `DVSYS.AUDIT_TRAIL$` system file, described in Appendix A, "Auditing Oracle Database Vault."

You can use the Factor Audit Report to display the generated audit records. (See "Related Reports and Data Dictionary Views" on page 7-29 for more information.) In addition, you can select multiple audit options at a time. Each option is converted to a bit mask and added to determine the aggregate behavior. Note that there is little performance impact in auditing, unless the factor has errors. This attribute is mandatory.

The values are as follows:

- **Never**: Does not audit.
- **Always**: Always creates an audit record when a factor is evaluated. You can select from the conditions, described next.
- **Sometimes**: Creates an audit record based on one or more conditions. When you select **Sometimes**, by default the **Retrieval Error** and **Retrieval NULL** options are selected.

  You can select from the following conditions listed next.

  Conditions that you can select for the **Always** and **Sometimes** options are as follows:

  - **Retrieval Error**: Creates an audit record when the identity of a factor cannot be resolved and assigned, due to an error (such as *No data found* or *Too many rows*).
  - **Retrieval NULL**: Creates an audit record when the identity of a factor is resolved to **NULL**.
  - **Validation Error**: Creates an audit record when the validation method (if provided) returns an error.
  - **Validation False**: Creates an audit record when the validation method (if provided) returns **FALSE**.
  - **Trust Level NULL**: Creates an audit record when the resolved identity of a factor has an assigned trust level of **NULL**.

    See "Creating and Configuring a Factor Identity" on page 7-11 for more information about trust levels.
  - **Trust Level Less Than Zero**: Creates an audit record when the resolved identity of a factor has an assigned trust level less than zero.

Error Options
Under Error Options, select from the following to specify the processing that occurs when a factory identity cannot be resolved. This attribute is mandatory.
The values are as follows:

- **Show Error Message**: Default. Displays an error message to the database session.
- **Do Not Show Error Message**: Does not display the error message.

An advantage of selecting **Do Not Show Error Message** and then enabling auditing is that you can track the activities of a potential intruder. The audit report reveals the activities of the intruder, yet the intruder is unaware that you are doing this because he or she does not see any error messages.

After you have created a new factor, you are ready to configure its identity. To do so, edit the factor and then add its identity.

**See Also:**
- "Editing a Factor" on page 7-10
- "Adding an Identity to a Factor" on page 7-10

**Editing a Factor**

To edit a factor:

1. In the Oracle Database Vault Administration page, select **Factors**.
2. In the Factors page, select the factor that you want to edit.
3. Click **Edit**.
4. Modify the factor as necessary, and then click **OK**.

**See Also:**
- "Creating a Factor" on page 7-4 to modify the settings created for a new factor
- "Adding an Identity to a Factor" on page 7-10 to add or modify an identity for the factor

**Adding an Identity to a Factor**

After you create a new factor, you optionally can add an identity to it. An identity is the actual value of the factor. For example, the identity of an IP_Address factor could be the IP address of 192.0.2.4.

This section contains:

- **About Factor Identities**
- **Creating and Configuring a Factor Identity**
- **Using Identity Mapping to Configure an Identity to Use Other Factors**

**About Factor Identities**

A factor identity for a given database session is assigned at run time using the **Factor Identification** and **Retrieval Method** fields described in "Creating a Factor" on page 7-4. You can further configure the identity for the following reasons:

- To define the known identities for a factor
- To add a trust level to a factor identity
- To add an Oracle Label Security label to a factor identity
Adding an Identity to a Factor

- To resolve a factor identity through its child factors, by using Identity Mapping

See Also:
- "How Factors Work" on page 7-14 for more information about how a factor behaves during a database session
- "Tutorial: Restricting User Activities Based on Session Data" on page 7-22 for an example of how to create and use factor identities

Creating and Configuring a Factor Identity

To create and configure an identity:
1. In the Oracle Database Vault Administration page, select Factors.
2. In the Factors page, select the factor to which you want to add the identity.
3. Click Edit.
4. In the Edit Factor page, scroll down to Identities and click Create.
5. In the Create Identity page, enter the following settings and then click OK:
   - General
   - Label Identity

General
Enter the following values:
- **Value**: Enter the value of the identity, up to 1024 characters in mixed-case. This attribute is mandatory.
- **Trust Level**: Select one of the following trust levels:
  - **Very Trusted**: Assigns a trust level value of 10
  - **Trusted**: Assigns a trust level value of 5
  - **Somewhat Trusted**: Assigns a trust level value of 1
  - **Untrusted**: Assigns a trust level value of -1
  - **Trust Level Not Defined**: Assigns a trust level value of NULL (default)

Trust levels enable you to assign a numeric value to indicate the measure of trust allowed. A trust value of 1 signifies some trust. A higher value indicates a higher level of trust. A negative value or zero indicates distrust. When the factor identity returned from a factor retrieval method is not defined in the identity, Oracle Database Vault automatically assigns the identity a negative trust level.

To determine the trust level of a factor identity at run time, you can use the GET_TRUST_LEVEL and GET_TRUST_LEVEL_FOR_IDENTITY functions in the DVSYS schema.

For example, suppose you have created a factor named Network. You can create the following identities for the Network factor:
- Intranet, with a trust level of 10
- VPN (virtual private network), with a trust level of 5
- Public, with a trust level of 1

You then can create rule expressions (or custom application code) that base policy decisions on the trust level. For example, you can use DVSYS.GET_TRUST_LEVEL to find trust levels greater than 5:
Or, you can use a `SELECT` statement on the `DVSYS.DBA_DV_IDENTITY` data dictionary view to find trust levels for the Network factor greater than or equal to 5:

```sql
SELECT VALUE, TRUST_LEVEL FROM DVSYS.DBA_DV_IDENTITY
WHERE TRUST_LEVEL >= 5
AND FACTOR_NAME = 'Network'
```

Output similar to the following appears:

```
F$NETWORK GET_TRUST_LEVEL('NETWORK')
------------------------------------
VPN                                5
INTRANET                          10
```

In the preceding example, Network factor identity for VPN is trusted (value equals 5), and the identity for the INTRANET domain is 10, which implies a greater trust.

See Chapter 15, "Using the Oracle Database Vault PL/SQL Interfaces" for more information about the Oracle Database Vault functions.

**Label Identity**

You can assign Oracle Label Security (OLS) labels to factor identities. (In brief, a label acts as an identifier for a database table row to assign privileges to the row. For more information about labels, see Oracle Label Security Administrator’s Guide.) The **Factor Labeling** attribute for a factor determines whether a factor is labeled **By Self** or **By Factors**. If you set the **Factor Labeling** attribute to **By Self**, then you can associate OLS labels with the factor identities. If you set the **Factor Labeling** attribute to **By Factors**, then Oracle Database Vault derives the factor identity labels from the labeling of child factor identities. When there are multiple child factor identities with labels, Oracle Database Vault merges the labels using the OLS algorithm associated with the applicable factor Oracle Label Security policy.

To label an identity:

1. In the Create Identity page, under Label Identity, select the OLS label from the **Available OLS Labels** list.
   
   The list shows data labels from the Oracle Label Security installation for your site. For more information, refer to Oracle Label Security Administrator’s Guide.

   **Note:** You can select multiple labels by holding down the Ctrl key as you click each label that is to be selected.

2. Click Move to move the OLS label to the **Selected OLS Labels** list.
3. Repeat Step 1 and Step 2 to select more OLS labels.
   
   You can select only one label for each OLS policy.

4. Click OK to finish labeling the identity.

**Editing a Factor Identity**

To edit a factor identity:

1. In the Edit Factor page, scroll down to Identities and select the identity you want to edit.
2. Click Edit.
3. In the Edit Identity page, modify the identity as necessary.
4. Click OK.

Deleting a Factor Identity
Before you delete a factor identity, you can locate the various references to it by querying the factor-related Oracle Database Vault views. See "Oracle Database Vault Data Dictionary Views" on page 11-10 for more information.

To delete a factor identity:
1. In the Edit Factor page, scroll down to Identities and select the identity you want to remove.
2. Click Remove.
3. In the Confirmation page, click Yes.

Using Identity Mapping to Configure an Identity to Use Other Factors
After you create, edit, and save the factor identity, you can map it. Identity mapping is the process of identifying a factor by using other (child) factors. This is a way to transform combinations of factors into logical identities for a factor or to transform continuous identity values (for example, temperature) or large discrete identity values (for example, IP address ranges) into logical sets. To check configuration issues in the mapping for an identity, see "Identity Configuration Issues Report" on page 17-3. See also "Tutorial: Restricting User Activities Based on Session Data" on page 7-22 for an example of how to use identity mapping.

To map an identity to a factor:
1. Create a parent factor and set the attribute Factor Identification to By Factors.
   "Creating a Factor" on page 7-4 describes how to create factors.
2. For the parent factor, create a new factor identity.
   "Creating and Configuring a Factor Identity" on page 7-11 describes how to create an identity.
3. Map the factor-identity pair of the parent to the factor-identity pairs of its children. Use the following process:
   a. In the Factors page, select the parent factor from the Factors page and then click Edit.
   b. In the Edit Factor page, under Identities, select the parent factor identity and then click Edit.
   c. In the Edit Identity page, click Create under Map Identity.
   d. In the Create Identity Map page, select a factor name from the Contributing Factor list.
      This is the child factor to which you want to map the parent factor.
   e. Select a Map Condition.
      This setting lets you select an operator to compare the contributing (child) factor values.
   f. Enter a value for the Low Value and High Value (optional) fields.
      For example, consider a scenario where the Contributing Factor to the Factor Network is set to Client_IP, the Map Condition is set to Between, the Low
Deleting a Factor

Before you delete a factor, you can locate the various references to the factor and its identities by querying the factor-related Oracle Database Vault views. See "Oracle Database Vault Data Dictionary Views" on page 11-10 for more information.

To delete a factor:

1. Delete any references to the factor, such as factor identities, and Oracle Label Security policy associations.

   You cannot delete a factor that has references.

2. In the Oracle Database Vault Administration page, select Factors.

3. In the Factors page, select the factor that you want to remove.

4. Click Remove.

5. In the Confirmation page, click Yes.

How Factors Work

The following topics in this section explain how Oracle Database Vault processes factors:

- How Factors Are Processed When a Session Is Established
- How Factors Are Retrieved
- How Factors Are Set
How Factors Are Processed When a Session Is Established

When a database session is established, the following actions occur:

1. At the start of each database session, Oracle Database Vault begins to evaluate all default and user-created factors in the database instance.
   
   This evaluation occurs after the normal database authentication of the session and the initialization of the Oracle Label Security session information, if applicable.

2. In the factor evaluation stage, the factor initialization process executes the retrieval method for all factors that are identified by methods or constants, to resolve the factor identity for the session.
   
   The factor error options setting has no effect on the factor initialization process.

3. If a factor has a validation method defined, Oracle Database Vault validates the identity (value) of the factor by executing this validation method. If the validation method fails or returns false, the identity of the factor is undefined (NULL).

4. If a factor has any identities defined for it, Oracle Database Vault resolves the trust level of the factor based on the identities defined. If an identity of the factor is defined in this list of defined identities, then Oracle Database Vault assigns the trust level as configured; otherwise it sets it to -1. If there are no identities defined for the factor, the trust level is undefined (NULL).

5. Depending on the outcome of this factor evaluation, factor validation, and trust level resolution, Database Vault audits the details of the evaluation as dictated by the factor audit configuration.

6. When the evaluation of all factors that are identified by method or constant completes, Oracle Database Vault resolves the factors that are identified by other factors by using the identity maps that are defined for the factor configured identities.
   
   The evaluation order of the factor-configured identities is by ASCII sort on the identity values: Oracle Database Vault uses the first alphabetically sorted identity mapping that it evaluates. For example, suppose factor TEST has identities X and Y. Furthermore, identities X and Y have identity maps that are dependent on identities for factors A, B, and C. The following mapping occurs:
   
   ■ X is mapped when A=1 and B=1
   ■ Y is mapped when A=1, B=1, and C=2
   
   In this case, the first one evaluated is X. Y is not evaluated, but what if its C mapping meets the criteria that is needed for the TEST factor’s success? You would need to reverse the mapping, that is, map Y before X so that A, B, and C can be evaluated first. To reverse the mapping, rename Y to V (or some alphabetic value that sorts before X) so that it can be correctly resolved.
   
   This algorithm works if the ASCII sort ordering is correct and the identities map the same number factors at some level.

7. When the factor initialization completes, the Oracle Database Vault integration with Oracle Label Security occurs.
   
   After this process completes, Oracle Database Vault checks to see if a command rule is associated with the CONNECT event. If a rule set associated with the CONNECT event, then Oracle Database Vault evaluates the rule set. If the rule set evaluates to false or results in an error, then the session is terminated. Oracle Database Vault executes any auditing or call handlers associated with the rule set before the session is terminated.
How Factors Work

---

**Note:** Be careful about associating command rules with the `CONNECT` event, because you can inadvertently lock out other users from the database. In general, if you create a command rule for `CONNECT`, set its evaluation option of the associated rule set to `Any True`.

If you do inadvertently lock out users, then you should temporarily disable Oracle Database Vault, disable the `CONNECT` command rule, re-enable Oracle Database Vault, and then fix the factor code that is causing the problem. "If the Test Fails" on page 7-21 provides an example of how to accomplish this.

---

**How Factors Are Retrieved**

You can retrieve a factor in a database session at any time by using the `DVF` factor function or the `DVSYS.GET_FACTOR` function. To find a listing of available factors, query the `DVS.DBA_DV_FACTOR` data dictionary view, described in "DBA_DV_FACTOR View" on page 11-14.

Example 7–1 shows an example of using the `DVSYS.GET_FACTOR` function.

**Example 7–1  Using DVSYS.GET_FACTOR to Retrieve a Factor**

```sql
SELECT GET_FACTOR('client_ip') FROM DUAL;
```

You can use the factor values retrieved from the `DVF` factor function or the `DVSYS.GET_FACTOR` in the following ways:

- Oracle Database Vault rule expressions
- Custom application code that is available to all database sessions in an Oracle Database Vault environment

"Oracle Database Vault PL/SQL Factor Functions" on page 15-5 describes `DVF` factor functions in detail.

If you had set the factor evaluation to `By Session`, then Oracle Database Vault retrieves the value from the session context established, as described under "How Factors Are Processed When a Session Is Established" on page 7-15.

If you had set the factor evaluation to `By Access`, then Oracle Database Vault performs Step 2 through Step 5 (or Step 6), as described under "How Factors Are Processed When a Session Is Established" on page 7-15, whenever the factor is retrieved.

If you had defined error options for the factor and if an error occurs, then Oracle Database Vault displays the error message.

---

**How Factors Are Set**

You can have a factor identity assigned at any time during a database session, but only if you have defined a factor assignment rule set and that rule set evaluates to true. You can do this in the application code by using the `DVSYS.SET_FACTOR` function. In Java code, you can use the JDBC class `java.sql.CallableStatement` to set this value. For example:

```java
java.sql.Connection connection ;
...
java.sql.CallableStatement statement =
    connection.prepareCall("CALL DVSYS.SET_FACTOR('FACTOR_X', ?)");
statement.setString(1, "MyValue");
boolean result = statement.execute();
```
Applications that can execute Oracle PL/SQL functions can use this procedure (for example, applications written using Oracle Data Provider for .NET (ODP.NET)).

This concept is similar to the standard Oracle `DBMS_SESSION.SET_IDENTIFIER` procedure with an added feature that a rule set controls when a factor value can be set. If the rule set evaluates to true, Steps 2 through 5 under "How Factors Are Processed When a Session Is Established" on page 7-15 occur.

If you have not associated a rule set for the factor or if the rule set returns false (or returns errors), then Oracle Database Vault sends an error message if you attempt to set the factor using the `DVSYS.SET_FACTOR` function.

**Tutorial: Preventing Ad Hoc Tool Access to the Database**

This section contains:

- About This Tutorial
- Step 1: Enable the SCOTT User Account
- Step 2: Create the Module Factor
- Step 3: Create the Limit SQL*Plus Access Rule and Rule Set
- Step 4: Create the CONNECT Command Rule
- Step 5: Test the Ad Hoc Tool Access Restriction
- Step 6: Remove the Components for This Tutorial

**See Also:**

- "Tutorial: Restricting User Activities Based on Session Data" on page 7-22 for an example of using factor identity mapping
- "Tutorial: Integrating Oracle Database Vault with Oracle Label Security" on page 9-5 for an example of integrating an Oracle Database Vault factor with an Oracle Label Security label

**About This Tutorial**

Many database applications contain features to explicitly control the actions of a user. However, an ad hoc query tool, such as SQL*Plus, may not have these controls. As a result, a user could use an ad hoc tool to perform actions in the database that he or she would normally be prevented from performing in a regular database application. You can use a combination of Oracle Database Vault factors, rule sets, and command rules to prevent unauthorized access to the database by ad hoc query tools.

In the following tutorial, you limit the use of SQL*Plus to only four users: the Database Vault Owner, the Database Vault Account Manager, SYSTEM, and SYS. To accomplish this, you must create a factor to find the applications on your system and a rule and rule set to limit SQL*Plus to these four users. Then you create a command rule for the `CONNECT` SQL statement, which is associated with the rule set. When you successfully complete this tutorial, then only the administrative users you specify should be able to connect to the database using SQL*Plus.
Step 1: Enable the SCOTT User Account

You must use the SCOTT account later on when you test the Oracle Database Vault components for this tutorial, so ensure that this account is active.

1. Log in to SQL*Plus as a user who has been granted the DV_ACCTMGR role.
   For example:
   ```
   sqlplus amalcolm_dvacctmgr
   Enter password: password
   ```

2. Check the status of the SCOTT account.
   ```
   SELECT USERNAME, ACCOUNT_STATUS FROM DBA_USERS WHERE USERNAME = 'SCOTT';
   ```

3. If the SCOTT account is expired and locked, then enter the following statement to make it active:
   ```
   ALTER USER SCOTT ACCOUNT UNLOCK IDENTIFIED BY password;
   ```
   Replace `password` with a password that is secure.

Step 2: Create the Module Factor

The Module factor uses the SYS_CONTEXT SQL function to find the names of the applications that are used to access the current instance of Oracle Database. As described previously, the SYS_CONTEXT SQL function provides many useful methods for finding the state of a user session. SYS_CONTEXT is a valuable tool for creating custom factors.

See Oracle Database SQL Reference for more information about the SYS_CONTEXT function.

1. Log in to Oracle Database Vault Administrator as a user who has been granted the DV_OWNER or DV_ADMIN role.
   “Starting Oracle Database Vault” on page 3-1 explains how to log in.

2. In the Administration page, select Factors.
   The Factors page appears.

3. Click Create to display the Create Factor page.

4. Enter the following information:
   ■ **Name:** Enter Module.
   ■ **Description:** Enter Factor to find applications that can access Oracle Database.
   ■ **Factor Type:** From the list, select Application.
   ■ **Factor Identification:** Select By Method.
   ■ **Evaluation:** Select By Access.
   ■ **Factor Labeling:** Select By Self.
   ■ **Retrieval Method:** Enter the following retrieval method:
     ```
     UPPER(SYS_CONTEXT('USERENV', 'MODULE'))
     ```
   ■ **Validation Method:** Leave blank.
   ■ **Assignment Rule Set:** From the list, select <Non Selected>. 
5. **Click OK.**

Oracle Database Vault creates the factor. You now can query for the factor using the same syntax you would use to query the default factors, described "Oracle Database Vault PL/SQL Factor Functions" on page 15-5.

6. **In SQL*Plus, perform a quick test of the Module factor.**

For example:

```sql
sqlplus lbrown_dvowner
Enter password: password

SELECT DVF.F$MODULE FROM DUAL;
```

The following output should appear:

```
F$MODULE
------------------------------
SQLPLUS.EXE
```

Do not exit SQL*Plus. You must use it later on when you test the factor components.

---

**Step 3: Create the Limit SQL*Plus Access Rule and Rule Set**

1. **In Oracle Database Vault Administrator, return to the Administration page.**

2. **Under Administration, select Rule Sets.**

The Rule Sets page appears.

3. **Click Create to display the Create Rule Set page.**

4. **Enter the following settings:**

   - **Name:** Enter Limit SQL*Plus Access.
   - **Description:** Enter Rule set to limit access to SQL*Plus.
   - **Status:** Select Enabled.
   - **Evaluation Options:** Select All True.
   - **Audit Options:** Select Audit Disabled.
   - **Error Handling Options:** Select Show Error Message.
   - **Fail Code, Fail Message:** Leave blank.
   - **Custom Event Handler Option:** Select Handler Disabled.
   - **Custom Event Handler Logic:** Leave blank.

5. **Click OK.**

The Rule Sets page appears.

6. **Select the Limit SQL*Plus rule set and then click Edit.**

The Edit Rule Set page appears.

7. **Under Rules Associated To The Rule Set, click Create.**

The Create Rule page appears.
8. Enter the following settings:
   - **Name:** Enter Prevent non-admin access to SQL*Plus.
   - **Rule Expression:** Enter the following rule expression:
     \[
     \text{DVF.F$MODULE} = \text{SQL*PLUS.EXE} \text{ AND DVF.F$SESSION_USER} \text{ IN ('LBROWN_DVOWNER', 'AMALCOLM_DVACCTMGR', 'SYS', 'SYSTEM')}
     \]

   Replace \text{LBROWN_DVOWNER} and \text{AMALCOLM_DVACCTMGR} with the user account names that you use for the Database Vault Owner and Database Vault Account Manager accounts. You must enter the user account names in upper case letters, because that is how the database stores user account names.

   This expression tells Oracle Database Vault only to allow these four users to use SQL*Plus. Another way to write the expression is to tell Database Vault to simply exclude certain users from using SQL*Plus. That way, everyone else has access to SQL*Plus. For example, to exclude users JSMITH and TSMITH from using SQL*Plus, you would create this expression:
   \[
   \text{DVF.F$MODULE} \neq \text{SQL*PLUS' AND DVF.F$SESSION_USER} \text{ NOT IN ('JSMITH', 'TSMITH')}
   \]

   However, for this tutorial, use the first expression, in which only the four administrative users are allowed to use SQL*Plus.

9. Ensure that you have entered this rule expression exactly as shown in Step 8. If you enter it incorrectly, you cannot log in to SQL*Plus.

10. Click OK.

### Step 4: Create the CONNECT Command Rule

The CONNECT command rule controls the CONNECT SQL statement. It also applies to logging into SQL*Plus from the command line or other tools your site may use to access SQL*Plus.

1. In Oracle Database Vault, return to the Administration page.
2. Select **Command Rules**.
   The Command Rules page appears.
3. Click **Create** to display the Create Command Rule page.
4. Enter the following settings:
   - **Command:** Select CONNECT from the list.
   - **Status:** Select **Enabled**.
   - **Object Owner, Object Name:** Set to % so that the command rule applies to anyone who logs in.
   - **Rule Set:** Select **Limit SQL*Plus Access** from the list.
5. Click OK.

### Step 5: Test the Ad Hoc Tool Access Restriction

You have been logged in to SQL*Plus all along, but note that you do not need to restart your SQL*Plus session in order for the Oracle Database Vault changes to take effect. They take effect right away.

1. In SQL*Plus, try to connect as user SCOTT:
CONNECT SCOTT
Enter password: password

The following output should appear:

ERROR:
ORA-47400: Command Rule violation for CONNECT on LOGON

Warning: You are no longer connected to ORACLE.

User SCOTT should be prevented from using SQL*Plus.

2. Now try to connect as user SYSTEM:
CONNECT SYSTEM
Enter password: password
Connected.

User SYSTEM should be able to log in to SQL*Plus. So should SYS, the Database Vault Owner account, and the Database Vault Account Manager account.

If the Test Fails
If you cannot log in to SQL*Plus as SYSTEM (or as any of the other administrative users listed in your rule expression), then you should be prevented from using both SQL*Plus and Oracle Database Vault Administrator. But do not fear, you can remedy the problem as follows:

1. Temporarily disable Oracle Database Vault.
   See Appendix B, "Disabling and Enabling Oracle Database Vault" for instructions on disabling Oracle Database Vault. After you disable Oracle Database Vault, you can log in to SQL*Plus.

2. Log in to SQL*Plus as a user who has been granted the DV_OWNER or DV_ADMIN role.
   For example:
   CONNECT lbrown_dvowner
   Enter password: password

3. Enter the following statement to drop the CONNECT command rule.
   EXEC DBMS_MACADM.DELETE_COMMAND_RULE ('CONNECT', '%', '%');

   Even though you have disabled Oracle Database Vault, you still can use its PL/SQL Packages and Database Vault Administrator.

4. Exit SQL*Plus.

5. Reenable Oracle Database Vault.
   See Appendix B, "Disabling and Enabling Oracle Database Vault" for instructions on enabling Oracle Database Vault.

6. In Oracle Database Vault Administrator, check the rule expression for any errors and then correct them. Recreate the CONNECT command rule, and then test it.

Step 6: Remove the Components for This Tutorial

1. In Database Vault Administrator, return to the Administrator page.

2. Select Command Rules.
3. In the Command Rules page, select the CONNECT command rule, and then click **Remove**. Select **Yes** in the Confirmation page.

4. In the Administrator page, select **Rule Sets**.

5. In the Rule Sets page, select the Limit SQL*Plus Access rule set and click **Remove**. Select **Yes** in the Confirmation page.

6. In the Administration page, select **Factors**.

7. In the Factors page, select the Module factor, and then click **Remove**. Select **Yes** in the Confirmation page.

8. As the Database Vault Owner, log in to SQL*Plus and then remove the Prevent non-admin access to SQL*Plus rule.

   For example:
   
   ```sql
   CONNECT lbrown_dvowner
   Enter password: password
   
   EXEC DBMS_MACADM.DELETE_RULE('Prevent non-admin access to SQL*Plus');
   ```

9. If necessary, connect as the Oracle Database Vault Account Manager and then lock and expire the **SCOTT** account.

   For example:
   
   ```sql
   CONNECT amalcolm_dvacctmgr
   Enter password: password
   
   ALTER USER SCOTT ACCOUNT LOCK PASSWORD EXPIRE;
   ```

---

**Tutorial: Restricting User Activities Based on Session Data**

This section contains:

- **About This Tutorial**
- **Step 1: Create an Administrative User**
- **Step 2: Add Identities to the Domain Factor**
- **Step 3: Map the Domain Factor Identities to the Client_IP Factor**
- **Step 4: Create a Rule Set to Set the Hours and Select the Factor Identity**
- **Step 5: Create a Command Rule That Uses the Rule Set**
- **Step 6: Test the Factor Identity Settings**
- **Step 7: Remove the Components for This Tutorial**

**About This Tutorial**

You can use factor identity mapping to set session-based user restrictions for database activities. For example, suppose you wanted to restrict administrative access to a database using the following criteria:

- Ensure that the administrator is accessing the database from the correct IP address.
- Limit the database access to the standard business hours of the administrator.

This type of configuration is useful for restricting different types of administrators: not only local, internal administrators, but offshore and contract administrators as well.
In this tutorial, you modify the Domain factor to include identities for a secure and non-secure network access, which are based on the IP address of the computer the administrator is using. If the administrator tries to perform an action outside the standard working hours or from a different IP address, then Oracle Database Vault prevents him from doing so.

**Step 1: Create an Administrative User**

1. In SQL*Plus, log in as a user who has been granted the `DV_ACCTMGR` role, and then create the user account `mwaldron`.

   For example:
   ```
   sqlplus amalcolm_dvacctmgr
   Enter password: password
   CREATE USER mwaldron IDENTIFIED BY password;
   Replace password with a password that is secure.
   ```

2. Connect as `SYS` using the `SYSDBA` privilege, and then grant user `mwaldron` DBA privileges.

   ```
   CONNECT SYS AS SYSDBA
   Enter password: password
   GRANT CREATE SESSION, DBA TO mwaldron;
   ```

**Step 2: Add Identities to the Domain Factor**

1. Log in to Oracle Database Vault Administrator as a user who has been granted the `DV_OWNER` or `DV_ADMIN` role.

   "Starting Oracle Database Vault" on page 3-1 explains how to log in.

2. In the Administration page, select **Factors**.

   The Factors page appears.

3. Select the Domain factor and then select **Edit**.

   The Domain factor is the parent factor.

4. Under Identities, select **Create**.

5. In the Create Identity page, enter the following information:
   - **Value:** Enter `HIGHLY SECURE INTERNAL NETWORK`
   - **Trust Level:** Select **Very Trusted**

6. Click **OK**.

7. In the Edit Factor:Domain page, create a second identity called `NOT SECURE`, and then set its trust level to Untrusted.

**Step 3: Map the Domain Factor Identities to the Client_IP Factor**

1. In Oracle Database Vault Administrator, in the Edit Factor: Domain page, select the `HIGHLY SECURE INTERNAL NETWORK` identity and then select **Edit**.

2. Under Map Identity, select **Create**.

3. In the Create Identity Map page, enter the following information:
Contributing Factor: Select Client_IP to be the child factor.

Map Condition: Select Equal, and then in the Low Value box, enter the IP address for the Virtual Machine, for example, 192.0.2.12. (This is the computer that user mwaldron uses. For this tutorial, you can enter the IP address of your own computer. If you are using Microsoft Windows, use the IP address assigned to the Loopback Adapter.)

4. Click OK, and then click OK again to return to the Edit Factor: Domain page.

5. Create the following two identity maps for the NOT SECURE identity:

<table>
<thead>
<tr>
<th>Child Factor Name</th>
<th>Operation</th>
<th>Value</th>
<th>Operand 1</th>
<th>Operand 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client_IP</td>
<td>Less</td>
<td>192.0.2.5</td>
<td>(Leave blank)</td>
<td></td>
</tr>
<tr>
<td>Client_IP</td>
<td>Greater</td>
<td>192.0.2.20</td>
<td>(Leave blank)</td>
<td></td>
</tr>
</tbody>
</table>

The identity maps in the NOT SECURE identity are in a range of IP addresses outside the IP address that user mwaldron uses (192.0.2.12). The IP addresses here must be in any range outside mwaldron's IP address.

This identity mapping creates the following condition: If the user logs in from the correct IP address, then Oracle Database Vault decides that the connection is secure, through the HIGHLY SECURE INTERNAL NETWORK identity. However, if the user logs in from an IP address that is less than 192.0.2.5 or greater than 192.0.2.20, then the connection is deemed not secure, through the NO SECURE identity.

6. Click OK to return to the Edit Factor: Domain page, then click OK again to return to the Factors page.

7. Test the factor identities.

First, in SQL*Plus, connect as user mwaldron but do not specify a database instance.

```
CONNECT mwaldron
Enter password: password
```

SELECT DVF.F$CLIENT_IP FROM DUAL;

The following output should appear:

```
F$CLIENT_IP
-------------------------------------
```

Next:

```
SELECT DVF.F$DOMAIN FROM DUAL;
```

The following output should appear:

```
F$DOMAIN
-------------------------------------
NOT SECURE
```

Because user mwaldron is not connecting directly to the database instance, Oracle Database Vault does not recognize the IP address from which he is connecting. In this case, Oracle Database uses the IPC protocol to perform the connection, which sets the IP value to null. Therefore, the identity for this connection is set to NOT SECURE.
Now connect to SQL*Plus by specifying the database instance (for example, orcl) and then check the factor identities again:

```
CONNECT mwaldron@orcl
Enter password: password

SELECT DVF.F$CLIENT_IP FROM DUAL;
```

The following output should appear:

```
F$CLIENT_IP
-------------------------------------
192.0.2.12
```

Next:

```
SELECT DVF.F$DOMAIN FROM DUAL;
```

The following output should appear:

```
F$DOMAIN
-------------------------------------
HIGHLY SECURE INTERNAL NETWORK
```

Now that user mwaldron is connecting to the orcl database instance, his IP address is recognized. This is because the database uses the TCP protocol, so now the host IP value can be populated appropriately. Because the IP address is within the correct range, the factor identity is set to HIGHLY SECURE INTERNAL NETWORK.

**Step 4: Create a Rule Set to Set the Hours and Select the Factor Identity**

1. In Oracle Database Vault, return to the Administration page.
2. Select Rule Sets.
3. In the Rule Sets page, select Create.
4. In the Create Rule Set page, enter the following settings:
   - **Name:** Enter Internal DBA Standard Working Hours.
   - **Status:** Select Enabled.
   - **Evaluation Options:** Select All True.

   Leave the remaining settings at their defaults.
5. Click OK.
6. In the Rule Sets page, select the Internal DBA Standard Working Hours rule set, and then select Edit.
8. In the Create Rule page, create the following rules:
   - **Name:** Internal DBA
     - **Rule Expression:** DVF.F$SESSION_USER='MWALDRON'

     (When you create an expression with a user name, enter the user name in upper case letters, because that is how the database stores user names.)
   - **Name:** Internal Network Only
Rule Expression: DVF.F$DOMAIN='HIGHLY SECURE INTERNAL NETWORK'

- Name: Week Day
  Rule Expression: TO_CHAR(SYSDATE, 'D') BETWEEN '2' AND '6'
- Name: Week Working Day Hours
  Rule Expression: TO_CHAR(SYSDATE, 'HH24') BETWEEN '08' AND '19'

9. Click OK to return to the Rule Sets page.

Step 5: Create a Command Rule That Uses the Rule Set

1. In Oracle Database Vault Administrator, return to the Administration page.
2. Select Command Rules, and in the Command Rules page, select Create.
3. In the Create Command Rule page, enter the following settings:
   - Command: Select CREATE TABLE from the list.
   - Rule Set: Select Internal DBA Standard Working Hours from the list.
   Leave the remaining settings at their defaults.
4. Click OK.

Step 6: Test the Factor Identity Settings

Test the settings by resetting the system clock, logging in as the mwaldron administrative user, and then trying to create a table.

1. Set the system time to 9 p.m.
   - UNIX: Log in as root and use the date command to set the time. For example, assuming the date today is December 14, 2011, you would enter the following:
     ```
     su root
     Password: password
     date --set="14 DEC 2011 21:00:00"
     ```
   - Windows: Double-click the clock icon, which is typically at the lower right corner of the screen. In the Date and Time Properties window, set the time to 9 p.m., and then click OK.
2. In SQL*Plus, connect as user mwaldron and try to create a table. In the following, replace orcl with the name of your database instance.
   ```
   CONNECT mwaldron@orcl
   Enter password: password
   CREATE TABLE TEST (num number);
   ```
   The following output should appear:
   ```
   ERROR at line 1:
   ORA-00604: error occurred at recursive SQL level 1
   ORA-47400: Command Rule violation for create table on MWALDRON.TEST
   ORA-06512: at "DVSYS.AUTHORIZE_EVENT", line 55
   ORA-06512: at line 31
   ```
   Because user mwaldron is create a table outside working hours, Database Vault prevents him.
3. Reset the system time back to the local time.

4. In SQL*Plus, as user mwaldron, try to create the table again.
   ```sql
   CREATE TABLE TEST (num number);
   ```
   Table created.
   ```sql
   DROP TABLE TEST;
   ```
   Table dropped.

   Now that user maldron is working during his local hours and from the IP address associated with the HIGHLY SECURE INTERNAL NETWORK identity, he can create tables.

5. Reconnect as user mwaldron but without adding the database instance name to the connection command, and then try to select from the OE.ORDERS table again.
   ```sql
   CONNECT mwaldron
   Enter password: password
   CREATE TABLE TEST (num number);
   ```
   The following output should appear:
   ```
   ERROR at line 1:
   ORA-00604: error occurred at recursive SQL level 1
   ORA-47400: Command Rule violation for create table on MWALDRON.TEST
   ORA-06512: at "DVSYS.AUTHORIZE_EVENT", line 55
   ORA-06512: at line 31
   ```
   Even though user mwaldron is trying to create a table during the correct time, he cannot because is not directly logged in to the orcl database instance. Oracle Database Vault deems him to be using the NOT SECURE identity, and then denies him access.

Step 7: Remove the Components for This Tutorial

1. Log in to SQL*Plus as the DV_ACCTMGR user and drop user mwaldron.
   ```sql
   sqlplus amalcolm_dvacctmgr
   Enter password: password
   DROP USER mwaldron CASCADE;
   ```

2. Remove the CREATE TABLE command rule.
   Return the Administration page and select Command Rules. Select the CREATE TABLE command rule and then select Remove. In the Confirmation page, select Yes.

3. Remove the Internal DBA Standard Working Hours rule set.
   In Oracle Database Vault Administrator, select Rule Sets in the Administration page. In the Rule Sets page, select the Internal DBA Standard Working Hours rule set, and then select Remove. In the Confirmation page, select Yes.

4. In SQL*Plus, delete the rules associated with the Internal DBA Standard Working Hours rule set.
   ```sql
   CONNECT lbrown_dvowner
   Enter password: password
   ```
EXEC DBMS_MACADM.DELETE_RULE('Internal DBA');
EXEC DBMS_MACADM.DELETE_RULE('Internal Network Only');
EXEC DBMS_MACADM.DELETE_RULE('Week Day');
EXEC DBMS_MACADM.DELETE_RULE('Week Day Working Hours');
COMMIT;

5. Remove the HIGHLY SECURE INTERNAL NETWORK and NOT SECURE factor identities from the Domain factor.

Return to the Administration page and select Factors. Select the Domain factor, select Edit, and under Identities, remove the HIGHLY SECURE INTERNAL NETWORK and NOT SECURE factor identities. In the Confirmation page, select Yes.

**Guidelines for Designing Factors**

Follow these guidelines for designing factors:

- You can use the Oracle utility packages such as UTL_TCP, UTL_HTTP, DBMS_LDAP, and DBMS_PIPE to integrate security or other contextual information about the session from external systems.

- Do not specify a retrieval method if the factor identification is set to Identified By Factors. Retrieval methods are only needed if you set the factor to By Method or By Constant.

- Consider using a validation method if a factor has an assignment rule set. Doing so helps to verify that invalid identities are not submitted.

- Use the client-supplied factors such as Program, OS User, and others with caution, because the values that are supplied can only be trusted when the client software is trusted and the communications channel from the client software is known to be secure.

- Only specify an evaluation option of By Access if the value returned by the retrieval method could change from one invocation to the next in the same session (for example, time-based factors).

- Optimize the internal logic of a function used for the factor retrieval method using traditional SQL and PL/SQL optimization techniques. For more information about performance and optimization, see Oracle Database Performance Tuning Guide.

- If the discrete values returned by the retrieval method are known, be sure to define identities for each value so that you can assign trust levels for them. Trust levels add value to factors as you also can use the trust level in application logic based on factors.

- A security policy based on more factors is generally considered stronger than one based on fewer factors. You can create a new factor that is identified by other factors to store combinations of factors into logical grouping using identity maps. This also makes it easier to label the parent factor when you integrate the factors with the Oracle Label Security labels. (See "Integrating Oracle Database Vault with Oracle Label Security" on page 9-2 for more information.)

- It is generally easier to configure and debug a factor that is labeled By Self than one labeled By Factors when integrating the Oracle Label Security.

- You can design a database client application to pass one or more security, end-user, or environmental attributes so that they are available to an associated database session. To do this, create a single factor for each attribute and then use an assignment rule set to control when these attributes can be assigned, for example,
only when using a specific Web application on specified named application server computers. Oracle Database Vault factors used in this fashion are very much like the Oracle procedure `DBMS_SESSION.SET_IDENTIFIER` but also include a capability to control when they can be set. For more information about the `DBMS_SESSION` package, see Oracle Database PL/SQL Packages and Types Reference.

### How Factors Affect Performance

Each factor has elements that are processed, such as its validation method, trust level, and so on. For factors that are evaluated by the session, such as `Database_Hostname` and `Proxy_User`, Oracle Database Vault performs this processing during session initialization, and then caches the results for subsequent requests for that value.

The 17 default factors listed in "Default Factors" on page 7-2 are cached because they are likely candidates for a typical security policy. However, if you only use five factors (for example, in rule sets or other components) the other factors consume resources that could otherwise be used elsewhere. In this case, you should remove the unnecessary factors by deleting them. (Oracle Database Vault does not use any of these factors internally, so you can remove them if you do not need them.)

If you have a large number of users or if your application server frequently must create and destroy connections, the resources used can affect system performance. You can delete the unnecessary factors.

You can check system performance by running tools such as Oracle Enterprise Manager (including Oracle Enterprise Manager Database Control, which is installed by default with Oracle Database), Statspack, and TKPROF. For more information about Oracle Enterprise Manager, see the Oracle Enterprise Manager documentation set. For information about Database Control, refer to its online Help. Oracle Database Performance Tuning Guide describes the Statspack and TKPROF utilities.

### Related Reports and Data Dictionary Views

Table 7–1 lists Oracle Database Vault reports that are useful for analyzing factors and their identities. See Chapter 17, "Oracle Database Vault Reports" for information about how to run these reports.

<table>
<thead>
<tr>
<th>Report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Factor Audit Report&quot; on page 17-4</td>
<td>Audits factors (for example, to find factors that failed to be evaluated)</td>
</tr>
<tr>
<td>&quot;Factor Configuration Issues Report&quot; on page 17-3</td>
<td>Lists configuration issues, such as disabled or incomplete rule sets, or to audit issues that may affect the factor</td>
</tr>
<tr>
<td>&quot;Factor Without Identities Report&quot; on page 17-3</td>
<td>Lists factors that have had no identities assigned yet</td>
</tr>
<tr>
<td>&quot;Identity Configuration Issues Report&quot; on page 17-3</td>
<td>Lists factors that have invalid label identities or no map for the identity</td>
</tr>
<tr>
<td>&quot;Rule Set Configuration Issues Report&quot; on page 17-4</td>
<td>Lists rule sets that have no rules defined or enabled, which may affect the factors that use them</td>
</tr>
</tbody>
</table>

Table 7–2 lists data dictionary views that provide information about existing factors and factor identities.
### Table 7–2  Data Dictionary Views Used for Factors and Factor Identities

<table>
<thead>
<tr>
<th>Data Dictionary View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;DBA_DV_FACTOR View&quot; on page 11-14</td>
<td>Lists the existing factors in the current database instance</td>
</tr>
<tr>
<td>&quot;DBA_DV_FACTOR_LINK View&quot; on page 11-15</td>
<td>Shows the relationships of each factor whose identity is determined by the association of child factors</td>
</tr>
<tr>
<td>&quot;DBA_DV_FACTOR_TYPE View&quot; on page 11-16</td>
<td>Lists the names and descriptions of factor types used in the system</td>
</tr>
<tr>
<td>&quot;DBA_DV_IDENTITY View&quot; on page 11-16</td>
<td>Lists the identities for each factor</td>
</tr>
<tr>
<td>&quot;DBA_DV_IDENTITY_MAP View&quot; on page 11-17</td>
<td>Lists the mappings for each factor identity</td>
</tr>
</tbody>
</table>
Configuring Secure Application Roles for Oracle Database Vault

This chapter contains:

- What Are Secure Application Roles in Oracle Database Vault?
- Creating and Editing Secure Application Roles
- Securing a Secure Application Role
- Deleting a Secure Application Role
- How Secure Application Roles Work
- Tutorial: Granting Access with Database Vault Secure Application Roles
- How Secure Application Roles Affect Performance
- Related Reports and Data Dictionary View

What Are Secure Application Roles in Oracle Database Vault?

In Oracle Database Vault, you can create a secure application role that you enable with an Oracle Database Vault rule set. Regular Oracle Database secure application roles are enabled by custom PL/SQL procedures. You use secure application roles to prevent users from accessing data from outside an application. This forces users to work within the framework of the application privileges that have been granted to the role.

The advantage of basing database access for a role on a rule set is that you can store database security policies in one central place, as opposed to storing them in all your applications. Basing the role on a rule set provides a consistent and flexible method to enforce the security policies that the role provides. In this way, if you must update the security policy for the application role, you do it in one place, the rule set.

Furthermore, no matter how the user connects to the database, the result is the same, because the rule set is bound to the role. All you need to do is to create the role and then associate it with a rule set. The associated rule set will validate the user who is trying to enable the role.

You can run reports on secure application roles that you create in Oracle Database Vault. See "Related Reports and Data Dictionary View" on page 8-8 for more information.

This chapter explains how to configure secure application roles by using Oracle Database Vault Administrator. To configure secure application roles by using the PL/SQL interfaces and packages provided by Oracle Database Vault, refer to the following chapters:
Creating and Editing Secure Application Roles

Follow these steps:

1. Create a rule set that contains at least one rule to set the conditions for allowing or disallowing the user to enable the role.

   When you create the underlying rule for the rule set, remember that the rule should validate the user who is trying to enable the role. The rule should validate the user who is trying to log in. See Chapter 5, "Configuring Rule Sets" for more information about rule sets.

2. Log in to Oracle Database Vault Administrator as a user who has been granted the DV_OWNER or DV_ADMIN role.

   "Starting Oracle Database Vault" on page 3-1 explains how to log in.

3. In the Administration page, under Database Vault Feature Administration, click Secure Application Roles.

4. In the Secure Application Roles page:
   - To create a new secure application role, click Create.
   - To edit an existing secure application role, select it from the list and then click Edit.

   Remember that you can modify an existing secure application role only if it has been created in Oracle Database Vault. You cannot modify secure application roles or database roles that have been created outside of Oracle Database Vault. If you want to modify an existing Oracle Database role so that it can work with Oracle Database Vault, create a new secure application role in Oracle Database Vault and then grant the existing role to the secure application role. For example, in SQL*Plus:

   ```sql
   GRANT myExistingDBrole TO myDVrole;
   ```

   After you create a new secure application role, you must modify your code to use this new role. You can use DBMS_MACSEC_ROLES.SET_ROLE in your application code to accomplish this. See "SET_ROLE Procedure" on page 13-2 for more information about the SET_ROLE function.

5. In the Create (or Edit) Role page, enter the following settings and then click OK.

   - General
   - Rule Set

   **General**
   Enter the following settings:

   - **Role**: Enter the name using no more than 30 characters, with no spaces. Preferably, enter the role name in upper case letters, though you are not required to do so. Ensure that this name follows the standard Oracle naming conventions for role creation using the CREATE ROLE statement, described in Oracle Database SQL Reference. This attribute is mandatory.
Deleting a Secure Application Role

- **Status**: Select either **Enabled** or **Disabled** to enable or disable the secure application role during run time. The default is **Enabled**. This attribute is mandatory.
  - **Enabled**: Enables the role to be available for use. That is, users are allowed to call the `DBMS_MACSEC_ROLES.SET_ROLE` function to try to enable the role. Note that whether or not the role will be enabled depends on the evaluation result of the associated rule set.
    
    See "SET_ROLE Procedure" on page 13-2 for more information about this function.
  - **Disabled**: Disables the role from being available for use. The `DBMS_MACSEC_ROLES.SET_ROLE` function will not be able to enable the role.
    
    See "Oracle Database Vault PL/SQL Packages" on page 15-17 for more information about the `DBMS_MACSEC_ROLES.SET_ROLE` function.

**Rule Set**

From the list, select the rule set that you want to associate with the secure application role. This attribute is mandatory.

When calling `DBMS_MACSEC_ROLES.SET_ROLE`, if the rule set evaluates to true, then Oracle Database Vault sets the role for the database session. If the rule set evaluates to false, then the role is not set.

See Chapter 5, "Configuring Rule Sets" for more information about rule sets.

**Securing a Secure Application Role**

Users who have database administrative privileges may try to use the `DROP ROLE` SQL statement to delete secure application roles that were created using Oracle Database Vault.

To prevent the database administrator from deleting a secure application role, when you create secure application roles, protect them by using a realm. To do so, add the role to a realm authorization. See "Defining Realm Authorization" on page 4-5 for more information.

**Deleting a Secure Application Role**

Before you delete a secure application role, you can locate the various references to it by querying the role-related Oracle Database Vault views. See "Oracle Database Vault Data Dictionary Views" on page 11-10 for more information.

To delete a secure application role:

1. Check and modify any applications that may be using the secure application role that you want to delete.

2. In the Oracle Database Vault Administration page, select **Secure Application Roles**.

3. In the Secure Application Roles page, select the role that you want to remove.

4. Click **Remove**.

5. In the Confirmation page, click **Yes**.
How Secure Application Roles Work

The process flow for a secure application role that is managed by Oracle Database Vault is as follows:

1. Create or update the role either in Oracle Database Vault Administrator or by using the secure application role-specific functions in the DBMS_MACADM package.
   See “Secure Application Role Procedures Within DBMS_MACADM” on page 12-42 for more information.

2. Modify your application to call the role, by using the DBMS_MACSEC_ROLES.SET_ROLE function.
   See “SET_ROLE Procedure” on page 13-2 for more information.

3. Oracle Database Vault then evaluates the rule set associated with the secure application role.
   If the rule set evaluates to true, then Oracle Database Vault enables the role for the current session. If the rule set evaluates to false, the role is not enabled. In either case, Oracle Database Vault processes the associated auditing and custom event handlers for the rule set associated with the secure application role.

Tutorial: Granting Access with Database Vault Secure Application Roles

This section contains:

- Step 1: Create Users for This Tutorial
- Step 2: Enable the OE User Account
- Step 3: Create the Rule Set and Its Rules
- Step 4: Create the Database Vault Secure Application Role
- Step 5: Grant the SELECT Privilege to the Secure Application Role
- Step 6: Test the Database Vault Secure Application Role
- Step 7: Remove the Components for This Tutorial

About This Tutorial

In this tutorial, you restrict the SELECT SQL statement on the ORDERS table in the OE schema to a specific set of users. Furthermore, these users can only perform these statements on the OE.ORDERS table from within the office, not from a remote connection. To accomplish this, you create an Oracle Database Vault secure application role that is enabled for the user only if the user passes the checks enforced by the rule set that you associate with the secure application role.

Step 1: Create Users for This Tutorial

1. Log in to SQL*Plus as a user who has been granted the DV_ACCTMGR role.
   For example:
   ```sql
   sqlplus amalcolm_dvacctmgr
   Enter password: password
   ```

2. Create the following user accounts:
   ```sql
   CREATE USER eabel IDENTIFIED BY password;
   CREATE USER ahutton IDENTIFIED BY password;
   ```
CREATE USER ldoran IDENTIFIED BY password;

Replace password with a password that is secure. See Oracle Database Security Guide for the minimum requirements for creating passwords.

3. Connect as SYS using the SYSDBA privilege, and then grant these users the CREATE SESSION privilege.

CONNECT SYS AS SYSDBA
Enter password: password

GRANT CREATE SESSION TO eabel, ahutton, ldoran;

Step 2: Enable the OE User Account

1. In SQL*Plus, connect as the Database Vault Account Manager.
   For example:
   CONNECT amalcolm_dvacctmgr
   Enter password: password

2. Check the account status of the OE account.
   SELECT USERNAME, ACCOUNT_STATUS FROM DBA_USERS WHERE USERNAME = 'OE';

3. If the OE account is locked and expired, unlock it and assign it a new password.
   ALTER USER OE ACCOUNT UNLOCK IDENTIFIED BY password;

Step 3: Create the Rule Set and Its Rules

1. Log in to Oracle Database Vault Administrator as a user who has been granted the DV_OWNER or DV_ADMIN role.
   "Starting Oracle Database Vault" on page 3-1 explains how to log in.

2. In the Administration page, select Rule Sets.
   The Rule Sets page appears.

3. Click Create.
   The Create Rule Set page appears.

4. Enter the following information:
   - Name: Can Modify Orders
   - Description: Rule set to control who can modify orders in the OE.ORDERS table

5. Leave the remaining settings and their defaults, and then click OK.

6. In the Rule Sets page, select the Can Modify Orders rule set, and then click Edit.
   The Edit Rule Set: Can Modify Orders page appears.

7. Scroll to the bottom of the page and under Rules Associated To The Rule Set, click Create.

8. Create the following two rules:

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Rule Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check IP Address</td>
<td>DVF.F$CLIENT_IP = '192.0.2.12'</td>
</tr>
</tbody>
</table>
Check Session User  DVF.F$SESSION_USER IN ('EABEL', 'AHUTTON')

For the Check IP Address rule, replace 123.45.67.89 with the IP address for your own computer. In a real-world scenario, you would create an expression that includes all the IP addresses for the users who should be allowed access.

Both of these rules use the default factors Client_IP and Session_User. See "Default Factors" on page 7-2 for more information about these factors. If these factors have been removed or modified, you can use the following rule expressions instead:

- **Check IP Address:** `UPPER(SYS_CONTEXT('USERENV','IP_ADDRESS')) = '192.0.2.12'
- **Check Session User:** `UPPER(SYS_CONTEXT('USERENV','SESSION_USER')) IN ('EABEL', 'AHUTTON')`

9. Ensure that the **Status** setting for the Can Modify Orders table is set to **Enabled** and **Evaluation Options** is set to **All True**.

10. Click **OK**.

**Step 4: Create the Database Vault Secure Application Role**

1. In Oracle Database Vault, return to the Administration page.
2. Under Administration, select **Secure Application Roles**.

   The Secure Application Roles page appears.
3. Click **Create**.

   The Create Role page appears.
4. In the **Role** box, enter **ORDERS_MGMT** to name the role.
5. Under Rule Set, select **Can Modify Orders**.
6. Click **OK**.

At this stage, the Database Vault secure application role and its associated rule set are created, though the role does not yet have any privileges.

**Step 5: Grant the SELECT Privilege to the Secure Application Role**

1. In SQL*Plus, connect as user **OE**.
   
   ```sql
   CONNECT OE
   Enter password: password
   ```
2. Grant the **SELECT** privilege to the **ORDERS_MGMT** Database Vault Secure application role.
   
   ```sql
   GRANT SELECT ON ORDERS TO ORDERS_MGMT;
   ```

**Step 6: Test the Database Vault Secure Application Role**

1. In SQL*Plus, connect directly to the database as user **eabel**.
   
   ```sql
   CONNECT eabel@orcl
   Enter password: password
   ```

   Replace **orcl** with the name of your database instance.
2. Set the **ORDERS_MGMT** role.
EXEC DBMS_MACSEC_ROLES.SET_ROLE('ORDERS_MGMT');

Typically, you would embed this call in the application that the user logs in to.

3. Select from the `OE.ORDERS` table.
   ```sql
   SELECT COUNT(*) FROM OE.ORDERS;
   ``
   The following output should appear:
   ```
   COUNT(*)
   ----------
   105
   ```

   Because user `eabel` is logging directly into the database from the correct IP address and is listed as a valid session user, she can select from the `OE.ORDERS` table. If user `ahutton` logs in to SQL*Plus in the same manner, she also can select from the `OE.ORDERS` table.

4. Reconnect as user `eabel` without specifying the database instance, and then try to select from the `OE.ORDERS` table again.
   ```sql
   CONNECT eabel
   Enter password: password
   EXEC DBMS_MACSEC_ROLES.SET_ROLE('ORDERS_MGMT');
   ``
   The following output should appear:
   ```
   Error at line 1:
   ORA-47305: Rule Set Violation on SET ROLE (Can Modify Orders)
   ... 
   Next:
   SELECT COUNT(*) FROM OE.ORDERS;
   ```
   The following output should appear:
   ```
   ERROR at line 1:
   ORA-00942: table or view does not exist
   ```
   Even though user `eabel` is a valid user, she has violated the Check IP Address rule in the rule set, so she is not granted the `ORDERS_MGMT` role. The only way for the IP address to be recognized is to connect by specifying the database instance, as user `eabel` did in Step 1. (For an explanation about how this works, see Step 7 in "Step 3: Map the Domain Factor Identities to the Client_IP Factor" on page 7-23, in Chapter 7.)

5. Connect as user `ldoran` and then enter the following statements:
   ```sql
   EXEC DBMS_MACSEC_ROLES.SET_ROLE('ORDERS_MGMT');
   SELECT COUNT(*) FROM OE.ORDERS;
   ``
   Because user `ldoran` is not a valid user, she is not granted the `ORDERS_MGMT` role. Therefore, she cannot select from the `OE.ORDERS` table.

**Step 7: Remove the Components for This Tutorial**

1. Log into SQL*Plus as the Database Vault Owner.
   For example:
CONNECT lbrown_dvowner
Enter password: password

2. Delete the ORDERS_MGMT secure application role.
EXEC DBMS_MACADM.DELETE_ROLE('ORDERS_MGMT');

3. Enter the following commands in the order shown to remove the Can Modify Orders rule set.
EXEC DBMS_MACADM.DELETE_RULE_FROM_RULE_SET('Can Modify Orders', 'Check IP Address');
EXEC DBMS_MACADM.DELETE_RULE_FROM_RULE_SET('Can Modify Orders', 'Check Session User');
EXEC DBMS_MACADM.DELETE_RULE('Check IP Address');
EXEC DBMS_MACADM.DELETE_RULE('Check Session User');
EXEC DBMS_MACADM.DELETE_RULE_SET('Can Modify Orders');
COMMIT;

4. Connect as the Database Vault Account Manager and drop the users.
For example:
CONNECT amalcolm_dvacctmgr
Enter password: password
DROP USER eabel;
DROP USER abutton;
DROP USER ldoran;

5. If unnecessary, lock and expire the OE user account.
ALTER USER OE ACCOUNT LOCK PASSWORD EXPIRE;

How Secure Application Roles Affect Performance

You can check system performance by running tools such as Oracle Enterprise Manager (including Oracle Enterprise Manager Database Control, which is installed by default with Oracle Database), Statspack, and TKPROF. For more information about Oracle Enterprise Manager, see the Oracle Enterprise Manager documentation set. For information about Database Control, refer to its online Help. Oracle Database Performance Tuning Guide describes the Statspack and TKPROF utilities.

Related Reports and Dictionary View

Table 8–1 lists Oracle Database Vault reports that are useful for analyzing Oracle Database Vault secure application roles. See Chapter 17, "Oracle Database Vault Reports" for information about how to run these reports.

<table>
<thead>
<tr>
<th>Report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Secure Application Role Audit Report&quot; on page 17-5</td>
<td>Lists audit records generated by the Oracle Database Vault secure application role-enabling operation. To generate this type of audit record, enable auditing for the rule set associated with the role.</td>
</tr>
</tbody>
</table>
You can use the `DBA_DV_ROLE` data dictionary view to find the Oracle Database Vault secure application roles used in privilege management. See "DBA_DV_ROLE View" on page 11-22 for more information.
Integrating Oracle Database Vault with Other Oracle Products

This chapter contains:

- Integrating Oracle Database Vault with Enterprise User Security
- Integrating Oracle Database Vault with Transparent Data Encryption
- Attaching Factors to an Oracle Virtual Private Database
- Integrating Oracle Database Vault with Oracle Label Security

Integrating Oracle Database Vault with Enterprise User Security

You can integrate Oracle Database Vault with Oracle Enterprise User Security. Enterprise User Security enables you to centrally manage database users and authorizations in one place. It is combined with Oracle Identity Management and is available in Oracle Database Enterprise Edition.

In general, to integrate Oracle Database Vault with Oracle Enterprise User Security, you configure the appropriate realms to protect the data that you want to protect in the database.

After you define the Oracle Database Vault roles as needed, you can create a rule set for the Enterprise users to allow or disallow their access.

To configure an Enterprise User authorization:

1. Create a rule to allow or disallow user access.
   
   Follow the instructions in "Creating a Rule to Add to a Rule Set" on page 5-6 to create a new rule. In the Create Rule page, enter the following PL/SQL in the Rule Expression field:

   ```plsql
   SYS_CONTEXT('USERENV','EXTERNAL_NAME') = 'user_domain_name'
   
   Replace `user_domain_name` with the domain, for example:
   
   `SYS_CONTEXT('USERENV','EXTERNAL_NAME') = 'myserver.us.example.com'`
   
2. Add this rule to a new rule set.
   
   "Creating a Rule Set" on page 5-3 explains how to create a new rule set, including how to add an existing rule to it.

3. Add this rule set to the realm authorization for the database that you want to protect.
Integrating Oracle Database Vault with Transparent Data Encryption

Oracle Database Vault works with Transparent Data Encryption (TDE). With Transparent Data Encryption, an application administrator can use a single one line command to alter a table and encrypt a column. Subsequent inserts into that table column are written to disk encrypted transparent to the SQL. This means that no SQL modification, database triggers, or views are required.

If a user passes the authentication and authorization checks, Transparent Data Encryption automatically encrypts and decrypts information for the user. This way, you can implement encryption without having to change your applications.

Before you can use Oracle Database Vault with Transparent Data Encryption, you must enable the `SYSTEM` user (or other user with privileges to manage Transparent Data Encryption) as at minimum a participant of the Database Dictionary Realm. See "ADD_AUTH_TO_REALM Procedure" on page 12-2 for more information about adding a user to a realm.

Once you have granted the Transparent Data Encryption user the appropriate privileges, then Transparent Data Encryption can be managed as usual and be used complimentary to Database Vault.

Figure 9–1 shows how Oracle Database Vault realms handle encrypted data.

**Figure 9–1  Encrypted Data and Oracle Database Vault**

Attaching Factors to an Oracle Virtual Private Database

You can attach factors to an Oracle Virtual Private Database. To do so, define a policy predicate that is a PL/SQL function or expression. Then, for each function or expression, you can use the `DVF.F$` PL/SQL function that is created for each factor.

Integrating Oracle Database Vault with Oracle Label Security

This section includes the following topics:

- How Oracle Database Vault Is Integrated with Oracle Label Security
- Requirements for Using Oracle Database Vault with Oracle Label Security
- Using Oracle Database Vault Factors with Oracle Label Security Policies
How Oracle Database Vault Is Integrated with Oracle Label Security

When you integrate Oracle Database Vault with Oracle Label Security, it means that you can assign an Oracle Label Security label to an Oracle Database Vault factor identity.

In Oracle Label Security, you can restrict access to records in database tables or PL/SQL programs. For example, Mary may be able to see data protected by the HIGHLY SENSITIVE label, an Oracle Label Security label on the EMPLOYEE table that includes records that should have access limited to certain managers. Another label can be PUBLIC, which allows more open access to this data.

In Oracle Database Vault, you can create a factor called Network, for the network on which the database session originates, with the following identities:

- **Intranet**: Used for when an employee is working on site within the intranet for your company.
- **Remote**: Used for when the employee is working at home from a VPN connection.

You then assign a maximum session label to both. For example:

- Assign the Intranet identity to the HIGHLY SENSITIVE Oracle Label Security label.
- Assign the Remote identity to the PUBLIC label.

This means that when Mary is working at home using her VPN connection, she has access only to the limited table data protected under the PUBLIC identity. But when she is in the office, she has access to the HIGHLY SENSITIVE data, because she is using the Intranet identity. "Tutorial: Integrating Oracle Database Vault with Oracle Label Security" on page 9-5 provides an example of how to accomplish this type of integration.

You can audit the integration with Oracle Label Security by using the Label Security Integration Audit Report. See "Label Security Integration Audit Report" on page 17-5 for more information. Oracle Database Vault writes the audit trail to the DVSYS.AUDIT_TRAIL system file, described in Appendix A, "Auditing Oracle Database Vault."

You can use the Oracle Database Vault APIs to integrate Oracle Database Vault with Oracle Label Security. See Chapter 12, "Using the DBMS_MACADM Package" for more information.

For more information about Oracle Label Security labels, levels, and policies, see Oracle Label Security Administrator's Guide.

You can run reports on the Oracle Database Vault and Oracle Label Security integration. See "Related Reports and Data Dictionary Views" on page 9-9 for more information.

Requirements for Using Oracle Database Vault with Oracle Label Security

You must have the following requirements in place before you use Oracle Database Vault with Oracle Label Security:

- Oracle Label Security is licensed separately. Ensure that you have purchased a license to use it.
Before you install Oracle Database Vault, you must have already installed Oracle Label Security.

Ensure that you have the appropriate Oracle Label Security policies defined. For more information, see Oracle Label Security Administrator’s Guide.

If you plan to integrate an Oracle Label Security policy with a Database Vault policy, then ensure that the policy name for Oracle Label Security is less than 24 characters. You can check the names of Oracle Label Security policies by querying the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.

Using Oracle Database Vault Factors with Oracle Label Security Policies

Oracle Database Vault controls the maximum security clearance for a database session by merging the maximum allowable data for each label in a database session by merging the labels of Oracle Database Vault factors that are associated to an Oracle Label Security policy. In brief, a label acts as an identifier for the access privileges of a database table row. A policy is a name associated with the labels, rules, and authorizations that govern access to table rows. See Oracle Label Security Administrator’s Guide for more information about row labels and policies.

Use the following steps to define factors that contribute to the maximum allowable data label of an Oracle Label Security policy:

1. Log in to Oracle Database Vault Administrator as a user who has been granted the DV_OWNER or DV_ADMIN role. "Starting Oracle Database Vault" on page 3-1 explains how to log in.

2. Make the user LBACSYS account an owner of the realm that contains the schema to which a label security policy has been applied.

   This enables the LBACSYS account to have access to all the protected data in the realm, so that it can properly classify the data.

   The LBACSYS account is created in Oracle Label Security using the Oracle Universal Installer custom installation option. Before you can create an Oracle Label Security policy for use with Oracle Database Vault, you must make LBACSYS an owner for the realm you plan to use. See "Defining Realm Authorization" on page 4-5 for more information.

3. Authorize the schema owner (on which the label security policy has been applied) as either a realm participant or a realm owner.

4. In the Administration page, under Database Vault Feature Administration, click Label Security Integration.

5. In the Label Security Policies page:
   - To register a new label security policy, click Create.
   - To edit an existing label security policy, select it from the list and then click Edit.

6. Enter the following settings and then click OK:
   - General
   - Label Security Policy Factors

General

Under General, enter the following settings:
■ **Label Security Policy**: From the list, select the Oracle Label Security policy that you want to use.

■ **Algorithm**: Optionally change the label-merging algorithm for cases when Oracle Label Security has merged two labels. In most cases, you may want to select **LII - Minimum Level/Intersection/Intersection**. This setting is the most commonly used method that Oracle Label Security administrators use when they want to merge two labels. This setting provides optimum flexibility when your applications must determine the resulting label that is required when combining two data sets that have different labels. It is also necessary for situations in which you must perform queries using joins on rows with different data labels.

For more information on these label-merging algorithms, see *Oracle Label Security Administrator’s Guide*. If you want to use the `DBMS_MACADM` package to specify a merge algorithm, see Table 12–57, "Oracle Label Security Merge Algorithm Codes" on page 12-45 for a full listing of possible merge algorithms.

■ **Label for Initialization Errors**: Optionally enter a label for initialization errors. The label specified for initialization errors is set when a configuration error or run-time error occurs during session initialization. You can use this setting to assign the session a data label that prevents access or updates to any data the policy protects until the issue is resolved.

**Label Security Policy Factors**

To select a factor to associate with an Oracle Label Security policy:

1. In the **Available Factors** list under Label Security Policy Factors, select the factor that you want to associate with the Oracle Label Security policy.

2. Click **Move** to move the factor to the **Selected Factors** list.

**Note**: You can select multiple factors by holding down the **Ctrl** key as you click each factor that you want to select.

After you associate a factor with an Oracle Label Security policy, you can label the factor identities using the labels for the policy. "Adding an Identity to a Factor" on page 7-10 provides detailed information.

**Note**: If you do not associate an Oracle Label Security policy with factors, then Oracle Database Vault maintains the default Oracle Label Security behavior for the policy.

**Tutorial: Integrating Oracle Database Vault with Oracle Label Security**

This section contains:

■ About This Tutorial

■ **Step 1**: Create Users for This Tutorial

■ **Step 2**: Create the Oracle Label Security Policy

■ **Step 3**: Create Oracle Database Vault Rules to Control the OLS Authorization

■ **Step 4**: Update the `ALTER SYSTEM` Command Rule to Use the Rule Set

■ **Step 5**: Test the Authorizations

■ **Step 6**: Remove the Components for This Tutorial
About This Tutorial
You can use Oracle Database Vault factors with Oracle Label Security and Oracle Virtual Private Database (VPD) technology to restrict access to sensitive data. You can restrict this data so that it is only exposed to a database session when the correct combination of factors exists, defined by the security administrator, for any given database session.

This tutorial shows how you can integrate Oracle Database Vault with Oracle Label Security to grant two administrative users who normally have the same privileges different levels of access.

Step 1: Create Users for This Tutorial
1. Log in to SQL*Plus as a user who has been granted the DV_ACCTMGR role.
   For example:
   ```sql
   sqlplus amalcolm_dvacctmgr
   Enter password: password
   ```
2. Create the following users:
   ```sql
   CREATE USER mdale IDENTIFIED BY password;
   CREATE USER jsmith IDENTIFIED BY password;
   ```
3. Connect as user SYS with the SYSDBA privilege and then grant administrative privileges to users mdale and jsmith.
   ```sql
   CONNECT SYS AS SYSDBA
   Enter password: password
   GRANT CREATE SESSION, DBA TO mdale, jsmith;
   ```
   At this stage, users mdale and jsmith have identical administrative privileges.

Step 2: Create the Oracle Label Security Policy
1. In SQL*Plus, connect as the Oracle Label Security administrator, LBACSYS.
   ```sql
   CONNECT LBACSYS
   Enter password: password
   ```
   If user LBACSYS is locked and expired, connect as the Database Vault Account Manager, unlock and unexpire the LBACSYS account, and then log back in as LBACSYS.
   For example:
   ```sql
   CONNECT amalcolm_dvacctmgr
   Enter password: password
   ALTER USER LBACSYS ACCOUNT UNLOCK IDENTIFIED BY password;
   CONNECT LBACSYS
   Enter password: password
   ```
2. Create a new Oracle Label Security policy:
   ```sql
   EXEC SA_SYSDBA.CREATE_POLICY('PRIVACY','PRIVACY_COLUMN','NO_CONTROL');
   ```
3. Create the following levels for the PRIVACY policy:
   ```sql
   EXEC SA_COMPONENTS.CREATE_LEVEL('PRIVACY',2000,'S','SENSITIVE');
   ```
EXEC SA_COMPONENTS.CREATE_LEVEL('PRIVACY',1000,'C','CONFIDENTIAL');

4. Create the PII compartment.
EXEC SA_COMPONENTS.CREATE_COMPARTMENT('PRIVACY',100,'PII','PERS_INFO');

5. Grant users mdale and jsmith the following labels:
EXEC SA_USER_ADMIN.SET_USER_LABELS('PRIVACY','mdale','S:PII');
EXEC SA_USER_ADMIN.SET_USER_LABELS('PRIVACY','jsmith','C');

User mdale is granted the more sensitive label, Sensitive, which includes the PII compartment. User jsmith gets the Confidential label, which is less sensitive.

Step 3: Create Oracle Database Vault Rules to Control the OLS Authorization
1. Connect to SQL*Plus as the Database Vault Owner.
   For example:
   CONNECT lbrown_dvowner
   Enter password: password

2. Create the following rule set:
EXEC DBMS_MACADM.CREATE_RULE_SET('PII Rule Set',
   'Protect PII data from privileged users','Y',1,0,2,NULL,NULL,0,NULL);

3. Create a rule for the PII Rule Set.
EXEC DBMS_MACADM.CREATE_RULE('Check OLS Factor',
   'dominates(sa_utl.numeric_label(''PRIVACY''),
   char_to_label(''PRIVACY'',''S:PII'')) = ''1''');

Ensure that you use single quotes, as shown in this example, and not double quotes.

4. Add the Check OLS Factor rule to the PII Rule Set.
EXEC DBMS_MACADM.ADD_RULE_TO_RULE_SET('PII Rule Set',
   'Check OLS Factor');

5. Synchronize the Check OLS factor rule.
EXEC DBMS_MACADM.SYNC_RULES;
COMMIT;

Step 4: Update the ALTER SYSTEM Command Rule to Use the Rule Set
1. As the Database Vault Owner, check the current value of the ALTER SYSTEM command rule, which is one of the default command rules when you install Oracle Database Vault.
   SELECT * FROM DVSYS.DBA_DV_COMMAND_RULE WHERE COMMAND = 'ALTER SYSTEM';

2. Make a note of these settings so that you can revert them to their original values later on.
   In a default installation, the ALTER SYSTEM command rule uses the Allow System Parameters rule set, has no object owner or name, and is enabled.

3. Update the ALTER SYSTEM command rule to include the PII Rule Set.
EXEC DBMS_MACADM.UPDATE_COMMAND_RULE('ALTER SYSTEM', 'PII Rule Set', '%', '%',
   'Y');
This command adds the PII Rule Set to the ALTER SYSTEM command rule, applies it to all object owners and object names, and enables the command rule.

**Step 5: Test the Authorizations**

1. In SQL*Plus, log on as user `mdale`.
   ```sql
   CONNECT mdale
   Enter password: password
   ```

2. Check the current setting for the `AUDIT_TRAIL` initialization parameter.
   ```sql
   SHOW PARAMETER AUDIT_TRAIL
   ```
<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail</td>
<td>string</td>
<td>DB</td>
</tr>
</tbody>
</table>
   
   Make a note of this setting, so that you can revert it to its original setting later on.

3. As user `mdale`, use the ALTER SYSTEM statement to modify the `AUDIT_TRAIL` parameter.
   ```sql
   ALTER SYSTEM SET AUDIT_TRAIL=OS, EXTENDED SCOPE=SPFILE;
   System altered.
   
   Because user `mdale` was assigned the Sensitive label with the PII compartment, he can use the ALTER SYSTEM statement to modify the `AUDIT_TRAIL` system parameter.

4. Set the `AUDIT_TRAIL` parameter back to its original value, for example:
   ```sql
   ALTER SYSTEM SET AUDIT_TRAIL=DB, EXTENDED SCOPE=SPFILE;
   ```

5. Log in as user `j smith` and then issue the same ALTER SYSTEM statement:
   ```sql
   CONNECT j smith
   Enter password: password
   ALTER SYSTEM SET AUDIT_TRAIL=OS, EXTENDED SCOPE=SPFILE;
   ```
   The following output should appear:
   ```sql
   ERROR at line 1:
   ORA-01031: insufficient privileges
   ```
   Because user `j smith` was assigned only the Confidential label, he cannot perform the ALTER SYSTEM statement.

6. Now log in as user `SYSTEM`, who normally has the ALTER SYSTEM privilege, and issue the same ALTER SYSTEM statement:
   ```sql
   CONNECT SYSTEM
   Enter password: password
   ```
   The following output should appear:
   ```sql
   ERROR at line 1:
   ORA-01031: insufficient privileges
   ```
   `SYSTEM` no longer has sufficient privileges needed to perform an ALTER SYSTEM statement. Only users who have been assigned the Sensitive label, as with user `mdale`, can use the ALTER SYSTEM statement.
Step 6: Remove the Components for This Tutorial

1. Connect as the Oracle Label Security administrator and remove the label policy and its components.

   CONNECT LBACSYS
   Enter password: password

   EXEC SA_SYSDBA.DROP_POLICY('PRIVACY', TRUE);

2. Connect as the Oracle Database Vault Owner and issue the following commands in the order shown, to set the ALTER SYSTEM command rule back to its previous setting and remove the rule set.

   For example:

   CONNECT lbrown_dvowner
   Enter password: password

   EXEC DBMS_MACADM.UPDATE_COMMAND_RULE('ALTER SYSTEM', 'Allow System Parameters','%', '%', 'Y');
   EXEC DBMS_MACADM.DELETE_RULE_FROM_RULE_SET('PII Rule Set', 'Check OLS Factor');
   EXEC DBMS_MACADM.DELETE_RULE('Check OLS Factor');
   EXEC DBMS_MACADM.DELETE_RULE_SET('PII Rule Set');
   COMMIT;

3. Connect as the Database Vault Account Manager and remove users mdale and jsmith.

   CONNECT amalcolm_dvacctmgr
   Enter password: password

   DROP USER mdale;
   DROP USER jsmith;

Related Reports and Data Dictionary Views

Table 9–1 lists Oracle Database Vault reports that are useful for analyzing the integration of Oracle Database Vault and Oracle Label Security. See Chapter 17, “Oracle Database Vault Reports” for information about how to run these reports.

<table>
<thead>
<tr>
<th>Report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Factor Configuration Issues Report&quot; on page 17-3</td>
<td>Lists factors in which the Oracle Label Security policy does not exist.</td>
</tr>
<tr>
<td>&quot;Identity Configuration Issues Report&quot; on page 17-3</td>
<td>Lists invalid label identities (the Oracle Label Security label for this identity has been removed and no longer exists).</td>
</tr>
<tr>
<td>&quot;Security Policy Exemption Report&quot; on page 17-10</td>
<td>Lists accounts and roles that have the EXEMPT ACCESS POLICY system privilege granted to them. Accounts that have this privilege can bypass all Virtual Private Database policy filters and any Oracle Label Security policies that use Oracle Virtual Private Database indirectly.</td>
</tr>
</tbody>
</table>

Table 9–2 lists data dictionary views that provide information about existing Oracle Label Security policies used with Oracle Database Vault.
<table>
<thead>
<tr>
<th>Data Dictionary View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;DBA_DV_MAC_POLICY View&quot; on page 11-18</td>
<td>Lists the Oracle Label Security policies defined</td>
</tr>
<tr>
<td>&quot;DBA_DV_MAC_POLICY_FACTOR View&quot; on page 11-18</td>
<td>Lists the factors that are associated with Oracle Label Security policies</td>
</tr>
<tr>
<td>&quot;DBA_DV_POLICY_LABEL View&quot; on page 11-19</td>
<td>Lists the Oracle Label Security label for each factor identifier in the DBA_DV_IDENTITY view for each policy</td>
</tr>
</tbody>
</table>
This chapter contains:

- Using Oracle Database Vault with Oracle Enterprise Manager Grid Control
- Using Oracle Database Vault with Oracle Recovery Manager
- Using Data Masking in an Oracle Database Vault Environment

Using Oracle Database Vault with Oracle Enterprise Manager Grid Control

This section contains:

- Setting the Database Vault Administrator URL in Oracle Enterprise Manager
- Propagating Oracle Database Vault Policies to Other Databases
- Using Enterprise Manager Grid Control Alerts for Oracle Database Vault Policies
- Using Oracle Database Vault-Specific Reports in Enterprise Manager Grid Control

Setting the Database Vault Administrator URL in Oracle Enterprise Manager

You can configure Database Control or Grid Control to use a specific Database Vault Administrator URL.

1. Access Oracle Database Vault Home page from Oracle Enterprise Manager.
   See "Accessing Oracle Database Vault Pages from Oracle Enterprise Manager" on page 3-1.
   If you want to save the Database Vault URL:
   - For Database Control: Ensure that in addition to being granted the DV_OWNER or DV_ADMIN role, that you are also an Enterprise Manager administrator.
   - For Grid Control: Ensure that you have been granted the OPERATOR privilege on the target database.

2. Access the Database Vault Administrator URL page.
   From the Database Vault Home page, click the Administration tab, and then under Policy Administration, click the Launch Database Vault Administrator link.

   The Database Vault Administrator URL page appears.
3. In the Database Vault Administrator URL field, enter the Database Vault Administrator URL that you want to use.
   For example:
   
   https://myserver.us.example.com:1148/dva

4. To test the URL, click Launch to test URL button.

5. Click the Save button.

Propagating Oracle Database Vault Policies to Other Databases

If you have Oracle Database Vault installed in an Oracle Enterprise Manager Grid Control Release 10.2.0.5 environment, then you can propagate Database Vault policies to other Database Vault-protected databases. You cannot use Grid Control to create Database Vault policies or perform the actions normally provided for in Database Vault Administrator. If you want to perform these functions, then use Database Vault Administrator.

To propagate Database Vault policies to other databases:

1. Access Oracle Database Vault Administrator from Oracle Enterprise Manager, and log in to Database Vault as a user who has been granted the DV_OWNER or DV_ADMIN role.
   
   Ensure that you select the database that contains the policies that you want to propagate.
   
   See "Accessing Oracle Database Vault Pages from Oracle Enterprise Manager" on page 3-1.

2. From the Database Vault home page, select the Administration subpage.

   
   The Available Policies area in the Policy Propagation subpage lists a summary of the Oracle Database Vault policies that were created for the database that you selected in Step 1. From here, you can propagate these policies to another database.

4. Under Available Policies, select each policy that you want to propagate to another database.
   
   By default, all policies are selected.
5. Under Destination Databases, click the Add button.

6. Under Search and Select: Database Vault Enabled Destination Databases, search for the destination databases, and then select each database to which you want to propagate the policies. Then click the Select button.

7. Under Destination Databases, do the following:
   a. Under Apply credentials across destination database(s), enter the user name and password of the administrator of the Database Vault database that contains the policies you want to propagate.
       This feature applies the Database Vault administrator’s user name and password to all of the selected destination databases.
   b. Select each database to which you want to propagate the policies.
   c. Enter the Database Vault administrator user name and password for each database.
   d. Click the Apply button.

8. In the Propagate Options page, select from the following options.
Any changes made to the seeded realms, command rules, rule sets, and so on will not be propagated to the destination databases. Only custom-created data are propagated.

- **Restore on failure**: If the policy propagation encounters errors, then the propagation is rolled back. That is, the original policies on the destination database are restored. If you do not select this option, then the policy propagation on the destination database continues and ignores any errors.

- **Skip propagation if user defined policies exist**: If the destination databases already have the user-defined policies, then the policy propagation is not attempted. If you do not select this option, then regardless of whether user-defined policies exist on the destination database, all the existing policies are cleared, and the policies from the source database are applied to the destination database.

- **Propagate Enterprise Manager metric thresholds for database vault metrics**: If the source database has Oracle Database Vault metric thresholds set, then these thresholds are also propagated to the destination databases. If you do not select this option, then only policies are propagated and not the Oracle Database Vault thresholds.

9. Click the **OK** button.

10. In the Confirmation window, click **OK**.

A message indicating success or failure appears. If the propagation succeeds, then the policies are active right away in their destination databases.

### Using Enterprise Manager Grid Control Alerts for Oracle Database Vault Policies

Grid Control generates Oracle Database Vault-specific alerts. To view these alerts, you must be granted the **DV_OWNER**, **DV_ADMIN**, or **DV_SECANALYST** role. The alerts are as follows:

- **Database Vault Attempted Realm Violations**. This alert helps the Oracle Database Vault security analyst (**DV_SECANALYST** role) to monitor violation attempts on the Database Vault database. This user can select the realms to be affected by the alert and filter these realms based on the different types of attempts by using error codes. You can enable this metric from the Metrics and Policy Settings page. By default, the attempted realm violations are collected every 24 hours.

- **Database Vault Attempted Command Rule Violations**. The functionality for this alert is the same as for Database Vault Attempted Realm Violations, except that it focuses on violations on command rules.

- **Database Vault Realm Configuration Issues**. This metric tracks and raises an alert if users misconfigure realms. This metric is enabled when you install Oracle Database vault, and by default it collects data every one hour.

- **Database Vault Command Rule Configuration Issues**. This functionality for this alert is the same as Database Vault Realm Configuration Issues, except that it focuses on configuration changes to command rules.

- **Database Vault Policy Changes**. This metric raises an alert on any change to any Database Vault policy, such as policies for realms and command rules. It provides a detailed policy changes report.
Using Oracle Database Vault-Specific Reports in Enterprise Manager Grid Control

From the Database Vault home page, you can find information about the following types of violations:

- Top five attempted violations on realm and command rule
- Top five attempted violations by database users and client host
- Time series-based graphical reports on attempted violations for more detailed analysis

To have full access to the Database Vault reports, you must log in to Database Vault Administrator as a user who has been granted the DV_OWNER, DV_ADMIN, or DV_SECANALYST role.

See Also: Chapter 17, "Oracle Database Vault Reports"

Using Oracle Database Vault with Oracle Recovery Manager

You can use Recovery Manager (RMAN) in an Oracle Database Vault environment. The functionality of RMAN with Oracle Database Vault is the same as its functionality in a standard Oracle Database environment.

For more information about RMAN, see the following documentation:

- Oracle Database Backup and Recovery Quick Start Guide
- Oracle Database Backup and Recovery Reference

Using Data Masking in an Oracle Database Vault Environment

This section contains:

- About Data Masking in an Oracle Database Vault Enabled Database
- Adding Data Masking Users to the Data Dictionary Realm Authorizations
- Giving Users Access to Tables or Schemas That They Want to Mask
- Creating a Command Rule to Enable Data Masking Privileges

About Data Masking in an Oracle Database Vault Enabled Database

In an Oracle Database Vault-enabled database, only users who have Database Vault authorizations can mask data in Database Vault-protected database objects. In a non-Database Vault environment, users who have been granted the SELECT_CATALOG_ROLE and DBA roles can perform data masking. However, with Database Vault, users must have additional privileges. This section describes three ways that you can use to enable users to mask data in Database Vault-protected objects.

If users do not have the correct privileges, then the following errors can occur while creating the masking definition or when the job is executing:

ORA-47400: Command Rule violation for string on string
ORA-47401: Realm violation for string on string.
ORA-47408: Realm violation for the EXECUTE command
ORA-47409: Command Rule violation for the EXECUTE command
ORA-01301: insufficient privileges
Adding Data Masking Users to the Data Dictionary Realm Authorizations

The Oracle Data Dictionary controls access to the Oracle Database catalog schemas, such as SYS and SYSTEM. (See "Default Realms" on page 4-2 for a full list of these schemas.) It also controls the ability to grant system privileges and database administrator roles. If you add users to the Data Dictionary realm, and assuming these users already have the privileges associated with the Oracle Data Dictionary, then these users will have these same privileges in a Database Vault environment. Therefore, if you do add a user to this realm, ensure that this user is a trusted user.

For example:

```sql
BEGIN
  DBMS_MACADM.ADD_AUTH_TO_REALM(
    realm_name   => 'Data Dictionary Realm',
    grantee      => 'DBA_JSMITH',
    auth_options => DBMS_MACUTL.G_REALM_AUTH_PARTICIPANT);
END;
/
```

Giving Users Access to Tables or Schemas That They Want to Mask

If the table or schema of a table that is to be data masked is in a realm, then you must add the user responsible for data masking to the realm authorization as a participant or owner. If the table or schema has dependent objects that are in other realm-protected tables, then you must grant the user participant or owner authorization for those realms as well.

The following example shows how to grant user DBA_JSMITH authorization for the HR.EMPLOYEES table, which is protected by a realm called Business Apps Realm:

```sql
BEGIN
  DBMS_MACADM.ADD_AUTH_TO_REALM(
    realm_name   => 'Business Apps Realm',
    grantee      => 'DBA_JSMITH',
    auth_options => DBMS_MACUTL.G_REALM_AUTH_PARTICIPANT);
END;
/
```

Creating a Command Rule to Enable Data Masking Privileges

For data masking, users must have the CREATE TABLE, SELECT TABLE, ALTER TABLE, and DROP TABLE privileges for the masking objects and if there are any dependent objects to be created, the user must have the appropriate privileges such as CREATE PACKAGE, CREATE TRIGGER, and so on.

You can create command rules to control data masking privileges at a granular level. To do so, create a command rule that can either prevent or allow the user access to objects that must have to be data masked. For example, you can create a command rule called Allow Data Masking that checks if the user is in a list of users who are responsible for data masking. If the user logging in is one of these users, then the command rule evaluates to true and the user is permitted to create the data mask for the protected object.

To create this type of command rule:

1. Create the rule set rule.

   For example:

   ```sql
   BEGIN
     DBMS_MACADM.CREATE_RULE(
   ```
rule_name  => 'Is HDRISCOLL or DBA_JSMITH User',
rule_expr  => 'USER IN(''HDRISCOLL'',''DBA_JSMITH'')';
END;
/

2. Create a rule set and then add the rule to it:

BEGIN
DBMS_MACADM.CREATE_RULE_SET(
    rule_set_name => 'Allow Data Masking',
    description   => 'Allows users HDRISCOLL and DBA_JSMITH access',
    enabled       => 'Y',
    eval_options  => 1,
    audit_options => 1,
    fail_options  => 1,
    fail_message  => 'You do not have access to this object.',
    fail_code     => 20461,
    handler_options => 0,
    is_static     => TRUE);
END;
/
BEGIN
DBMS_MACADM.ADD_RULE_TO_RULE_SET(
    rule_set_name => 'Allow Data Masking',
    rule_name     => 'Is HDRISCOLL or DBA_JSMITH User'),
    rule_order    => 1);
END;
/

3. Create a command rule and then add this rule to it:

BEGIN
DBMS_MACADM.CREATE_COMMAND_RULE(
    command         => 'CREATE TABLE',
    rule_set_name   => 'Allow Data Masking',
    object_owner    => 'HR',
    object_name     => 'EMPLOYEES',
    enabled         => DBMS_MACUTL.G_YES);
END;
/
This chapter contains:

- Oracle Database Vault Schemas
- Oracle Database Vault Roles
- Oracle Database Vault Accounts
- Oracle Database Vault Data Dictionary Views

### Oracle Database Vault Schemas

The Oracle Database Vault objects include two schemas with database tables, sequences, views, triggers, roles, packages, procedures, functions, and contexts that support the administration and run-time processing of Oracle Database Vault.

Oracle Database Vault has the following schemas:

- **DVSYS Schema**: Owns the Oracle Database Vault schema and related objects
- **DVF Schema**: Owns the Oracle Database Vault functions that are created to retrieve factor identities

### DVSYS Schema

The **DVSYS** schema contains Oracle Database Vault database objects, which store Oracle Database Vault configuration information and support the administration and run-time processing of Oracle Database Vault. In a default installation, the **DVSYS** schema is locked. The **DVSYS** schema also owns the **AUDIT_TRAIL$** table.

Oracle Database Vault secures the **DVSYS** schema by using a protected schema design. A protected schema design guards the schema against improper use of system privileges (for example, **SELECT ANY TABLE**, **CREATE ANY VIEW**, or **DROP ANY**).

Oracle Database Vault protects and secures the **DVSYS** schema in the following ways:

- The **DVSYS** protected schema and its administrative roles cannot be dropped. By default, the **DVSYS** account is locked.
- Statements such as **CREATE USER**, **ALTER USER**, **DROP USER**, **CREATE PROFILE**, **ALTER PROFILE**, and **DROP PROFILE** can only be issued by a user with the **DV_ACCTMGR** role. **SYSDBA** can issue these statements only if it is allowed to do so by modifying the Can Maintain Accounts/Profiles rule set.
- The powerful **ANY** system privileges for database definition language (DDL) and data manipulation language (DML) commands are blocked in the protected schema. This means that the objects in the **DVSYS** schema must be created by the...
schema account itself. Also, access to the schema objects must be authorized through object privilege grants.

- Object privileges in the DVSYS schema can only be granted to administrative roles in the schema. This means that users can access the protected schema only through predefined administrative roles.

- Only the protected schema account DVSYS can issue ALTER ROLE statements on predefined administrative roles of the schema. "Oracle Database Vault Roles" on page 11-2 describes Oracle Database Vault administrative roles in detail.

- Only the protected schema account DVSYS can grant predefined roles to users along with the ADMIN OPTION. This means that a grantee with the ADMIN OPTION can grant the role to another user without the ADMIN OPTION.

- The SYS.DBMS_SYS_SQL.PARSE_AS_USER procedure cannot be used to run SQL statements on behalf of the protected schema DVSYS.

  Note: Database users can grant additional object privileges and roles to the Oracle Database Vault Administrative roles (DV_ADMIN and DV_OWNER, for example) provided they have sufficient privileges to do so.

**DVF Schema**

The DVF schema is the owner of the Oracle Database Vault DBMS_MACSEC_FUNCTION PL/SQL package, which contains the functions that retrieve factor identities. After you install Oracle Database Vault, the installation process locks the DVF account to better secure it. When you create a new factor, Oracle Database Vault creates a new retrieval function for the factor and saves it in this schema.

**Oracle Database Vault Roles**

This section describes the default roles Oracle Database Vault provides. It includes the following topics:

- About Oracle Database Vault Roles
- Oracle Database Vault Owner Role, DV_OWNER
- Oracle Database Vault Realm DBA Role, DV_REALM_OWNER
- Oracle Database Vault Application Resource Owner Role, DV_REALM_RESOURCE
- Oracle Database Vault Configuration Administrator Role, DV_ADMIN
- Oracle Database Vault Account Manager Role, DV_ACCTMGR
- Oracle Database Vault PUBLIC Role, DV_PUBLIC
- Oracle Database Vault Security Analyst Role, DV_SECANALYST

**About Oracle Database Vault Roles**

Oracle Database Vault provides a set of roles that are required for managing Oracle Database Vault. These roles are designed to implement the first level of separation of duties within the database, organized in the following hierarchy: The most powerful level is for the owner-related roles, DV_OWNER, DV_REALM_OWNER, and DV_REALM_RESOURCE. The next level beneath it is for the administrative roles, DV_ADMIN, DV_ACCTMGR, and DV_PUBLIC. The third level is for the analyst-related role, DV_SECANALYST. How you use these roles depends on the requirements that your company has in place.
Figure 11–1 illustrates the hierarchy of Oracle Database Vault roles, based on their levels of power.

Figure 11–1  Hierarchy of Oracle Database Vault Roles

![Hierarchy of Oracle Database Vault Roles]

Note: You can grant additional object privileges and roles to the Oracle Database Vault roles to extend their scope of privileges. For example, SYSDBA can grant object privileges to an Oracle Database Vault role as long as the object is not in the DVSYS schema or realm.

Table 11–1 summarizes the privileges available with Oracle Database Vault roles.

Table 11–1  Privileges of Oracle Database Vault Roles

<table>
<thead>
<tr>
<th>Privilege</th>
<th>DV_OWNER</th>
<th>DV_REALM_OWNER</th>
<th>DV_REALM_RESOURCE</th>
<th>DV_ADMIN</th>
<th>DV_ACCTMGR</th>
<th>DV_SECANALYST</th>
<th>DV_PUBLIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>DV_SYS schema, EXEC</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DV_SYS packages, EXECUTE</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DV_SYS schema, SELECT</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes(^1)</td>
<td>No(^2)</td>
</tr>
<tr>
<td>DV_SYS schema, grant privileges on objects</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DV_F schema, EXECUTE</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DV_F schema, SELECT</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Monitor Database Vault reports</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SYS schema, SELECT</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes, on some system views</td>
<td>No</td>
</tr>
<tr>
<td>SYSMAN schema, SELECT</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes, portions of</td>
<td>No</td>
</tr>
<tr>
<td>CREATE, ALTER, DROP user accounts and profiles(^3)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Manage objects in schemas that define a realm(^4)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>RESOURCE role privileges(^5)</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CREATE SYNTHOYN</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CREATE VIEW</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
Oracle Database Vault Owner Role, DV_OWNER

Use the DV_OWNER role to manage the Oracle Database Vault roles and its configuration. In this guide, the example account that uses this role is lbrown_dvowner.

Privileges Associated with the DV_OWNER Role

The DV_OWNER role has the administrative capabilities that the DV_ADMIN role provides, and the reporting capabilities the DV_SECANALYST role provides. It also provides privileges for monitoring Oracle Database Vault. It is created when you install Oracle Database Vault, and has the most privileges on the DVSYS schema. In addition to DV_ADMIN role, the DV_OWNER role has the GRANT ANY ROLE, ADMINISTER DATABASE TRIGGER, and ALTER ANY TRIGGER privileges.

Tip: Consider creating a separate, named account for the DV_OWNER user. This way, if the user leaves the company, you can easily recreate this user account and then grant this user the DV_OWNER role.

To find the full list of system and object privileges associated with the DV_OWNER role, log in to SQL*Plus with administrative privileges and then enter the following queries:

```
SELECT TABLE_NAME, OWNER, PRIVILEGE FROM DBA_TAB_PRIVS WHERE GRANTEE = 'DV_OWNER';
SELECT PRIVILEGE FROM DBA_SYS_PRIVS WHERE GRANTEE = 'DV_OWNER';
```

When you install and register Oracle Database Vault, the DV_OWNER account is created. The user who is granted this role is also granted the ADMIN option and can run any Oracle Database Vault roles (except DV_ACCTMGR) without the ADMIN OPTION to any account. Users granted this role also can run Oracle Database Vault reports and monitor Oracle Database Vault.

How Are GRANT and REVOKE Operations Affected by the DV_OWNER Role?

Anyone with the DV_OWNER role can grant the DV_OWNER and DV_ADMIN roles to another user. The account granted this role can revoke any granted protected schema role from another account. Accounts such as SYS or SYSTEM, with the GRANT ANY ROLE system privilege alone (directly granted or indirectly granted using a role) do not have the right to grant or revoke the DV_OWNER role to or from any other database account. Note also that a user with the DV_OWNER role cannot grant or revoke the DV_ACCTMGR role.

What Happens When Oracle Database Vault Security Is Disabled?

The granting and revoking of all protected schema roles, including DV_OWNER, is enforced only by an instance with the Oracle executable linked with DV_ON, which enables Oracle Database Vault security. When the Oracle executable is linked with DV_OFF, then any account with the GRANT ANY ROLE system privilege can perform GRANT and REVOKE operations on protected schema roles.

Appendix B, "Disabling and Enabling Oracle Database Vault" explains how to use DV_ON and DV_OFF.

1 DV_SECANALYST can query DVSYS schema objects through Oracle Database Vault-supplied views only.
2 DV_PUBLIC can query DVSYS schema objects through Oracle Database Vault-supplied views only.
3 This privilege does not include the ability to drop or alter the DVSYS account, nor change the DVSYS password.
4 This privilege includes any privileges, such as CREATE ANY, ALTER ANY, and DROP ANY.
5 The RESOURCE role provides the following system privileges: CREATE CLUSTER, CREATE INDEXTYPE, CREATE OPERATOR, CREATE PROCEDURE, CREATE SEQUENCE, CREATE TABLE, CREATE TRIGGER, CREATE TYPE.
Oracle Database Vault Realm DBA Role, DV_REALM_OWNER

Use the DV_REALM_OWNER role to manage database objects in multiple schemas that define a realm. Grant this role to the database account owner who is responsible for managing one or more schema database accounts within a realm and the roles associated with the realm.

Privileges Associated with the DV_REALM_OWNER Role

A user who has been granted this role can use powerful system privileges like CREATE ANY, ALTER ANY, and DROP ANY within the realm. However, before this user can exercise these privileges, you must make this user either a participant or an owner for the realm. See “Defining Realm Authorization” on page 4-5 for instructions.

There are no object privileges granted to the DV_REALM_OWNER role, but it does have some system privileges. To find the full list of DV_REALM_OWNER system privileges, log in to SQL*Plus with administrative privileges and enter the following query:

```
SELECT PRIVILEGE FROM DBA_SYS_PRIVS WHERE GRANTEE = 'DV_REALM_OWNER';
```

How Are GRANT and REVOKE Operations Affected by the DV_REALM_OWNER Role?

The realm owner of the Oracle Data Dictionary realm, such as SYS, can grant this role to any given database account or role. Note that though this role has system privilege grants that SYS controls, it does not have the DV_OWNER or DV_ADMIN roles.

If you want to attach this role to a specific realm, you must assign it to an account or business-related role, then authorize that account or role in the realm.

Oracle Database Vault Application Resource Owner Role, DV_REALM_RESOURCE

Use the DV_REALM_RESOURCE role for operations such as creating tables, views, triggers, synonyms, and other objects that a realm would typically use.

Privileges Associated with the DV_REALM_RESOURCE Role

The DV_REALM_RESOURCE role provides the same system privileges as the Oracle RESOURCE role. In addition, both CREATE SYNONYM and CREATE VIEW are granted to this role.

There are no object privileges granted to the DV_REALM_RESOURCE role, but it does have some system privileges. To find the full list of DV_REALM_RESOURCE system privileges, log in to SQL*Plus with administrative privileges and enter the following query:

```
SELECT PRIVILEGE FROM DBA_SYS_PRIVS WHERE GRANTEE = 'DV_REALM_RESOURCE';
```

Though this role has system privilege grants that SYS controls, it does not have the DV_OWNER or DV_ADMIN role.

How Are GRANT and REVOKE Operations Affected by the DV_REALM_RESOURCE Role?

You can grant the DV_REALM_RESOURCE role to a database account that owns database tables, objects, triggers, views, procedures, and so on that are used to support any database application. This is a role designed for a schema type database account. The realm owner of the Oracle Data Dictionary realm, such as SYS, can grant this role to any database account or role.
Oracle Database Vault Configuration Administrator Role, DV_ADMIN

The **DV_ADMIN** role controls the Oracle Database Vault PL/SQL packages.

**Privileges Associated with the DV_ADMIN Role**

The **DV_ADMIN** role has the `EXECUTE` privilege on the **DVSYS** packages (**DBMS_MACADM**, **DBMS_MACSECROLES**, and **DBMS_MACUTL**). **DV_ADMIN** also has the capabilities provided by the **DV_SECANALYST** role, which allow the user to run Oracle Database Vault reports and monitor Oracle Database Vault. During installation, the **DV_ADMIN** role is granted to the **DV_OWNER** role with the `ADMIN` option during installation.

To find the full list of system and object privileges associated with the **DV_ADMIN** role, log in to SQL*Plus with administrative privileges and then enter the following queries:

```sql
SELECT TABLE_NAME, OWNER, PRIVILEGE FROM DBA_TAB_PRIVS WHERE GRANTEE = 'DV_ADMIN';
SELECT PRIVILEGE FROM DBA_SYS_PRIVS WHERE GRANTEE = 'DV_ADMIN';
```

**How Are GRANT and REVOKE Operations Affected by the DV_ADMIN Role?**

Accounts such as **SYS** or **SYSTEM**, with the `GRANT ANY ROLE` system privilege alone do not have the rights to grant or revoke **DV_ADMIN** from any other database account. The user with the **DV_OWNER** or **DV_ADMIN** role can grant or revoke this role to and from any database account.

**What Happens When Oracle Database Vault Security Is Disabled?**

The granting and revoking of protected schema roles, including **DV_ADMIN**, is enforced only by an instance with the Oracle executable linked with **DV_ON**, which enables Oracle Database Vault security features. When the Oracle executable is linked with **DV_OFF**, then any account with the `GRANT ANY ROLE` system privilege can perform `GRANT` and `REVOKE` operations on protected schema roles.

Appendix B, "Disabling and Enabling Oracle Database Vault" explains how to use **DV_ON**.

Oracle Database Vault Account Manager Role, DV_ACCTMGR

Use the **DV_ACCTMGR** role to create and maintain database accounts and database profiles. In this manual, the example **DV_ACCTMGR** role is assigned to a user named **amalcolm_dvacctmgr**.

**Privileges Associated with the DV_ACCTMGR Role**

A user who has been granted this role can use the `CREATE`, `ALTER`, and `DROP` statements for users or profiles. However, a person who has been granted the **DV_ACCTMGR** role cannot perform the following operations:

- ALTER or DROP statements on the **DVSYS** account
- ALTER or DROP statements on users who have been granted the **DV_ADMIN**, **DV_OWNER**, and **DV_SECANALYST** roles
- Change passwords for users who have been granted the **DV_ADMIN**, **DV_OWNER**, and **DV_SECANALYST** roles

To find the full list of system and object privileges associated with the **DV_ACCTMGR** role, log in to SQL*Plus with administrative privileges and then enter the following queries:

```sql
SELECT TABLE_NAME, OWNER, PRIVILEGE FROM DBA_TAB_PRIVS WHERE GRANTEE = 'DV_ACCTMGR';
SELECT PRIVILEGE FROM DBA_SYS_PRIVS WHERE GRANTEE = 'DV_ACCTMGR';
```
Oracle Database Vault Roles

Tips:

- Oracle recommends that you add the user who has the `DV_ACCTMGR` role to the data dictionary realm. See “Step 1: Adding the SYSTEM User to the Data Dictionary Realm” on page 3-6 for an example.

- If you want the `DV_ACCTMGR` user to be able to grant or revoke the `ANY` privileges for other users, then log in as user `SYS` with the `SYSDBA` privilege and grant this user the `GRANT ANY PRIVILEGE` and `REVOKE ANY PRIVILEGE` privileges. Then add the user to Oracle Data Dictionary realm as an owner.

- Consider creating a separate, named account for the `DV_ACCTMGR` user. This way, if this user forgets his or her password, you can log in as the original `DV_ACCTMGR` account when you recreate the user’s password. Otherwise, you must disable Oracle Database Vault, log in as `SYS` or `SYSTEM` to recreate the password, and then re-enable Database Vault.

How Are GRANT and REVOKE Operations Affected by the `DV_ACCTMGR` Role?

Any account, such as `SYS` or `SYSTEM`, with the `GRANT ANY ROLE` system privilege alone does not have the rights to grant this role to or revoke this role from any other database account. The account with the `DV_ACCTMGR` role and the `ADMIN OPTION` can grant this role without the `ADMIN OPTION` to any given database account and revoke this role from another account.

What Happens When Oracle Database Vault Security Is Disabled?

The granting and revoking of protected schema roles are enforced only by an instance with the Oracle executable linked with `DV_ON`, which enables Oracle Database Vault. When the Oracle executable is linked with `DV_OFF`, then any account with the `GRANT ANY ROLE` privilege can perform `GRANT` and `REVOKE` operations on protected schema roles.

Appendix B, "Disabling and Enabling Oracle Database Vault" shows how to use `DV_ON` and `DV_OFF`.

Oracle Database Vault PUBLIC Role, `DV_PUBLIC`

Use the `DV_PUBLIC` role to grant privileges on specific objects in the `DVSYS` schema. (Remember that in a default installation, the `DVSYS` schema is locked.)

Privileges Associated with the `DV_PUBLIC` Role

The following Oracle Database Vault objects are accessible through `DV_PUBLIC`:

- PL/SQL procedures and functions, described in "Oracle Database Vault Run-Time PL/SQL Procedures and Functions" on page 15-1. These enable access control and Oracle Label Security processing in an Oracle database.

- PL/SQL factor functions, described in "Oracle Database Vault PL/SQL Factor Functions" on page 15-5. For the `DVF` schema, these are functions for each factor defined. These are functions that you can use in rule sets to inspect the SQL statement that you want the rule set to protect.

- `DBMS_MACSEC_ROLES` package, described in Chapter 13, "Using the DBMS_MACSEC_ROLES Package". This package enables you to check the authorization for a user or to set an Oracle Database Vault secure application role.
Oracle Database Vault Accounts

- **DBMS_MACUTL** package, described in Chapter 14, "Using the DBMS_MACUTL Package". This package is a set of general purpose utility functions that you can use throughout the application code you write for Oracle Database Vault.

There are no system privileges granted to the **DV_PUBLIC** role, but it does have some object privileges. To find the full list of **DV_PUBLIC** object privileges, log in to SQL*Plus with administrative privileges and enter the following query:

```
SELECT TABLE_NAME, OWNER, PRIVILEGE FROM DBA_TAB_PRIVS WHERE GRANTEE = 'DV_PUBLIC';
```

**How Are GRANT and REVOKE Operations Affected by the DV_PUBLIC Role?**

Oracle Database Vault does not enable you to directly grant object privileges in the **DVSYS** schema to PUBLIC. You must grant the object privilege on the **DVSYS** schema object the **DV_PUBLIC** role, and then grant **DV_PUBLIC** to PUBLIC. However, if you do this, it is important that you do not add more object privileges to the **PUBLIC** role. Doing so may undermine Oracle Database Vault security.

**Oracle Database Vault Security Analyst Role, DV_SECANALYST**

Use the **DV_SECANALYST** role to run Oracle Database Vault reports and monitor Oracle Database Vault. (This role is also used for database-related reports.) In addition, this role enables you to check the **DVSYS** configuration by querying the **DVSYS** views described in "Oracle Database Vault Data Dictionary Views" on page 11-10.

**Privileges Associated with the DV_SECANALYST Role**

There are no system privileges associated with the **DV_SECANALYST** role, but it does have the **SELECT** privilege for the **DVSYS** object schema and portions of the **SYS** and **SYSMAN** schema objects for reporting on **DVSYS**- and **DVF**-related entities. To find the full list of **DV_SECANALYST** object privileges, log in to SQL*Plus with administrative privileges and then enter the following query:

```
SELECT TABLE_NAME, OWNER, PRIVILEGE FROM DBA_TAB_PRIVS WHERE GRANTEE = 'DV_SECANALYST';
```

**How Are GRANT and REVOKE Operations Affected by the DV_SECANALYST Role?**

Any account, such as **SYS** or **SYSTEM**, with the **GRANT ANY ROLE** system privilege alone does not have the rights to grant this role to or revoke this role from any other database account. The user with the **DV_SECANALYST** role and the **ADMIN OPTION** can grant this role without the **ADMIN OPTION** to any database account and revoke this role from another account.

**What Happens When Oracle Database Vault Security Is Disabled?**

The granting and revoking of protected schema roles are enforced only by an instance with the Oracle executable linked with **DV_ON**, which enables the Oracle Database Vault security features. When the Oracle executable is linked with **DV_OFF**, then an instance can use an account **GRANT ANY ROLE** system privilege for **GRANT** and **REVOKE** operations.

Appendix B, "Disabling and Enabling Oracle Database Vault" shows how to use **DV_ON** and **DV_OFF**.

**Oracle Database Vault Accounts**

Oracle Database Vault prompts for two accounts during installation: Oracle Database Vault Owner and Oracle Database Vault Account Manager. You must supply an
account name and password for the Oracle Database Vault Owner account during installation. Creating an Oracle Database Vault Account Manager is optional.

The Oracle Database Vault Owner account is granted the DV_OWNER role. This account can manage Oracle Database Vault roles and configuration.

The Oracle Database Vault Account Manager account is granted the DV_ACCTMGR role. This account is used to manage database user accounts to facilitate separation of duties.

If you choose not to create the Oracle Database Vault Account Manager account during installation, then both the DV_OWNER and DV_ACCTMGR roles are granted to the Oracle Database Vault Owner user account.

Tip: Oracle recommends that you grant the DV_OWNER and DV_ACCTMGR roles to existing user accounts. However, continue to maintain the original DV_OWNER and DV_ACCTMGR user accounts that you created during installation. This way, for example, if a user who has been granted one of these roles forgets his or her password, then you can log in as the original Database Vault Account Manager user and then recreate the password without having to disable Oracle Database Vault.

Table 11–2 lists the Oracle Database Vault database accounts that are needed in addition to the accounts that you create during installation.

<table>
<thead>
<tr>
<th>Database Account</th>
<th>Roles and Privileges</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVSYS</td>
<td>Several system and object privileges are provided to support Oracle Database Vault. The ability to create a session with this account is revoked at the end of the installation, and the account is locked.</td>
<td>Owner of Oracle Database Vault schema and related objects</td>
</tr>
<tr>
<td>DVF</td>
<td>A limited set of system privileges are provided to support Oracle Database Vault. The ability to create a session with this account is revoked at the end of the installation, and the account is locked.</td>
<td>Owner of the Oracle Database Vault functions that are created to retrieve factor identities</td>
</tr>
<tr>
<td>LBACSYS</td>
<td>This account is created when you install Oracle Label Security by using the Oracle Universal Installer custom installation option. (It is not created when you install Oracle Database Vault.) Do not drop or re-create this account. If you plan to integrate a factor with an Oracle Label Security policy, you must assign this user as the owner of the realm that uses this factor. See &quot;Using Oracle Database Vault Factors with Oracle Label Security Policies&quot; on page 9-4 for more information.</td>
<td>Owner of the Oracle Label Security schema</td>
</tr>
</tbody>
</table>

You can create different database accounts to implement the separation of duties requirements for Oracle Database Vault. Table 11–3 lists some model database accounts that can act as a guide. (The accounts listed in Table 11–3 serve as a guide to implementing Oracle Database Vault roles. These are not actual accounts that are created during installation.)
Oracle Database Vault Data Dictionary Views

Oracle Database Vault provides a set of DBA-style data dictionary views that can be accessed through the DV_SECANALYST role or the DV_ADMIN role. (Alternatively, you can run reports on Oracle Database Vault. See Chapter 17, "Oracle Database Vault Reports" for more information.) These views provide access to the various underlying Oracle Database Vault tables in the DVSYS and LBACSYS schemas without exposing the primary and foreign key columns that may be present. These views are intended for the database administrative user to report on the state of the Oracle Database Vault configuration without having to perform the joins required to get the labels for codes that are stored in the core tables or from the related tables.

Table 11–3  Model Oracle Database Vault Database Accounts

<table>
<thead>
<tr>
<th>Database Account</th>
<th>Roles and Privileges</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBROWN</td>
<td>DV_OWNER (with DV_ADMIN and DV_SECANALYST)</td>
<td>Account that is the realm owner for the DVSYS realm. This account can:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Run DVSYS packages</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Have EXECUTE privileges in the DVSYS schema</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Grant privileges on the DVSYS schema objects</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Select objects in the schema</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Monitor Oracle Database Vault activity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Run reports on the Oracle Database Vault configuration</td>
</tr>
<tr>
<td>JGODFREY</td>
<td>DV_ACCTMGR</td>
<td>Account for administration of database accounts and profiles. This account can:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Create, alter, or drop users</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Create, alter, or drop profiles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Grant and revoke the DV_ACCTMGR role, but only if this account was created during the Database Vault installation (this account is created with the ADMIN option)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Grant the CONNECT role</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> This account cannot create roles, or grant the RESOURCE or DBA roles.</td>
</tr>
<tr>
<td>RLAYTON</td>
<td>DV_ADMIN (with DV_SECANALYST)</td>
<td>Account to serve as the access control administrator. This account can:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Execute DVSYS packages</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Have EXECUTE privileges in the DVSYS schema</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Monitor Oracle Database Vault activity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Run reports on the Oracle Database Vault configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> This account cannot directly update the DVSYS tables.</td>
</tr>
<tr>
<td>PSMYTHE</td>
<td>DV_SECANALYST</td>
<td>Account for running Oracle Database Vault reports in the Oracle Database Vault Administration application.</td>
</tr>
</tbody>
</table>
This section contains:

- **DBA_DV_CODE View**
- **DBA_DV_COMMAND_RULE View**
- **DBA_DV_FACTOR View**
- **DBA_DV_FACTOR_LINK View**
- **DBA_DV_FACTOR_TYPE View**
- **DBA_DV_IDENTITY View**
- **DBA_DV_IDENTITY_MAP View**
- **DBA_DV_MAC_POLICY View**
- **DBA_DV_MAC_POLICY_FACTOR View**
- **DBA_DV_POLICY_LABEL View**
- **DBA_DV_PUB_PRIVS View**
- **DBA_DV_REALM View**
- **DBA_DV_REALM_AUTH View**
- **DBA_DV_REALM_OBJECT View**
- **DBA_DV_ROLE View**
- **DBA_DV_RULE View**
- **DBA_DV_RULE_SET View**
- **DBA_DV_RULE_SET_RULE View**
- **DBA_DV_USER_PRIVS View**
- **DBA_DV_USER_PRIVS_ALL View**

**DBA_DV_CODE View**

The **DBA_DV_CODE** data dictionary view lists generic lookup codes for the user interface, error messages, constraint checking, and so on. These codes are used for the user interface, views, and for validating input in a translatable fashion.

For example:

```sql
SELECT CODE, VALUE FROM DVSYS.DBA_DV_CODE WHERE CODE_GROUP = 'BOOLEAN';
```

Output similar to the following appears:

<table>
<thead>
<tr>
<th>CODE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>True</td>
</tr>
<tr>
<td>N</td>
<td>False</td>
</tr>
<tr>
<td>Column</td>
<td>Datatype</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>CODE_GROUP</td>
<td>VARCHAR(30)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
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</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>CODE</td>
<td>VARCHAR(30)</td>
</tr>
<tr>
<td>VALUE</td>
<td>VARCHAR(4000)</td>
</tr>
</tbody>
</table>
DBA_DV_COMMAND_RULE View

The DBA_DV_COMMAND_RULE data dictionary view lists the SQL statements that are protected by command rules. See Chapter 6, "Configuring Command Rules" for more information about command rules.

For example:

```
SELECT COMMAND, RULE_SET_NAME FROM DV SYS.DBA_DV_COMMAND RULE;
```

Output similar to the following appears:

```
COMMAND         RULE_SET_NAME
--------------- -----------------------------
GRANT           Can Grant VPD Administration
REVOKE          Can Grant VPD Administration
ALTER SYSTEM    Allow System Parameters
ALTER USER      Can Maintain Own Account
CREATE USER     Can Maintain Account/Profiles
DROP USER       Can Maintain Account/Profiles
CREATE PROFILE  Can Maintain Account/Profiles
DROP PROFILE    Can Maintain Account/Profiles
ALTER PROFILE   Can Maintain Account/Profiles
```

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LANGUAGE</td>
<td>VARCHAR(3)</td>
<td>NOT NULL</td>
<td>Language for this installation of Oracle Database Vault. Supported languages are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- en: English</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- de: German</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- es: Spanish</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- fr: French</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- it: Italian</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- ja: Japanese</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- ko: Korean</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- pt_BR: Brazilian Portuguese</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- zh_CN: Simplified Chinese</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- zh_TW: Traditional Chinese</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>VARCHAR(1024)</td>
<td></td>
<td>Brief description of the code group.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>Name of the command rule. For a list of default command rules, see Default Command Rules on page 6-2.</td>
</tr>
<tr>
<td>RULE_SET_NAME</td>
<td>VARCHAR(90)</td>
<td>NOT NULL</td>
<td>Name of the rule set associated with this command rule.</td>
</tr>
<tr>
<td>OBJECT_OWNER</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>The owner of the object that the command rule affects.</td>
</tr>
<tr>
<td>OBJECT_NAME</td>
<td>VARCHAR(128)</td>
<td>NOT NULL</td>
<td>The name of the database object the command rule affects, (for example, a database table).</td>
</tr>
<tr>
<td>ENABLED</td>
<td>VARCHAR(1)</td>
<td>NOT NULL</td>
<td>Y indicates the command rule is enabled; N indicates it is disabled.</td>
</tr>
</tbody>
</table>
**DBA_DV_FACTOR View**

The **DBA_DV_FACTOR** data dictionary view lists the existing factors in the current database instance.

For example:

```sql
SELECT NAME, GET_EXPR FROM DVSYS.DBA_DV_FACTOR WHERE NAME = 'Session_User';
```

Output similar to the following appears:

```
NAME          GET_EXPR
------------- ---------------------------------------------
Session_User  UPPER(SYS_CONTEXT('USERENV', 'SESSION_USER'))
```

**Related Views**

- **DBA_DV_FACTOR_LINK View**
- **DBA_DV_FACTOR_TYPE View**

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the factor. See &quot;Default Factors&quot; on page 7-2 for a list of default factors.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>Description of the factor.</td>
</tr>
<tr>
<td>FACTOR_TYPE_NAME</td>
<td>VARCHAR2(90)</td>
<td>NOT NULL</td>
<td>Category of the factor, which is used to classify the purpose of the factor.</td>
</tr>
<tr>
<td>ASSIGN_RULESET_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Rule set used to control the identity of the factor.</td>
</tr>
<tr>
<td>GET_EXPR</td>
<td>VARCHAR2(1024)</td>
<td></td>
<td>PL/SQL expression that retrieves the identity of a factor.</td>
</tr>
<tr>
<td>VALIDATE_EXPR</td>
<td>VARCHAR2(1024)</td>
<td></td>
<td>PL/SQL expression used to validate the identity of the factor. It returns a Boolean value.</td>
</tr>
<tr>
<td>IDENTIFIED_BY</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Determines the identity of a factor, based on the expression listed in the GET_EXPR column. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: By constant</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: By method</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2: By factors</td>
</tr>
<tr>
<td>IDENTIFIED_BY_MEANING</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>Provides a text description for the corresponding value in the IDENTIFIED_BY column. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>By Constant: If IDENTIFIED_COLUMN is 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>By Method: If IDENTIFIED_COLUMN is 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>By Factors: If IDENTIFIED_COLUMN is 2</td>
</tr>
<tr>
<td>LABELED_BY</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Determines the labeling the factor:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Labels the identities for the factor directly from the labels associated with an Oracle Label Security policy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: Derives the factor identity label from the labels of its child factor identities.</td>
</tr>
</tbody>
</table>
The DBA_DV_FACTOR_LINK data dictionary view shows the relationships of each factor whose identity is determined by the association of child factors. The view contains one entry for each parent factor and child factor. You can use this view to resolve the relationships from the factor links to identity maps.

For example:

```
SELECT PARENT_FACTOR_NAME, CHILD_FACTOR_NAME FROM DVSYS.DBA_DV_FACTOR_LINK;
```
Output similar to the following appears:

<table>
<thead>
<tr>
<th>PARENT_FACTOR_NAME</th>
<th>CHILD_FACTOR_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>Database_Instance</td>
</tr>
<tr>
<td>Domain</td>
<td>Database_IP</td>
</tr>
<tr>
<td>Domain</td>
<td>Database_Hostname</td>
</tr>
</tbody>
</table>

**Related Views**
- `DBA_DV_FACTOR View`
- `DBA_DV_FACTOR_TYPE View`

### DBA_DV_FACTOR_TYPE View

The `DBA_DV_FACTOR_TYPE` data dictionary view lists the names and descriptions of factor types used in the system.

For example:

```sql
SELECT * FROM DVSYS.DBA_DV_FACTOR_TYPE WHERE NAME = 'Hostname';
```

Output similar to the following appears:

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>Time-based factor</td>
</tr>
</tbody>
</table>

**Related Views**
- `DBA_DV_FACTOR View`
- `DBA_DV_FACTOR_LINK View`

### DBA_DV_IDENTITY View

The `DBA_DV_IDENTITY` data dictionary view lists the identities for each factor.

For example:

```sql
SELECT * FROM DVSYS.DBA_DV_IDENTITY WHERE VALUE = 'GLOBAL SHARED';
```

Output similar to the following appears, assuming you have created only one factor identity:

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>VARCHAR(90)</td>
<td>NOT NULL</td>
<td>Name of the factor type.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>VARCHAR(1024)</td>
<td></td>
<td>Description of the factor type.</td>
</tr>
</tbody>
</table>
Related Views

- **DBA_DV_FACTOR View**
- **DBA_DV_IDENTITY_MAP View**

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FACTOR_NAME</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>Name of the factor.</td>
</tr>
<tr>
<td>VALUE</td>
<td>VARCHAR(1024)</td>
<td>NOT NULL</td>
<td>Value of the factor.</td>
</tr>
<tr>
<td>TRUST_LEVEL</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Number that indicates the magnitude of trust relative to other identities for the same factor.</td>
</tr>
</tbody>
</table>

**DBA_DV_IDENTITY_MAP View**

The **DBA_DV_IDENTITY_MAP** data dictionary view lists the mappings for each factor identity. The view includes mapping factors that are identified by other factors to combinations of parent-child factor links. For each factor, the maps are joined by the **OR** operation, and for different factors, the maps are joined by the **AND** operation.

You can use this view to resolve the identity for factors that are identified by other factors (for example, a domain) or for factors that have continuous domains (for example, Age or Temperature).

For example:

```
SELECT FACTOR_NAME, IDENTITY_VALUE FROM DVSYS.DBA_DV_IDENTITY_MAP;
```

Output similar to the following appears:

```
FACTOR_NAME      IDENTITY_VALUE
---------------- ---------------------
Sector2_Program  Accounting-Sensitive
```

Related Views

- **DBA_DV_FACTOR View**
- **DBA_DV_IDENTITY View**

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FACTOR_NAME</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>Factor the identity map is for.</td>
</tr>
<tr>
<td>IDENTITY_VALUE</td>
<td>VARCHAR(1024)</td>
<td>NOT NULL</td>
<td>Value the factor assumes if the identity map evaluates to <strong>TRUE</strong>.</td>
</tr>
<tr>
<td>OPERATION_VALUE</td>
<td>VARCHAR(4000)</td>
<td></td>
<td>Relational operator for the identity map (for example, &lt;, &gt;, =, and so on)</td>
</tr>
<tr>
<td>OPERAND1</td>
<td>VARCHAR(1024)</td>
<td></td>
<td>Left operand for the relational operator; refers to the low value you enter.</td>
</tr>
<tr>
<td>OPERAND2</td>
<td>VARCHAR(1024)</td>
<td></td>
<td>Right operand for the relational operator; refers to the high value you enter.</td>
</tr>
<tr>
<td>PARENT_FACTOR_NAME</td>
<td>VARCHAR(30)</td>
<td></td>
<td>The parent factor link to which the map is related.</td>
</tr>
<tr>
<td>CHILD_FACTOR_NAME</td>
<td>VARCHAR(30)</td>
<td></td>
<td>The child factor link to which the map is related.</td>
</tr>
</tbody>
</table>
Oracle Database Vault Data Dictionary Views

**DBA_DV_MAC_POLICY View**

The **DBA_DV_MAC_POLICY** data dictionary view lists the Oracle Label Security policies defined for use with Oracle Database Vault.

For example:

```sql
SELECT POLICY_NAME, ALGORITHM_CODE, ALGORITHM_MEANING
FROM DVSYS.DBA_DV_MAC_POLICY;
```

Output similar to the following appears:

```
POLICY_NAME     ALGORITHM_CODE    ALGORITHM_MEANING
--------------- ----------------- -----------------------
ACCESS_DATA     LUI               Minimum Level/Union/Intersection
```

**Related Views**

- **DBA_DV_MAC_POLICY_FACTOR View**
- **DBA_DV_POLICY_LABEL View**

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LABEL_IND</td>
<td>VARCHAR(1)</td>
<td></td>
<td>Indicates whether the child factor being linked to the parent factor contributes to the label of the parent factor in an Oracle Label Security integration. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Y (for Yes)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• N (for No)</td>
</tr>
</tbody>
</table>

**DBA_DV_MAC_POLICY_FACTOR View**

The **DBA_DV_MAC_POLICY** data dictionary view lists the factors that are associated with Oracle Label Security policies.

You can use this view to determine what factors contribute to the maximum session label for each policy using the **DBA_DV_MAC_POLICY** view.

For example:

```sql
SELECT * FROM DVSYS.DBA_DV_MAC_POLICY_FACTOR;
```

Output similar to the following appears:

```
FACTOR_NAME    MAC_POLICY_NAME
-------------- ------------------
App_Host_Name  Access Locations
```

**Column Datatype**

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>Name of the policy.</td>
</tr>
<tr>
<td>ALGORITHM_CODE</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>Merge algorithm code used for the policy. See Table 12-57 on page 12-45 for a listing of algorithm codes.</td>
</tr>
<tr>
<td>ALGORITHM_MEANING</td>
<td>VARCHAR(4000)</td>
<td></td>
<td>Provides a text description for the corresponding value in the ALGORITHM_CODE column. See Table 12-57 on page 12-45 for a listing of algorithm code descriptions.</td>
</tr>
<tr>
<td>ERROR_LABEL</td>
<td>VARCHAR(4000)</td>
<td></td>
<td>Label specified for initialization errors, to be set when a configuration error or run-time error occurs during session initialization.</td>
</tr>
</tbody>
</table>

**DBA_DV_MACRO_POLICY_FACTOR View**

The **DBA_DV_MACRO_POLICY** data dictionary view lists the factors that are associated with Oracle Label Security policies.

You can use this view to determine what factors contribute to the maximum session label for each policy using the **DBA_DV_MACRO_POLICY** view.

For example:

```sql
SELECT * FROM DVSYS.DBA_DV_MACRO_POLICY_FACTOR;
```

Output similar to the following appears:

```
FACTOR_NAME    MAC_POLICY_NAME
-------------- ------------------
App_Host_Name  Access Locations
```
Related Views

- **DBA_DV_MAC_POLICY View**
- **DBA_DV_POLICY_LABEL View**

**DBA_DV_POLICY_LABEL View**

The **DBA_DV_POLICY_LABEL** data dictionary view lists the Oracle Label Security label for each factor identifier in the **DBA_DV_IDENTITY** view for each policy.

For example:

```
SELECT * FROM DVSYS.DBA_DV_POLICY_LABEL;
```

Output similar to the following appears:

<table>
<thead>
<tr>
<th>IDENTIFY_VALUE</th>
<th>FACTOR_NAME</th>
<th>POLICY_NAME</th>
<th>LABEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>App_Host_Name</td>
<td>Sect2_Fin_Apps</td>
<td>Access Locations</td>
<td>Sensitive</td>
</tr>
</tbody>
</table>

Related Views

- **DBA_DV_MAC_POLICY View**
- **DBA_DV_MAC_POLICY_FACTOR View**

**DBA_DV_PUB_PRIVS View**

The **DBA_DV_PUB_PRIVS** data dictionary view lists data reflected in the Oracle Database Vault privilege management reports used in the Oracle Database Vault Administrator (**DV_ADMIN**). See also "Privilege Management - Summary Reports" on page 17-9.

For example:

```
SELECT USERNAME, ACCESS_TYPE FROM DVSYS.DBA_DV_PUB_PRIVS WHERE USERNAME = 'OE';
```

Output similar to the following appears:

<table>
<thead>
<tr>
<th>USERNAME</th>
<th>ACCESS_TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>OE</td>
<td>PUBLIC</td>
</tr>
</tbody>
</table>

Related Views

- **DBA_DV_USER_PRIVS View**
DBA_DV_USER_PRIVS_ALL View

DBA_DV_ROLE View

DBA_DV_REALM View

The DBA_DV_REALM data dictionary view lists the realms created in the current database instance.

For example:

```
SELECT NAME, AUDIT_OPTIONS, ENABLED FROM DVSYS.DBA_DV_REALM
WHERE AUDIT_OPTIONS = '1';
```

Output similar to the following appears:

```
NAME                          AUDIT_OPTIONS    ENABLED
----------------------------- ---------------- --------
Performance Statistics Realm  1                Y
```

Related Views

- DBA_DV_REALM_AUTH View
- DBA_DV_REALM_OBJECT View

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERNAME</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>Database schema in the current database instance.</td>
</tr>
<tr>
<td>ACCESS_TYPE</td>
<td>VARCHAR(30)</td>
<td></td>
<td>Access type granted to the user listed in the USERNAME column (for example, PUBLIC).</td>
</tr>
<tr>
<td>PRIVILEGE</td>
<td>VARCHAR(40)</td>
<td>NOT NULL</td>
<td>Privilege granted to the user listed in the USERNAME column.</td>
</tr>
<tr>
<td>OWNER</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>Owner of the database schema to which the USERNAME user has been granted privileges.</td>
</tr>
<tr>
<td>OBJECT_NAME</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>Name of the object within the schema listed in the OWNER column.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>VARCHAR(90)</td>
<td>NOT NULL</td>
<td>Names of the realms created. See &quot;Default Realms&quot; on page 4-2 for a listing of default realms.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>VARCHAR(1024)</td>
<td>NOT NULL</td>
<td>Description of the realm created.</td>
</tr>
<tr>
<td>AUDIT_OPTIONS</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Specifies whether auditing is enabled. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 0: No auditing for the realm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 1: Creates an audit record when a realm violation occurs (for example, when an unauthorized user tries to modify an object that is protected by the realm).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 2: Creates an audit record for authorized activities on objects protected by the realm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 3: Creates an audit record for both authorized and unauthorized activities on objects protected by the realm.</td>
</tr>
<tr>
<td>ENABLED</td>
<td>VARCHAR(1)</td>
<td>NOT NULL</td>
<td>Specifies whether realm checking is enabled. Y (yes) indicates it is enabled; N (no) indicates it is not.</td>
</tr>
</tbody>
</table>

11-20 Oracle Database Vault Administrator's Guide
**DBA_DV_REALM_AUTH View**

The `DBA_DV_REALM_AUTH` data dictionary view lists the authorization of a named database user account or database role (GRANTEE) to access realm objects in a particular realm. See **Defining Realm Authorization** on page 4-5 for more information.

For example:

```sql
SELECT REALM_NAME, GRANTEE, AUTH_RULE_SET_NAME FROM DVSYS.DBA_DV_REALM_AUTH;
```

Output similar to the following appears:

<table>
<thead>
<tr>
<th>REALM_NAME</th>
<th>GRANTEE</th>
<th>AUTH_RULE_SET_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Statistics Realm</td>
<td>SYSADM</td>
<td>Check Conf Access</td>
</tr>
</tbody>
</table>

**Related Views**

- `DBA_DV_REALM View`
- `DBA_DV_REALM_OBJECT View`

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REALM_NAME</td>
<td>VARCHAR(90)</td>
<td>NOT NULL</td>
<td>Name of the realm.</td>
</tr>
<tr>
<td>GRANTEE</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>User or role name to authorize as owner or participant.</td>
</tr>
<tr>
<td>AUTH_RULE_SET_NAME</td>
<td>VARCHAR(90)</td>
<td></td>
<td>Rule set to check before authorizing. If the rule set evaluates to <code>TRUE</code>, then the authorization is allowed.</td>
</tr>
<tr>
<td>AUTH_OPTIONS</td>
<td>VARCHAR(4000)</td>
<td></td>
<td>Type of realm authorization: either Participant or Owner.</td>
</tr>
</tbody>
</table>

**DBA_DV_REALM_OBJECT View**

The `DBA_DV_REALM_OBJECT` data dictionary view lists the database schemas, or subsets of schemas with specific database objects contained therein, that are secured by the realms. See "Creating Realm-Secured Objects" on page 4-4 for more information.

For example:

```sql
SELECT REALM_NAME, OWNER, OBJECT_NAME FROM DVSYS.DBA_DV_REALM_OBJECT;
```

Output similar to the following appears:

<table>
<thead>
<tr>
<th>REALM_NAME</th>
<th>OWNER</th>
<th>OBJECT_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Statistics Realm</td>
<td>OE</td>
<td>ORDERS</td>
</tr>
</tbody>
</table>

**Related Views**

- `DBA_DV_REALM View`
- `DBA_DV_REALM_AUTH View`

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REALM_NAME</td>
<td>VARCHAR(90)</td>
<td>NOT NULL</td>
<td>Name of the realm.</td>
</tr>
<tr>
<td>OWNER</td>
<td>VARCHAR(90)</td>
<td>NOT NULL</td>
<td>Database schema owner who owns the realm.</td>
</tr>
<tr>
<td>OBJECT_NAME</td>
<td>VARCHAR(90)</td>
<td>NOT NULL</td>
<td>Name of the object the realm protects.</td>
</tr>
</tbody>
</table>
DBA_DV_ROLE View

The `DBA_DV_ROLE` data dictionary view lists the Oracle Database Vault secure application roles used in privilege management.

For example:

```
SELECT ROLE, RULE_NAME FROM DVSYS.DBA_DV_ROLE;
```

Output similar to the following appears:

```
ROLE               RULE_NAME
------------------ --------------------
Sector2_APP_MGR    Check App2 Access
Sector2_APP_DBA    Check App2 Access
```

Related Views

- `DBA_DV_PUB_PRIVS View`
- `DBA_DV_USER_PRIVS View`
- `DBA_DV_USER_PRIVS_ALL View`

### Object Type View

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OBJECT_TYPE</td>
<td>VARCHAR(90)</td>
<td>NOT NULL</td>
<td>Type of object the realm protects, such as a database table, view, index, or role.</td>
</tr>
</tbody>
</table>

**DBA_DV_RULE View**

The `DBA_DV_RULE` data dictionary view lists the rules that have been defined.

For example:

```
SELECT * FROM DVSYS.DBA_DV_RULE WHERE NAME = 'Maintenance Window';
```

Output similar to the following appears:

```
NAME                RULE_EXP
------------------- ----------------------------------------------
Maintenance Window  TO_CHAR(SYSDATE,'HH24') BETWEEN '10' AND '12'
```

To find the rule sets that use specific rules, query the `DBA_DV_RULE_SET_RULE` view.

Related Views

- `DBA_DV_RULE_SET View`
- `DBA_DV_RULE_SET_RULE View`

### Column Datatype   Null Description
| ROLE            | VARCHAR(30) | NOT NULL | Name of the secure application role. |
| RULE_NAME       | VARCHAR(90) | NOT NULL | Name of the rule set associated with the secure application role. |
| ENABLED         | VARCHAR(1)  | NOT NULL | Indicates whether the secure application role is enabled. Y (yes) enables the role; N (no) disables it. |

### DBA_DV_ROLE View

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>VARCHAR(90)</td>
<td>NOT NULL</td>
<td>Name of the rule.</td>
</tr>
</tbody>
</table>
DBA_DV_RULE_SET View

The **DBA_DV_RULE_SET** data dictionary view lists the rules sets that have been created.

For example:

```sql
SELECT RULE_SET_NAME, HANDLER_OPTIONS, HANDLER FROM DVSYS.DBA_DV_RULE_SET
WHERE RULE_SET_NAME = 'Maintenance Period';
```

Output similar to the following appears:

```
RULE_SET_NAME       HANDLER_OPTIONS  HANDLER
------------------- ---------------- -----------------------
Maintenance Period                   1 dbavowner.email_alert
```

Related Views

- **DBA_DV_RULE View**
- **DBA_DV_RULE_SET_RULE View**

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RULE_EXPR</td>
<td>VARCHAR(1024)</td>
<td>NOT NULL</td>
<td>PL/SQL expression for the rule.</td>
</tr>
</tbody>
</table>

**DBA_DV_RULE_SET View**

The **DBA_DV_RULE_SET** data dictionary view lists the rules sets that have been created.

For example:

```sql
SELECT RULE_SET_NAME, HANDLER_OPTIONS, HANDLER FROM DVSYS.DBA_DV_RULE_SET
WHERE RULE_SET_NAME = 'Maintenance Period';
```

Output similar to the following appears:

```
RULE_SET_NAME       HANDLER_OPTIONS  HANDLER
------------------- ---------------- -----------------------
Maintenance Period                   1 dbavowner.email_alert
```

Related Views

- **DBA_DV_RULE View**
- **DBA_DV_RULE_SET_RULE View**

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RULE_SET_NAME</td>
<td>VARCHAR(90)</td>
<td>NOT NULL</td>
<td>Name of the rule set.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>VARCHAR(1024)</td>
<td></td>
<td>Description of the rule set.</td>
</tr>
<tr>
<td>ENABLED</td>
<td>VARCHAR(1)</td>
<td>NOT NULL</td>
<td>Indicates whether the rule set has been enabled. Y (yes) enables the rule set; N (no) disables it.</td>
</tr>
<tr>
<td>EVAL_OPTIONS_MEANING</td>
<td>VARCHAR(4000)</td>
<td></td>
<td>For rules sets that contain multiple rules, determines how many rules are evaluated. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- All True: All rules in the rule set must evaluate to true for the rule set itself to evaluate to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Any True: At least one rule in the rule set must evaluate to true for the rule set itself to evaluate to TRUE.</td>
</tr>
<tr>
<td>AUDIT_OPTIONS</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Indicates when auditing is used. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 0: No auditing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 1: Audit on failure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 2: Audit on success</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 3: Audit on both failure and success</td>
</tr>
<tr>
<td>FAIL_OPTIONS_MEANING</td>
<td>VARCHAR(4000)</td>
<td></td>
<td>Determines when an audit record is created for the rule set. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Do Not Show Error Message.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Show Error Message</td>
</tr>
<tr>
<td>FAIL_MESSAGE</td>
<td>VARCHAR(80)</td>
<td></td>
<td>Error message for failure that is associated with the fail code listed in the FAIL_CODE column.</td>
</tr>
</tbody>
</table>
Oracle Database Vault Data Dictionary Views

### DBA_DV_RULE_SET_RULE View

The `DBA_DV_RULE_SET_RULE` data dictionary view lists rules that are associated with existing rule sets.

For example:

```sql
SELECT RULE_SET_NAME, RULE_NAME, RULE_EXPR FROM DVSYS.DBA_DV_RULE_SET_RULE
WHERE RULE_NAME = 'Is Security Officer';
```

Output similar to the following appears:

```
RULE_SET_NAME                RULE_NAME          RULE_EXP
---------------------------- ------------------ ---------------------------------
Can Grant VPD Administration Is Security Owner  DBMS_MACUTL.USER_HAS_ROLE_ VARCHAR('DV_OWNER',dvsys.dv_login_user) = 'Y'
```

#### Related Views
- `DBA_DV_RULE View`
- `DBA_DV_RULE_SET View`

### DBA_DV_USER_PRIVS View

The `DBA_DV_USER_PRIVS` data dictionary view lists the privileges for a database user account excluding privileges granted through the `PUBLIC` role.

For example:

```sql
SELECT USERNAME, ACCESS_TYPE, PRIVILEGE FROM DVSYS.DBA_DV_USER_PRIVS;
```
Output similar to the following appears:

<table>
<thead>
<tr>
<th>USERNAME</th>
<th>ACCESS_TYPE</th>
<th>PRIVILEGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVSYS</td>
<td>DV_PUBLIC</td>
<td>EXECUTE</td>
</tr>
<tr>
<td>DVOWNER</td>
<td>DV_ADMIN</td>
<td>SELECT</td>
</tr>
<tr>
<td>SYS</td>
<td>SELECT_CATALOG_ROLE</td>
<td>SELECT</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Related Views

- **DBA_DV_PUB_PRIVS View**
- **DBA_DV_ROLE View**
- **DBA_DV_USER_PRIVS_ALL View**

### Column Datatypes

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERNAME</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>Name of the database schema account in which privileges have been defined.</td>
</tr>
<tr>
<td>ACCESS_TYPE</td>
<td>VARCHAR(30)</td>
<td></td>
<td>Role the database user account listed in the USERNAME column uses to access the database. Oracle Database Vault accounts have direct access.</td>
</tr>
<tr>
<td>PRIVILEGE</td>
<td>VARCHAR(40)</td>
<td>NOT NULL</td>
<td>Privilege granted to the user listed in the USERNAME column.</td>
</tr>
<tr>
<td>OWNER</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>Name of the database user account.</td>
</tr>
<tr>
<td>OBJECT_NAME</td>
<td>VARCHAR(30)</td>
<td>NOT NULL</td>
<td>Name of the PL/SQL function or procedure used to define privileges.</td>
</tr>
</tbody>
</table>

**DBA_DV_USER_PRIVS_ALL View**

The **DBA_DV_USER_PRIVS_ALL** data dictionary view lists the privileges for a database account including privileges granted through PUBLIC.

For example:

```sql
SELECT USERNAME, ACCESS_TYPE, PRIVILEGE FROM DVSYS.DBA_DV_USER_PRIVS;
```

Output similar to the following appears:

<table>
<thead>
<tr>
<th>USERNAME</th>
<th>ACCESS_TYPE</th>
<th>PRIVILEGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMALCOLM_DVACCTMGR</td>
<td>CONNECT</td>
<td>CREATE_SESSION</td>
</tr>
<tr>
<td>LBROWN_DVOWNER</td>
<td>DIRECT</td>
<td>CREATE_PROCEDURE</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Related Views

- **DBA_DV_PUB_PRIVS View**
- **DBA_DV_ROLE View**
- **DBA_DV_USER_PRIVS_ALL View**

### Column Datatypes

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERNAME</td>
<td>VARCHAR(30)</td>
<td></td>
<td>Name of the database schema account in which privileges have been defined.</td>
</tr>
<tr>
<td>Column</td>
<td>Datatype</td>
<td>Null</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>----------</td>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ACCESS_TYPE</td>
<td>VARCHAR(30)</td>
<td></td>
<td>Role the database user account listed in the USERNAME column uses to access the database. Oracle Database Vault accounts have direct access.</td>
</tr>
<tr>
<td>PRIVILEGE</td>
<td>VARCHAR(40)</td>
<td></td>
<td>Privilege granted to the user listed in the USERNAME column.</td>
</tr>
<tr>
<td>OWNER</td>
<td>VARCHAR(30)</td>
<td></td>
<td>Name of the database user account.</td>
</tr>
<tr>
<td>OBJECT_NAME</td>
<td>VARCHAR(30)</td>
<td></td>
<td>Name of the PL/SQL function or procedure used to define privileges.</td>
</tr>
</tbody>
</table>
This chapter contains:

- About the DBMS_MACADM Package
- Realm Procedures Within DBMS_MACADM
- Rule Set Procedures Within DBMS_MACADM
- Command Rule Procedures Within DBMS_MACADM
- Factor Procedures and Functions Within DBMS_MACADM
- Secure Application Role Procedures Within DBMS_MACADM
- Oracle Label Security Policy Procedures Within DBMS_MACADM

About the DBMS_MACADM Package

The procedures and functions within the DBMS_MACADM package allow you to write applications that configure the realms, factors, rule sets, command rules, secure application roles, and Oracle Label Security policies normally configured in Oracle Database Vault Administrator.

The DBMS_MACADM package is available only for users who have the DV_ADMIN or DV_OWNER role.

Many of the parameters used in the procedures and functions in the DBMS_MACADM package can use the constants available in the DBMS_MACUTL package. See “DBMS_MACUTL Constants” on page 14-1 for more information.

Oracle Database Vault also provides a set of PL/SQL interfaces that you can use with the DBMS_MACADM package. See Chapter 15, “Using the Oracle Database Vault PL/SQL Interfaces,” for more information.

Realm Procedures Within DBMS_MACADM

Table 12–1 lists procedures within the DBMS_MACADM package that you can use to configure realms. For constants that you can use with these procedures, see Table 14–1 on page 14-1 for more information.

Chapter 4, “Configuring Realms” describes realms in detail. See also Chapter 14, “Using the DBMS_MACUTL Package” for a set of general purpose utility procedures that you can use with the realm procedures.
ADD_AUTH_TO_REALM Procedure

The **ADD_AUTH_TO_REALM** procedure authorizes a user or role to access a realm as an owner or a participant. The person running this procedure cannot add himself or herself to the realm as a realm participant. For detailed information about realm authorization, see "Defining Realm Authorization" on page 4-5.

Optionally, you can specify a rule set that must be checked before allowing the authorization to proceed, a rule set.

**Syntax**

```sql
DBMS_MACADM.ADD_AUTH_TO_REALM(
    realm_name IN VARCHAR2,
    grantee IN VARCHAR2,
    rule_set_name IN VARCHAR2,
    auth_options IN NUMBER);
```

**Parameters**

**Table 12–2 ADD_AUTH_TO_REALM Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm_name</td>
<td>Realm name. To find the existing realms in the current database instance, query the DVSYS.DBA_DV_REALM view, described in &quot;DBA_DV_REALM View&quot; on page 11-20.</td>
</tr>
</tbody>
</table>
Examples

The following example authorizes user SYSADM as a participant in the Performance Statistics Realm. Because the default is to authorize the user as a participant, the auth_options parameter can be omitted.

```
BEGIN
  DBMS_MACADM.ADD_AUTH_TO_REALM(
  realm_name  => 'Performance Statistics Realm',
  grantee     => 'SYSADM');
END;
/
```

This example sets user SYSADM as the owner of the Performance Statistics Realm.

```
BEGIN
  DBMS_MACADM.ADD_AUTH_TO_REALM(
  realm_name   => 'Performance Statistics Realm',
  grantee      => 'SYSADM',
  auth_options => DBMS_MACUTL.G_REALM_AUTH_OWNER);
END;
/
```
The next example triggers the Check Conf Access rule set before allowing user SYSADM to be made the owner of the Performance Statistics Realm.

BEGIN
DBMS_MACADM.ADD_AUTH_TO_REALM(
   realm_name    => 'Performance Statistics Realm',
   grantee       => 'SYSADM',
   rule_set_name => 'Check Conf Access',
   auth_options  => DBMS_MACUTL.G_REALM_AUTH_OWNER);
END;
/

**ADD_OBJECT_TO_REALM Procedure**

This procedure registers a set of objects for realm protection.

**Syntax**

```
DBMS_MACADM.ADD_OBJECT_TO_REALM(
   realm_name   IN VARCHAR2,
   object_owner IN VARCHAR2,
   object_name  IN VARCHAR2,
   object_type  IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm_name</td>
<td>Realm name. To find the existing realms in the current database instance, query the DVSYS.DBA_DV_REALM view, described in &quot;DBA_DV_REALM View&quot; on page 11-20.</td>
</tr>
<tr>
<td>object_owner</td>
<td>The owner of the object that is being added to the realm. If you add a role to a realm, the object owner of the role is shown as % (for all), because roles do not have owners. To find the available users, query the DBA_USERS view, described in Oracle Database Reference. To find the authorization of a particular user or role, query the DVA_DV_REALM_AUTH view, described in &quot;DBA_DV_REALM_AUTH View&quot; on page 11-21.</td>
</tr>
<tr>
<td>object_name</td>
<td>Object name. (The wildcard % is allowed. See &quot;Object Name&quot; under &quot;Creating Realm-Secured Objects&quot; on page 4-4 for exceptions to the wildcard %.) You can also use the DBMS_MACUTL.G_ALL_OBJECT constant. To find the available objects, query the ALL_OBJECTS view, described in Oracle Database Reference. To find objects that are secured by existing realms, query the DVSYS.DBA_DV_REALM_OBJECT view, described in &quot;DBA_DV_REALM_OBJECT View&quot; on page 11-21.</td>
</tr>
<tr>
<td>object_type</td>
<td>Object type, such as TABLE, INDEX, or ROLE. (The wildcard % is allowed. See &quot;Object Types&quot; under &quot;Creating Realm-Secured Objects&quot; on page 4-4 for exceptions to the wildcard %.) You can also use the DBMS_MACUTL.G_ALL_OBJECT constant.</td>
</tr>
</tbody>
</table>

**Example**

```
BEGIN
DBMS_MACADM.ADD_OBJECT_TO_REALM(
```

12-4 Oracle Database Vault Administrator's Guide
realm_name   => 'Performance Statistics Realm',
object_owner => '%',
object_name  => 'GATHER_SYSTEM_STATISTICS',
object_type  => 'ROLE');
END;
/

CREATE_REALM Procedure

The CREATE_REALM procedure creates a realm. After you create the realm, use the following procedures to complete the realm definition:

- ADD_OBJECT_TO_REALM procedure registers one or more objects for the realm.
- ADD_AUTH_TO_REALM procedures authorize users or roles for the realm.

Syntax

DBMS_MACADM.CREATE_REALM(
    realm_name    IN VARCHAR2,
    description   IN VARCHAR2,
    enabled       IN VARCHAR2,
    audit_options IN NUMBER);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm_name</td>
<td>Realm name, up to 90 characters in mixed-case. To find the existing realms in the current database instance, query the DVSYS.DBA_DV_REALM view, described in &quot;DBA_DV_REALM View&quot; on page 11-20.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the purpose of the realm, up to 1024 characters in mixed-case.</td>
</tr>
<tr>
<td>enabled</td>
<td>DBMS_MACUTL.G_YES (Yes) enables realm checking; DBMS_MACUTL.G_NO (No) disables it. The default is Y.</td>
</tr>
</tbody>
</table>
| audit_options | Specify one of the following options to audit the realm:  
  - DBMS_MACUTL.G_REALM_AUDIT_OFF: Disables auditing for the realm  
  - DBMS_MACUTL.G_REALM_AUDIT_FAIL: Creates an audit record when a realm violation occurs (for example, when an unauthorized user tries to modify an object that is protected by the realm)  
  - DBMS_MACUTL.G_REALM_AUDIT_SUCCESS: Creates an audit record for authorized activities on objects protected by the realm  
  - DBMS_MACUTL.G_REALM_AUDIT_FAIL + DBMS_MACUTL.G_REALM_AUDIT_SUCCESS: Creates an audit record for both authorized and unauthorized activities on objects protected by the realm |

Example

BEGIN
  DBMS_MACADM.CREATE_REALM(
    realm_name => 'Performance Statistics Realm',
    description => 'Realm to measure performance',
    enabled     => DBMS_MACUTL.G_YES,
    audit_options => DBMS_MACUTL.G_REALM_AUDIT_FAIL);
END;
/
DELETE_AUTH_FROM_REALM Procedure

The DELETE_AUTH_FROM_REALM procedure removes the authorization of a user or role to access a realm.

Syntax

```sql
DBMS_MACADM.DELETE_AUTH_FROM_REALM(
    realm_name IN VARCHAR2,
    grantee    IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm_name</td>
<td>Realm name. To find the existing realms in the current database instance, query the DVSYS.DBA_DV_REALM view, described in &quot;DBA_DV_REALM View&quot; on page 11-20</td>
</tr>
<tr>
<td>grantee</td>
<td>User or role name. To find the authorization of a particular user or role, query the DVA_DV_REALM_AUTH view, described in &quot;DBA_DV_REALM_AUTH View&quot; on page 11-21</td>
</tr>
</tbody>
</table>

Example

```sql
BEGIN
    DBMS_MACADM.DELETE_AUTH_FROM_REALM(
        realm_name => 'Performance Statistics Realm',
        grantee    => 'SYS');
END;
/
```

DELETE_OBJECT_FROM_REALM Procedure

The DELETE_OBJECT_FROM_REALM procedure removes a set of objects from realm protection.

Syntax

```sql
DBMS_MACADM.DELETE_OBJECT_FROM_REALM(
    realm_name IN VARCHAR2,
    object_owner IN VARCHAR2,
    object_name  IN VARCHAR2,
    object_type  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm_name</td>
<td>Realm name. To find the existing realms in the current database instance, query the DVSYS.DBA_DV_REALM view, described in &quot;DBA_DV_REALM View&quot; on page 11-20</td>
</tr>
</tbody>
</table>

See Also: Example 14–1, "Creating a Realm Using DBMS_MACUTL Constants" on page 14-4
Using the DBMS_MACADM Package

Table 12–6 (Cont.) DELETE_OBJECT_FROM_REALM Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_owner</td>
<td>The owner of the object that was added to the realm.</td>
</tr>
<tr>
<td></td>
<td>To find the available users, query the DBA_USERS view, described in Oracle Database Reference.</td>
</tr>
<tr>
<td>object_name</td>
<td>Object name. (The wildcard % is allowed. See “Object Name” under “Creating Realm-Secured Objects” on page 4-4 for exceptions to the wildcard %.) You can also use the DBMS_MACUTL.G_ALL_OBJECT constant.</td>
</tr>
<tr>
<td></td>
<td>To find objects that are secured by existing realms, query the DVSYS.DBA_DV_REALM_OBJECT view, described in “DBA_DV_REALM_OBJECT View” on page 11-21.</td>
</tr>
<tr>
<td>object_type</td>
<td>Object type, such as TABLE, INDEX, or ROLE. (The wildcard % is allowed. See “Object Types” under “Creating Realm-Secured Objects” on page 4-4 for exceptions to the wildcard %.) You can also use the DBMS_MACUTL.G_ALL_OBJECT constant.</td>
</tr>
</tbody>
</table>

Example

BEGIN
DBMS_MACADM.DELETE_OBJECT_FROM_REALM(
   realm_name => 'Performance Statistics Realm',
   object_owner => 'SYS',
   object_name => 'GATHER_SYSTEM_STATISTICS',
   object_type => 'ROLE');
END;
/

DELETE_REALM Procedure

The DELETE_REALM procedure deletes a realm but does not remove its associated objects and authorizations. Before you delete a realm, you can locate its associated objects by querying the DVSYS.DBA_DV_REALM_OBJECT view, described in “Oracle Database Vault Data Dictionary Views” on page 11-10.

If you want to remove the associated objects and authorizations as well as the realm, see “DELETE_REALM_CASCADE Procedure” on page 12-8.

Syntax

DBMS_MACADM.DELETE_REALM(
   realm_name IN VARCHAR2);

Parameters

Table 12–7 DELETE_REALM Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm_name</td>
<td>Realm name. To find the existing realms in the current database instance, query the DVSYS.DBA_DV_REALM view, described in “DBA_DV_REALM View” on page 11-20</td>
</tr>
</tbody>
</table>

Example

EXEC DBMS_MACADM.DELETE_REALM('Performance Statistics Realm');
**DELETE_REALM_CASCADE Procedure**

The `DELETE_REALM_CASCADE` procedure deletes a realm, including its related Database Vault configuration information that specifies who is authorized (`DVSYS.DBA_DV_REALM_AUTH` view) and what objects are protected (`DVSYS.DBA_DV_REALM_OBJECT` view). It does not delete the actual database objects or users. To find a listing of the realm-related objects, query the `DVSYS.DBA_DV_REALM` view. To find its authorizations, query `DVSYS.DBA_DV_REALM_AUTH`. Both are described under "Oracle Database Vault Data Dictionary Views" on page 11-10.

**Syntax**

```sql
DBMS_MACADM.DELETE_REALM_CASCADE(
    realm_name IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm_name</td>
<td>Realm name.</td>
</tr>
</tbody>
</table>

To find the existing realms in the current database instance, query the `DVSYS.DBA_DV_REALM` view, described in "DBA_DV_REALM View" on page 11-20

**Example**

```sql
EXEC DBMS_MACADM.DELETE_REALM_CASCADE('Performance Statistics Realm');
```

**RENAME_REALM Procedure**

The `RENAME_REALM` procedure renames a realm. The name change takes effect everywhere the realm is used.

**Syntax**

```sql
DBMS_MACADM.RENAME_REALM(
    realm_name IN VARCHAR2,
    new_name   IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm_name</td>
<td>Current realm name.</td>
</tr>
</tbody>
</table>

To find the existing realms in the current database instance, query the `DVSYS.DBA_DV_REALM` view, described in "DBA_DV_REALM View" on page 11-20

| new_name    | New realm name, up to 90 characters in mixed-case. |

**Example**

```sql
BEGIN
    DBMS_MACADM.RENAME_REALM(
        realm_name => 'Performance Statistics Realm',
        new_name   => 'Sector 2 Performance Statistics Realm');
END;
/
```
UPDATE_REALM Procedure

The UPDATE_REALM procedure updates a realm.

Syntax

DBMS_MACADM.UPDATE_REALM(
    realm_name    IN VARCHAR2,
    description   IN VARCHAR2,
    enabled       IN VARCHAR2,
    audit_options IN NUMBER DEFAULT NULL);

Parameters

Table 12–10  UPDATE_REALM Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm_name</td>
<td>Realm name. To find the existing realms in the current database instance, query the DVSYS.DBA_DV_REALM view, described in “DBA_DV_REALM View” on page 11-20</td>
</tr>
<tr>
<td>description</td>
<td>Description of the purpose of the realm, up to 1024 characters in mixed-case.</td>
</tr>
<tr>
<td>enabled</td>
<td>DBMS_MACUTL.G_YES (Yes) enables realm checking; DBMS_MACUTL.G_NO (No) disables it. The default is DBMS_MACUTL.G_YES.</td>
</tr>
<tr>
<td>audit_options</td>
<td>Optional. The default is previous audit option setting, which you can check by querying the DVSYS.DBA_DV_REALM data dictionary view. Specify one of the following options to audit the realm:</td>
</tr>
<tr>
<td></td>
<td>DBMS_MACUTL.G_REALM_AUDIT_OFF: Disables auditing for the realm</td>
</tr>
<tr>
<td></td>
<td>DBMS_MACUTL.G_REALM_AUDIT_FAIL: Creates an audit record when a realm violation occurs (for example, when an unauthorized user tries to modify an object that is protected by the realm)</td>
</tr>
<tr>
<td></td>
<td>DBMS_MACUTL.G_REALM_AUDIT_SUCCESS: Creates an audit record for authorized activities on objects protected by the realm.</td>
</tr>
<tr>
<td></td>
<td>DBMS_MACUTL.G_REALM_AUDIT_FAIL + DBMS_MACUTL.G_REALM_AUDIT_SUCCESS: Creates an audit record for both authorized and unauthorized activities on objects protected by the realm</td>
</tr>
</tbody>
</table>

Example

BEGIN
    DBMS_MACADM.UPDATE_REALM(
        realm_name    => 'Sector 2 Performance Statistics Realm',
        description   => 'Realm to measure performance for Sector 2 applications',
        enabled       => DBMS_MACUTL.G_YES,
        audit_options => DBMS_MACUTL.G_REALM_AUDIT_FAIL + G_REALM_AUDIT_SUCCESS);
END;
/

UPDATE_REALM_AUTH Procedure

The UPDATE_REALM_AUTH procedure updates the authorization of a user or role to access a realm.

Syntax

DBMS_MACADM.UPDATE_REALM_AUTH(
    realm_name IN VARCHAR2,
grantee IN VARCHAR2,
rule_set_name IN VARCHAR2,
auth_options IN NUMBER);

Parameters

Table 12–11  UPDATE_REALM_AUTH Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm_name</td>
<td>Realm name. To find the existing realms in the current database instance, query the DV SYS.DBA_DV_REALM view, described in &quot;DBA_DV_REALM View&quot; on page 11-20</td>
</tr>
<tr>
<td>grantee</td>
<td>User or role name. To find the available users and roles, query the DBA_USERS and DBA_ROLES views, described in Oracle Database Reference. To find the authorization of a particular user or role, query the DVA_DV_REALM_AUTH view, described in DBA_DV_REALM_AUTH View on page 11-21. To find existing secure application roles used in privilege management, query the DV SYS.DBA_DV_ROLE view, described in &quot;DBA_DV_ROLE View&quot; on page 11-22.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>Rule set to check before authorizing (optional). If the rule set evaluates to TRUE, then the authorization is allowed. To find the available rule sets, query the DV SYS.DBA_DV_RULE_SET view. To find rules that are associated with the rule sets, query the DBA_DB_RULE_SET_RULE view. Both are described in &quot;Oracle Database Vault Data Dictionary Views&quot; on page 11-10.</td>
</tr>
<tr>
<td>auth_options</td>
<td>Optional. Specify one of the following options to authorize the realm:</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MACUTL.G_REALM_AUTH_PARTICIPANT: Participant (default). This account or role provides system or direct privileges to access, manipulate, and create objects protected by the realm, provided these rights have been granted using the standard Oracle Database privilege grant process.</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MACUTL.G_REALM_AUTH_OWNER: Owner. This account or role has the same privileges as the realm participant, plus the authorization to grant or revoke realm-secured database roles. A realm can have multiple owners.</td>
</tr>
</tbody>
</table>

Example

BEGIN
    DBMS_MACADM.UPDATE_REALM_AUTH(
        realm_name => 'Sector 2 Performance Statistics Realm',
        grantee => 'SYSADM',
        rule_set_name => 'Check Conf Access',
        auth_options => DBMS_MACUTL.G_REALM_AUTH_OWNER);
END;
/

Rule Set Procedures Within DBMS_MACADM

Table 12–12 lists procedures within the DBMS_MACADM package that you can use to configure rule sets.
ADD_RULE_TO_RULE_SET Procedure

The ADD_RULE_TO_RULE_SET procedure adds a rule to a rule set, and lets you specify whether to have the rule be checked when the rule set is evaluated.

Syntax

```
DBMS_MACADM.ADD_RULE_TO_RULE_SET(
    rule_set_name  IN VARCHAR2,
    rule_name      IN VARCHAR2,
    rule_order     IN NUMBER,
    enabled        IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_set_name</td>
<td>Rule set name. To find existing rule sets in the current database instance, query the DVSYS.DBA_DV_RULE_SET view, described in &quot;DBA_DV_RULE_SET View&quot; on page 11-23.</td>
</tr>
</tbody>
</table>
Rule Set Procedures Within DBMS_MACADM

Examples
The following example adds a rule to a rule set, and by omitting the enabled parameter, automatically enables the rule to be checked when the rule set is evaluated.

```
BEGIN
  DBMS_MACADM.ADD_RULE_TO_RULE_SET(
    rule_set_name => 'Limit_DBA_Access',
    rule_name     => 'Restrict DROP TABLE operations',
    rule_order    => DBMS_MACUTL.G_YES);
END;
/
```

This example adds the rule to the rule set but disables rule checking.

```
BEGIN
  DBMS_MACADM.ADD_RULE_TO_RULE_SET(
    rule_set_name => 'Limit_DBA_Access',
    rule_name     => 'Check UPDATE operations',
    rule_order    => 1,
    enabled       => DBMS_MACUTL.G_NO);
END;
/
```

CREATE_RULE Procedure
The CREATE_RULE procedure creates a rule. After you create a rule, you can add it to a rule set.

Syntax
```
DBMS_MACADM.CREATE_RULE(
  rule_name   IN VARCHAR2,
  rule_expr   IN VARCHAR2);
```
Parameters

Table 12–14  CREATE_RULE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>Rule name, up to 90 characters in mixed-case. Spaces are allowed.</td>
</tr>
<tr>
<td></td>
<td>To find existing rules in the current database instance, query the DVSYS.DBA_DV_RULE view, described in “DBA_DV_RULE View” on page 11-22.</td>
</tr>
<tr>
<td></td>
<td>To find rules that have been associated with rule sets, query DVSYS.DBA_DV_RULE_SET_RULE, described in &quot;DBA_DV_RULE_SET_RULE View&quot; on page 11-24.</td>
</tr>
<tr>
<td>rule_expr</td>
<td>PL/SQL BOOLEAN expression.</td>
</tr>
<tr>
<td></td>
<td>If the expression contains quotation marks, do not use double quotation marks. Instead, use two single quotation marks. Enclose the entire expression within single quotation marks. For example:</td>
</tr>
<tr>
<td></td>
<td>’TO_CHAR(SYSDATE, ’HH24’) = ’12’’</td>
</tr>
<tr>
<td></td>
<td>See “Creating a New Rule” on page 5-6 for more information on rule expressions.</td>
</tr>
</tbody>
</table>

Example

BEGIN
  DBMS_MACADM.CREATE_RULE(
    rule_name => 'Check UPDATE operations',
    rule_expr => 'SYS_CONTEXT(''USERENV'',''SESSION_USER'') = ''SYSADM''');
END;
/

CREATE_RULE_SET Procedure

The CREATE_RULE_SET procedure creates a rule set. After you create a rule set, you can use the CREATE_RULE and ADD_RULE_TO_RULE_SET procedures to create and add rules to the rule set.

Syntax

DBMS_MACADM.CREATE_RULE_SET(
  rule_set_name  IN VARCHAR2,
  description    IN VARCHAR2,
  enabled        IN VARCHAR2,
  eval_options   IN NUMBER,
  audit_options  IN NUMBER,
  fail_options   IN NUMBER,
  fail_message   IN VARCHAR2,
  fail_code      IN NUMBER,
  handler_options IN NUMBER,
  handler        IN VARCHAR2);
### Parameters

| Table 12–15  CREATE_RULE_SET Parameters |
|-----------------|------------------------------------------|
| **Parameter**   | **Description**                          |
| rule_set_name   | Rule set name, up to 90 characters in mixed-case. Spaces are allowed. To find existing rule sets in the current database instance, query the DVSYS.DBA_DV_RULE_SET view, described in "DBA_DV_RULE_SET View" on page 11-23. |
| description     | Description of the purpose of the rule set, up to 1024 characters in mixed-case. |
| enabled         | DBMS_MACUTL.G_YES (Yes) enables the rule set; DBMS_MACUTL.G_NO (No) disables it. The default is DBMS_MACUTL.G_YES. |
| eval_options    | If you plan to assign more than one rule to the rule set, enter one of the following settings: |
|                 | ■ DBMS_MACUTL.G_RULESET_EVAL_ALL: All rules in the rule set must evaluate to true for the rule set itself to evaluate to true. |
|                 | ■ DBMS_MACUTL.G_RULESET_EVAL_ANY: At least one rule in the rule set must evaluate to true for the rule set itself to evaluate to true. |
| audit_options   | Select one of the following settings: |
|                 | ■ DBMS_MACUTL.G_RULESET_AUDIT_OFF: Disables auditing for the rule set |
|                 | ■ DBMS_MACUTL.G_RULESET_AUDIT_FAIL: Creates an audit record when a rule set violation occurs |
|                 | ■ DBMS_MACUTL.G_RULESET_AUDIT_SUCCESS: Creates an audit record for a successful rule set evaluation |
|                 | ■ DBMS_MACUTL.G_RULESET_AUDIT_FAIL + DBMS_MACUTL.G_RULESET_AUDIT_SUCCESS: Creates an audit record for both successful and failed rule set evaluations |
|                 | See "Audit Options" on page 5-4 for more information. |
| fail_options    | Options for reporting factor errors: |
|                 | ■ DBMS_MACUTL.G_RULESET_FAIL_SHOW: Shows an error message. |
|                 | ■ DBMS_MACUTL.G_RULESET_FAIL_SILENT: Does not show an error message. |
|                 | See "Error Handling Options" on page 5-4 for more information. |
| fail_message    | Error message for failure, up to 80 characters in mixed-case, to associate with the fail code you specify for fail_code. |
| fail_code       | Enter a negative number in the range of -20000 to -20999, to associate with the fail_message parameter. |
| handler_options| Select one of the following settings: |
|                 | ■ DBMS_MACUTL.G_RULESET_HANDLER_OFF: Disables error handling. |
|                 | ■ DBMS_MACUTL.G_RULESET_HANDLER_FAIL: Call handler on rule set failure. |
|                 | ■ DBMS_MACUTL.G_RULESET_HANDLER_SUCCESS: Call handler on rule set success. |
|                 | See "Error Handling Options" on page 5-4 for more information. |
| handler         | Name of the PL/SQL function or procedure that defines the custom event handler logic. |
|                 | See "Error Handling Options" on page 5-4 for more information. |
Example

BEGIN
  DBMS_MACADM.CREATE_RULE_SET(
    rule_set_name    => 'Limit_DBA_Access',
    description      => 'DBA access through predefined processes',
    enabled          => DBMS_MACUTL.G_YES,
    eval_options     => DBMS_MACUTL.G_RULESET_EVAL_ANY,
    audit_options    => DBMS_MACUTL.G_RULESET_AUDIT_FAIL + DBMS_MACUTL.G_RULESET_AUDIT_SUCCESS,
    fail_options     => DBMS_MACUTL.G_RULESET_FAIL_SILENT,
    fail_message     => '',
    fail_code        => 20461,
    handler_options  => DBMS_MACUTL.G_RULESET_HANDLER_FAIL,
    handler          => 'dbavowner.email_alert');
END;
/

See Also: Example 14–2, "Creating a Rule Set Using DBMS_MACUTL Constants" on page 14-4

DELETE_RULE Procedure

The DELETE_RULE procedure deletes a rule.

Syntax

DBMS_MACADM.DELETE_RULE(
  rule_name IN VARCHAR2);

Parameter

Table 12–16  DELETE_RULE Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>Rule name. To find existing rules in the current database instance, query the DVSYS.DBA_DV_RULE view, described in &quot;DBA_DV_RULE View&quot; on page 11-22. To find rules that have been associated with rule sets, query DVSYS.DBA_DV_RULE_SET_RULE, described in &quot;DBA_DV_RULE_SET_RULE View&quot; on page 11-24.</td>
</tr>
</tbody>
</table>

Example

EXEC DBMS_MACADM.DELETE_RULE('Check UPDATE operations');

DELETE_RULE_FROM_RULE_SET Procedure

The DELETE_RULE_FROM_RULE_SET procedure deletes a rule from a rule set.

Syntax

DBMS_MACADM.DELETE_RULE_FROM_RULE_SET(
  rule_set_name IN VARCHAR2,
  rule_name     IN VARCHAR2);
Parameters

Table 12–17  DELETE_RULE_FROM_RULE_SET Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_set_name</td>
<td>Rule set name. To find existing rule sets in the current database instance, query the DVSYS.DBA_DV_RULE_SET view, described in &quot;DBA_DV_RULE_SET View&quot; on page 11-23.</td>
</tr>
<tr>
<td>rule_name</td>
<td>Rule to remove from the rule set. To find existing rules in the current database instance, query the DVSYS.DBA_DV_RULE view, described in &quot;DBA_DV_RULE View&quot; on page 11-22. To find rules that have been associated with rule sets, query DVSYS.DBA_DV_RULE_SET_RULE, described in &quot;DBA_DV_RULE_SET_RULE View&quot; on page 11-24.</td>
</tr>
</tbody>
</table>

Example

BEGIN
  DBMS_MACADM.DELETE_RULE_FROM_RULE_SET(
    rule_set_name => 'Limit_DBA_Access',
    rule_name     => 'Check UPDATE operations');
END;
/

DELETE_RULE_SET Procedure

The DELETE_RULE_SET procedure deletes a rule set.

Syntax

DBMS_MACADM.DELETE_RULE_SET(
  rule_set_name IN VARCHAR2);

Parameters

Table 12–18  DELETE_RULE_SET Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_set_name</td>
<td>Rule set name. To find existing rule sets in the current database instance, query the DVSYS.DBA_DV_RULE_SET view, described in &quot;DBA_DV_RULE_SET View&quot; on page 11-23.</td>
</tr>
</tbody>
</table>

Example

EXEC DBMS_MACADM.DELETE_RULE_SET('Limit_DBA_Access');

RENAME_RULE Procedure

The RENAME_RULE procedure renames a rule. The name change takes effect everywhere the rule is used.

Syntax

DBMS_MACADM.RENAME_RULE(
  rule_name IN VARCHAR2,
  new_name IN VARCHAR2);
Parameters

Table 12–19  RENAME_RULE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>Current rule name. To find existing rules in the current database instance, query the DVSYS.DBA_DV_RULE view, described in &quot;DBA_DV_RULE View&quot; on page 11-22. To find rules that have been associated with rule sets, query DVSYS.DBA_DV_RULE_SET_RULE, described in &quot;DBA_DV_RULE_SET_RULE View&quot; on page 11-24.</td>
</tr>
<tr>
<td>new_name</td>
<td>New rule name, up to 90 characters in mixed-case.</td>
</tr>
</tbody>
</table>

Example

BEGIN
  DBMS_MACADM.RENAME_RULE(
    rule_name => 'Check UPDATE operations',
    new_name  => 'Check Sector 2 Processes');
END;
/

RENAME_RULE_SET Procedure

The RENAME_RULE_SET procedure renames a rule set. The name change takes effect everywhere the rule set is used.

Syntax

DBMS_MACADM.RENAME_RULE_SET(
  rule_set_name IN VARCHAR2,
  new_name IN VARCHAR2);

Parameters

Table 12–20  RENAME_RULE_SET Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_set_name</td>
<td>Current rule set name. To find existing rule sets in the current database instance, query the DVSYS.DBA_DV_RULE_SET view, described in &quot;DBA_DV_RULE_SET View&quot; on page 11-23.</td>
</tr>
<tr>
<td>new_name</td>
<td>New rule set name, up to 90 characters in mixed-case. Spaces are allowed.</td>
</tr>
</tbody>
</table>

Example

BEGIN
  DBMS_MACADM.RENAME_RULE_SET(
    rule_set_name => 'Limit_DBA_Access',
    new_name      => 'Limit Sector 2 Access');
END;
/
SYNC_RULES Procedure

The `SYNC_RULES` procedure synchronizes the rules in Oracle Database Vault and Advanced Queuing Rules engine. You must perform this operation immediately after you roll back an `ADD_RULE_TO_RULESET`, a `DELETE_RULE`, or an `UPDATE_RULE` operation.

Syntax

```
DBMS_MACADM.SYNC_RULES();
```

Parameters

None.

Example

```
EXEC DBMS_MACADM.SYNC_RULES();
```

UPDATE_RULE Procedure

The `UPDATE_RULE` procedure updates a rule.

Syntax

```
DBMS_MACADM.UPDATE_RULE(
    rule_name  IN VARCHAR2,
    rule_expr  IN VARCHAR2);
```

Parameters

Table 12–21 UPDATE_RULE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>Rule name.</td>
</tr>
<tr>
<td></td>
<td>To find existing rules in the current database instance, query the DVSYS.DBA_DV_RULE view, described in “DBA_DV_RULE View” on page 11-22.</td>
</tr>
<tr>
<td></td>
<td>To find rules that have been associated with rule sets, query DVSYS.DBA_DV_RULE_SET_RULE, described in “DBA_DV_RULE_SET_RULE View” on page 11-24.</td>
</tr>
<tr>
<td>rule_expr</td>
<td>PL/SQL BOOLEAN expression.</td>
</tr>
<tr>
<td></td>
<td>If the expression contains quotation marks, do not use double quotation marks. Instead, use two single quotation marks. Enclose the entire expression within single quotation marks. For example:</td>
</tr>
<tr>
<td></td>
<td><code>TO_CHAR(SYSDATE,'HH24') = '12'</code></td>
</tr>
<tr>
<td></td>
<td>See “Creating a New Rule” on page 5-6 for more information on rule expressions.</td>
</tr>
<tr>
<td></td>
<td>To find existing rule expressions, query the DVSYS.DBA_DV_RULE view.</td>
</tr>
</tbody>
</table>

Example

```
BEGIN
    DBMS_MACADM.UPDATE_RULE(
        rule_name  => 'Check UPDATE operations',
        rule_expr  => 'SYS_CONTEXT(''USERENV'',''SESSION_USER'') = ''SYSADM'' AND
                      (UPPER(SYS_CONTEXT(''USERENV'',''MODULE'')) LIKE ''APPSRVR%'' OR
                       UPPER(SYS_CONTEXT(''USERENV'',''MODULE'')) LIKE ''DBAPP%'' )
    )
END;
```
UPDATE_RULE_SET Procedure

The `UPDATE_RULE_SET` procedure updates a rule set.

Syntax

```sql
DBMS_MACADM.UPDATE_RULE_SET(
    rule_set_name    IN VARCHAR2,
    description      IN VARCHAR2,
    enabled          IN VARCHAR2,
    eval_options     IN NUMBER,
    audit_options    IN NUMBER,
    fail_options     IN NUMBER,
    fail_message     IN VARCHAR2,
    fail_code        IN NUMBER,
    handler_options  IN NUMBER,
    handler          IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_set_name</td>
<td>Rule set name. To find existing rule sets in the current database instance, query the DVSYS.DBA_DV_RULE_SET view, described in &quot;DBA_DV_RULE_SET View&quot; on page 11-23.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the purpose of the rule set, up to 1024 characters in mixed-case.</td>
</tr>
<tr>
<td>enabled</td>
<td>DBMS_MACUTL.G_YES (Yes) enables rule set checking; DBMS_MACUTL.G_NO (No) disables it. The default is DBMS_MACUTL.G_YES.</td>
</tr>
<tr>
<td>eval_options</td>
<td>If you plan to assign more than one rule to the rule set, enter one of the following settings:</td>
</tr>
<tr>
<td></td>
<td>DBMS_MACUTL.G_RULESET_EVAL_ALL: All rules in the rule set must evaluate to true for the rule set itself to evaluate to true.</td>
</tr>
<tr>
<td></td>
<td>DBMS_MACUTL.G_RULESET_EVAL_ANY: At least one rule in the rule set must evaluate to true for the rule set itself to evaluate to true.</td>
</tr>
<tr>
<td>audit_options</td>
<td>Select one of the following settings:</td>
</tr>
<tr>
<td></td>
<td>DBMS_MACUTL.G_RULESET_AUDIT_OFF: Disables auditing for the rule set</td>
</tr>
<tr>
<td></td>
<td>DBMS_MACUTL.G_RULESET_AUDIT_FAIL: Creates an audit record when a rule set violation occurs</td>
</tr>
<tr>
<td></td>
<td>DBMS_MACUTL.G_RULESET_AUDIT_SUCCESS: Creates an audit record for a successful rule set evaluation</td>
</tr>
<tr>
<td></td>
<td>DBMS_MACUTL.G_RULESET_AUDIT_FAIL + DBMS_MACUTL.G_RULESET_AUDIT_SUCCESS: Creates an audit record for both successful and failed rule set evaluations</td>
</tr>
</tbody>
</table>

See "Audit Options" on page 5-4 for more information.
Table 12–22 (Cont.) UPDATE_RULE_SET Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fail_options</td>
<td>Options for reporting factor errors:</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MACUTL.G.RuleSet_FAIL_SHOW Shows an error message.</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MACUTL.G.RuleSet_FAIL_SILENT Does not show an error message.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Error Handling Options&quot; on page 5-4 for more information.</td>
</tr>
<tr>
<td>fail_message</td>
<td>Error message for failure, up to 80 characters in mixed-case, to associate</td>
</tr>
<tr>
<td></td>
<td>with the fail code you specify for fail_code.</td>
</tr>
<tr>
<td>fail_code</td>
<td>Enter a negative number in the range of -20000 to -20999, to associate</td>
</tr>
<tr>
<td></td>
<td>with the fail_message parameter.</td>
</tr>
<tr>
<td>handler_options</td>
<td>Select one of the following settings:</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MACUTL.G.RuleSet_HANDLER_OFF: Disables error handling.</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MACUTL.G.RuleSet_HANDLER_FAIL: Call handler on rule set failure.</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MACUTL.G.RuleSet_HANDLER_SUCCESS: Call handler on rule set success.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Error Handling Options&quot; on page 5-4 for more information.</td>
</tr>
<tr>
<td>handler</td>
<td>Name of the PL/SQL function or procedure that defines the custom event</td>
</tr>
<tr>
<td></td>
<td>handler logic.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Error Handling Options&quot; on page 5-4 for more information.</td>
</tr>
</tbody>
</table>

Example

BEGIN
  DBMS_MACADM.UPDATE_RULE_SET(
    rule_set_name    => 'Limit_DBA_Access',
    description      => 'DBA access through predefined processes',
    enabled          => DBMS_MACUTL.G_YES,
    eval_options     => DBMS_MACUTL.G_RULESET_EVAL_ANY,
    audit_options    => DBMS_MACUTL.G_RULESET_AUDIT_FAIL,
    fail_options     => DBMS_MACUTL.G_RULESET_FAIL_SHOW,
    fail_message     => 'Access denied!',
    fail_code        => -20900,
    handler_options  => DBMS_MACUTL.G_RULESET_HANDLER_OFF,
    handler          => '');
END;
/

Command Rule Procedures Within DBMS_MACADM

Table 12–23 lists procedures within the DBMS_MACADM package that you can use to configure command rules.

Chapter 6, "Configuring Command Rules" describes command rules in detail. See also Chapter 14, "Using the DBMS_MACUTL Package" for a set of general-purpose utility procedures that you can use with the command rule procedures.
CREATE_COMMAND_RULE Procedure

The CREATE_COMMAND_RULE procedure creates a command rule, associates it with a rule set, and lets you enable the command rule for rule checking with a rule set.

Syntax

```
DBMS_MACADM.CREATE_COMMAND_RULE(
    command         IN VARCHAR2,
    rule_set_name   IN VARCHAR2,
    object_owner    IN VARCHAR2,
    object_name     IN VARCHAR2,
    enabled         IN VARCHAR2);
```

Parameters

**Table 12–24 CREATE_COMMAND_RULE Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command</td>
<td>SQL statement to protect. See also the following:</td>
</tr>
<tr>
<td></td>
<td>■ &quot;DBA_DV_COMMAND_RULE View&quot; on page 11-13 for a listing of existing command rules</td>
</tr>
<tr>
<td></td>
<td>■ &quot;SQL Statements That Can Be Protected by Command Rules&quot; on page 6-3 for a listing of available SQL statements that you can use</td>
</tr>
<tr>
<td></td>
<td>■ Oracle Database SQL Reference for more information about SQL statements</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>Name of rule set to associate with this command rule. To find existing rule sets in the current database instance, query the DVSYS.DBA_DV_RULE_SET view, described in &quot;DBA_DV_RULE_SET View&quot; on page 11-23.</td>
</tr>
<tr>
<td>object_owner</td>
<td>Database schema owner for this command rule. The wildcard % is allowed. To find the available users, query the DBA_USERS view, described in Oracle Database Reference. See also &quot;Object Owner&quot; in &quot;Creating and Editing a Command Rule&quot; on page 6-4 for more information about command rule owners.</td>
</tr>
<tr>
<td>object_name</td>
<td>Object name. (The wildcard % is allowed. See &quot;Object Name&quot; in &quot;Creating and Editing a Command Rule&quot; on page 6-4 for more information about objects protected by command rules.) To find the available objects, query the ALL_OBJECTS view, described in Oracle Database Reference.</td>
</tr>
<tr>
<td>enabled</td>
<td>DBMS_MACUTL.G_YES (Yes) enables the command rule; DBMS_MACUTL.G_NO (No) disables it. The default is DBMS_MACUTL.G_YES.</td>
</tr>
</tbody>
</table>
Example
BEGIN
  DBMS_MACADM.CREATE_COMMAND_RULE(
    command => 'SELECT',
    rule_set_name => 'Limit Sector 2 Access',
    object_owner => 'SYSADM',
    object_name => 'EMP_DATA',
    enabled => DBMS_MACUTL.G_YES);
END;
/

DELETE_COMMAND RULE Procedure
The DELETE_COMMAND RULE procedure drops a command rule declaration.

Syntax
DBMS_MACADM.DELETE_COMMAND_RULE(
  command IN VARCHAR2,
  object_owner IN VARCHAR2,
  object_name IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Table 12–25</th>
<th>DELETE COMMAND RULE Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>command</td>
<td>SQL statement the command rule protects.</td>
</tr>
<tr>
<td>object_owner</td>
<td>Database schema owner for this command rule.</td>
</tr>
<tr>
<td>object_name</td>
<td>Object name. (The wildcard % is allowed. See &quot;Object Name&quot; in &quot;Creating and Editing a Command Rule&quot; on page 6-4 for more information about objects protected by command rules.)</td>
</tr>
</tbody>
</table>

Example
BEGIN
  DBMS_MACADM.DELETE_COMMAND_RULE(
    command => 'SELECT',
    object_owner => 'SYSADM',
    object_name => 'EMP_DATA');
END;
/

UPDATE_COMMAND RULE Procedure
The UPDATE_COMMAND RULE procedure updates a command rule declaration.

Syntax
DBMS_MACADM.UPDATE_COMMAND_RULE(

command IN VARCHAR2,
rule_set_name IN VARCHAR2,
object_owner IN VARCHAR2,
object_name IN VARCHAR2,
enabled IN VARCHAR2);

Parameters

Table 12–26 UPDATE_COMMAND_RULE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command</td>
<td>SQL statement to protect. See also the following:</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>Name of rule set to associate with this command rule.</td>
</tr>
<tr>
<td>object_owner</td>
<td>Database schema owner for this command rule.</td>
</tr>
<tr>
<td>object_name</td>
<td>Object name. (The wildcard % is allowed. See &quot;Object Name&quot; in &quot;Creating and Editing a Command Rule&quot; on page 6-4 for more information about objects protected by command rules.)</td>
</tr>
<tr>
<td>enabled</td>
<td>DBMS_MACUTL.G_YES (Yes) enables the command rule; DBMS_MACUTL.G_NO (No) disables it. The default is DBMS_MACUTL.G_YES.</td>
</tr>
</tbody>
</table>

Example

BEGIN
DBMS_MACADM.UPDATE_COMMAND_RULE(
    command => 'SELECT',
    rule_set_name => 'Limit Sector 2 Access',
    object_owner => 'SYSADM',
    object_name => '%',
    enabled => DBMS_MACUTL.G_NO);
END;
/

Factor Procedures and Functions Within DBMS_MACADM

Table 12–27 lists procedures and functions within the DBMS_MACADM package that you can use to configure factors.
ADD_FACTOR_LINK Procedure

The ADD_FACTOR_LINK procedure specifies a parent-child relationship for two factors.

See Also:
- Chapter 7, "Configuring Factors" for detailed information about factors
- Chapter 14, "Using the DBMS_MACUTL Package" for a set of general-purpose utility procedures that you can use with the factor procedures
- Chapter 15, "Using the Oracle Database Vault PL/SQL Interfaces," for a set of PL/SQL interfaces that you can use with factors

### Table 12–27 DBMS_MACADM Factor Configuration Procedures

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_FACTOR_LINK Procedure</td>
<td>Specifies a parent-child relationship for two factors.</td>
</tr>
<tr>
<td>ADD_POLICY_FACTOR Procedure</td>
<td>Specifies that the label for a factor contributes to the Oracle Label Security label for a policy</td>
</tr>
<tr>
<td>CHANGE_IDENTITY_FACTOR Procedure</td>
<td>Associates an identity with a different factor</td>
</tr>
<tr>
<td>CHANGE_IDENTITY_VALUE Procedure</td>
<td>Updates the value of an identity</td>
</tr>
<tr>
<td>CREATE_DOMAIN_IDENTITY Procedure</td>
<td>Adds an Oracle Real Application Clusters (Oracle RAC) database node to the domain factor identities and labels it according to the Oracle Label Security policy</td>
</tr>
<tr>
<td>CREATE_FACTOR Procedure</td>
<td>Creates a factor</td>
</tr>
<tr>
<td>CREATE_FACTOR_TYPE Procedure</td>
<td>Creates a factor type</td>
</tr>
<tr>
<td>CREATE_IDENTITY Procedure</td>
<td>Creates an identity</td>
</tr>
<tr>
<td>CREATE_IDENTITY_MAP Procedure</td>
<td>Defines a set of tests that are used to derive the identity of a factor from the value of linked child factors (subfactors)</td>
</tr>
<tr>
<td>DELETE_FACTOR Procedure</td>
<td>Deletes a factor</td>
</tr>
<tr>
<td>DELETE_FACTOR_LINK Procedure</td>
<td>Removes a parent-child relationship for two factors</td>
</tr>
<tr>
<td>DELETE_FACTOR_TYPE Procedure</td>
<td>Deletes a factor type</td>
</tr>
<tr>
<td>DELETE_IDENTITY Procedure</td>
<td>Removes an identity</td>
</tr>
<tr>
<td>DELETE_IDENTITY_MAP Procedure</td>
<td>Removes an identity map from a factor</td>
</tr>
<tr>
<td>DROP_DOMAIN_IDENTITY Procedure</td>
<td>Removes an Oracle RAC database node from a domain</td>
</tr>
<tr>
<td>GET_INSTANCE_INFO Function</td>
<td>Returns information from the SYS.V_$INSTANCE system table about the current database instance; returns a VARCHAR2 value</td>
</tr>
<tr>
<td>GET_SESSION_INFO Function</td>
<td>Returns information from the SYS.V_$SESSION system table for the current session; returns a VARCHAR2 value</td>
</tr>
<tr>
<td>RENAME_FACTOR Procedure</td>
<td>Renames a factor. The name change takes effect everywhere the factor is used.</td>
</tr>
<tr>
<td>RENAME_FACTOR_TYPE Procedure</td>
<td>Renames a factor type. The name change takes effect everywhere the factor type is used.</td>
</tr>
<tr>
<td>UPDATE_FACTOR Procedure</td>
<td>Updates a factor</td>
</tr>
<tr>
<td>UPDATE_FACTOR_TYPE Procedure</td>
<td>Updates the description of a factor type</td>
</tr>
<tr>
<td>UPDATE_IDENTITY Procedure</td>
<td>Updates the trust level of a factor identity</td>
</tr>
</tbody>
</table>

12-24  Oracle Database Vault Administrator's Guide
Factor Procedures and Functions Within DBMS_MACADM

Using the DBMS_MACADM Package

Syntax

DBMS_MACADM.ADD_FACTOR_LINK(
    parent_factor_name IN VARCHAR2,
    child_factor_name  IN VARCHAR2,
    label_indicator    IN VARCHAR2);

Parameters

Table 12–28  ADD_FACTOR_LINK Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parent_factor_name</td>
<td>Parent factor name. To find existing parent and child factors in the current database instance, query the DVSYS.DBA_DV_FACTOR_LINK view, described in &quot;DBA_DV_FACTOR_LINK View&quot; on page 11-15.</td>
</tr>
<tr>
<td>child_factor_name</td>
<td>Child factor name.</td>
</tr>
<tr>
<td>label_indicator</td>
<td>Indicates that the child factor being linked to the parent factor contributes to the label of the parent factor in an Oracle Label Security integration. Specify either DBMS_MACUTL.G_YES (for Yes) or DBMS_MACUTL.G_NO (for No). To find the Oracle Label Security policies and labels associated with factors, query the following views, described in &quot;Oracle Database Vault Data Dictionary Views&quot; on page 11-10: ■ DVSYS.DBA_DV_MAC_POLICY: Lists Oracle Label Security policies defined in the current database instance. ■ DVSYS.DBA_DV_MAC_POLICY_FACTOR: Lists the factors that are associated with Oracle Label Security policies for the current database instance. ■ DVSYS.DBA_DV_POLICY_LABEL: Lists the Oracle Label Security label for each factor identifier in the DVSYS.DBA_DV.IDENTITY view for each policy.</td>
</tr>
</tbody>
</table>

Example

BEGIN
    DBMS_MACADM.ADD_FACTOR_LINK(
        parent_factor_name => 'HQ_ClientID',
        child_factor_name  => 'Div1_ClientID',
        label_indicator    => DBMS_MACUTL.G_YES));
END;
/

ADD_POLICY_FACTOR Procedure

The ADD_POLICY_FACTOR procedure specifies that the label for a factor contributes to the Oracle Label Security label for a policy.

Syntax

DBMS_MACADM.ADD_POLICY_FACTOR(
    policy_name  IN VARCHAR2,
    factor_name  IN VARCHAR2);
Parameters

<table>
<thead>
<tr>
<th>Table 12–29</th>
<th>ADD_POLICY_FACTOR Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>policy_name</td>
<td>Oracle Label Security policy name.</td>
</tr>
<tr>
<td></td>
<td>To find the policies defined in the current database instance, query the DVSYS.DBA_DV_MAC_POLICY view, described in &quot;DBA_DV_MAC_POLICY View&quot; on page 11-18.</td>
</tr>
<tr>
<td></td>
<td>To find factors that are associated with Oracle Label Security policies, query DVSYS.DBA_DV_MAC_POLICY_FACTOR, described in &quot;DBA_DV_MAC_POLICY_FACTOR View&quot; on page 11-18.</td>
</tr>
<tr>
<td>factor_name</td>
<td>Factor name.</td>
</tr>
<tr>
<td></td>
<td>To find existing factors, query the DVSYS.DBA_DV_FACTOR view, described in &quot;DBA_DV_FACTOR View&quot; on page 11-14.</td>
</tr>
</tbody>
</table>

Example

```
BEGIN
  DBMS_MACADM.ADD_POLICY_FACTOR(
    policy_name  => 'AccessData',
    factor_name  => 'Sector2_ClientID');
END;
/
```

CHANGE_IDENTITY_FACTOR Procedure

The CHANGE_IDENTITY_FACTOR procedure associates an identity with a different factor.

Syntax

```
DBMS_MACADM.CHANGE_IDENTITY_FACTOR(
  factor_name     IN VARCHAR2,
  value           IN VARCHAR2,
  new_factor_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Table 12–30</th>
<th>CHANGE_IDENTITY_FACTOR Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>factor_name</td>
<td>Current factor name.</td>
</tr>
<tr>
<td></td>
<td>To find existing factors, query the DVSYS.DBA_DV_FACTOR view, described in &quot;DBA_DV_FACTOR View&quot; on page 11-14</td>
</tr>
<tr>
<td>value</td>
<td>Value of the identity to update.</td>
</tr>
<tr>
<td></td>
<td>To find existing identities for each factor in the current database instance, query the DVSYS.DBA_DV_IDENTITY view, described in &quot;DBA_DV_IDENTITY View&quot; on page 11-16.</td>
</tr>
<tr>
<td></td>
<td>To find current identity mappings, query the DVSYS.DBA_DV_IDENTITY_MAP view, described in &quot;DBA_DV_IDENTITY_MAP View&quot; on page 11-17.</td>
</tr>
<tr>
<td>new_factor_name</td>
<td>Name of the factor to associate with the identity.</td>
</tr>
</tbody>
</table>

Example

```
BEGIN
  DBMS_MACADM.CHANGE_IDENTITY_FACTOR(
```
factor_name => 'Sector2_ClientID',
value => 'intranet',
new_factor_name => 'Sector4_ClientID');
END;
/

**CHANGE_IDENTITY_VALUE Procedure**

The `CHANGE_IDENTITY_VALUE` procedure updates the value of an identity.

**Syntax**

```sql
DBMS_MACADM.CHANGE_IDENTITY_VALUE(
    factor_name  IN VARCHAR2,
    value        IN VARCHAR2,
    new_value    IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>factor_name</td>
<td>Factor name. To find existing factors, query the DVSYS.DBA_DV_FACTOR view, described in &quot;DBA_DV_FACTOR View&quot; on page 11-14</td>
</tr>
<tr>
<td>value</td>
<td>Current value associated with the identity. To find existing identities for each factor in the current database instance, query the DVSYS.DBA_DV_IDENTITY view, described in &quot;DBA_DV_IDENTITY View&quot; on page 11-16. To find current identity mappings, query the DVSYS.DBA_DV_IDENTITY_MAP view, described in &quot;DBA_DV_IDENTITY_MAP View&quot; on page 11-17.</td>
</tr>
<tr>
<td>new_value</td>
<td>New identity value, up to 1024 characters in mixed-case.</td>
</tr>
</tbody>
</table>

**Example**

```sql
BEGIN
    DBMS_MACADM.CHANGE_IDENTITY_VALUE(
    factor_name => 'Sector2_ClientID',
    value       => 'remote',
    new_value   => 'intranet');
END;
/
```

**CREATE_DOMAIN_IDENTITY Procedure**

The `CREATE_DOMAIN_IDENTITY` procedure adds an Oracle RAC database node to the domain factor identities and labels it according to the Oracle Label Security policy.

**Syntax**

```sql
DBMS_MACADM.CREATE_DOMAIN_IDENTITY(
    domain_name  IN VARCHAR2,
    domain_host  IN VARCHAR2,
    policy_name  IN VARCHAR2 DEFAULT NULL,
    domain_label IN VARCHAR2 DEFAULT NULL);
```
Parameters

Table 12–32 CREATE_DOMAIN_IDENTITY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>domain_name</td>
<td>Name of the domain to which to add the host.</td>
</tr>
<tr>
<td></td>
<td>To find the logical location of the database within the network structure within a distributed database system, run the DVF.F$DATABASE_DOMAIN function, described in &quot;Oracle Database Vault PL/SQL Factor Functions&quot; on page 15-5.</td>
</tr>
<tr>
<td>domain_host</td>
<td>Oracle Real Application Clusters host name being added to the domain.</td>
</tr>
<tr>
<td></td>
<td>To find host name of a database, run the DVF.F$DATABASE_HOSTNAME function, described in &quot;Oracle Database Vault PL/SQL Factor Functions&quot; on page 15-5.</td>
</tr>
<tr>
<td>policy_name</td>
<td>Oracle Label Security policy name. If you omit the policy name, then the domain is not associated with any policy.</td>
</tr>
<tr>
<td></td>
<td>To find the available policies, query the DVSYS.DBA_DV_MAC_POLICY view, described in &quot;DBA_DV_MAC_POLICY View&quot; on page 11-18.</td>
</tr>
<tr>
<td>domain_label</td>
<td>Name of the domain to which to add the Oracle Label Security policy.</td>
</tr>
</tbody>
</table>

Examples

BEGIN
    DBMS_MACADM.CREATE_DOMAIN_IDENTITY(
        domain_name    => 'example',
        domain_host    => 'mydom_host',
        policy_name    => 'AccessData',
        domain_label   => 'sensitive');
END;
/

CREATE_FACTOR Procedure

The CREATE_FACTOR procedure creates a factor. After you create a factor, you can give it an identity by using the CREATE_DOMAIN_IDENTITY procedure, described in "CREATE_DOMAIN_IDENTITY Procedure" on page 12-31.

Syntax

DBMS_MACADM.CREATE_FACTOR(
    factor_name IN VARCHAR2,
    factor_type_name IN VARCHAR2,
    description IN VARCHAR2,
    rule_set_name IN VARCHAR2,
    get_expr IN VARCHAR2,
    validate_expr IN VARCHAR2,
    identify_by IN NUMBER,
    labeled_by IN NUMBER,
    eval_options IN NUMBER,
    audit_options IN NUMBER,
    fail_options IN NUMBER);
### Parameters

**Table 12–33  CREATE_FACTOR Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>factor_name</td>
<td>Factor name, up to 30 characters in mixed-case, without spaces. To find existing factors in the current database instance, query the DVSYS.DBA_DV_FACTOR view, described in &quot;DBA_DV_FACTOR View&quot; on page 11-14.</td>
</tr>
<tr>
<td>factor_type_name</td>
<td>Type of the factor, up to 30 characters in mixed-case, without spaces. To find existing factor types, query the DVSYS.DBA_DV_FACTOR_TYPE view, described in &quot;DBA_DV_FACTOR_TYPE View&quot; on page 11-16.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the purpose of the factor, up to 1024 characters in mixed-case.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>Rule set name if you want to use a rule set to control when and how a factor identity is set. To find existing rule sets, query the DVSYS.DBA_DV_RULE_SET view, described in &quot;Oracle Database Vault Data Dictionary Views&quot; on page 11-10. See also &quot;Assignment Rule Set&quot; on page 7-8 for more information about assigning rule sets to factors.</td>
</tr>
<tr>
<td>get_expr</td>
<td>Valid PL/SQL expression that retrieves the identity of a factor. It can use up to 255 characters in mixed-case. See &quot;Retrieval Method&quot; on page 7-7 for more information. See also the audit_options parameter.</td>
</tr>
<tr>
<td>validate_expr</td>
<td>Name of the procedure to validate the factor. This is a valid PL/SQL expression that returns a Boolean value (TRUE or FALSE) to validate the identity of the factor. See &quot;Validation Method&quot; on page 7-8 for more information.</td>
</tr>
</tbody>
</table>
| identify_by    | Options for determining the identity of a factor, based on the expression set for the get_expr parameter:  
  - DBMS_MACUTL.G_IDENTIFY_BY_CONSTANT: By constant  
  - DBMS_MACUTL.G_IDENTIFY_BY_METHOD: By method  
  - DBMS_MACUTL.G_IDENTIFY_BY_FACTOR: By factor  
  - DBMS_MACUTL.G_IDENTIFY_BY_CONTEXT: By context  
  See "Factor Identification" on page 7-5 for more information. |
| labeled_by     | Options for labeling the factor:  
  - DBMS_MACUTL.G_LABELED_BY_SELF: Labels the identities for the factor directly from the labels associated with an Oracle Label Security policy  
  - DBMS_MACUTL.G_LABELED_BY_FACTORS: Derives the factor identity label from the labels of its child factor identities.  
  See "Factor Labeling" on page 7-7 for more information. |
| eval_options   | Options for evaluating the factor when the user logs on:  
  - DBMS_MACUTL.G_EVAL_ON_SESSION: When the database session is created  
  - DBMS_MACUTL.G_EVAL_ON_ACCESS: Each time the factor is accessed  
  - DBMS_MACUTL.G_EVAL_ON_STARTUP: On start-up  
  See "Evaluation" on page 7-7 for more information. |
Example

BEGIN
    DBMS_MACADM.CREATE_FACTOR(
        factor_name       => 'Sector2_DB',
        factor_type_name  => 'Instance',
        description       => ' ',
        rule_set_name     => 'Limit_DBA_Access',
        get_expr          => 'UPPER(SYS_CONTEXT(''USERENV'',''DB_NAME''))',
        validate_expr     => 'dbavowner.check_db_access',
        identify_by       => DBMS_MACUTL.G_IDENTIFY_BY_METHOD,
        labeled_by        => DBMS_MACUTL.G_LABELED_BY_SELF,
        eval_options      => DBMS_MACUTL.G_EVAL_ON_SESSION,
        audit_options     => DBMS_MACUTL.G_AUDIT_OFF,
        fail_options      => DBMS_MACUTL.G_FAIL_SILENTLY);
END;
/

CREATE_FACTOR_TYPE Procedure

The CREATE_FACTOR_TYPE procedure creates a user-defined factor type.

Syntax

    DBMS_MACADM.CREATE_FACTOR_TYPE(
        name IN VARCHAR2,
        description IN VARCHAR2);
Factor Procedures and Functions Within DBMS_MACADM

Parameters

Table 12–34 CREATE_FACTOR_TYPE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Factor type name, up to 30 characters in mixed-case, without spaces. To find existing factor types, query the DVSYS.DBA_DV_FACTOR_TYPE view, described in “DBA_DV_FACTOR_TYPE View” on page 11-16.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the purpose of the factor type, up to 1024 characters in mixed-case.</td>
</tr>
</tbody>
</table>

Example

BEGIN
    DBMS_MACADM.CREATE_FACTOR_TYPE(
        name => 'Sector2Instance',
        description => 'Checks DB instances used in Sector 2');
END;
/

CREATE_IDENTITY Procedure

The CREATE_IDENTITY procedure assigns an identity and an associated trust level for a given factor. After you create a factor, you must assign it an identity.

Syntax

DBMS_MACADM.CREATE_IDENTITY(
    factor_name  IN VARCHAR2,
    value        IN VARCHAR2,
    trust_level  IN NUMBER);

Parameters

Table 12–35 CREATE_IDENTITY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>factor_name</td>
<td>Factor name. To find existing factors, query the DVSYS.DBA_DV_FACTOR view, described in “DBA_DV_FACTOR View” on page 11-14.</td>
</tr>
<tr>
<td>value</td>
<td>The actual value of the factor, up to 1024 characters in mixed-case. For example, the identity of an IP_Address factor could be the IP address of 192.0.2.12.</td>
</tr>
<tr>
<td>trust_level</td>
<td>Number that indicates the magnitude of trust relative to other identities for the same factor. In general, the higher the trust level number is set, the greater the trust. A trust level of 10 indicates &quot;very trusted.&quot; Negative trust levels are not trusted. See &quot;Creating and Configuring a Factor Identity&quot; on page 7-11 for more information about trust levels and label security.</td>
</tr>
</tbody>
</table>

Example

BEGIN
    DBMS_MACADM.CREATE_IDENTITY(
        factor_name => 'Sector2_ClientID',
        value => 'intranet',
        trust_level => 5);
END;
CREATE_IDENTITY_MAP Procedure

The CREATE_IDENTITY_MAP procedure defines a set of tests that are used to derive the identity of a factor from the value of linked child factors (subfactors).

Syntax

```
DBMS_MACADM.CREATE_IDENTITY_MAP(
    identity_factor_name  IN VARCHAR2,
    identity_factor_value IN VARCHAR2,
    parent_factor_name    IN VARCHAR2,
    child_factor_name     IN VARCHAR2,
    operation             IN VARCHAR2,
    operand1              IN VARCHAR2,
    operand2              IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>identity_factor_name</td>
<td>Factor the identity map is for.</td>
</tr>
<tr>
<td></td>
<td>To find existing factors in the current database instance, query the DVSYS.DBA_DV_FACTOR view, described in &quot;Oracle Database Vault Data Dictionary Views&quot; on page 11-10.</td>
</tr>
<tr>
<td>identity_factor_value</td>
<td>Value the factor assumes if the identity map evaluates to TRUE.</td>
</tr>
<tr>
<td></td>
<td>To find existing factor identities, query the DVSYS.DBA_DV_IDENTITY view, described in &quot;DBA_DV_IDENTITY View&quot; on page 11-16.</td>
</tr>
<tr>
<td></td>
<td>To find current factor identity mappings, use DVSYS.DBA_DV_IDENTITY_MAP, described in &quot;DBA_DV_IDENTITY_MAP View&quot; on page 11-17.</td>
</tr>
<tr>
<td>parent_factor_name</td>
<td>The parent factor link to which the map is related.</td>
</tr>
<tr>
<td></td>
<td>To find existing parent-child factor mappings, query the DVSYS.DBA_DV_IDENTITY_MAP view, described in &quot;DBA_DV_IDENTITY_MAP View&quot; on page 11-17.</td>
</tr>
<tr>
<td>child_factor_name</td>
<td>The child factor link to which the map is related.</td>
</tr>
<tr>
<td>operation</td>
<td>Relational operator for the identity map (for example, &lt;, &gt;, =, and so on).</td>
</tr>
<tr>
<td>operand1</td>
<td>Left operand for the relational operator; refers to the low value you enter.</td>
</tr>
<tr>
<td>operand2</td>
<td>Right operand for the relational operator; refers to the high value you enter.</td>
</tr>
</tbody>
</table>

Example

```
BEGIN
    DBMS_MACADM.CREATE_IDENTITY_MAP(
        identity_factor_name => 'Sector2_ClientID',
        identity_factor_value => 'intranet',
        parent_factor_name    => 'HQ_ClientID',
        child_factor_name     => 'Div1_ClientID',
        operation             => '<',
        operand1              => '192.0.2.50',
    );
END;
```
DELETE_FACTOR Procedure

The DELETE_FACTOR procedure deletes a factor.

Syntax

```
DBMS_MACADM.DELETE_FACTOR(
    factor_name IN VARCHAR2);
```

Parameters

Table 12–37  DELETE_FACTOR Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>factor_name</td>
<td>Factor name.</td>
</tr>
</tbody>
</table>

To find existing factors in the current database instance, query the DVSYS.DBA_DV_FACTOR view, described in “DBA_DV_FACTOR View” on page 11-14.

Example

```
EXEC DBMS_MACADM.DELETE_FACTOR('Sector2_ClientID');
```

DELETE_FACTOR_LINK Procedure

The DELETE_FACTOR_LINK procedure removes a parent-child relationship for two factors.

Syntax

```
DBMS_MACADM.DELETE_FACTOR_LINK(
    parent_factor_name IN VARCHAR2,
    child_factor_name  IN VARCHAR2);
```

Parameters

Table 12–38  DELETE_FACTOR_LINK Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parent_factor_name</td>
<td>Factor name.</td>
</tr>
</tbody>
</table>

To find factors that are used in parent-child mappings in the current database instance, query the DVSYS.DBA_DV_FACTOR_LINK view, described in “DBA_DV_FACTOR_LINK View” on page 11-15.

| child_factor_name  | Factor name.                                                                 |

Example

```
BEGIN
    DBMS_MACADM.DELETE_FACTOR_LINK(
        parent_factor_name => 'HQ_ClientID',
        child_factor_name  => 'Div1_ClientID');
    END;
END;
/
DELETE_FACTOR_TYPE Procedure

The DELETE_FACTOR_TYPE procedure deletes a factor type.

Syntax

DBMS_MACADM.DELETE_FACTOR_TYPE(
   name IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Factor type name.</td>
</tr>
</tbody>
</table>

To find existing factor types, query the DVSYS.DBA_DV_FACTOR_TYPE view, described in "DBA_DV_FACTOR_TYPE View" on page 11-16.

Example

EXEC DBMS_MACADM.DELETE_FACTOR_TYPE('Sector2Instance');

DELETE_IDENTITY Procedure

The DELETE_IDENTITY procedure removes an identity from an existing factor.

Syntax

DBMS_MACADM.DELETE_IDENTITY(
   factor_name IN VARCHAR2,
   value       IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>factor_name</td>
<td>Factor name.</td>
</tr>
<tr>
<td>value</td>
<td>Identity value associated with the factor.</td>
</tr>
</tbody>
</table>

To find existing factors in the current database instance, query the DVSYS.DBA_DV_FACTOR view, described in "DBA_DV_FACTOR View" on page 11-14.

To find the identities for each factor in the current database instance, query the DVSYS.DBA_DV_IDENTITY view, described in "DBA_DV_IDENTITY View" on page 11-16.

Example

BEGIN
   DBMS_MACADM.DELETE_IDENTITY(
      factor_name => 'Sector2_ClientID',
      value       => 'intranet');
END;
/

DELETE_IDENTITY_MAP Procedure

The DELETE_IDENTITY_MAP procedure removes an identity map for a factor.
Syntax

```
DBMS_MACADM.DELETE_IDENTITY_MAP(
    identity_factor_name  IN VARCHAR2,
    identity_factor_value IN VARCHAR2,
    parent_factor_name    IN VARCHAR2,
    child_factor_name     IN VARCHAR2,
    operation             IN VARCHAR2,
    operand1              IN VARCHAR2,
    operand2              IN VARCHAR2);
```

Parameters

### Table 12–41  DELETE_IDENTITY_MAP Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>identity_factor_name</td>
<td>Factor the identity map is for. To find existing factors in the current</td>
</tr>
<tr>
<td></td>
<td>database instance, query the DVSYS.DBA_DV_FACTOR view, described in</td>
</tr>
<tr>
<td></td>
<td>“DBA_DV_FACTOR View” on page 11-14.</td>
</tr>
<tr>
<td>identity_factor_value</td>
<td>Value the factor assumes if the identity map evaluates to TRUE. To find</td>
</tr>
<tr>
<td></td>
<td>existing factor identities, query the DVSYS.DBA_DV_IDENTITY view, described</td>
</tr>
<tr>
<td></td>
<td>in “DBA_DV_IDENTITY View” on page 11-16.</td>
</tr>
<tr>
<td></td>
<td>To find current factor identity mappings, query DVSYS.DBA_DV_IDENTITY_MAP,</td>
</tr>
<tr>
<td></td>
<td>described in “DBA_DV_IDENTITY_MAP View” on page 11-17.</td>
</tr>
<tr>
<td>parent_factor_name</td>
<td>The parent factor link to which the map is related. To find existing parent-</td>
</tr>
<tr>
<td></td>
<td>child factors, query the DVSYS.DBA_DV_FACTOR view, described in “DBA_DV_</td>
</tr>
<tr>
<td></td>
<td>FACTOR_LINK View” on page 11-15.</td>
</tr>
<tr>
<td>child_factor_name</td>
<td>The child factor to which the map is related.</td>
</tr>
<tr>
<td>operation</td>
<td>Relational operator for the identity map (for example, &lt;, &gt;, =, and so on).</td>
</tr>
<tr>
<td>operand1</td>
<td>Left (low value) operand for the relational operator.</td>
</tr>
<tr>
<td>operand2</td>
<td>Right (high value) operand for the relational operator.</td>
</tr>
</tbody>
</table>

Example

```
BEGIN
    DBMS_MACADM.DELETE_IDENTITY_MAP(
        identity_factor_name  => 'Sector2_ClientID',
        identity_factor_value => 'intranet',
        parent_factor_name    => 'HQ_ClientID',
        child_factor_name     => 'Div1_ClientID',
        operation             => '<',
        operand1              => '192.0.2.10',
        operand2              => '192.0.2.15');
END;
/
```

**DROP_DOMAIN_IDENTITY Procedure**

The **DROP_DOMAIN_IDENTITY** procedure removes an Oracle Real Application Clusters database node from a domain.
Syntax

```sql
DBMS_MACADM.DROP_DOMAIN_IDENTITY(
    domain_name  IN VARCHAR2,
    domain_host  IN VARCHAR2);
```

Parameters

**Table 12–42 DROP_DOMAIN_IDENTITY Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>domain_name</td>
<td>Name of the domain to which the host was added.</td>
</tr>
<tr>
<td></td>
<td>To find the domain of a database as specified by the DB_DOMAIN initialization parameter, run the DVF.F$DATABASE_DOMAIN function, described in &quot;Oracle Database Vault PL/SQL Factor Functions&quot; on page 15-5.</td>
</tr>
<tr>
<td>domain_host</td>
<td>Oracle Real Application Clusters host name being that was added to the domain.</td>
</tr>
<tr>
<td></td>
<td>To find the host name for a specified database, run the DVF.F$DATABASE_HOSTNAME function, described in &quot;Oracle Database Vault PL/SQL Factor Functions&quot; on page 15-5.</td>
</tr>
</tbody>
</table>

Example

```sql
BEGIN
    DBMS_MACADM.DROP_DOMAIN_IDENTITY(
        domain_name => 'example',
        domain_host => 'mydom_host');
END;
/
```

**GET_INSTANCE_INFO Function**

The GET_INSTANCE_INFO function returns information from the SYS.V_$INSTANCE system table about the current database instance. The V$INSTANCE data dictionary view displays information from this table. See Oracle Database Reference for more information.

Syntax

```sql
DBMS_MACADM.GET_INSTANCE_INFO(
    p_parameter IN VARCHAR2)
RETURN VARCHAR2;
```

Parameters

**Table 12–43 GET_INSTANCE_INFO Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_parameter</td>
<td>Column name in the SYS.V_$INSTANCE system table.</td>
</tr>
</tbody>
</table>

Example

```sql
DECLARE
    instance_var varchar2 := null;
BEGIN
    instance_var := DBMS_MACADM.GET_INSTANCE_INFO('INSTANCE_NAME');
END;
/
```
GET_SESSION_INFO Function

The GET_SESSION_INFO function returns information from the SYS.V_$SESSION system table for the current session. The V$SESSION data dictionary view displays information from this table. See Oracle Database Reference for more information.

Syntax

```sql
DBMS_MACADM.GET_SESSION_INFO(
    p_parameter IN VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_parameter</td>
<td>Column name in the SYS.V_$SESSION system table.</td>
</tr>
</tbody>
</table>

Example

```sql
DECLARE
    session_var varchar2 := null;
BEGIN
    session_var = DBMS_MACADM.GET_SESSION_INFO('PROCESS');
END;
/```

RENAME_FACTOR Procedure

The RENAME_FACTOR procedure renames a factor. The name change takes effect everywhere the factor is used.

Syntax

```sql
DBMS_MACADM.RENAME_FACTOR(
    factor_name     IN VARCHAR2,
    new_factor_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>factor_name</td>
<td>Current factor name. To find existing factors in the current database instance, query the DVSYS.DBA_DV_FACTOR view, described in &quot;DBA_DV_FACTOR View&quot; on page 11-14.</td>
</tr>
<tr>
<td>new_factor_name</td>
<td>New factor name, up to 30 characters in mixed-case, without spaces.</td>
</tr>
</tbody>
</table>

Example

```sql
BEGIN
    DBMS_MACADM.RENAME_FACTOR(
        factor_name  => 'Sector2_ClientID',
        new_factor_name => 'Sector2_Clients');
END;
/```
**RENAME_FACTOR_TYPE Procedure**

The `RENAME_FACTOR` procedure renames a factor type. The name change takes effect everywhere the factor type is used.

**Syntax**

```sql
DBMS_MACADM.RENAME_FACTOR_TYPE(
    old_name  IN VARCHAR2,
    new_name  IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old_name</td>
<td>Current factor type name. To find existing factor types in the current database instance, query the DVSYS.DBA_DV_FACTOR_TYPE view, described in &quot;DBA_DV_FACTOR_TYPE View&quot; on page 11-16.</td>
</tr>
<tr>
<td>new_name</td>
<td>New factor type name, up to 30 characters in mixed-case, without spaces.</td>
</tr>
</tbody>
</table>

**Example**

```sql
BEGIN
    DBMS_MACADM.RENAME_FACTOR_TYPE(
        old_name  => 'Sector2Instance',
        new_name  => 'Sector2DBInstance');
END;
/```

**UPDATE_FACTOR Procedure**

The `UPDATE_FACTOR` procedure updates the description of a factor type.

**Syntax**

```sql
DBMS_MACADM.UPDATE_FACTOR(
    factor_name       IN VARCHAR2,
    factor_type_name  IN VARCHAR2,
    description       IN VARCHAR2,
    rule_set_name     IN VARCHAR2,
    get_expr          IN VARCHAR2,
    validate_expr     IN VARCHAR2,
    identify_by       IN NUMBER,
    labeled_by        IN NUMBER,
    eval_options      IN NUMBER,
    audit_options     IN NUMBER,
    fail_options      IN NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>factor_name</td>
<td>Factor name. To find existing factors in the current database instance, query the DVSYS.DBA_DV_FACTOR view, described in &quot;DBA_DV_FACTOR View&quot; on page 11-14.</td>
</tr>
</tbody>
</table>
Using the DBMS_MACADM Package

Table 12–47  (Cont.) UPDATE_FACTOR

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>factor_type_name</td>
<td>Factor type name. To find existing factor types, query the DVSYS.DBA_DV_FACTOR_TYPE view, described in &quot;DBA_DV_FACTOR_TYPE View&quot; on page 11-16.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the purpose of the factor, up to 1024 characters in mixed-case.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>Name of the rule set used to control when and how a factor identity is set. To find existing rule sets, query the DVSYS.DBA_DV_RULE_SET view, described in &quot;Oracle Database Vault Data Dictionary Views&quot; on page 11-10. See also &quot;Assignment Rule Set&quot; on page 7-8 for more information about assigning rule sets to factors.</td>
</tr>
<tr>
<td>get_expr</td>
<td>Valid PL/SQL expression that retrieves the identity of a factor. It can use up to 255 characters in mixed-case. See &quot;Retrieval Method&quot; on page 7-7 for more information. See also the audit_options parameter.</td>
</tr>
<tr>
<td>validate_expr</td>
<td>Name of the procedure to validate factor. This is a valid PL/SQL expression that returns a Boolean value (TRUE or FALSE) to validate the identity of the factor. See &quot;Validation Method&quot; on page 7-8 for more information.</td>
</tr>
<tr>
<td>identify_by</td>
<td>Options for determining the identity of a factor, based on the expression set for the get_expr parameter:</td>
</tr>
</tbody>
</table>
|                   | ■ DBMS_MACUTL.G_IDENTIFY_BY_CONSTANT: By constant  
|                   | ■ DBMS_MACUTL.G_IDENTIFY_BY_METHOD: By method  
|                   | ■ DBMS_MACUTL.G_IDENTIFY_BY_FACTOR: By factor  
|                   | ■ DBMS_MACUTL.G_IDENTIFY_BY_CONTEXT: By context  
|                   | See "Factor Identification" on page 7-5 for more information. |
| labeled_by        | Options for labeling the factor: |
|                   | ■ DBMS_MACUTL.G_LABELED_BY_SELF: Labels the identities for the factor directly from the labels associated with an Oracle Label Security policy  
|                   | ■ DBMS_MACUTL.G_LABELED_BY_FACTORS: Derives the factor identity label from the labels of its child factor identities.  
|                   | See "Factor Labeling" on page 7-7 for more information. |
| eval_options      | Options for evaluating the factor when the user logs on: |
|                   | ■ DBMS_MACUTL.G_EVAL_ON_SESSION: When the database session is created  
|                   | ■ DBMS_MACUTL.G_EVAL_ON_ACCESS: Each time the factor is accessed  
|                   | ■ DBMS_MACUTL.G_EVAL_ON_STARTUP: On start-up  
|                   | See "Evaluation" on page 7-7 for more information. |
Example

BEGIN
 DBMS_MACADM.UPDATE_FACTOR(
 factor_name => 'Sector2_DB',
 factor_type_name => 'Instance',
 description => ' ',
 rule_set_name => 'Limit_DBA_Access',
 get_expr => 'UPPER(SYS_CONTEXT(''USERENV'',''DB_NAME''))',
 validate_expr => 'dbavowner.check_db_access',
 identify_by => DBMS_MACUTL.G_IDENTIFY_BY_METHOD,
 labeled_by => DBMS_MACUTL.G_LABELED_BY_SELF,
 eval_options => DBMS_MACUTL.G_EVAL_ON_ACCESS,
 audit_options => DBMS_MACUTL.G_AUDIT_ALWAYS,
 fail_options => DBMS_MACUTL.G_FAIL_WITH_MESSAGE);
END;
/

UPDATE_FACTOR_TYPE Procedure

The UPDATE_FACTOR_TYPE procedure updates a factor type.

Syntax

DBMS_MACADM.UPDATE_FACTOR_TYPE(
 name IN VARCHAR2,
 description IN VARCHAR2);
Parameters

**Table 12–48 UPDATE_FACTOR_TYPE Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Factor type name.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the purpose of the factor type, up to 1024 characters in</td>
</tr>
<tr>
<td></td>
<td>mixed case.</td>
</tr>
</tbody>
</table>

**Example**

```sql
BEGIN
  DBMS_MACADM.UPDATE_FACTOR_TYPE(
    name => 'Sector2DBInstance',
    description => 'Checks DB instances used in Sector 2');
END;
/```

**UPDATE_IDENTITY Procedure**

The **UPDATE_IDENTITY** procedure updates the trust level of a factor identity.

**Syntax**

```sql
DBMS_MACADM.UPDATE_IDENTITY(
  factor_name  IN VARCHAR2,
  value        IN VARCHAR2,
  trust_level  IN NUMBER);
```

**Parameters**

**Table 12–49 UPDATE_IDENTITY Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>factor_name</td>
<td>Factor name.</td>
</tr>
<tr>
<td>value</td>
<td>New factor identity, up to 1024 characters in mixed-case. For example, the</td>
</tr>
<tr>
<td></td>
<td>identity of an IP_Address factor could be the IP address of 192.0.2.12.</td>
</tr>
<tr>
<td>trust_level</td>
<td>Number that indicates the magnitude of trust relative to other identities for</td>
</tr>
<tr>
<td></td>
<td>the same factor. In general, the higher the trust level number is set, the</td>
</tr>
<tr>
<td></td>
<td>greater the trust. A trust level of 10 indicates “very trusted.” Negative</td>
</tr>
<tr>
<td></td>
<td>trust levels are not trusted.</td>
</tr>
</tbody>
</table>

**Example**

```sql
BEGIN
  DBMS_MACADM.UPDATE_IDENTITY(
    factor_name => 'Sector2_ClientID',
    value => 'intranet',
```
trust_level => 10);
END;
/

Secure Application Role Procedures Within DBMS_MACADM

Table 12–50 lists procedures within the DBMS_MACADM package that you can use to configure Oracle Database Vault secure application roles.

Chapter 8, "Configuring Secure Application Roles for Oracle Database Vault" describes secure application roles in detail. See also Chapter 14, "Using the DBMS_MACUTL Package" for a set of general-purpose utility procedures that you can use with the secure application role procedures.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_ROLE Procedure</td>
<td>Creates an Oracle Database Vault secure application role</td>
</tr>
<tr>
<td>DELETE_ROLE Procedure</td>
<td>Deletes an Oracle Database Vault secure application role</td>
</tr>
<tr>
<td>RENAME_ROLE Procedure</td>
<td>Renames an Oracle Database Vault secure application role. The name change takes effect everywhere the role is used</td>
</tr>
<tr>
<td>UPDATE_ROLE Procedure</td>
<td>Updates a Oracle Database Vault secure application role</td>
</tr>
</tbody>
</table>

CREATE_ROLE Procedure

The CREATE_ROLE procedure creates an Oracle Database Vault secure application role.

Syntax

DBMS_MACADM.CREATE_ROLE(
    role_name      IN VARCHAR2,
    enabled        IN VARCHAR2,
    rule_set_name  IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_name</td>
<td>Role name, up to 30 characters, with no spaces. Preferably, enter the role name in upper case letters, though you are not required to do so. To find existing secure application roles in the current database instance, query the DVSYS.DBA_DV_ROLE view, described in &quot;DBA_DV_ROLE View&quot; on page 11-22.</td>
</tr>
<tr>
<td>enabled</td>
<td>DBMS_MACUTL.G_YES (Yes) makes the role available for enabling; DBMS_MACUTL.G_NO (No) prevents the role from being enabled. The default is DBMS_MACUTL.G_YES.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>Name of rule set to determine whether a user can set this secure application role. To find existing rule sets in the current database instance, query the DVSYS.DBA_DV_RULE_SET view, described in &quot;DBA_DV_RULE_SET View&quot; on page 11-23.</td>
</tr>
</tbody>
</table>

Example

BEGIN

Table 12–51  CREATE_ROLE Parameters

Example

BEGIN
DBMS_MACADM.CREATE_ROLE(
    role_name => 'Sector2_APP_MGR',
    enabled   => DBMS_MACUTL.G_YES,
    rule_set_name => 'Check App2 Access');
END;
/

DELETE_ROLE Procedure

The DELETE_ROLE procedure deletes an Oracle Database Vault secure application role.

Syntax

DBMS_MACADM.DELETE_ROLE(
    role_name IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_name</td>
<td>Role name. To find existing secure application roles in the current database instance, query the DVSYS.DBA_DV_ROLE view, described in &quot;DBA_DV_ROLE View&quot; on page 11-22.</td>
</tr>
</tbody>
</table>

Example

EXEC DBMS_MACADM.DELETE_ROLE('SECT2_APP_MGR');

RENAME_ROLE Procedure

The RENAME_ROLE procedure renames an Oracle Database Vault secure application role. The name change takes effect everywhere the role is used.

Syntax

DBMS_MACADM.RENAME_ROLE(
    role_name      IN VARCHAR2,
    new_role_name  IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_name</td>
<td>Current role name. Preferably, enter the role name in upper case letters, though you are not required to do so. To find existing secure application roles in the current database instance, query the DVSYS.DBA_DV_ROLE view, described in &quot;DBA_DV_ROLE View&quot; on page 11-22.</td>
</tr>
<tr>
<td>new_role_name</td>
<td>Role name, up to 30 characters, in uppercase, with no spaces.</td>
</tr>
</tbody>
</table>

Example

BEGIN
DBMS_MACADM.RENAME_ROLE(
    role_name => 'SECT2_APP_MGR',
    new_role_name => 'SECT2_SYSADMIN',
);
UPDATE_ROLE Procedure

The **UPDATE_ROLE** procedure updates a Oracle Database Vault secure application role.

### Syntax

```sql
DBMS_MACADM.UPDATE_ROLE(
    role_name      IN VARCHAR2,
    enabled        IN VARCHAR2,
    rule_set_name  IN VARCHAR2);
```

### Parameters

**Table 12–54  UPDATE_ROLE Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_name</td>
<td>Role name. To find existing secure application roles in the current database instance, query the DVSYS.DBA_DV_ROLE view, described in &quot;DBA_DV_ROLE View&quot; on page 11-22.</td>
</tr>
<tr>
<td>enabled</td>
<td>DBMS_MACUTL.G_YES (Yes) makes the role available for enabling; DBMS_MACUTL.G_NO (No) prevents the role from being enabled. The default is DBMS_MACUTL.G_YES.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>Name of rule set to determine whether a user can set this secure application role. To find existing rule sets in the current database instance, query the DVSYS.DBA_DV_RULE_SET view, described in &quot;DBA_DV_RULE_SET View&quot; on page 11-23.</td>
</tr>
</tbody>
</table>

### Example

```sql
BEGIN
    DBMS_MACADM.UPDATE_ROLE(
        role_name => 'SECT2_SYSADMIN',
        enabled   => DBMS_MACUTL.G_YES,
        rule_set_name => 'System Access Controls');
END;
/```

Oracle Label Security Policy Procedures Within DBMS_MACADM

**Table 12–55** lists procedures within the DBMS_MACADM package that you can use to configure Oracle Label Security policies.

**Chapter 9, “Integrating Oracle Database Vault with Other Oracle Products”** describes Oracle Label Security policies in detail. See also **Chapter 14, “Using the DBMS_MACUTL Package”** for a set of general-purpose utility procedures that you can use with the Oracle Label Security policy procedures.
CREATE_MAC_POLICY Procedure

The CREATE_MAC_POLICY procedure specifies the algorithm that is used to merge labels when computing the label for a factor, or the Oracle Label Security Session label.

Syntax

```sql
CREATE_MAC_POLICY(
    policy_name   IN VARCHAR2,
    algorithm     IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Name of an existing policy.</td>
</tr>
<tr>
<td>algorithm</td>
<td>Merge algorithm for cases when Oracle Label Security has merged two labels.</td>
</tr>
</tbody>
</table>

To find existing policies in the current database instance, query the DVSYS.DBA_DV_MAC_POLICY view, described in "DBA_DV_MAC_POLICY View" on page 11-18.

For more information on label-merging algorithms, see Oracle Label Security Administrator’s Guide.

Oracle Label Security Merge Algorithm Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUU</td>
<td>Maximum Level/Union/Union</td>
</tr>
<tr>
<td>HIU</td>
<td>Maximum Level/Intersection/Union</td>
</tr>
<tr>
<td>HMU</td>
<td>Maximum Level/Minus/Union</td>
</tr>
<tr>
<td>HNU</td>
<td>Maximum Level/Null/Union</td>
</tr>
<tr>
<td>HUI</td>
<td>Maximum Level/Union/Intersection</td>
</tr>
</tbody>
</table>
Table 12–57 (Cont.) Oracle Label Security Merge Algorithm Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HII</td>
<td>Maximum Level/Intersection/Intersection</td>
</tr>
<tr>
<td>HMI</td>
<td>Maximum Level/Minus/Intersection</td>
</tr>
<tr>
<td>HNI</td>
<td>Maximum Level/Null/Intersection</td>
</tr>
<tr>
<td>HUM</td>
<td>Maximum Level/Union/Minus</td>
</tr>
<tr>
<td>HIM</td>
<td>Maximum Level/Intersection/Minus</td>
</tr>
<tr>
<td>HMM</td>
<td>Maximum Level/Minus/Minus</td>
</tr>
<tr>
<td>HNN</td>
<td>Maximum Level/Null/Minus</td>
</tr>
<tr>
<td>HUN</td>
<td>Maximum Level/Union/Null</td>
</tr>
<tr>
<td>HIN</td>
<td>Maximum Level/Intersection/Null</td>
</tr>
<tr>
<td>HMN</td>
<td>Maximum Level/Minus/Null</td>
</tr>
<tr>
<td>HNN</td>
<td>Maximum Level/Null/Null</td>
</tr>
<tr>
<td>LUU</td>
<td>Minimum Level/Union/Union</td>
</tr>
<tr>
<td>LII</td>
<td>Minimum Level/Intersection/Union</td>
</tr>
<tr>
<td>LMU</td>
<td>Minimum Level/Minus/Union</td>
</tr>
<tr>
<td>LNU</td>
<td>Minimum Level/Null/Union</td>
</tr>
<tr>
<td>LUI</td>
<td>Minimum Level/Union/Intersection</td>
</tr>
<tr>
<td>LMM</td>
<td>Minimum Level/Minus/Minus</td>
</tr>
<tr>
<td>LNM</td>
<td>Minimum Level/Null/Minus</td>
</tr>
<tr>
<td>LNN</td>
<td>Minimum Level/Null/Null</td>
</tr>
</tbody>
</table>

Example

BEGIN
  DBMS_MACADM.CREATE_MAC_POLICY(
    policy_name => 'Access Locations',
    algorithm  => 'HUU');
END;
/

CREATE_POLICY_LABEL Procedure

The CREATE_POLICY_LABEL procedure labels an identity within an Oracle Label Security policy.
Syntax

```sql
DBMS_MACADM.CREATE_POLICY_LABEL(
    identity_factor_name   IN VARCHAR2,
    identity_factor_value  IN VARCHAR2,
    policy_name            IN VARCHAR2,
    label                  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>identity_factor_name</td>
<td>Name of factor being labeled. To find existing factors in the current database instance, query the DVSYS.DBA_DV_FACTOR view, described in &quot;DBA_DV_FACTOR View&quot; on page 11-14. To find factors that are associated with Oracle Label Security policies, use DVSYS.DBA_DV_MAC_POLICY_FACTOR, described in &quot;DBA_DV_MAC_POLICY_FACTOR View&quot; on page 11-18. See also &quot;Label Security Policy Factors&quot; on page 9-5 for more information.</td>
</tr>
<tr>
<td>identity_factor_value</td>
<td>Value of identity for the factor being labeled. To find the identities of existing factors in the current database instance, query the DVSYS.DBA_DV_IDENTITY view, described in &quot;DBA_DV_IDENTITY View&quot; on page 11-16.</td>
</tr>
<tr>
<td>policy_name</td>
<td>Name of an existing policy. To find existing policies in the current database instance, query the DVSYS.DBA_DV_MAC_POLICY view, described in &quot;DBA_DV_MAC_POLICY View&quot; on page 11-18.</td>
</tr>
<tr>
<td>label</td>
<td>Oracle Label Security label name. To find existing policy labels for factor identifiers, query the DVSYS.DBA_DV_POLICY_LABEL view, described in &quot;DBA_DV_POLICY_LABEL View&quot; on page 11-19.</td>
</tr>
</tbody>
</table>

Example

```sql
BEGIN
    DBMS_MACADM.CREATE_POLICY_LABEL( 
        identity_factor_name => 'App_Host_Name',
        identity_factor_value => 'Sect2_Fin_Apps',
        policy_name            => 'Access Locations',
        label                  => 'Sensitive');
END;
/  
```

DELETE_MAC_POLICY_CASCADE Procedure

The DELETE_MAC_POLICY_CASCADE procedure deletes all Oracle Database Vault objects related to an Oracle Label Security policy.

Syntax

```sql
DBMS_MACADM.DELETE_MAC_POLICY_CASCADE(
    policy_name IN VARCHAR2);
```
Parameters

Table 12–59  DELETE_MAC_POLICY_CASCADE Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Name of an existing policy.</td>
</tr>
</tbody>
</table>

To find existing policies in the current database instance, query the DVSYS.DBA_DV_MAC_POLICY view, described in “DBA_DV_MAC_POLICY View” on page 11-18.

Example
EXEC DBMS_MACADM.DELETE_MAC_POLICY_CASCADE('Access Locations');

DELETE_POLICY_FACTOR Procedure
The DELETE_POLICY_FACTOR procedure removes the factor from contributing to the Oracle Label Security label.

Syntax
DBMS_MACADM.DELETE_POLICY_FACTOR(
    policy_name  IN VARCHAR2,
    factor_name  IN VARCHAR2);

Parameters
Table 12–60  DELETE_POLICY_FACTOR Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Name of an existing policy.</td>
</tr>
<tr>
<td>factor_name</td>
<td>Name of factor associated with the Oracle Label Security label.</td>
</tr>
</tbody>
</table>

To find existing policies in the current database instance, query the DVSYS.DBA_DV_MAC_POLICY view, described in “DBA_DV_MAC_POLICY View” on page 11-18.

To find factors that are associated with Oracle Label Security policies, query DVSYS.DBA_DV_MAC_POLICY_FACTOR, described in “DBA_DV_MAC_POLICY_FACTOR View” on page 11-18.

Example
BEGIN
    DBMS_MACADM.DELETE_POLICY_FACTOR(
        policy_name  => 'Access Locations',
        factor_name  => 'App_Host_Name');
END;
/

DELETE_POLICY_LABEL Procedure
The DELETE_POLICY_LABEL procedure removes the label from an identity within an Oracle Label Security policy.

Syntax
DBMS_MACADM.DELETE_POLICY_LABEL(
    identity_factor_name  IN VARCHAR2,
    identity_factor_value IN VARCHAR2,
    policy_name           IN VARCHAR2,
    factor_name           IN VARCHAR2);
Parameters

Table 12–61  DELETE_POLICY_LABEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>identity_factor_name</td>
<td>Name of the factor that was labeled.</td>
</tr>
<tr>
<td>identity_factor_value</td>
<td>Value of identity for the factor that was labeled.</td>
</tr>
<tr>
<td>policy_name</td>
<td>Name of an existing policy.</td>
</tr>
<tr>
<td>label</td>
<td>Oracle Label Security label name.</td>
</tr>
</tbody>
</table>

Example

```
BEGIN
  DBMS_MACADM.DELETE_POLICY_LABEL(
    identity_factor_name => 'App_Host_Name',
    identity_factor_value => 'Sect2_Fin_Apps',
    policy_name => 'Access Locations',
    label => 'Sensitive');
END;
/
```

UPDATE_MAC_POLICY Procedure

The UPDATE_MAC_POLICY procedure specifies the algorithm that is used to merge labels when computing the label for a factor, or the Oracle Label Security Session label.

Syntax

```
DBMS_MACADM.UPDATE_MAC_POLICY(
  policy_name IN VARCHAR2,
  algorithm IN VARCHAR2);
```
Parameters

**Table 12-62  UPDATE_MAC_POLICY**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Name of an existing policy. To find existing policies in the current database instance, query the DVSYS.DBA_DV_MAC_POLICY view, described in &quot;DBA_DV_MAC_POLICY View&quot; on page 11-18.</td>
</tr>
<tr>
<td>algorithm</td>
<td>Merge algorithm for cases when Oracle Label Security has merged two labels. See Table 12-57 on page 12-45 for listing of the available algorithms. For more information on label-merging algorithms, see Oracle Label Security Administrator's Guide.</td>
</tr>
</tbody>
</table>

Example

```
BEGIN
  DBMS_MACADM.UPDATE_MAC_POLICY(
    policy_name  => 'Access Locations',
    algorithm    => 'LUI');
END;
/
```
Using the DBMS_MACSEC_ROLES Package

This chapter contains:
- About the DBMS_MACSEC_ROLES Package
- CAN_SET_ROLE Function
- SET_ROLE Procedure

About the DBMS_MACSEC_ROLES Package

You can modify your applications to use the procedures within the DBMS_MACSEC_ROLES package to check the authorization for a user or to set an Oracle Database Vault secure application role. The DBMS_MACSEC_ROLES package is available to all users.

Chapter 8, "Configuring Secure Application Roles for Oracle Database Vault" describes secure application roles in detail. See also Chapter 14, "Using the DBMS_MACUTL Package" for a set of general-purpose utility procedures that you can use with the secure application role procedures.

Table 13–1 lists the DBMS_MACSEC_ROLES package function and procedure.

<table>
<thead>
<tr>
<th>Function or Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN_SET_ROLE Function</td>
<td>Checks whether the user invoking the method is authorized to use the specified Oracle Database Vault secure application role. Returns a BOOLEAN value.</td>
</tr>
<tr>
<td>SET_ROLE Procedure</td>
<td>Issues the SET ROLE statement for an Oracle Database Vault secure application role.</td>
</tr>
</tbody>
</table>

CAN_SET_ROLE Function

The CAN_SET_ROLE function checks whether the user invoking the method is authorized to use the specified Oracle Database Vault secure application role.

Syntax

```sql
DBMS_MACSEC_ROLES.CAN_SET_ROLE(
    p_role IN VARCHAR2)
RETURN BOOLEAN;
```
SET_ROLE Procedure

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_role</td>
<td>Role name.</td>
</tr>
</tbody>
</table>

To find existing secure application roles in the current database instance, query the DVSYS.DBA_DV_ROLE view, described in “DBA_DV_ROLE View” on page 11-22.

Example

```
SET SERVEROUTPUT ON
BEGIN
  IF DBMS_MACSEC_ROLES.SET_ROLE('SECTOR2_APP_MGR')
    THEN DBMS_OUTPUT.PUT_LINE('SECTOR2_APP_MGR' is enabled.'
  END IF;
END;
/
```

SET_ROLE Procedure

The SET_ROLE procedure the SET_ROLE statement for an Oracle Database Vault secure application role. If a rule set that is associated with the role evaluates to false, then the role is not set.

Syntax

```
DBMS_MACSEC_ROLES.SET_ROLE(
  p_role IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_role</td>
<td>Role name.</td>
</tr>
</tbody>
</table>

To find existing secure application roles in the current database instance, query the DVSYS.DBA_DV_ROLE view, described in “DBA_DV_ROLE View” on page 11-22.

Example

```
EXEC DBMS_MACSEC_ROLES.SET_ROLE('SECTOR2_APP_MGR');
```

You can enter the name of the role in any case (for example, Sector2_APP_MGR).
This chapter contains:

- About the DBMS_MACUTL Package
- DBMS_MACUTL Constants
- Procedures and Functions Within the DBMS_MACUTL Package

About the DBMS_MACUTL Package

The DBMS_MACUTL package provides a set of general purpose utility procedures and functions that you can use throughout the application code you write for Oracle Database Vault. This package is available to all users.

DBMS_MACUTL Constants

This section contains:

- DBMS_MACUTL Listing of Constants
- Examples of Using the DBMS_MACUTL Constants

DBMS_MACUTL Listing of Constants

Table 14–1 summarizes constant (that is, fields) descriptions for the DBMS_MACUTL package. You can use these constants with any of the Oracle Database Vault PL/SQL packages. Many of these constants have equivalents in the Oracle Database Vault package. For example, the enabled parameter, which is available in several procedures, can accept either Y (for Yes) or the constant G_YES. Choosing one over the other is a matter of personal preference. They both have the same result.

<table>
<thead>
<tr>
<th>Constant Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G_ALL_OBJECT</td>
<td>VARCHAR2(1)</td>
<td>Used with the realm API object_name and object_type parameters as a wildcard to indicate all object names or all object types.</td>
</tr>
<tr>
<td>G_AUDIT_ALWAYS</td>
<td>NUMBER</td>
<td>Used with the factor API audit_options parameter to enable an audit.</td>
</tr>
<tr>
<td>G_AUDIT_OFF</td>
<td>NUMBER</td>
<td>Used with the factor API audit_options parameter to disable auditing.</td>
</tr>
</tbody>
</table>
### Table 14–1  DBMS_MACUTL Listing of Constants

<table>
<thead>
<tr>
<th>Constant Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G_AUDIT_ON_GET_ERROR</td>
<td>NUMBER</td>
<td>Used with the factor API audit_options parameter to audit if the expression specified in the get_expr parameter returns an error.</td>
</tr>
<tr>
<td>G_AUDIT_ON_GET_NULL</td>
<td>NUMBER</td>
<td>Used with the factor API audit_options parameter to audit if the expression in the get_expr field is null.</td>
</tr>
<tr>
<td>G_AUDIT_ON_TRUST_LEVEL_NEG</td>
<td>NUMBER</td>
<td>Used with the factor API audit_options parameter to audit if the trust level is negative.</td>
</tr>
<tr>
<td>G_AUDIT_ON_TRUST_LEVEL_NULL</td>
<td>NUMBER</td>
<td>Used with the factor API audit_options parameter to audit if no trust level exists.</td>
</tr>
<tr>
<td>G_AUDIT_ON_VALIDATE_ERROR</td>
<td>NUMBER</td>
<td>Used with the factor API audit_options parameter to audit if the validation function returns an error.</td>
</tr>
<tr>
<td>G_AUDIT_ON_VALIDATE_FALSE</td>
<td>NUMBER</td>
<td>Used with the factor API audit_options parameter to audit if validation function is false.</td>
</tr>
<tr>
<td>G_EVAL_ON_ACCESS</td>
<td>NUMBER</td>
<td>Used with the factor API eval_options parameter to reevaluate the factor each time it is accessed.</td>
</tr>
<tr>
<td>G_EVAL_ON_SESSION</td>
<td>NUMBER</td>
<td>Used with the factor API eval_options parameter to evaluate the factor only once, when the user logs in to the session.</td>
</tr>
<tr>
<td>G_FAIL_SILENTLY</td>
<td>NUMBER</td>
<td>Used with the fail_options parameter to fail and show no error message.</td>
</tr>
<tr>
<td>G_FAIL_WITH_MESSAGE</td>
<td>NUMBER</td>
<td>Used with the fail_options parameter to fail and show an error message.</td>
</tr>
<tr>
<td>G_IDENTIFY_BY_CONSTANT</td>
<td>NUMBER</td>
<td>Used with the factor API identify_by parameter: Fixed value in PL/SQL expression defined in the get_expr parameter.</td>
</tr>
<tr>
<td>G_IDENTIFY_BY_CONTEXT</td>
<td>NUMBER</td>
<td>Used with the factor API identify_by parameter to indicate context.</td>
</tr>
<tr>
<td>G_IDENTIFY_BY_FACTOR</td>
<td>NUMBER</td>
<td>Used with the factor API identify_by parameter for subfactors through the factor_link$ table.</td>
</tr>
<tr>
<td>G_IDENTIFY_BY_METHOD</td>
<td>NUMBER</td>
<td>Used with the factor API identify_by parameter: Expression in get_expr field.</td>
</tr>
<tr>
<td>G_IDENTIFY_BY_RULSET</td>
<td>NUMBER</td>
<td>Used with the factor API identify_by parameter: Expression and Rule Set with the factor_expr$ table.</td>
</tr>
<tr>
<td>G_LABELED_BY_FACTORS</td>
<td>NUMBER</td>
<td>Used with the factor API labeled_by parameter to derive the label from subfactor and merge algorithm.</td>
</tr>
<tr>
<td>Constant Name</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>G_LABELED_BY_SELF</td>
<td>NUMBER</td>
<td>Used with the factor API labeled_by parameter to label the factor identities.</td>
</tr>
<tr>
<td>G_MAX_SESSION_LABEL</td>
<td>VARCHAR2(30)</td>
<td>This is the highest label a user could set based on the factors. It does not consider the label for a user.</td>
</tr>
<tr>
<td>G_MIN_POLICY_LABEL</td>
<td>VARCHAR2(30)</td>
<td>The label to which a factor with a null label defaults.</td>
</tr>
<tr>
<td>G_NO</td>
<td>VARCHAR2(1)</td>
<td>Used with the following APIs:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The factor API label_indicator parameter to indicate that a child factor linked to a parent factor does not contribute to the label of the parent factor in an Oracle Label Security integration.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Any API that uses the enabled parameter.</td>
</tr>
<tr>
<td>G_OLS_SESSION_LABEL</td>
<td>VARCHAR2(30)</td>
<td>The Oracle Label Security session label for a user at the time init_session is run.</td>
</tr>
<tr>
<td>G_REALM_AUDIT_FAIL</td>
<td>NUMBER</td>
<td>Used with the realm API audit_options parameter to audit when the realm is violated.</td>
</tr>
<tr>
<td>G_REALM_AUDIT_OFF</td>
<td>NUMBER</td>
<td>Used with the realm API audit_options parameter to disable auditing.</td>
</tr>
<tr>
<td>G_REALM_AUDIT_SUCCESS</td>
<td>NUMBER</td>
<td>Used with the realm API audit_options parameter: Audit on successful realm access</td>
</tr>
<tr>
<td>G_REALM_AUTH_OWNER</td>
<td>NUMBER</td>
<td>Used with the realm API auth_options parameter to set the realm authorization to Owner.</td>
</tr>
<tr>
<td>G_REALM_AUTH_PARTICIPANT</td>
<td>NUMBER</td>
<td>Used with the realm API auth_options parameter to set the realm authorization to Participant.</td>
</tr>
<tr>
<td>G_RULESET_AUDIT_FAIL</td>
<td>NUMBER</td>
<td>Used with the rule set API audit_options parameter to audit on rule set failure.</td>
</tr>
<tr>
<td>G_RULESET_AUDIT_OFF</td>
<td>NUMBER</td>
<td>Used with the rule set API audit_options parameter to disable auditing.</td>
</tr>
<tr>
<td>G_RULESET_AUDIT_SUCCESS</td>
<td>NUMBER</td>
<td>Used with the rule set API audit_options parameter to audit on rule set success.</td>
</tr>
<tr>
<td>G_RULESET_EVAL_ALL</td>
<td>NUMBER</td>
<td>Used with the rule set API eval_options parameter to enable the rule set to succeed if all rules evaluate to true.</td>
</tr>
<tr>
<td>G_RULESET_EVAL_ANY</td>
<td>NUMBER</td>
<td>Used with the rule set API eval_options parameter to succeed if any of the rules evaluate to true.</td>
</tr>
</tbody>
</table>
Examples of Using the DBMS_MACUTL Constants

**Example 14–1** shows how to use the `G_YES` and `G_REALM_AUDIT_FAIL` DBMS_MACUTL constants when creating a realm.

```sql
BEGIN
    DBMS_MACADM.CREATE_REALM(
        realm_name => 'Performance Statistics Realm',
        description => 'Realm to measure performance',
        enabled => DBMS_MACUTL.G_YES,
        audit_options => DBMS_MACUTL.G_REALM_AUDIT_FAIL);
END;
/
```

**Example 14–2** shows how to use several DBMS_MACUTL constants when creating a rule set.

```sql
BEGIN
    DBMS_MACADM.CREATE_RULE_SET(
        rule_set_name => 'Limit_DBA_Access',
        G_RULESET_FAIL_SHOW => 0,
        G_RULESET_FAIL_SILENT => 0,
        G_RULESET_HANDLER_FAIL => 0,
        G_RULESET_HANDLER_OFF => 0,
        G_RULESET_HANDLER_SUCCESS => 0,
        G_USER_POLICY_LABEL => 'labels.123456',
        G_YES => 'true'
    );
END;
/
```
Example 14–3 shows how to use constants when creating a factor.

Example 14–3  Creating a Factor Using DBMS_MACUTL Constants

BEGIN  
DBMS_MACADM.CREATE_FACTOR(  
  factor_name       => 'Sector2_DB',  
  factor_type_name  => 'Instance',  
  description       => ' ',  
  rule_set_name     => 'DB_access',  
  get_expr          => 'UPPER(SYS_CONTEXT(''USERENV'',''DB_NAME''))',  
  validate_expr     => 'dbavowner.check_db_access',  
  identify_by       => DBMS_MACUTL.G_IDENTIFY_BY_FACTOR,  
  labeled_by        => DBMS_MACUTL.G_LABELED_BY_SELF,  
  eval_options      => DBMS_MACUTL.G_EVAL_ON_SESSION,  
  audit_options     => DBMS_MACUTL.G_AUDIT_ALWAYS,  
  fail_options      => DBMS_MACUTL.G_FAIL_SILENTLY);  
END;  
/

Table 14–2 lists the procedures and functions in the DBMS_MACUTL package. You can use these procedures or functions as standalone code, or within rule expressions. The examples in this section show a mixture of using both.

Table 14–2  DBMS_MACUTL Utility Functions

<table>
<thead>
<tr>
<th>Procedure or Function</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK_DVSYS_DML_ALLOWED Procedure</td>
<td>Verifies that public-packages are not being bypassed by users updating the Oracle Database Vault configuration</td>
</tr>
<tr>
<td>GET_CODE_VALUE Function</td>
<td>Looks up the value for a code within a code group</td>
</tr>
<tr>
<td>GET_SECOND Function</td>
<td>Returns the seconds in Oracle SS format (00-59). Useful for rule expressions based on time data</td>
</tr>
<tr>
<td>GET_MINUTE Function</td>
<td>Returns the minute in Oracle MI format (00–59). Useful for rule expressions based on time data</td>
</tr>
<tr>
<td>GET_HOUR Function</td>
<td>Returns the month in Oracle HH24 format (00–23). Useful for rule expressions based on time data</td>
</tr>
<tr>
<td>GET_DAY Function</td>
<td>Returns the day in Oracle DD format (01–31). Useful for rule expressions based on time data</td>
</tr>
<tr>
<td>GET_MONTH Function</td>
<td>Returns the month in Oracle MM format (01–12). Useful for rule expressions based on time data</td>
</tr>
<tr>
<td>GET_YEAR Function</td>
<td>Returns the year in Oracle YYYY format (0001–9999). Useful for rule expressions based on time data</td>
</tr>
</tbody>
</table>
### Table 14–2  (Cont.) DBMS_MACUTL Utility Functions

<table>
<thead>
<tr>
<th>Procedure or Function</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS_ALPHA Function</td>
<td>Checks whether the character is alphabetic</td>
</tr>
<tr>
<td>IS_DIGIT Function</td>
<td>Checks whether the character is numeric</td>
</tr>
<tr>
<td>IS_DV_SYS_OWNER Function</td>
<td>Determines whether a user is authorized to manage the Oracle Database Vault configuration</td>
</tr>
<tr>
<td>IS_OLS_INSTALLED Function</td>
<td>Returns an indicator regarding whether Oracle Label Security is installed</td>
</tr>
<tr>
<td>IS_OLS_INSTALLED_VARCHAR Function</td>
<td>Returns an indicator regarding whether Oracle Label Security is installed</td>
</tr>
<tr>
<td>USER_HAS_OBJECT_PRIVILEGE Function</td>
<td>Checks whether a user or role may access an object through an object privilege grant</td>
</tr>
<tr>
<td>USER_HAS_ROLE Function</td>
<td>Checks whether a user has a role privilege, directly or indirectly (through another role)</td>
</tr>
<tr>
<td>USER_HAS_ROLE_VARCHAR Function</td>
<td>Checks whether a user has a role privilege, directly or indirectly (through another role)</td>
</tr>
<tr>
<td>USER_HAS_SYSTEM_PRIVILEGE Function</td>
<td>Checks whether a user has a system privilege, directly or indirectly (through a role)</td>
</tr>
</tbody>
</table>

### CHECK_DV_SYS_DML_ALLOWED Procedure

The **CHECK_DV_SYS_DML_ALLOWED** procedure verifies that public packages are not being bypassed by users updating the Oracle Database Vault configuration.

**Syntax**

```sql
DBMS_MACUTL.CHECK_DVSYS_DML_ALLOWED(
    p_user IN VARCHAR2 DEFAULT USER);
```

**Parameter**

#### Table 14–3 CHECK_DVSYS_DML_ALLOWED Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_user</td>
<td>User performing the operation. To find existing users in the current database instance, query the following views:</td>
</tr>
<tr>
<td></td>
<td>DBA_USERS: Finds available users for the current database instance. See Oracle Database Reference.</td>
</tr>
<tr>
<td></td>
<td>DVSYS.DBA_DV_REALM_AUTH: Finds the authorization of a particular user or role. See &quot;DBA_DV_REALM_AUTH View&quot; on page 11-21.</td>
</tr>
<tr>
<td></td>
<td>DVSYS.DBA_DV_ROLE: Finds existing secure application roles used in privilege management. See &quot;DBA_DV_ROLE View&quot; on page 11-22.</td>
</tr>
</tbody>
</table>

**Example**

User **SYSTEM** fails the check:

```sql
EXEC DBMS_MACUTL.CHECK_DVSYS_DML_ALLOWED('system');
```

ERROR at line 1:

ORA-47920: Authorization failed for user system to perform this operation
ORA-06512: at "DBMS_MACUTL", line 23
ORA-06512: at "DBMS_MACUTL", line 372
User lbrown_dvowner, who has the DV_OWNER role, passes the check:

```
EXEC DBMS_MACUTL.CHECK_DVSYS_DML_ALLOWED('lbrown_dvowner');
```

PL/SQL procedure successfully completed.

### GET_CODE_VALUE Function

The `GET_CODE_VALUE` function finds the value for a code within a code group, and then returns a VARCHAR2 value.

#### Syntax

```
DBMS_MACUTL.GET_CODE_VALUE(
    p_code_group IN VARCHAR2,
    p_code       IN VARCHAR2)
RETURN VARCHAR2;
```

#### Parameters

**Table 14-4   GET_CODE_VALUE Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_code_group</td>
<td>Code group (for example, AUDIT_EVENTS or BOOLEAN). To find available code groups in the current database instance, query the DVSYS.DBA_DV_CODE view, described in &quot;DBA_DV_CODE View&quot; on page 11-11.</td>
</tr>
<tr>
<td>p_code</td>
<td>ID of the code. This ID is listed when you run the DVSYS.DBA_DV_CODE view.</td>
</tr>
</tbody>
</table>

#### Example

```
BEGIN
    DBMS_MACADM.CREATE_RULE(
        rule_name => 'Get Label Algorithm for Maximum Level/Union/Null',
        rule_expr => 'DBMS_MACUTL.GET_CODE_VALUE(''LABEL_ALG'', ''HUN'') = ''Union''');
END;
/
```

### GET_SECOND Function

The `GET_SECOND` function returns the seconds in Oracle SS (seconds) format (00–59), and then returns a NUMBER value. It is useful for rule expressions based on time data.

#### Syntax

```
DBMS_MACUTL.GET_SECOND(
    p_date IN DATE DEFAULT SYSDATE)
RETURN NUMBER;
```
Procedures and Functions Within the DBMS_MACUTL Package

Parameter

### Table 14–5  GET_SECOND Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_date</td>
<td>Date in SS format (for example, 59). If you do not specify a date, then Oracle Database Vault uses the Oracle Database SYSDATE function to retrieve the current date and time set for the operating system on which the database resides.</td>
</tr>
</tbody>
</table>

Example

```sql
SET SERVEROUTPUT ON
DECLARE
  seconds number;
BEGIN
  seconds := DBMS_MACUTL.GET_SECOND(TO_DATE('03-APR-2009 6:56 PM', 'dd-mon-yyyy hh:mi PM'));
  DBMS_OUTPUT.PUT_LINE('Seconds: '||seconds);
END;
/
```

This example, which uses a fixed date and time, returns the following:

Seconds: 56

### GET_MINUTE Function

The `GET_MINUTE` function returns the minute in Oracle MI (minute) format (00–59), in a NUMBER value. It is useful for rule expressions based on time data.

**Syntax**

```sql
DBMS_MACUTL.GET_MINUTE(
  p_date IN DATE DEFAULT SYSDATE)
RETURN NUMBER;
```

Parameter

### Table 14–6  GET_MINUTE Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_date</td>
<td>Date in MI format (for example, 30, as in 2:30). If you do not specify a date, then Oracle Database Vault uses the Oracle Database SYSDATE function to retrieve the current date and time set for the operating system on which the database resides.</td>
</tr>
</tbody>
</table>

Example

```sql
SET SERVEROUTPUT ON
DECLARE
  minute number;
BEGIN
  minute := DBMS_MACUTL.GET_MINUTE(SYSDATE);
  DBMS_OUTPUT.PUT_LINE('Minute: '||minute);
END;
/
```

Output similar to the following appears:
GET_HOUR Function

The GET_HOUR function returns the hour in Oracle HH24 (hour) format (00–23), in a NUMBER value. It is useful for rule expressions based on time data.

Syntax

```sql
DBMS_MACUTL.GET_HOUR(
    p_date IN DATE DEFAULT SYSDATE)
RETURN NUMBER;
```

Parameter

<table>
<thead>
<tr>
<th>Table 14–7 GET_HOUR Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>p_date</td>
</tr>
</tbody>
</table>

Example

```sql
SET SERVEROUTPUT ON
DECLARE
    hours number;
BEGIN
    hours := DBMS_MACUTL.GET_HOUR(SYSDATE);
    DBMS_OUTPUT.PUT_LINE('Hour: '||hours);
END;
/
```

Output similar to the following appears:

Hour: 12

GET_DAY Function

The GET_DAY function returns the day in Oracle DD (day) format (01–31), in a NUMBER value. It is useful for rule expressions based on time data.

Syntax

```sql
DBMS_MACUTL.GET_DAY(
    p_date IN DATE DEFAULT SYSDATE)
RETURN NUMBER;
```

Parameter

<table>
<thead>
<tr>
<th>Table 14–8 GET_DAY Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>p_date</td>
</tr>
</tbody>
</table>
Example

```
SET SERVEROUTPUT ON
DECLARE
  day number;
BEGIN
  day := DBMS_MACUTL.GET_DAY(SYSDATE);
  DBMS_OUTPUT.PUT_LINE('Day: ' || day);
END;
/
```

Output similar to the following appears:

Day: 3

GET_MONTH Function

The GET_MONTH function returns the month in Oracle MM (month) format (01–12), in a NUMBER value. It is useful for rule expressions based on time data.

Syntax

```
DBMS_MACUTL.GET_MONTH(
    p_date IN DATE DEFAULT SYSDATE)
RETURN NUMBER;
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_date</td>
<td>Date in MM format (for example, 08 for the month of August). If you do not specify a date, then Oracle Database Vault uses the Oracle Database SYSDATE function to retrieve the current date and time set for the operating system on which the database resides.</td>
</tr>
</tbody>
</table>

Example

```
SET SERVEROUTPUT ON
DECLARE
  month number;
BEGIN
  month := DBMS_MACUTL.GET_MONTH(SYSDATE);
  DBMS_OUTPUT.PUT_LINE('Month: ' || month);
END;
/
```

Output similar to the following appears:

Month: 4

GET_YEAR Function

The GET_YEAR function returns the year in Oracle YYY (year) format (0001–9999), in a NUMBER value. It is useful for rule expressions based on time data.

Syntax

```
DBMS_MACUTL.GET_YEAR(
    p_date IN DATE DEFAULT SYSDATE)
RETURN NUMBER;
```
Parameter

Table 14–10  GET_YEAR Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_date</td>
<td>Date in YYYY format (for example, 1984). If you do not specify a date, then Oracle Database Vault uses the SYSDATE function to retrieve the current date and time set for the operating system on which the database resides.</td>
</tr>
</tbody>
</table>

Example

SET SERVEROUTPUT ON
DECLARE
    year number;
BEGIN
    year := DBMS_MACUTL.GET_YEAR(SYSDATE);
    DBMS_OUTPUT.PUT_LINE('Year: '||year);
END;
/

IS_ALPHA Function

The IS_ALPHA function checks whether the character is alphabetic, and then returns a BOOLEAN value. IS_ALPHA returns TRUE if the character is alphabetic.

Syntax

DBMS_MACUTL.IS_ALPHA(
    c IN VARCHAR2)
RETURN BOOLEAN;

Parameter

Table 14–11  IS_ALPHA Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>String with one character</td>
</tr>
</tbody>
</table>

Example

SET SERVEROUTPUT ON
BEGIN
    IF DBMS_MACUTL.IS_ALPHA('z')
        THEN DBMS_OUTPUT.PUT_LINE('The alphabetic character was found');
    ELSE
        DBMS_OUTPUT.PUT_LINE('No alphabetic characters today.');
    END IF;
END;
/

IS_DIGIT Function

The IS_DIGIT function checks whether the character is numeric, and then returns a BOOLEAN value. IS_DIGIT returns TRUE if the character is a digit.

Syntax

DBMS_MACUTL.IS_DIGIT(
    c IN VARCHAR2)
RETURN BOOLEAN;

Parameter

Table 14–12  IS_DIGIT Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>String with one character</td>
</tr>
</tbody>
</table>

Example

SET SERVEROUTPUT ON
BEGIN
  IF DBMS_MACUTL.IS_DIGIT('7')
    THEN DBMS_OUTPUT.PUT_LINE('The numeric character was found');
  ELSE
    DBMS_OUTPUT.PUT_LINE('No numeric characters today.');
    END IF;
END;
/

IS_DVSYS_OWNER Function

The IS_DVSYS_OWNER function determines whether a user is authorized to manage the Oracle Database Vault configuration, and then returns a BOOLEAN value. IS_DVSYS_OWNER returns TRUE if the user is authorized.

Syntax

DBMS_MACUTL.IS_DVSYS_OWNER(
  p_user IN VARCHAR2 DEFAULT USER)
RETURN BOOLEAN;

Parameter

Table 14–13  IS_DVSYS_OWNER Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_user</td>
<td>User to check.</td>
</tr>
</tbody>
</table>

To find existing users, query the following views:

- **DBA_USERS**: Finds available users for the current database instance. See Oracle Database Reference.
- **DVSYS.DBA_REALM_AUTH**: Finds the authorization of a particular user or role. See "DBA_DV_REALM_AUTH View" on page 11-21.
- **DVSYS.DBA_DV_ROLE**: Finds existing secure application roles used in privilege management. See "DBA_DV_ROLE View" on page 11-22.

Example

SET SERVEROUTPUT ON
BEGIN
  IF DBMS_MACUTL.IS_DVSYS_OWNER('PSMITH')
    THEN DBMS_OUTPUT.PUT_LINE('PSMITH is authorized to manage Database Vault.');
  ELSE
    DBMS_OUTPUT.PUT_LINE('PSMITH is not authorized to manage Database Vault.');
    END IF;
END;
/
IS_OLS_INSTALLED Function

The IS_OLS_INSTALLED function returns an indicator regarding whether Oracle Label Security is installed, and then returns a TRUE or FALSE BOOLEAN value. If Oracle Label Security is installed, IS_OLS_INSTALLED returns TRUE.

Syntax

```sql
DBMS_MACUTL.IS_OLS_INSTALLED()
RETURN BOOLEAN;
```

Parameters

None.

Example

```sql
SET SERVEROUTPUT ON
BEGIN
  IF DBMS_MACUTL.IS_OLS_INSTALLED() THEN
    DBMS_OUTPUT.PUT_LINE('OLS is installed');
  ELSE
    DBMS_OUTPUT.PUT_LINE('OLS is not installed');
  END IF;
END;
/
```

IS_OLS_INSTALLED_VARCHAR Function

The IS_OLS_INSTALLED_VARCHAR function returns an indicator regarding whether Oracle Label Security is installed, and then returns a Y or N VARCHAR2 value. If Oracle Label Security is installed, then IS_OLS_INSTALLED_VARCHAR returns Y.

Syntax

```sql
DBMS_MACUTL.IS_OLS_INSTALLED_VARCHAR()
RETURN VARCHAR2;
```

Parameters

None.

Example

See "IS_OLS_INSTALLED Function" on page 14-13 for an example.

USER_HAS_OBJECT_PRIVILEGE Function

The USER_HAS_OBJECT_PRIVILEGE function checks whether a user or role may access an object through an object privilege grant, and then returns a BOOLEAN value. If the user or role has object privileges, then USER_HAS_OBJECT_PRIVILEGE returns TRUE.

Syntax

```sql
DBMS_MACUTL.USER_HAS_OBJECT_PRIVILEGE(
  p_user          IN VARCHAR2,
  p_object_owner  IN VARCHAR2,
  p_object_name   IN VARCHAR2,
  p_privilege     IN VARCHAR2,
) RETURN BOOLEAN;
```
Parameters

Table 14–14  USER_HAS_OBJECT_PRIVILEGE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_user</td>
<td>User or role to check.</td>
</tr>
<tr>
<td></td>
<td>To find existing users, query the following views:</td>
</tr>
<tr>
<td></td>
<td>■ DBA_USERS: Finds available users for the current database instance.</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database Reference.</td>
</tr>
<tr>
<td></td>
<td>■ DBA_ROLES: Finds available roles in the current database instance.</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database Reference.</td>
</tr>
<tr>
<td></td>
<td>■ DVSYS.DBA_REALM_AUTH: Finds the authorization of a particular user or role.</td>
</tr>
<tr>
<td></td>
<td>See &quot;DBA DV_REALM_AUTH View&quot; on page 11-21.</td>
</tr>
<tr>
<td></td>
<td>■ DVSYS.DBA_DV_ROLE: Finds existing secure application roles used in privilege management. See &quot;DBA_DV_ROLE View&quot; on page 11-22.</td>
</tr>
<tr>
<td>p_object_owner</td>
<td>Object owner.</td>
</tr>
<tr>
<td></td>
<td>To find the available users, query the DBA_USERS view, described in Oracle Database Reference.</td>
</tr>
<tr>
<td></td>
<td>To find the authorization of a particular user, query the DVSYS.DBA_ REALM_AUTH view, described in &quot;DBA DV_REALM_AUTH View&quot; on page 11-21.</td>
</tr>
<tr>
<td>p_object_name</td>
<td>Object name.</td>
</tr>
<tr>
<td></td>
<td>To find the available objects, query the ALL_OBJECTS view, described in Oracle Database Reference.</td>
</tr>
<tr>
<td></td>
<td>To find objects that are secured by existing realms, query the DVSYS.DBA_ DV_REALM_OBJECT view, described in &quot;DBA DV_REALM_OBJECT View&quot; on page 11-21.</td>
</tr>
<tr>
<td>p_privilege</td>
<td>Object privilege (for example, SELECT, UPDATE, INSERT, and so on).</td>
</tr>
<tr>
<td></td>
<td>To find privileges for a database account excluding PUBLIC privileges, query the DVSYS.DBA_DV_USER_PRIVS view, described in &quot;DBA_DV_USER_PRIVS View&quot; on page 11-24.</td>
</tr>
<tr>
<td></td>
<td>To find all privileges for a database account, use DVSYS.DBA_DV_USER_ PRIVS_ALL, described in &quot;DBA_DV_USER_PRIVS_ALL View&quot; on page 11-25.</td>
</tr>
</tbody>
</table>

Example

```
SET SERVEROUTPUT ON
BEGIN
IF DBMS_MACUTL.USER_HAS_OBJECT_PRIVILEGE(
   'SECTOR2_APP_MGR', 'OE', 'ORDERS', 'SELECT, UPDATE')
 THEN DBMS_OUTPUT.PUT_LINE('SECTOR2_APP_MGR has privileges.');
 ELSE
  DBMS_OUTPUT.PUT_LINE('SECTOR2_APP_MGR does not have privileges.');
END IF;
END;
```

USER_HAS_ROLE Function

The USER_HAS_ROLE function checks whether a user has a role privilege, directly or indirectly (through another role), and then returns a BOOLEAN value. If the user has a role privilege, then USER_HAS_ROLE returns TRUE.

Syntax

```
DBMS_MACUTL.USER_HAS_ROLE(
```
Procedures and Functions Within the DBMS_MACUTL Package

Using the DBMS_MACUTL Package

```
p_role IN VARCHAR2,
p_user IN VARCHAR2 DEFAULT USER)
RETURN BOOLEAN;
```

Parameters

**Table 14–15 USER_HAS_ROLE Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>p_role</strong></td>
<td>Role privilege to check.</td>
</tr>
<tr>
<td></td>
<td>To find existing roles, query the following views:</td>
</tr>
<tr>
<td></td>
<td>- DBA_ROLES: Finds available roles in the current database instance. See Oracle Database Reference.</td>
</tr>
<tr>
<td></td>
<td>- DVSYS.DBA_REALM_AUTH: Finds the authorization of a particular user or role. See &quot;DBA_DV_REALM_AUTH View&quot; on page 11-21.</td>
</tr>
<tr>
<td></td>
<td>- DVSYS.DBA_DV_ROLE: Finds existing secure application roles used in privilege management. See &quot;DBA_DV_ROLE View&quot; on page 11-22.</td>
</tr>
<tr>
<td><strong>p_user</strong></td>
<td>User to check.</td>
</tr>
<tr>
<td></td>
<td>To find existing users, query the following views:</td>
</tr>
<tr>
<td></td>
<td>- DBA_USERS: Finds available users for the current database instance. See Oracle Database Reference.</td>
</tr>
<tr>
<td></td>
<td>- DVSYS.DBA_REALM_AUTH: Finds the authorization of a particular user or role. See &quot;Oracle Database Vault Data Dictionary Views&quot; on page 11-10.</td>
</tr>
</tbody>
</table>

Example

```
SET SERVEROUTPUT ON
BEGIN
  IF DBMS_MACUTL.USER_HAS_ROLE('SECTOR2_APP_MGR', 'PSMITH')
  THEN DBMS_OUTPUT.PUT_LINE('User PSMITH has the SECTOR2_APP_MGR role');
  ELSE
    DBMS_OUTPUT.PUT_LINE('User PSMITH does not have the SECTOR2_APP_MGR role.');
  END IF;
END;
/
```

**USER_HAS_ROLE_VARCHAR Function**

The **USER_HAS_ROLE_VARCHAR** function checks whether a user has a role privilege, directly or indirectly (through another role), and then returns a VARCHAR2 value. If the user has the role privilege specified, then **USER_HAS_ROLE_VARCHAR** returns 'Y'.

**Syntax**

```
DBMS_MACUTL.USER_HAS_ROLE_VARCHAR(
  p_role IN VARCHAR2,
  p_user IN VARCHAR2 DEFAULT USER)
RETURN VARCHAR2;
```
Parameters

Table 14–16  USER_HAS_ROLE_VARCHAR Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| p_role    | Role to check.  
To find existing roles, query the following views:  
- DBA_ROLES: Finds available roles in the current database instance. See Oracle Database Reference.  
- DVSYS.DBA_REALM_AUTH: Finds the authorization of a particular user or role. See "DBA_DV_REALM_AUTH View" on page 11-21.  
- DVSYS.DBA_DV_ROLE: Finds existing secure application roles used in privilege management. See "DBA_DV_ROLE View" on page 11-22. |
| p_user    | User to check.  
To find existing users, query the following views:  
- DBA_USERS: Finds available users for the current database instance. See Oracle Database Reference.  
- DVSYS.DBA_REALM_AUTH: Finds the authorization of a particular user or role. See "DBA_DV_REALM_AUTH View" on page 11-21. |

USER_HAS_SYSTEM_PRIVILEGE Function

The USER_HAS_SYSTEM_PRIVILEGE function checks whether a user has a system privilege, directly or indirectly (through a role), and then returns a BOOLEAN value. If the user has the system privilege specified, then USER_HAS_SYSTEM_PRIVILEGE returns TRUE.

Syntax

```sql
DBMS_MACUTL.USER_HAS_SYSTEM_PRIVILEGE(
    p_privilege  IN VARCHAR2,
    p_user       IN VARCHAR2 DEFAULT USER)
RETURN BOOLEAN;
```

Parameters

Table 14–17  USER_HAS_SYSTEM_PRIVILEGE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| p_privilege | System privilege to check for.  
To find privileges for a database account excluding PUBLIC privileges, query the DVSYS.DBA_DV_USER_PRIVS view, described in "DBA_DV_USER_PRIVS View" on page 11-24.  
To find all privileges for a database account, use DVSYS.DBA_DV_USER_PRIVS_ALL, described in "DBA_DV_USER_PRIVS_ALL View" on page 11-25. |
| p_user    | User to check.  
To find existing users, query the following views:  
- DBA_USERS: Finds available users for the current database instance. See Oracle Database Reference.  
- DVSYS.DBA_REALM_AUTH: Finds the authorization of a particular user or role. See "DBA_DV_REALM_AUTH View" on page 11-21. |
Example

SET SERVEROUTPUT ON
BEGIN
  IF DBMS_MACUTL.USER_HAS_SYSTEM_PRIVILEGE('EXECUTE', 'PSMITH')
  THEN DBMS_OUTPUT.PUT_LINE('User PSMITH has the EXECUTE ANY PRIVILEGE privilege.');
  ELSE
    DBMS_OUTPUT.PUT_LINE('User PSMITH does not have the EXECUTE ANY PRIVILEGE privilege.');
  END IF;
END;
/

This chapter contains:

- Oracle Database Vault Run-Time PL/SQL Procedures and Functions
- Oracle Database Vault PL/SQL Factor Functions
- Oracle Database Vault PL/SQL Rule Functions
- Oracle Database Vault PL/SQL Packages

Oracle Database Vault Run-Time PL/SQL Procedures and Functions

Oracle Database Vault provides a set of procedural interfaces to administer various Database Vault security options and manage Database Vault security enforcements. There are also procedures and functions that expose the logic to validate a DDL command for realm violations and command authorizations. Additional procedures and functions are provided to set the value of a factor (assuming their associated rule sets evaluate to true), for example, from a Web application, to retrieve the trust level for a session or specific factor identity, and to get the label for a factor identity. These procedures and functions are provided so that a database administrator does not grant the EXECUTE privilege on all DVSYS package procedures to the general database account population. The procedures and functions expose only the minimum methods that are required. All of these functions and procedures are publicly available for applications that need them.

Table 15–1 lists the default run-time PL/SQL procedures and functions.

<table>
<thead>
<tr>
<th>Procedure or Function</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET_FACTOR Procedure</td>
<td>Sets a factor</td>
</tr>
<tr>
<td>GET_FACTOR Function</td>
<td>Retrieves a factor</td>
</tr>
<tr>
<td>GET_TRUST_LEVEL Function</td>
<td>Retrieves the trust level assigned to a factor</td>
</tr>
<tr>
<td>GET_TRUST_LEVEL_FOR_IDENTITY Function</td>
<td>Retrieves the trust level for a specified factor and an identity</td>
</tr>
<tr>
<td>ROLE_IS_ENABLED Function</td>
<td>Checks whether the specified database role is enabled</td>
</tr>
<tr>
<td>GET_FACTOR_LABEL Function</td>
<td>Retrieves the label for the specified factor when the factor has a label assigned to it for the specified Oracle Label Security policy</td>
</tr>
</tbody>
</table>
SET_FACTOR Procedure

The SET_FACTOR procedure can be exposed to an application that requires the ability to set factor identities dynamically. It wraps the package procedure DBMS_MACADM.SET_FACTOR. When a factor has a rule set associated with it for assignment and if the rule set returns true, then the value is set. Normal rule set handling occurs, and the factor value (identity) validation method is called. This procedure is available (to execute) to the general database account population.

Syntax

DVSYS.SET_FACTOR(
    p_factor IN VARCHAR2,
    p_value  IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_factor</td>
<td>Factor name. To find existing factors in the current database instance, query the DVSYS.DBA_DV_FACTOR view, described in &quot;DBA_DV_FACTOR View&quot; on page 11-14.</td>
</tr>
<tr>
<td>p_value</td>
<td>Identity value, up to 1024 characters in mixed case. To find the identities for each factor in the current database instance, query the DVSYS.DBA_DV_IDENTITY view, described in &quot;DBA_DV_IDENTITY View&quot; on page 11-16.</td>
</tr>
</tbody>
</table>

Example

EXECUTE DVSYS.SET_FACTOR('Sector2_ClientID', 'identity');

GET_FACTOR Function

The GET_FACTOR function is exposed to the DVF schema to allow the public factor functions to resolve the identity of a factor. This enables the F$ functions in the DVF schema. This function is available (to execute) to the general database account population.

Syntax

DVSYS.GET_FACTOR(
    p_factor IN VARCHAR2)
RETURN VARCHAR2;

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_factor</td>
<td>Factor name. To find existing factors in the current database instance, query the DVSYS.DBA_DV_FACTOR view, described in &quot;DBA_DV_FACTOR View&quot; on page 11-14.</td>
</tr>
</tbody>
</table>
Example

BEGIN
  DBMS_MACADM.CREATE_RULE(
    rule_name => 'Get Client ID Factor Identity',
    rule_expr => 'DVSYS.GET_FACTOR(''Sector2_ClientID'')');
END;
/

GET_TRUST_LEVEL Function

The GET_TRUST_LEVEL function returns the trust level of the current session identity for the factor requested. This function is available (to execute) to the general database account population. See "Creating and Configuring a Factor Identity" on page 7-11 for a listing of the available trust levels.

Syntax

DVSYS.GET_TRUST_LEVEL(
  p_factor IN VARCHAR2)
RETURN VARCHAR2;

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_factor</td>
<td>Factor name. To find existing factors in the current database instance, query the DVSYS.DBA_DV_FACTOR view, described in &quot;DBA_DV_FACTOR View&quot; on page 11-14.</td>
</tr>
</tbody>
</table>

Example

BEGIN
  DBMS_MACADM.CREATE_RULE(
    rule_name => 'Get Client ID Trust Level',
    rule_expr => 'DVSYS.GET_TRUST_LEVEL(''Sector2_ClientID'')');
END;
/

GET_TRUST_LEVEL_FOR_IDENTITY Function

The GET_TRUST_LEVEL_FOR_IDENTITY function returns the trust level for the factor and identity requested. This function is available (to execute) to the general database account population. See "Creating and Configuring a Factor Identity" on page 7-11 for a listing of the available trust levels.

Syntax

DVSYS.GET_TRUST_LEVEL_FOR_IDENTITY(
  p_factor   IN VARCHAR2,
  p_identity IN VARCHAR2)
RETURN VARCHAR2;
**Parameters**

<table>
<thead>
<tr>
<th>Table 15–5  GET_TRUST_LEVEL_FOR_IDENTITY Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>p_factor</td>
</tr>
<tr>
<td>p_identity</td>
</tr>
</tbody>
</table>

**Example**

BEGIN

DBMS_MACADM.CREATE_RULE(
    rule_name => 'Get Client ID Identity Trust Level',
    rule_expr => 'DVSYS.GET_TRUST_LEVEL_FOR_IDENTITY''Sector2_ClientID'','identity''')
END;
/

**ROLE_IS_ENABLED Function**

The ROLE_IS_ENABLED function returns a boolean value that specifies whether a database role has been enabled. This function is available (to execute) to the general database account population.

**Syntax**

DVSYS.ROLE_IS_ENABLED(
    p_role IN VARCHAR2
) RETURN BOOLEAN;

<table>
<thead>
<tr>
<th>Table 15–6  ROLE_IS_ENABLED Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>p_role</td>
</tr>
</tbody>
</table>

- **DBA_ROLES**: Finds available roles in the current database instance. See *Oracle Database Reference*.
- **DVSYS.DBA_DV_REALM_AUTH**: Finds the authorization of a particular role. See *"DBA_DV_REALM View"* on page 11-20.
- **DVSYS.DBA_DV_ROLE**: Finds existing secure application roles used in privilege management. See *"DBA_DV_ROLE View"* on page 11-22.

**Example**

BEGIN

DBMS_MACADM.CREATE_RULE(
    rule_name => 'Check if SYSADM Role Is Enabled',
    rule_expr => 'DVSYS.ROLE_IS_ENABLED''SYSADM''');
END;
/
GET_FACTOR_LABEL Function

The GET_FACTOR_LABEL function returns the label for the specified factor when the factor has a label assigned to it for the specified Oracle Label Security policy. The function returns a label that is merged with the maximum session label for the policy if the policy is configured with Oracle Label Security. The function is available (to execute) to the general database population. See “Label Identity” on page 7-12 for more information about factor labels.

Syntax

```
DVSYS.GET_FACTOR_LABEL(
    p_factor      IN VARCHAR2,
    p_policy_name IN VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_factor</td>
<td>Factor name. To find the available factors in the current database instance, query the DVSYS.DBA_DV_FACTOR view. To find factors that are associated with Oracle Label Security policies, use DVSYS.DBA_DV_MAC_POLICY_FACTOR. See &quot;DBA_DV_FACTOR View&quot; on page 14.</td>
</tr>
<tr>
<td>p_policy_name</td>
<td>Oracle Label Security policy name. Use the following views to find information about policies and factors in the current database instance:</td>
</tr>
<tr>
<td></td>
<td>DVSYS.DBA_DV_MAC_POLICY_FACTOR: Lists the factors that are associated with Oracle Label Security policies for the current database instance. See &quot;DBA_DV_MAC_POLICY_FACTOR View&quot; on page 11-18.</td>
</tr>
<tr>
<td></td>
<td>DVSYS.DBA_DV_POLICY_LABEL: Lists the Oracle Label Security label for each factor identifier in the DVSYS.DBA_DV_IDENTITY view for each policy. See &quot;DBA_DV_POLICY_LABEL View&quot; on page 11-19.</td>
</tr>
</tbody>
</table>

Example

```
BEGIN
    DBMS_MACADM.CREATE_RULE(
        rule_name => 'Get the ClientID Factor Label',
        rule_expr => 'DVSYS.GET_FACTOR_LABEL(''Sector2_ClientID'', ''Access Locations'')');
END;
/
```

Oracle Database Vault PL/SQL Factor Functions

In addition to the functions and procedures made available from the DVSYS schema, the DVF schema contains a single function for each factor defined in the system. Oracle Database Vault maintains these functions when you use the DBMS_MACADM PL/SQL package to manage the various factors. The functions are then available to the general...
database account population through PL/SQL functions and standard SQL. This enables factors to be used in Oracle Label Security, Oracle Virtual Private Database (VPD), and so on.

Typically, you can incorporate these functions into rule expressions. For example:

```sql
BEGIN
  DBMS_MACADM.CREATE_RULE(
    rule_name => 'Not Internal DBA',
    rule_expr => 'DVF.F$SESSION_USER NOT IN (''JSMTIH'', ''TBROWN'')');
END;
/
```

To find the value of a factor function, select from the DUAL system table. For example:

```sql
SELECT DVF.F$SESSION_USER FROM DUAL;
```

The name of the factor itself is case-insensitive. For example, the following statements return the same result:

```sql
select dvf.f$session_user from dual;
SELECT DVF.F$SESSION_USER FROM DUAL;
```

Table 15–8 lists the default factor functions.

<table>
<thead>
<tr>
<th>DVF Factor Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F$AUTHENTICATION_METHOD Function</td>
<td>Returns the method of authentication in VARCHAR2 data type. In the list that follows, the type of user is followed by the method returned</td>
</tr>
<tr>
<td>F$CLIENT_IP Function</td>
<td>Returns the IP address of the computer from which the client is connected</td>
</tr>
<tr>
<td>F$DATABASE_DOMAIN Function</td>
<td>Returns the domain of the database as specified in the DB_DOMAIN initialization parameter</td>
</tr>
<tr>
<td>F$DATABASE_HOSTNAME Function</td>
<td>Returns the host name of the computer on which the database instance is running</td>
</tr>
<tr>
<td>F$DATABASE_INSTANCE Function</td>
<td>Returns the database instance identification number of the current database instance</td>
</tr>
<tr>
<td>F$DATABASE_IP Function</td>
<td>Returns the IP address of the computer on which the database instance is running</td>
</tr>
<tr>
<td>F$DATABASE_NAME Function</td>
<td>Returns the name of the database as specified in the DB_NAME initialization parameter</td>
</tr>
<tr>
<td>F$DOMAIN Function</td>
<td>Returns a named collection of physical, configuration, or implementation-specific factors in the run-time environment (for example, a networked IT environment or subset of it) that operates at a specific sensitivity level</td>
</tr>
<tr>
<td>F$ENTERPRISE_IDENTITY Function</td>
<td>Returns the enterprise-wide identity for a user</td>
</tr>
<tr>
<td>F$IDENTIFICATION_TYPE Function</td>
<td>Returns the way the schema of a user was created in the database. Specifically, it reflects the IDENTIFIED clause in the CREATE USER or ALTER USER syntax.</td>
</tr>
</tbody>
</table>
**F$AUTHENTICATION_METHOD Function**

The `F$AUTHENTICATION_METHOD` function returns the method of authentication in `VARCHAR2` data type. In the list that follows, the type of user is followed by the method returned:

- Password-authenticated enterprise user, local database user, or `SYSDBA/SYSOPER` using Password File; proxy with user name using password: `PASSWORD`
- Kerberos-authenticated enterprise or external user: `KERBEROS`
- SSL-authenticated enterprise or external user: `SSL`
- Radius-authenticated external user: `RADIUS`
- Operating system-authenticated external user or `SYSDBA/SYSOPER`: `OS`
- DCE-authenticated external user: `DCE`
- Proxy with certificate, distinguished name (DN), or user name without using password: `NONE`

You can use `IDENTIFICATION_TYPE` to distinguish between external and enterprise users when the authentication method is Password, Kerberos, or SSL.

**Syntax**

```
DVF.F$AUTHENTICATION_METHOD ()
RETURN VARCHAR2;
```

**Parameters**

None.

**Example**

```
BEGIN
   DBMS_MACADM.CREATE_RULE(
      rule_name => 'Check SSL Authentication Method',
      rule_expr => 'DVF.F$AUTHENTICATION_METHOD = 'SSL'');
END;
/
```
F$CLIENT_IP Function
The F$CLIENT_IP function returns the IP address of the computer from which the client is connected, in VARCHAR2 data type.

Syntax
DVF.F$CLIENT_IP ()
RETURN VARCHAR2;

Parameters
None.

Example
BEGIN
DBMS_MACADM.CREATE_RULE{
    rule_name => 'Check Client IP Address',
    rule_expr => 'DVF.F$CLIENT_IP BETWEEN ''192.0.2.10'' AND ''192.0.2.20''');
END;
/

F$DATABASE_DOMAIN Function
The F$DATABASE_DOMAIN function returns the domain of the database as specified in the DB_DOMAIN initialization parameter, in VARCHAR2 data type.

Syntax
DVF.F$DATABASE_DOMAIN ()
RETURN VARCHAR2;

Parameters
None.

Example
BEGIN
DBMS_MACADM.CREATE_RULE{
    rule_name => 'Check Client Database Domain',
    rule_expr => 'DVF.F$DATABASE_DOMAIN NOT IN (''EXAMPLE'', ''YOURDOMAIN'')');
END;
/

F$DATABASE_HOSTNAME Function
The F$DATABASE_HOSTNAME function returns the host name of the computer on which the instance is running, in VARCHAR2 data type.

Syntax
DVF.F$DATABASE_HOSTNAME ()
RETURN VARCHAR2;

Parameters
None.

Example
BEGIN
F$DATABASE_INSTANCE Function

The F$DATABASE_INSTANCE function returns the instance identification number of the current database instance, in VARCHAR2 data type.

Syntax

DVF.F$DATABASE_INSTANCE ()
RETURN VARCHAR2;

Parameters

None.

Example

BEGIN
    DBMS_MACADM.CREATE_RULE(
        rule_name => 'Check Database Instance ID',
        rule_expr => 'DVF.F$DATABASE_INSTANCE = ''SALES_DB''');
END;
/

F$DATABASE_IP Function

The F$DATABASE_IP function returns the IP address of the computer on which the database instance is running, in VARCHAR2 data type.

Syntax

DVF.F$DATABASE_IP ()
RETURN VARCHAR2;

Parameters

None.

Example

BEGIN
    DBMS_MACADM.CREATE_RULE(
        rule_name => 'Check Database IP address',
        rule_expr => 'DVF.F$DATABASE_IP = ''192.0.2.5''');
END;
/

F$DATABASE_NAME Function

The F$DATABASE_NAME function returns the name of the database as specified in the DB_NAME initialization parameter, in VARCHAR2 data type.

Syntax

DVF.F$DATABASE_NAME ()
RETURN VARCHAR2;
Parameters
None.

Example
BEGIN
  DBMS_MACADM.CREATE_RULE(
    rule_name => 'Check Database DB_NAME Name',
    rule_expr => 'DVF.F$DATABASE_NAME = ''ORCL''');
END;
/

F$DOMAIN Function
The F$DOMAIN function returns a named collection of physical, configuration, or implementation-specific factors in the run-time environment (for example, a networked IT environment or subset of it) that operates at a specific sensitivity level. The return type is VARCHAR2.

You can identify a domain using factors such as host name, IP address, and database instance names of the Oracle Database Vault nodes in a secure access path to the database. Each domain can be uniquely determined using a combination of the factor identifiers that identify the domain. You can use these identifying factors and possibly additional factors to define the Maximum Security Label within the domain. This restricts data access and commands, depending on the physical factors about the Oracle Database Vault session. Example domains of interest may be Corporate Sensitive, Internal Public, Partners, and Customers.

Syntax
DVF.F$DOMAIN ()
RETURN VARCHAR2;

Parameters
None.

Example
BEGIN
  DBMS_MACADM.CREATE_RULE(
    rule_name => 'Check Domain',
    rule_expr => 'DVF.F$DOMAIN = ''EXAMPLE.COM''');
END;
/

F$ENTERPRISE.IDENTITY Function
The F$ENTERPRISE.IDENTITY function returns the enterprise-wide identity for a user, in VARCHAR2 data type:

- For enterprise users: the Oracle Internet Directory DN.
- For external users: the external identity (Kerberos principal name, Radius and DCE schema names, operating system user name, certificate DN).
- For local users and SYSDBA/SYSOPER logins: NULL.

The value of the attribute differs by proxy method:

- For a proxy with DN: the Oracle Internet Directory DN of the client.
For a proxy with certificate: the certificate DN of the client for external users; the Oracle Internet Directory DN for global users.

For a proxy with user name: the Oracle Internet Directory DN if the client is an enterprise user; NULL if the client is a local database user.

Syntax

```
DVF.F$ENTERPRISE_IDENTITY ()
RETURN VARCHAR2;
```

Parameters
None.

Example

```
BEGIN
DBMS_MACADM.CREATE_RULE(
  rule_name => 'Check User Enterprise Identity',
  rule_expr => 'DVF.F$ENTERPRISE_IDENTITY NOT IN (''JSMITH'', ''TSMITH'')');
END;
/
```

F$IDENTIFICATION_TYPE Function

The F$IDENTIFICATION_TYPE function returns the way the schema of a user was created in the database. Specifically, it reflects the IDENTIFIED clause in the CREATE/ALTER USER syntax. The return type is VARCHAR2. In the list that follows, the syntax used during schema creation is followed by the identification type returned:

- IDENTIFIED BY password: LOCAL
- IDENTIFIED EXTERNALLY: EXTERNAL
- IDENTIFIED GLOBALLY: GLOBAL SHARED
- IDENTIFIED GLOBALLY AS DN: GLOBAL PRIVATE

Syntax

```
DVF.F$IDENTIFICATION_TYPE ()
RETURN VARCHAR2;
```

Parameters
None.

Example

```
BEGIN
DBMS_MACADM.CREATE_RULE(
  rule_name => 'Check User Schema Creation Type',
  rule_expr => 'DVF.F$IDENTIFICATION_TYPE = ''GLOBAL SHARED''');
END;
/
```

F$LANG Function

The F$LANG function returns the ISO abbreviation for the language name, a shorter form than the existing LANGUAGE parameter, for the session of the user. The return type is VARCHAR2.
See *Oracle Database Globalization Support Guide* for a listing of supported languages for Oracle Database.

**Syntax**

```plsql
DVF.F$LANG ()
RETURN VARCHAR2;
```

**Parameters**

None.

**Example**

```plsql
BEGIN
    DBMS_MACADM.CREATE_RULE(
        rule_name => 'Check ISO Abbreviated Language Name',
        rule_expr => 'DVF.F$LANG IN (''EN'', ''DE'', ''FR''');
    END;
/
```

**F$LANGUAGE Function**

The **F$LANGUAGE** function returns the language and territory currently used by a user session, in **VARCHAR2** data type, along with the database character set, in the following form:

```
language_territory.characterset
```

See *Oracle Database Globalization Support Guide* for a listing of supported languages and territories for Oracle Database.

**Syntax**

```plsql
DVF.F$LANGUAGE ()
RETURN VARCHAR2;
```

**Parameters**

None.

**Example**

```plsql
BEGIN
    DBMS_MACADM.CREATE_RULE(
        rule_name => 'Check Session Language and Territory',
        rule_expr => 'DVF.F$LANGUAGE = ''AMERICAN_AMERICA.WE8ISO8859P1'';
    END;
/
```

**F$MACHINE Function**

The **F$MACHINE** function returns the computer (host) name for the database client that established the database session. The return type is **VARCHAR2**.

**Syntax**

```plsql
DVF.F$MACHINE ()
RETURN VARCHAR2;
```

**Parameter**

None.
Example
BEGIN
    DBMS_MACADM.CREATE_RULE(
        rule_name => 'Check Client Computer Host Name',
        rule_expr => 'DVF.F$MACHINE NOT IN (''SHOBEEN'', ''SEBASTIAN'')');
END;
/

F$NETWORK_PROTOCOL Function
The F$NETWORK_PROTOCOL function returns the network protocol being used for communication, as specified in the PROTOCOL=protocol portion of the connect string. The return type is VARCHAR2.

Syntax
DVF.F$NETWORK_PROTOCOL ()
RETURN VARCHAR2;

Parameters
None.

Example
BEGIN
    DBMS_MACADM.CREATE_RULE(
        rule_name => 'Check Network Protocol',
        rule_expr => 'DVF.F$NETWORK_PROTOCOL = ''TCP''');
END;
/

F$PROXY_ENTERPRISE_IDENTITY Function
The F$PROXY_ENTERPRISE_IDENTITY function returns the Oracle Internet Directory distinguished name (DN) when the proxy user is an enterprise user. The return type is VARCHAR2.

Syntax
DVF.F$PROXY_ENTERPRISE_IDENTITY ()
RETURN VARCHAR2;

Parameters
None.

Example
BEGIN
    DBMS_MACADM.CREATE_RULE(
        rule_name => 'Get OID DN of Enterprise User',
        rule_expr => 'DVF.F$PROXY_ENTERPRISE_IDENTITY = ''cn=Provisioning Admins''');
END;
/

F$SESSION_USER Function
The F$SESSION_USER function returns the database user name by which the current user is authenticated. This value remains the same throughout the session. The return type is VARCHAR2.
**Oracle Database Vault PL/SQL Rule Functions**

Oracle Database Vault provides a set of functions that you can use in rule sets to inspect the SQL statement that you want the rule set to protect. For example, if a rule set protects `SELECT ON HR.EMPLOYEES` under a command rule, then you could use these functions to make more informed decisions in the rule expression.

Table 15–9 lists the default rule functions.

<table>
<thead>
<tr>
<th>Rule Set Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DV_SYSEVENT Function</td>
<td>Returns the system event firing the rule set</td>
</tr>
<tr>
<td>DV_LOGIN_USER Function</td>
<td>Returns the login user name</td>
</tr>
<tr>
<td>DV_INSTANCE_NUM Function</td>
<td>Returns the database instance number</td>
</tr>
<tr>
<td>DV_DATABASE_NAME Function</td>
<td>Returns the database name</td>
</tr>
<tr>
<td>DV_DICT_OBJ_TYPE Function</td>
<td>Returns the type of the dictionary object on which the database operation occurred (for example, table, procedure, view)</td>
</tr>
<tr>
<td>DV_DICT_OBJ_OWNER Function</td>
<td>Returns the owner of the dictionary object on which the database operation occurred</td>
</tr>
<tr>
<td>DV_DICT_OBJ_NAME Function</td>
<td>Returns the name of the dictionary object on which the database operation occurred</td>
</tr>
<tr>
<td>DV_SQL_TEXT Function</td>
<td>Returns the first 4000 characters of SQL text of the database statement used in the operation</td>
</tr>
</tbody>
</table>

**DV_SYSEVENT Function**

The `DV_SYSEVENT` function returns the system event firing the rule set, in VARCHAR2 data type. The event name is the same as that in the syntax of the SQL statement (for example, INSERT, CREATE).

**Syntax**

```
DVSYS.DV_SYSEVENT ()
RETURN VARCHAR2;
```
Parameters
None.

Example
BEGIN
DBMS_MACADM.CREATE_RULE(
    rule_name => 'Get System Event Firing the Maintenance Rule Set',
    rule_expr => 'DVSYS.DV_SYSEVENT = 'CREATE'');
END;
/

DV_LOGIN_USER Function
The `DV_LOGIN_USER` function returns the login user name, in VARCHAR2 data type.

Syntax
DVSYS.DV_LOGIN_USER ()
RETURN VARCHAR2;

Parameters
None.

Example
BEGIN
DBMS_MACADM.CREATE_RULE(
    rule_name => 'Check System Login User Name',
    rule_expr => 'DVSYS.DV_LOGIN_USER = ''SEBASTIAN''');
END;
/

DV_INSTANCE_NUM Function
The `DV_INSTANCE_NUM` function returns the database instance number, in NUMBER data type.

Syntax
DVSYS.DV_INSTANCE_NUM ()
RETURN NUMBER;

Parameters
None.

Example
BEGIN
DBMS_MACADM.CREATE_RULE(
    rule_name => 'Check Database Instance Number',
    rule_expr => 'DVSYS.DV_INSTANCE_NUM BETWEEN 6 AND 9');
END;
/

DV_DATABASE_NAME Function
The `DV_DATABASE_NAME` function returns the database name, in VARCHAR2 data type.
Oracle Database Vault PL/SQL Rule Functions

Syntax
DVSYS.DV_DATABASE_NAME ()
RETURN VARCHAR2;

Parameters
None.

Example
BEGIN
DBMS_MACADM.CREATE_RULE(
    rule_name => 'Check Database Name',
    rule_expr => 'DVSYS.DV_DATABASE_NAME = ''ORCL''');
END;
/

DV_DICT_OBJ_TYPE Function
The DV_DICT_OBJ_TYPE function returns the type of the dictionary object on which the
database operation occurred (for example, table, procedure, or view). The return type
is VARCHAR2.

Syntax
DVSYS.DV_DICT_OBJ_TYPE ()
RETURN VARCHAR2;

Parameters
None.

Example
BEGIN
DBMS_MACADM.CREATE_RULE(
    rule_name => 'Check Dictionary Object Type',
    rule_expr => 'DVSYS.DV_DICT_OBJ_TYPE IN (''TABLE'', ''VIEW'')');
END;
/

DV_DICT_OBJ_OWNER Function
The DV_DICT_OBJ_OWNER function returns the name of the owner of the dictionary
object on which the database operation occurred. The return type is VARCHAR2.

Syntax
DVSYS.DV_DICT_OBJ_OWNER ()
RETURN VARCHAR2;

Parameters
None.

Example
BEGIN
DBMS_MACADM.CREATE_RULE(
    rule_name => 'Check Dictionary Object Owner',
    rule_expr => 'DVSYS.DV_DICT_OBJ_OWNER = ''JSMITH''');
END;
DV_DICT_OBJ_NAME Function

The DV_DICT_OBJ_NAME function returns the name of the dictionary object on which the database operation occurred. The return type is VARCHAR2.

Syntax

DVSYS.DV_DICT_OBJ_NAME ()
RETURN VARCHAR2;

Parameters

None.

Example

BEGIN
    DBMS_MACADM.CREATE_RULE(
        rule_name => 'Check Dictionary Object Name',
        rule_expr => 'DVSYS.DV_DICT_OBJ_NAME = ''SALES''');
END;
/

DV_SQL_TEXT Function

The DV_SQL_TEXT function returns the first 4000 characters of SQL text of the database statement used in the operation. The return type is VARCHAR2.

Syntax

DVSYS.DV_SQL_TEXT ()
RETURN VARCHAR2;

Parameters

None.

Example

BEGIN
    DBMS_MACADM.CREATE_RULE(
        rule_name => 'Check SQL Text',
        rule_expr => 'DVSYS.DV_SQL_TEXT = ''SELECT SALARY FROM HR.EMPLOYEES''');
END;
/

Oracle Database Vault PL/SQL Packages

Oracle Database Vault provides a collection of PL/SQL package APIs to support the maintenance and run-time behavior of Oracle Database Vault. Table 15–10 lists these packages. Chapter 12, “Using the DBMS_MACADM Package” describes these packages in detail.
### Oracle Database Vault Administrator and Run-Time PL/SQL Packages

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
</tr>
</thead>
</table>
| DBMS_MACADM         | Provides for the administration of all aspects of the secure and access control configuration data. The realm owner of the Oracle Database Vault realm can grant the ability to run this package.  
                      | See Chapter 12, "Using the DBMS_MACADM Package" for more information.                                                                                                                                       |
| DBMS_MACSEC_ROLES   | Provides the CAN_SET_ROLE method to check whether the user invoking the method is authorized to use the specified Oracle Database Vault secure application role. The authorization is determined by checking the rule set associated with the role.  
                      | The API also provides a method to issue the SET ROLE statement for a Oracle Database Vault Secure Application Role. Before SET ROLE is issued, the CAN_SET_ROLE method is called to check the rule set associated with the role. Run-time rule set behavior such as auditing, failure processing, and event handling occur during this process. The package is available to the general database account population.  
                      | See Chapter 13, "Using the DBMS_MACSEC_ROLES Package" for more information.                                                                                                                                   |
| DBMS_MACUTL         | Defines several constants and utility methods that are commonly used by other Oracle Database Vault packages, such as code/message lookup, error handling, data conversion, and privilege checks. This package can be run by the general database account population. This allows for security developers to leverage the constants in scripted configuration files. Utility methods such as USER_HAS_ROLE can also be used in Oracle Database Vault rules.  
                      | See Chapter 14, "Using the DBMS_MACUTL Package" for more information.                                                                                                                                         |

**Note:** There are several procedures in the DBMS_MACADM package that are not exposed in the Oracle Database Vault Administration Web application. The procedures that are not exposed include:

- CREATE_DOMAIN_IDENTITY
- CREATE_FACTOR_TYPE
- DELETE_FACTOR_TYPE
- RENAME_FACTOR_TYPE
- UPDATE_FACTOR_TYPE
This chapter contains:

■ Security Violation Attempts
■ Database Configuration and Structural Changes
■ Security Policy Changes by Category
■ Security Policy Changes Detail

Note: To make the charts used in the Monitor page accessible for users of assistive technology, see “Enabling Oracle Database Vault Accessibility” in Oracle Database Vault Installation Guide.

Security Violation Attempts

You can check for security violations, such as realm or command rule violations. This feature displays data such as the user name of the person committing the violation, the action they committed, and a time stamp of the activity.

Before you can view these events, you must ensure that the AUDIT_TRAIL initialization parameter is set to DB or DB, EXTENDED.

To check for security violations:

1. Log in to Oracle Database Vault Administrator as a user who has been granted the DV_OWNER, DV_ADMIN, or DV_SECANALYST role.
   "Starting Oracle Database Vault" on page 3-1 explains how to log in.

2. In the Administration page, click Monitor.

3. At the top of the Monitor page, set a period of time for the monitoring action by selecting from the Show Records For list and clicking Go.
   This section of the Monitor page also indicates the last time the data on the page was refreshed.

4. In the Monitor page, click Security Violation Attempts.
   A table appears, listing security policy changes.
Database Configuration and Structural Changes

You can view structural changes to the database or database schema objects. This feature also audits statements such as `CREATE TABLE`, `ALTER TABLE`, `DROP TABLE`, and `ALTER DATABASE`. It audits all commands, not just commands that are used in command rules. For example, if someone has unexpectedly altered a table on a production system, you can use this feature to determine what is happening.

Before you can view these events, you must ensure that the `AUDIT_TRAIL` initialization parameter is set to `DB` or `DB, EXTENDED`.

Follow these steps:

1. Log in to Oracle Database Vault Administrator as a user who has been granted the `DV_OWNER`, `DV_ADMIN`, or `DV_SECANALYST` role.
   "Starting Oracle Database Vault" on page 3-1 explains how to log in.

2. In the Administration page, click Monitor.

3. At the top of the Monitor page, set a period for the monitoring action by selecting from the `Show Records For` list and clicking Go.

   This section of the Monitor page also indicates the last time the data on the page was refreshed.

4. In the Monitor page, click Database Configuration and Structural Changes.

   A table similar to the following appears:

---

### Security Policy Changes by Category

You can check the number of policy changes for the categories in the following list. These categories reflect changes to the database security policy (that is, its configuration) in any given environment. If something changes that is security related, you can use the chart and tables to drill down to find unexpected changes that should be investigated.
Before you can view these events, you must ensure that the `AUDIT_TRAIL` initialization parameter is set to DB or DB, EXTENDED.

- **Database Vault policy**: Shows changes made through the Oracle Database Vault administrative packages or user interface, indicating Oracle Database Vault configuration or policy changes.
- **Label Security policy**: Shows changes made through the Oracle Database Vault administrative packages or user interface, indicating Oracle Label Security policy or privilege changes.
- **Audit Policy**: Shows changes to the database audit policy coming from `AUDIT` or `NOAUDIT` statements.
- **Privilege Grants**: Shows changes to system or object privilege `GRANT` statements.
- **Privilege Revokes**: Shows changes to system or object privilege `REVOKE` statements.
- **Database Account**: Shows changes to `CREATE USER`, `ALTER USER`, or `DROP USER` statements.
- **Database Role**: Shows changes to `CREATE ROLE`, `ALTER ROLE`, or `DROP ROLE` statements.

To monitor security policy changes by category:

1. Log in to Oracle Database Vault Administrator as a user who has been granted the `DV_OWNER`, `DV_ADMIN`, or `DV_SECANALYST` role.
   
   "Starting Oracle Database Vault" on page 3-1 explains how to log on.

2. In the Administration page, click Monitor.

3. At the top of the Monitor page, set a period for the monitoring action by selecting from the `Show Records For` list and clicking Go.

   This section of the Monitor page also indicates the last time the data on the page was refreshed.

4. In the Monitor page, check the graph under **Security Policy Changes by Category**.

   A graph similar to the following appears, which shows the number of security policy changes based on the following categories: Oracle Database Vault policy, Oracle Label Security policy, audit policy, privilege grants and revokes, database accounts, and database roles.
Security Policy Changes Detail

You can check the details of security policy changes, such as the user who made the change, the action that occurred, the time stamp of the change, and so on.

Before you can view these events, you must ensure that the AUDIT_TRAIL initialization parameter is set to DB or DB, EXTENDED.

To monitor security policy changes by detail:

1. Log in to Oracle Database Vault Administrator as a user who has been granted DV_OWNER, DV_ADMIN, or DV_SECANALYST role.
   "Starting Oracle Database Vault" on page 3-1 explains how to log in.

2. In the Administration page, click Monitor.

3. At the top of the Monitor page, set a period for the monitoring action by selecting from the Show Records For list and clicking Go.
   This section of the page also indicates the last time the data on the page was refreshed.

4. In the Monitor page, click Security Policy Changes by Detail.
   A table appears, listing the details for security policy changes.

<table>
<thead>
<tr>
<th>Timestamp</th>
<th>User Name</th>
<th>User Host</th>
<th>Action Name</th>
<th>Return Code</th>
<th>Object Name</th>
<th>Grantee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar 6, 2007 12:18:09 PM</td>
<td>DBV_OWNER</td>
<td>localhost</td>
<td>UPDATE</td>
<td></td>
<td>DBVsys FACTORS$</td>
<td>DBVsys COMMAND ID RULES$</td>
</tr>
<tr>
<td>Mar 6, 2007 12:18:09 PM</td>
<td>DBV_OWNER</td>
<td>localhost</td>
<td>UPDATE</td>
<td></td>
<td>DBVsys FACTORS$</td>
<td></td>
</tr>
<tr>
<td>Mar 6, 2007 12:18:09 PM</td>
<td>DBV_OWNER</td>
<td>localhost</td>
<td>DELETE</td>
<td></td>
<td>DBVsys COMMAND ID RULES$</td>
<td></td>
</tr>
</tbody>
</table>
This chapter contains:

- Categories of Oracle Database Vault Reports
- Who Can Run the Oracle Database Vault Reports?
- How to Run Oracle Database Vault Reports
- Generating Oracle Database Vault Reports
- Generating General Security Reports

### Categories of Oracle Database Vault Reports

Oracle Database Vault provides a selection of reports that display security-related information from the database. These reports also show custom Oracle Database Vault audit event information. The reports are in two categories:

- **Database Vault Reports.** These reports allow you to check configuration issues with realms, command rules, factors, factor identities, rule sets, and secure application roles. These reports also reveal realm violations, auditing results, and so on.

- **General Security Reports.** These reports allow you to check the status of object privileges, database account system privileges, sensitive objects, privilege management, powerful database accounts and roles, initialization parameters, profiles, account passwords, security audits, and other security vulnerability reports.

### Who Can Run the Oracle Database Vault Reports?

You must log on using an account that has the DV_OWNER, DV_ADMIN, or DV_SECANALYST role before you can run the Oracle Database Vault reports. For more information about these roles, see the following sections:

- "Oracle Database Vault Owner Role, DV_OWNER" on page 11-4
- "Oracle Database Vault Configuration Administrator Role, DV_ADMIN" on page 11-6
- "Oracle Database Vault Security Analyst Role, DV_SECANALYST" on page 11-8

### How to Run Oracle Database Vault Reports

To run Oracle Database Vault reports:
Generating Oracle Database Vault Reports

1. Log in to Database Vault Administrator a user who has been granted the DV_OWNER, DV_ADMIN, or DV_SECANALYST (least privileged) role.
   “Starting Oracle Database Vault” on page 3-1 explains how to log in.

2. Select either Database Vault Reports or General Security Reports.
   These report categories are described in the following sections:
   - “Generating Oracle Database Vault Reports” on page 17-2
   - “Generating General Security Reports” on page 17-5

3. Select a report and click Run Report to run the report.
   You can run many of the reports without any input parameters. For example, if you select the Audit Privileges Report, and click Run Report, then you can immediately see the report results. However, some of the available reports require at least one input parameter before the results can be displayed.

   The Report Results page displays the report content in a tabular fashion with the column headings shown at the top of the report. The page displays the report title and the date and time when the report was run. Click Return to Reports Menu to return to the Reports page, so that you can select and run a different report if you want.

   Some of the reports require at least one input parameter to be provided before they can be run. For example, when you select Object Dependencies Report and click Run Report, the Report Parameters page is displayed. The Owner box enables you to select the database account that owns the object. The Object Name field specifies the name of the object. You can use wildcard characters like the percentage sign (%), which defaults to all object names. The Result Set Size parameter determines the maximum number of result rows that are displayed. If you want all records to be displayed, then select All.

   The parameters that you enter on this page are passed directly to the SQL query that generates the report results. Click Run Report to display the report results based on the specified parameters.

Generating Oracle Database Vault Reports

To generate Oracle Database Vault reports, click the Database Vault Reports tab, and then select from the following categories of reports:

- Oracle Database Vault Configuration Issues Reports
- Oracle Database Vault Auditing Reports

Oracle Database Vault Configuration Issues Reports

The configuration issues reports are:

- Command Rule Configuration Issues Report
- Factor Configuration Issues Report
- Factor Without Identities Report
- Identity Configuration Issues Report
- Realm Authorization Configuration Issues Report
- Rule Set Configuration Issues Report
- Secure Application Configuration Issues Report

**Command Rule Configuration Issues Report**
The Command Rule Configuration Issues Report displays command rules for which the following configuration issues exist:
- Rule set for the command rule is disabled.
- Rule set for the command rule is incomplete.
- Object owner for the command rule does not exist. This can happen when the user account for the object has been dropped.

**Factor Configuration Issues Report**
The Factor Configuration Issues Report displays Oracle Database Vault factors for which the following configuration issues exist:
- Rule set for factor assignment is disabled.
- Rule set for factor assignment is incomplete.
- Audit options for the factor are invalid.
- No factor retrieval method or constant exists.
- No subfactors (that is, child factors) are linked to a factor identity.
- No subfactors (child factors) are linked to a label factor.
- Oracle Label Security policy does not exist for the factor.

**Factor Without Identities Report**
The Factor Without Identities Report displays Oracle Database Vault factors that have no identities defined in the access control configuration. For some factors such as `Background_Job_Id`, this may not be a real problem, but the report can help you determine whether your access control configuration is complete and whether you have accounted for all factor configuration.

**Identity Configuration Issues Report**
The Identity Configuration Issues Report displays Oracle Database Vault factor identities where the following configuration issues exist:
- Label identity for the Oracle Label Security label for this identity has been removed and no longer exists.
- No map exists for the identity.

**Realm Authorization Configuration Issues Report**
The Realm Authorization Configuration Issues Report displays Oracle Database Vault realm information where the following configuration issues exist.
- Rule set for a realm authorization is disabled.
- Grantee does not exist for a realm authorization.
- Owner does not exist for a realm-secured object. This can happen when the user account has been dropped.

In most cases, however, these types of issues are caught when you configure the realm and during validation.
Rule Set Configuration Issues Report
The Rule Set Configuration Issues Report displays Oracle Database Vault rule set information when no rules are defined or enabled for a rule set.

Secure Application Configuration Issues Report
The Secure Application Configuration Issues Report displays Database Vault secure application role information where the following configuration issues exist:

- The database role does not exist. This can happen when the database role has been dropped.
- The rule set for role is disabled.
- The rule set for role is incomplete.

Oracle Database Vault Auditing Reports
The auditing reports are:

- Realm Audit Report
- Command Rule Audit Report
- Factor Audit Report
- Label Security Integration Audit Report
- Core Database Vault Audit Trail Report
- Secure Application Role Audit Report

Realm Audit Report
The Realm Audit Report shows audit records generated by the realm protection and realm authorization operations. You can manage realm authorizations by using rule sets, and then audit the rule set processing results. A realm violation occurs when the database account, performing an action on a realm-protected object, is not authorized to perform that action. Oracle Database Vault audits the violation even if you do not specify any rule sets attached to the realm. When you configure a realm, you can set it to audit instances of realm violations. You can use this information to investigate attempts to break security.

Command Rule Audit Report
The Command Rule Audit Report shows audit records generated by command rule processing operations. When you configure a command rule, you can set it to audit the rule set processing results.

Factor Audit Report
The Factor Audit Report shows factors that failed to evaluate or were set to create audit records under various conditions. It also shows failed attempts to set factors.

You can audit instances where a factor identity cannot be resolved and assigned (such as No data found or Too many rows). A factor can have an associated rule set that assigns an identity to the factor at run time. When you configure a factor, you can set it to audit the rule set processing results.
Label Security Integration Audit Report
The Label Security Integration Audit Report shows audit records generated by the session initialization operation and the session label assignment operation of label security. You can audit instances where the label security session fails to initialize, and where the label security component prevents a session from setting a label that exceeds the maximum session label.

Core Database Vault Audit Trail Report
The Core Database Vault Audit Trail Report shows audit records generated by the core access security session initialization operation. You can audit instances where the access security session fails to initialize. It displays the following data:

<table>
<thead>
<tr>
<th>Violation Attempt</th>
<th>Instance Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timestamp</td>
<td>Object Name</td>
</tr>
<tr>
<td>Return Code</td>
<td>Rule Set</td>
</tr>
<tr>
<td>Account</td>
<td>Command</td>
</tr>
<tr>
<td>User Host</td>
<td></td>
</tr>
</tbody>
</table>

Secure Application Role Audit Report
The Secure Application Role Audit Report shows the audit records generated by the secure application role-enabling operation for Oracle Database Vault.

Generating General Security Reports
To generate general security reports, click the General Security Reports tab, and then select from the following reports:

- Object Privilege Reports
- Database Account System Privileges Reports
- Sensitive Objects Reports
- Privilege Management - Summary Reports
- Powerful Database Accounts and Roles Reports
- Initialization Parameters and Profiles Reports
- Database Account Password Reports
- Security Audit Report: Core Database Audit Report
- Other Security Vulnerability Reports

Object Privilege Reports
The object privilege reports are:

- Object Access By PUBLIC Report
- Object Access Not By PUBLIC Report
- Direct Object Privileges Report
- Object Dependencies Report
Object Access By PUBLIC Report
The Object Access By PUBLIC Report lists all objects whose access has been granted to
PUBLIC. It details all the object access the database accounts that you specify on the
Report Parameters page, through object grants to PUBLIC. On the Reports Parameters
page, you can filter the results based on the privilege, the object owner, or the object
name.

Note: This report can be quite large if you choose the defaults.

Object Access Not By PUBLIC Report
The Object Access Not By PUBLIC Report describes all the object access the database
accounts that you specify on the Report Parameters page, through grants to the
account directly or through a role, but excluding the grants to PUBLIC. On the Reports
Parameters page, you can filter the results based on the privilege, the object owner or
the object name.

Note: This report can be quite large if you choose the defaults.

Direct Object Privileges Report
The Direct Object Privileges Report shows the direct object privileges granted to
nonsystem database accounts. The following database accounts are excluded from the
report:

- CTXSYS
- LBACSYS
- SYS
- WMSYS
- DMSYS
- MDSYS
- SYSMAN
- DVSYS
- ORDSYS
- SYSTEM
- EXFSYS
- PUBLIC
- WKSYS

Object Dependencies Report
The Object Dependencies Report describes all dependencies in the database between
procedures, packages, functions, package bodies, and triggers, including dependencies
on views created without any database links. It can help you develop a security policy
using the principle of least privilege for existing applications. If a database object, such
as a UTL_FILE package, has privileges granted to PUBLIC or some other global role,
then you can use the Object Dependencies Report to determine an account that may
depend on the object and to determine how the account uses the object. To run the
report, enter the database account you are inspecting for dependency and the object it
may be dependent on, in the Report Parameters page.

The Report Results page shows the dependent object and object type and the source
object name and type. This report shows where the potentially sensitive object is being
used. By looking at several accounts, you might be able to see patterns that can help
you develop restricted roles. These restricted roles can replace PUBLIC grants on widely
used sensitive objects.

Database Account System Privileges Reports
The database account system privileges reports are:

- Direct System Privileges By Database Account Report
- Direct and Indirect System Privileges By Database Account Report
- Hierarchical System Privileges by Database Account Report
- ANY System Privileges for Database Accounts Report
- System Privileges By Privilege Report

**Direct System Privileges By Database Account Report**
The Direct System Privileges By Database Account Report displays all system privileges that have been directly granted to the database account selected on the Report Parameters page. It also shows whether a privilege has been granted the `WITH ADMIN` option.

**Direct and Indirect System Privileges By Database Account Report**
The Direct and Indirect System Privileges By Database Account Report displays all the system privileges for the database account selected on the Report Parameters page. The system privileges may have been granted directly or granted through a database role that has the `WITH ADMIN` status.

**Hierarchical System Privileges by Database Account Report**
The Hierarchical System Privileges by Database Account Report displays a hierarchical breakdown of role-based system privileges and direct system privileges granted to the database account specified on the Report Parameters page.

**ANY System Privileges for Database Accounts Report**
The ANY System Privileges for Database Accounts Report shows all ANY system privileges granted to the specified database account or role. ANY system privileges are very powerful and should be judiciously assigned to accounts and roles.

**System Privileges By Privilege Report**
The System Privileges By Privilege Report displays the database accounts and roles that have the system privilege selected on the Report Parameters page.

**Sensitive Objects Reports**
The sensitive objects reports are:
- Execute Privileges to Strong SYS Packages Report
- Access to Sensitive Objects Report
- Public Execute Privilege To SYS PL/SQL Procedures Report
- Accounts with SYSDBA/SYSOPER Privilege Report

**Execute Privileges to Strong SYS Packages Report**
The Execute Privileges to Strong SYS Packages Report shows the database accounts and roles that have the `EXECUTE` privilege on system packages that can be used to access operating system resources or other powerful system packages. The following system PL/SQL packages are included:

- `DBMS_ALERT`
- `DBMS_BACKUP_RESTORE`
- `DBMS_CAPTURE_ADM`
- `DBMS_DDL`
- `DBMS_RANDOM`
- `DBMS_REPAIR`
- `DBMS_REPCAT`
- `DBMS_REPCAT_ADMIN`
Generating General Security Reports

Access to Sensitive Objects Report
The Access to Sensitive Objects Report shows the database accounts and roles that have object privileges on system tables or views that contain sensitive information. It includes the following system tables and views:

<table>
<thead>
<tr>
<th>System Tables and Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_DISTRIBUTED_TRUST_ADMIN</td>
</tr>
<tr>
<td>DBMS_FGA</td>
</tr>
<tr>
<td>DBMS_JOB</td>
</tr>
<tr>
<td>DBMS_LDAP</td>
</tr>
<tr>
<td>DBMS_LOB</td>
</tr>
</tbody>
</table>
| DBMS_LOGMN
| DBMS_LOGMNR_D |
| DBMS_OBFUSCATION_TOOLKIT |
| DBMS_ORACLE_TRACE_AGENT |
| DBMS_PIPE |
| DBMS_RESOURCE_MANAGER |
| DBMS_RESOURCE_MANAGER_PRIVS |
| DBMS_RLS |
| DBMS_SESSION |
| DBMS_SECURITY_ENGINE |
| DEBUG_EXTPROC |
| UTL_FILE |
| UTL_HTTP |
| UTL_SMTP |
| UTL_TCP |

Public Execute Privilege To SYS PL/SQL Procedures Report
The Public Execute Privilege to SYS PL/SQL Procedures Report shows all database accounts and roles that have execute privileges on packages owned by SYS. This can be used to determine which privileges can be revoked from PUBLIC, or from other accounts and roles. This reduces vulnerabilities as part of an overall security policy implementation using the principle of least privilege.

Accounts with SYSDBA/SYSOPER Privilege Report
The Accounts with SYSDBA/SYSOPER Privilege Report displays database accounts that have SYS-privileged connection privileges. It also shows whether the accounts use...
an external password. However, note that this report does not include operating system users who can become SYSDBA.

**Privilege Management - Summary Reports**

The privilege management summary reports are:

- Privileges Distribution By Grantee Report
- Privileges Distribution By Grantee, Owner Report
- Privileges Distribution By Grantee, Owner, Privilege Report

**See Also:** "DBA_DV_PUB_PRIVS View" on page 11-19 to find the values on which the counts listed in these reports are based

**Privileges Distribution By Grantee Report**

The Privileges Distribution By Grantee Report displays the count of privileges granted to a database account or role. This provides insight into accounts and roles that may have powerful privileges.

**Privileges Distribution By Grantee, Owner Report**

The Privileges Distribution By Grantee, Owner Report displays a count of privileges based on the grantee and the owner of the object. This provides insight into accounts or roles that may have powerful privileges. You can use this report if you suspect potential intruders or insider threats are looking for accounts that have powerful privileges as accounts to attack or compromise. If intruders can compromise the account (for example, by guessing the password) they can get more privileges than they already have.

**Privileges Distribution By Grantee, Owner, Privilege Report**

The Privileges Distribution By Grantee, Owner, Privilege Report displays a count of privileges based on the privilege, the grantee, and the owner of the object. This provides insight into the accounts or roles that may have powerful privileges.

**Powerful Database Accounts and Roles Reports**

The powerful database accounts and roles reports are:

- WITH ADMIN Privilege Grants Report
- Accounts With DBA Roles Report
- Security Policy Exemption Report
- BECOME USER Report
- ALTER SYSTEM or ALTER SESSION Report
- Password History Access Report
- WITH GRANT Privileges Report
- Roles/Accounts That Have a Given Role Report
- Database Accounts With Catalog Roles Report
- AUDIT Privileges Report
- OS Security Vulnerability Privileges Report
See Also:

- "DBA_DV_PUB_PRIVS View" on page 11-19
- "DBA_DV_USER_PRIVS View" on page 11-24
- "DBA_DV_USER_PRIVS_ALL View" on page 11-25

WITH ADMIN Privilege Grants Report

The WITH ADMIN Privileges Grants Report shows all database accounts and roles that have been granted privileges with the WITH ADMIN clause. This privilege can be misused to give another account more system privileges than required.

Accounts With DBA Roles Report

The Accounts With DBA Roles Report shows all database accounts that have the DBA role granted to them. The DBA role is a privileged role that can be misused. It is often granted to a database account to save time and to avoid having to determine the least number of privileges an account really needs. This report can help you to start applying a policy using the principle of least privilege to an existing database.

For guidelines on deciding who should have privileged roles, see Appendix C, "Oracle Database Vault Security Guidelines".

Security Policy Exemption Report

The Security Policy Exemption Report shows database (but not Oracle Database Vault) accounts and roles that have the EXEMPT ACCESS POLICY system privilege granted to them. Accounts that have this privilege can bypass all Virtual Private Database (VPD) policy filters and any Oracle Label Security policies that use Oracle Virtual Private Database indirectly. This is a powerful system privilege that should be granted only if absolutely necessary, as it presents a target to gain access to sensitive information in tables that are protected by Oracle Virtual Private Database or Oracle Label Security. You can use the auditing policies described in Appendix A, "Auditing Oracle Database Vault" to audit the use of this privilege.

BECOME USER Report

The BECOME USER Report shows all database accounts roles that have the BECOME USER system privilege. This is a very powerful system privilege: it enables the IMP_FULL_DATABASE and EXP_FULL_DATABASE roles for use with Oracle Data Pump. Accounts that possess this privilege can be misused to get sensitive information or to compromise an application.

ALTER SYSTEM or ALTER SESSION Report

The ALTER SYSTEM or ALTER SESSION Report shows all database accounts and roles that have the ALTER SYSTEM or ALTER SESSION privilege. Oracle recommends that you restrict these privileges only to those accounts and roles that truly need them (for example, the SYS account and the DV_ADMIN role). The ALTER SYSTEM statement can be used to change the security-related database initialization parameters that are set to recommended values as part of the Oracle Database Vault security strengthening service. Both the ALTER SYSTEM and ALTER SESSION statements can be used to dump database trace files, potentially containing sensitive configuration information, to the operating system.

For guidelines on using the ALTER SYSTEM and ALTER SESSION privileges, see "Security Considerations for the ALTER SYSTEM and ALTER SESSION Privileges" on page C-10.
Password History Access Report
The Password History Access Report shows database accounts that have access to the USER_HISTORY$ table that stores hashed passwords that were previously used by each account. Access to this table can make guessing the existing password for an account easier for someone hacking the database.

WITH GRANT Privileges Report
The WITH GRANT Privileges Report shows all database accounts that have been granted privileges with the WITH GRANT clause. Remember that WITH GRANT is used for object-level privileges: An account that has been granted privileges using the WITH GRANT option can be misused to grant object privileges to another account.

Roles/Accounts That Have a Given Role Report
This report displays the database accounts and roles to which a role has been granted. This report is provided for dependency analysis.

Database Accounts With Catalog Roles Report
The Database Accounts With Catalog Roles Report displays all database accounts and roles that have the following roles granted to them:

- DELETE_CATALOG_ROLE
- EXECUTE_CATALOG_ROLE
- RECOVERY_CATALOG_OWNER
- SELECT_CATALOG_ROLE

These catalog-based roles have a very large number of powerful privileges. They should be granted with caution, much like the DBA role, which uses them.

AUDIT Privileges Report
The AUDIT Privileges Report displays all database accounts and roles that have the AUDIT ANY or AUDIT SYSTEM privilege. This privilege can be used to disable auditing, which could be used to eliminate the audit trail record of a intruder who has compromised the system. The accounts that have this privilege could be targets for intruders.

OS Security Vulnerability Privileges Report
The OS Security Vulnerability Privileges Report shows the database accounts and roles that have the required system privileges to export sensitive or otherwise protected information to the operating system.

Initialization Parameters and Profiles Reports
The initialization parameters and profiles reports are:

- Security Related Database Parameters Report
- Resource Profiles Report
- System Resource Limits Report

Security Related Database Parameters Report
The Security Related Database Parameters Report displays database parameters that can cause security vulnerabilities, if not set correctly. This report can be used to
compare the recommended settings with the current state of the database parameter values.

**Resource Profiles Report**
The Resource Profiles Report provides a view of resource profiles, such as CPU_PER_SESSION and IDLE_TIME, that may be allowing unlimited resource consumption. You should review the profiles that might need a cap on the potential resource usage.

**System Resource Limits Report**
The System Resource Limits Report provides insight into the current system resource usage by the database. This helps determine whether any of these resources are approaching their limits under the existing application load. Resources that show large increases over a short period may point to a denial-of-service (DoS) attack. You might want to reduce the upper limit for the resource to prevent the condition in the future.

**Database Account Password Reports**
The database account password reports are:
- Database Account Default Password Report
- Database Account Status Report

**Database Account Default Password Report**
The Database Account Default Password Report lists the database accounts that have default passwords. Default passwords are provided during the Oracle Database installation.

You should change the passwords for accounts included in this report to nondefault, complex passwords to help secure the database.

**Database Account Status Report**
The Database Account Status Report provides a quick view of existing database accounts. The report shows the account status for each account, which helps you identify accounts that must be locked. Lock and expiry dates provide information that helps determine whether the account was locked as a result of password aging. If a special password and resource secure profile is used, then you can identify accounts that are not using them. Accounts not using organizationally defined default tablespaces also can be identified, and the temporary tablespace for accounts can be determined. This report also identifies accounts that use external passwords.

**Security Audit Report: Core Database Audit Report**
The Core Database Audit Report returns audit records for the audit policy defined in Appendix A, "Auditing Oracle Database Vault,”, and any auditing records that are generated for audit statements you have defined.

This report only displays audit records that are captured if the database initialization parameter AUDIT_TRAIL has been set to DB. For more information about the AUDIT_TRAIL parameter, see Oracle Database SQL Reference.

**Other Security Vulnerability Reports**
The other security vulnerability reports are:
- Java Policy Grants Report
Java Policy Grants Report
The Java Policy Grants Report shows the Java policy permissions stored in the database. It helps reveal violations to the principle of least privilege. Look for GRANT, READ, or WRITE privileges to PUBLIC or other accounts and roles that do not necessarily need the privilege. It is advisable to disable Java loading privileges from PUBLIC, if Java is not required in the database.

OS Directory Objects Report
The OS Directory Objects Report shows all directory objects that exist in the database, whether they are available to PUBLIC, and what their privileges are. Directory objects should exist only for secured operating system (OS) directories, and access to them within the database should be protected. You should never use the root operating system directory on any storage device (for example, /) because it allows remote database sessions to look at all files on the device.

Objects Dependent on Dynamic SQL Report
The Objects Dependent on Dynamic SQL Report shows objects that leverage dynamic SQL. Potential intruders have a greater chance of using this channel if parameter checking or bind variables are not used. The report helps by narrowing the scope of where to look for problems by pointing out who is using dynamic SQL. Such objects can be a target for a SQL injection attack and must be secured to avoid this type of attack. After determining the objects that use dynamic SQL, do the following:

- Check the privileges that client applications (for example, a Web application) have over the object.
- Check the access granted for the object to PUBLIC or a wider account base.
- Validate parameters.
- Use bind variables where possible.

Unwrapped PL/SQL Package Bodies Report
The Unwrapped PL/SQL Package Bodies Report displays PL/SQL package procedures that are not wrapped. Oracle provides a wrap utility that obfuscates code to the point where it cannot be read in the data dictionary or from the data dictionary views. This helps reduce the ability of an intruder to circumvent data protection by eliminating the ability to read source code that manipulates data.
Username/Password Tables Report
The Username/Password Tables Report helps to identify application tables in the database that store user names and password strings. You should examine these tables to determine if the information is encrypted. (Search for column names such as %USERNAME% or %PASSWORD%.) If it is not, modify the code and applications using these tables to protect them from being visible to database sessions.

Tablespace Quotas Report
The Tablespace Quotas Report shows all database accounts that have quotas on one or more tablespaces. These tablespaces can become potential targets for denial-of-service (DoS) attacks.

Non-Owner Object Trigger Report
The Non-Owner Object Trigger Report lists triggers that are owned by a database account that is different from the account that owns the database object on which the trigger acts. If the trigger is not part of a trusted database application, then it can steal sensitive data, possibly from tables protected through Oracle Label Security or Virtual Private Database (VPD), and place it into an unprotected table for subsequent viewing or export.
Auditing Oracle Database Vault

This appendix contains:

- Oracle Database Vault Specific Audit Events
- Archiving and Purging the Oracle Database Vault Audit Trail
- Oracle Database Audit Settings Created for Oracle Database Vault

Oracle Database Vault Specific Audit Events

This section contains:

- Oracle Database Vault Audit Events
- Format of the Oracle Database Vault Audit Trail

Oracle Database Vault Audit Events

Oracle Database Vault uses audit events to track the following activities:

- **Realm Audit.** You can audit both successful and failed actions, based on the auditing option that you set when you created the realm. The exception to this is actions performed by the schema owner.

- **Rule Set Audit.** Audits the rule set processing results. You can audit both successful and failed processing. Realm authorizations can be managed using rule sets. You can audit the rule set processing results. Factor assignments and secure application roles audits can be managed using a rule set.

- **Factor Audit.** You can audit both successful and failed factor processing. For failed factor processing, you can audit on all or any of the following events: Retrieval Error, Retrieval Null, Validation Error, Validation False, Trust Level Null, or Trust Level Less Than Zero.

- **Oracle Label Security Session Initialization Failed.** Audits instances where the Oracle Label Security session fails to initialize.

- **Oracle Label Security Attempt to Upgrade Session Label Failed.** Audits instances where the Oracle Label Security component prevents a session from setting a label that exceeds the maximum session label.
Oracle Database Vault Specific Audit Events

See Also:
- "Audit Options" on page 7-9 (for factors)
- "Audit Options" on page 5-4 (for rule sets)
- "Defining Realm Authorization" on page 4-5
- Chapter 17, "Oracle Database Vault Reports" for information about viewing the audit reports

Format of the Oracle Database Vault Audit Trail

The Oracle Database Vault audit event records are stored in the AUDIT_TRAIL$ table, which is part of the DVSYS schema. These audit records are not part of the Oracle Database audit trail, and how auditing is enabled in the database has no effect how Oracle Database Vault collects its audit data in the AUDIT_TRAIL$ table. In fact, even if auditing has been disabled in Oracle Database, then the Oracle Database Vault audit functionality continues to write to the AUDIT_TRAIL$ table. Users who have been granted the DV_OWNER, DV_ADMIN, or DV_SECANALYST role can directly query the DVYS.AUDIT_TRAIL$ table.

Table A–1 describes the format of the audit trail, which you must understand if you plan to create custom reports that use the AUDIT_TRAIL$ table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID#</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Numeric identifier for the audit record</td>
</tr>
<tr>
<td>OS_USERNAME</td>
<td>VARCHAR2(255)</td>
<td></td>
<td>Operating system login user name of the user whose actions were audited</td>
</tr>
<tr>
<td>USERNAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the database user whose actions were audited</td>
</tr>
<tr>
<td>USERHOST</td>
<td>VARCHAR2(128)</td>
<td></td>
<td>Client computer name</td>
</tr>
<tr>
<td>TERMINAL</td>
<td>VARCHAR2(255)</td>
<td></td>
<td>Identifier for the user's terminal</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>DATE</td>
<td></td>
<td>Date and time of creation of the audit trail entry (in the local database session time zone)</td>
</tr>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Creator of the object affected by the action, always DVSYS (because DVSYS is where objects are created)</td>
</tr>
<tr>
<td>OBJ_NAME</td>
<td>VARCHAR2(128)</td>
<td></td>
<td>Name of the object affected by the action. Expected values are:</td>
</tr>
</tbody>
</table>
|             |               |         | - ROLE$
|             |               |         | - REALM$
|             |               |         | - CODE$
|             |               |         | - FACTOR$

Note: Oracle Audit Vault can collect the audit data for Oracle Database Vault. See Oracle Audit Vault Administrator’s Guide for more information.

Table A–1
Oracle Database Vault Audit Trail Format

A-2 Oracle Database Vault Administrator’s Guide
### Table A–1 (Cont.) Oracle Database Vault Audit Trail Format

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTION</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Numeric action type code. The corresponding name of the action type is in the ACTION_NAME column. Expected ACTION and ACTION_NAME values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ 10000: Factor Evaluation Audit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ 10001: Factor Assignment Audit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ 10002: Factor Expression Audit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ 10003: Realm Violation Audit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ 10004: Realm Authorization Audit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ 10005: Command Authorization Audit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ 10006: Secure Role Audit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ 10007: Access Control Session Initialization Audit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ 10008: Access Control Command Authorization Audit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ 10009: Oracle Label Security Session Initialization Audit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ 10010: Oracle Label Security Attempt to Upgrade Label Audit</td>
</tr>
<tr>
<td>ACTION_NAME</td>
<td>VARCHAR2(128)</td>
<td></td>
<td>Name of the action type corresponding to the numeric code in the ACTION column</td>
</tr>
<tr>
<td>ACTION_OBJECT_ID</td>
<td>NUMBER</td>
<td></td>
<td>The unique identifier of the record in the table specified under OBJ_NAME.</td>
</tr>
<tr>
<td>ACTION_OBJECT_NAME</td>
<td>VARCHAR2(128)</td>
<td></td>
<td>The unique name or natural key of the record in the table specified under OBJ_NAME</td>
</tr>
<tr>
<td>ACTION_COMMAND</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>The SQL text of the command procedure that was executed that resulted in the audit event being triggered</td>
</tr>
<tr>
<td>AUDIT_OPTION</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>The labels for all audit options specified in the record that resulted in the audit event being triggered. For example, a factor set operation that is supposed to audit on get failure and get NULL would indicate these two options.</td>
</tr>
<tr>
<td>RULE_SET_ID</td>
<td>NUMBER</td>
<td></td>
<td>The unique identifier of the rule set that was executing and caused the audit event to trigger</td>
</tr>
<tr>
<td>RULE_SET_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>The unique name of the rule set that was executing and caused the audit event to trigger</td>
</tr>
<tr>
<td>RULE_ID</td>
<td>NUMBER</td>
<td></td>
<td>Not used</td>
</tr>
<tr>
<td>RULE_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Not used</td>
</tr>
<tr>
<td>FACTOR_CONTEXT</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>An XML document that contains all of the factor identifiers for the current session at the point when the audit event was triggered</td>
</tr>
<tr>
<td>COMMENT_TEXT</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>Text comment on the audit trail entry, providing more information about the statement audited</td>
</tr>
<tr>
<td>SESSIONID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Numeric identifier for each Oracle session</td>
</tr>
<tr>
<td>ENTRYID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Same as the value in the ID# column</td>
</tr>
</tbody>
</table>
You can create an archive of the Oracle Database Vault audit trail by exporting the AUDIT_TRAIL$ system table, which is owned by DVSYS, to a dump file. You should periodically archive and then purge the audit trail to prevent it from growing too large.

To archive and purge the Oracle Database Vault audit trail:

1. Ensure that Data Pump Export is installed.
   Log on to SQL*Plus with administrative privileges and then run the following query:
   ```sql
   sqlplus sys as sysdba
   Enter password: password
   SQL> SELECT ROLE FROM DBA_ROLES WHERE ROLE LIKE '%FULL%'
   ```
   If the query does not return the EXP_FULL_DATABASE and IMP_FULL_DATABASE roles, then Data Pump Export is not installed. To install Data Pump Export, run either the catexp.sql or catalog.sql script. For example:
   ```sql
   @/oracle/app/oracle/admin/catexp.sql;
   ```
   See Oracle Database Utilities for more information about the Export utility.

2. Disable Oracle Database Vault.
See "Step 1: Disable Oracle Database Vault" on page B-2 for more information.

3. If the DVSYS account is locked, then unlock it.

You must have this account unlocked when you run the EXPDP export command. Ensure that you are still logged on as SYS, connecting AS SYSDBA.

   SQL> ALTER USER DVSYS IDENTIFIED BY password ACCOUNT UNLOCK;

4. At the operating system command prompt, create a directory for the Oracle Database Vault audit trail (for example, in $ORACLE_BASE/admin/$DB_UNIQUE_NAME/dvaudit).

You may want to keep this directory in the same location as the operating system audit trail directories for Oracle Database, which by default is in the $ORACLE_BASE/admin/$DB_UNIQUE_NAME/adump directory. In SQL*Plus, you can check the location of the audit trail directory as follows:

   SQL> SHOW PARAMETER AUDIT_FILE_DEST
   NAME       TYPE     VALUE
   ----------------------------------------
   audit_file_dest  string   /opt/oracle/app/oracle/admin/orcl/adump

5. In SQL*Plus, create a directory object in which to generate the Oracle Database Vault audit trail. To do so, connect as SYS or as any user who has the CREATE ANY DIRECTORY privilege.

For example:

   SQL> CREATE DIRECTORY dv_audit_dir AS
       '+/opt/oracle/app/oracle/admin/orcl/dvaudit';

   Enclose the directory path in single quotation marks, not double quotation marks.

6. Grant read and write privileges on the directory object to user DVSYS.

   For example:

   SQL> GRANT READ, WRITE ON DIRECTORY dvaudit TO dvsys;

7. At the operating system command prompt, enter a command similar to the following to export the DVSYS.AUDIT_TRAIL$ audit table into a new dump file.

   EXPDP DVSYS
   Enter password: password
   DIRECTORY=dvaudit \
   TABLES=DVSYS.AUDIT_TRAIL$ \
   QUERY=DVSYS.AUDIT_TRAIL$:*WHERE timestamp < 2009-08-03:19:34:59'\n   DUMPFILE=dv_audit_031607.dmp

In this specification:

- DIRECTORY: Enter the directory object that you created in Step 5. Ensure that that the user who is running EXPDP (DVSYS in this example) has read and write permissions on this directory object. If you created the directory object, then you automatically have read and write permissions on it.

- TABLES: Enter DVSYS.AUDIT_TRAIL$, the name of the audit trail table.

- QUERY: Optional. This setting writes a subset of the audit table contents to the dump file, in this case, audit records that are less than the timestamp column value of 2009-08-03:19:34:59.
Oracle Database Audit Settings Created for Oracle Database Vault

- **DUMPFILE**: Enter the name of the dump file that you want to create. The default extension is `.dmp`, but you can use any extension. Ensure that the file name you specify is unique.

8. In SQL*Plus, purge the Oracle Database Vault audit trail table, now that you have archived it.

For example, if you archived all audit trail records that are less than the `timestamp` column value of 2009-08-03:19:34:59, enter the following statement:

```
SQL> DELETE FROM DVSYS.AUDIT_TRAIL$ WHERE TIMESTAMP < 2009-08-03:19:34:59;
```

To completely purge the audit trail and remove the extents allocated to the audit trail table, enter the following statement:

```
SQL> TRUNCATE TABLE DVSYS.AUDIT_TRAIL$;
```


   See “Step 3: Enable Oracle Database Vault” on page B-4 for more information.

---

**Oracle Database Audit Settings Created for Oracle Database Vault**

When you install Oracle Database Vault, it creates a number of `AUDIT` settings in the database. However, in order for these audit settings to take place, auditing must be enabled in this database. You can check if auditing is enabled by using the `SHOW PARAMETER` command to find the value of the `AUDIT_TRAIL` initialization parameter. By default, auditing is disabled in Oracle Database.

If the `AUDIT_TRAIL` parameter is set to `NONE`, then auditing is not enabled, so you must set `AUDIT_TRAIL`. For detailed information about the `AUDIT_TRAIL` parameter, see Oracle Database Security Guide and Oracle Database Reference.

Table A–2 lists the `AUDIT` settings that Oracle Database Vault adds to the database.
<table>
<thead>
<tr>
<th>Audit Setting Type</th>
<th>Audited Statements (BY ACCESS and on Success or Failure Unless Otherwise Noted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Audit Settings/System Privilege</td>
<td>ALTER ANY CREATE ANY DELETE ANY DROP ANY EXECUTE ANY (WHENEVER NOT SUCCESSFUL) FORCE ANY GRANT ANY INSERT ANY UPDATE ANY</td>
</tr>
</tbody>
</table>
**Table A–2  (Cont.) Audit Policy Settings Oracle Database Vault Adds to Oracle Database**

<table>
<thead>
<tr>
<th>Audit Setting Type</th>
<th>Audited Statements (BY ACCESS and on Success or Failure Unless Otherwise Noted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Audit Settings for DVSYS/DVF</td>
<td>ADMINISTER DATABASE TRIGGER</td>
</tr>
<tr>
<td>User Audit Settings for LBACSYS</td>
<td>ALTER object</td>
</tr>
<tr>
<td>See Table 11–2, &quot;Database Accounts Used by Oracle Database Vault&quot; on page 11-9 for more information about these accounts.</td>
<td>AUDIT SYSTEM</td>
</tr>
<tr>
<td>See also these sections for detailed information on the DVSYS and DVF schemas:</td>
<td>BECOME USER</td>
</tr>
<tr>
<td>■ &quot;DVSYS Schema&quot; on page 11-1</td>
<td>CONTEXT</td>
</tr>
<tr>
<td>■ &quot;DVF Schema&quot; on page 11-2</td>
<td>CREATE object</td>
</tr>
<tr>
<td></td>
<td>DATABASE LINK</td>
</tr>
<tr>
<td></td>
<td>DEBUG</td>
</tr>
<tr>
<td></td>
<td>DIRECTORY</td>
</tr>
<tr>
<td></td>
<td>DROP object</td>
</tr>
<tr>
<td></td>
<td>EXECUTE LIBRARY (WHENEVER NOT SUCCESSFULL)</td>
</tr>
<tr>
<td></td>
<td>EXECUTE PROCEDURE (WHENEVER NOT SUCCESSFULL)</td>
</tr>
<tr>
<td></td>
<td>EXEMPT ACCESS POLICY</td>
</tr>
<tr>
<td></td>
<td>EXEMPT IDENTITY POLICY</td>
</tr>
<tr>
<td></td>
<td>EXPORT FULL DATABASE</td>
</tr>
<tr>
<td></td>
<td>GRANT object</td>
</tr>
<tr>
<td></td>
<td>IMPORT FULL DATABASE</td>
</tr>
<tr>
<td></td>
<td>INDEX</td>
</tr>
<tr>
<td></td>
<td>MANAGE SCHEDULER</td>
</tr>
<tr>
<td></td>
<td>MANAGE TABLESPACE</td>
</tr>
<tr>
<td></td>
<td>MATERIALIZED VIEW (audits both accessing and creating materialized views)</td>
</tr>
<tr>
<td></td>
<td>SELECT SEQUENCE (WHENEVER NOT SUCCESSFULL)</td>
</tr>
<tr>
<td></td>
<td>SELECT TABLE (WHENEVER NOT SUCCESSFUL)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Object Audit Settings for DVF</th>
<th>AUDIT PACKAGE/PROCEDURE/FUNCTION/SEQUENCE/TABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT TABLE/VIEW</td>
<td></td>
</tr>
<tr>
<td>DELETE TABLE/VIEW</td>
<td></td>
</tr>
<tr>
<td>EXECUTE PACKAGE/PROCEDURE/FUNCTION (WHENEVER NOT SUCCESSFUL)</td>
<td></td>
</tr>
<tr>
<td>GRANT PACKAGE/PROCEDURE/FUNCTION/SEQUENCE/TABLE</td>
<td></td>
</tr>
<tr>
<td>RENAME PACKAGE/PROCEDURE/FUNCTION/SEQUENCE/VIEW/TABLE</td>
<td></td>
</tr>
<tr>
<td>SELECT SEQUENCE/TABLE/VIEW (WHENEVER NOT SUCCESSFUL)</td>
<td></td>
</tr>
<tr>
<td>Audit Setting Type</td>
<td>Audited Statements (BY ACCESS and on Success or Failure Unless Otherwise Noted)</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Object Audit Settings for DVSYS</td>
<td>AUDIT PACKAGE/PROCEDURE/FUNCTION/SEQUENCE/TABLE</td>
</tr>
<tr>
<td>Object Audit Settings for LBACSYS</td>
<td>COMMENT TABLE/VIEW</td>
</tr>
<tr>
<td></td>
<td>DELETE TABLE/VIEW</td>
</tr>
<tr>
<td></td>
<td>EXECUTE PACKAGE/PROCEDURE/FUNCTION (WHENEVER NOT SUCCESSFUL)</td>
</tr>
<tr>
<td></td>
<td>GRANT PACKAGE/PROCEDURE/FUNCTION/SEQUENCE/TABLE</td>
</tr>
<tr>
<td></td>
<td>INSERT TABLE/VIEW</td>
</tr>
<tr>
<td></td>
<td>RENAME PACKAGE/PROCEDURE/FUNCTION/SEQUENCE/VIEW/TABLE</td>
</tr>
<tr>
<td></td>
<td>SELECT SEQUENCE/TABLE/VIEW (WHENEVER NOT SUCCESSFUL)</td>
</tr>
<tr>
<td></td>
<td>UPDATE TABLE/VIEW</td>
</tr>
</tbody>
</table>
Disabling and Enabling Oracle Database Vault

This appendix contains:

- When You Must Disable Oracle Database Vault
- Checking if Oracle Database Vault Is Enabled or Disabled
- Step 1: Disable Oracle Database Vault
- Step 2: Perform the Required Tasks
- Step 3: Enable Oracle Database Vault

When You Must Disable Oracle Database Vault

You may need to disable Oracle Database Vault to perform upgrade tasks or correct erroneous configurations. You can reenable Oracle Database Vault after you complete the corrective tasks.

Note: Be aware that if you disable Oracle Database Vault, the privileges that were revoked from existing users and roles during installation remain in effect. See "Privileges That Are Revoked from Existing Users and Roles" on page 2-4 for a listing of the revoked privileges.

The following situations require you to disable Oracle Database Vault:

- The Oracle Database Vault user accounts have been inadvertently locked or their passwords forgotten. (See the tip under "Oracle Database Vault Accounts" on page 11-8 for a guideline for avoiding this problem in the future.)

- A rule set associated with the CONNECT role has been configured incorrectly. This is resulting in failed database logins for all accounts, including those with the DV_OWNER or DV_ADMIN role, who could correct this problem.

- You must perform maintenance tasks on Oracle Database Vault.

- You must install any of the Oracle Database optional products or features, such as Oracle Spatial Data Option, Oracle OLAP, or Oracle interMedia, by using Database Configuration Assistant (DBCA).

- You are about to install a third-party product, install an Oracle product, or perform an Oracle patch update whose installation may be prevented if Oracle Database Vault is running.

- You must archive the Oracle Database Vault audit trail.
Checking if Oracle Database Vault Is Enabled or Disabled

You can check if Oracle Database Vault has is enabled or disabled by querying the V$OPTION data dictionary view. Any user can query this view. If Oracle Database Vault is enabled, the query returns TRUE. Otherwise, it returns FALSE.

Remember that the PARAMETER column value is case sensitive. For example:

```
SELECT * FROM V$OPTION WHERE PARAMETER = 'Oracle Database Vault';
```

If Oracle Database Vault is enabled, the following output appears:

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Database Vault</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Step 1: Disable Oracle Database Vault

To disable Oracle Database Vault:

1. Stop the database, Database Control console process, and listener.
   - UNIX: Ensure that the environment variables, ORACLE_HOME, ORACLE_SID, and PATH are correctly set. Log in to SQL*Plus as user SYS with the SYSOPER privilege and shut down the database. Then from the command line, stop the Database Control console process and listener.

      For example:
      ```
      sqlplus sys as sysoper  
Enter password: password  

      SQL> SHUTDOWN IMMEDIATE  
      SQL> EXIT  

      $ emctl stop dbconsole  
      $ lsnrctl stop [listener_name]  
      ```

     For Oracle RAC installations, shut down each database instance as follows:
     ```
     $ srvctl stop database -d db_name  
     ```

   - Windows: Stop the database, Database Control console process, and listener from the Services tool in the Control Panel. The names of Oracle Database services begin with Oracle.

2. Disable the Oracle Database Vault option.
   - UNIX: Run the following commands:

      ```
      cd $ORACLE_HOME/rdbms/lib  
      make -f ins_rdbms.mk dv_off ioracle  
      ```

      For Oracle RAC installations, run these commands on all nodes.

   - Windows: In the ORACLE_HOME\bin directory, rename the oradvl0.dll file to another name, such as oradvl0.dll.dbl.

3. Restart the database, Database Control console process, and listener.
   - UNIX: Log in to SQL*Plus as user SYS with the SYSOPER privilege and restart the database. Then from the command line, restart the Database Control console process and listener.
Step 1: Disable Oracle Database Vault

For example:

```sql
sqlplus sys as sysoper
Enter password: password

SQL> STARTUP
SQL> EXIT

$ emctl start dbconsole
$ lsnrctl start [listener_name]
```

For Oracle RAC installations, restart each database instance as follows:

```bash
$ srvctl start database -d db_name
```

- **Windows:** Restart the database, Database Control console process, and listener from the Services tool in the Control Panel. The names of Oracle Database services begin with Oracle.

4. If the reason you needed to disable Oracle Database Vault was because of forgotten passwords, then connect as SYS or SYSTEM and reset the password.

For example:

```sql
CONNECT SYSTEM
Enter password: password

ALTER USER lbrown_dvowner IDENTIFIED BY password;
```

5. At a command prompt, run Oracle Database Vault Configuration Assistant (DVCA) by using the `dvca -action disable` option.

The syntax for `dvca disable` is as follows:

```bash
dvca -action disable
   -service service_name
   -sys_passwd SYS_password
   -owner_account DV_owner_account_name
   -owner_passwd DV_owner_account_password
   [-logfile ./dvca.log]
   [-nodecrypt]
   [-racnode node]
```

In this specification:

- `-action` is the action to perform. In this case the action is disable.
- `-service` is the database service name.
- `-sys_passwd` is the SYS password. If you use a cleartext password on the command line, you must include the `nodecrypt` option. If you omit the password, DVCA prompts you for it. Preferably, omit the password and then enter it interactively when prompted.
- `-owner_account` is the Oracle Database Vault Owner account name.
- `-owner_passwd` is the Oracle Database Vault Owner account password. If you use a cleartext password on the command line, you must include the `nodecrypt` option. If you omit the password, DVCA prompts you for it. Preferably, omit the password and then enter it interactively when prompted.
- `-logfile` is an optional flag to specify a log file name and location. You can enter an absolute path, or enter a path that is relative to the location of the `$ORACLE_HOME/bin` directory.
Step 2: Perform the Required Tasks

With Oracle Database Vault disabled, you can restart your database and perform the following tasks, as required. You can perform the following types of activities:

- **Use the Oracle Database Vault PL/SQL packages and functions.** For example, to correct a login or CONNECT rule set error, use the `DBMS_MACADM` package or the Oracle Database Vault Administrator interface.

- **Use the SYSTEM or SYS accounts to perform tasks such as creating or changing passwords.** In addition to modifying regular database and administrative user accounts, you can modify passwords and the lock status of any of the Oracle Database Vault-specific accounts, such as users who have been granted the `DV_ADMIN` or `DV_ACCTMGR` roles. (See the tip under "Oracle Database Vault Accounts" on page 11-8 for a guideline for avoiding this problem in the future.)

- **Perform the installation, upgrade, or other tasks that require security protections to be disabled.** If you must run Oracle Database Vault Configuration Assistant (DVCA), ensure that the Oracle Database listener is running. To start the listener, run the following command from the `$ORACLE_HOME/bin` directory:

  ```bash
  $ ./lsnrctl start [listener_name]
  ```

Step 3: Enable Oracle Database Vault

To enable Oracle Database Vault:

1. At a command prompt, use DVCA to re-enable Oracle Database Vault.

   For example:

   ```bash
   dvca -action enable
   -oh /u01/app/oracle/product/10.2.0/db_1
   -service myservicename
   -instance myinstance
   -dbname mydbname
   -owner_account myownername
   -logfile dvcalog.txt
   
   Enter SYS password: sys_password
   Enter owner password: owner_password
   ```
Disabling and Enabling Oracle Database Vault

Step 3: Enable Oracle Database Vault

See Step 5 under "Step 1: Disable Oracle Database Vault" on page B-2 for detailed information about the DVCA syntax.

2. Stop the database, Database Control console process, and listener.
   - **UNIX:** Ensure that the environment variables, `ORACLE_HOME`, `ORACLE_SID`, and `PATH` are correctly set. Log in to SQL*Plus as user `SYS` with the `SYSOPER` privilege and shut down the database. Then from the command line, stop the Database Control console process and listener.

     For example:

     ```
     sqlplus sys as sysoper
     Enter password: password
     
     SQL> SHUTDOWN IMMEDIATE
     SQL> EXIT
     
     $ emctl stop dbconsole
     $ lsnrctl stop [listener_name]
     
     For Oracle RAC installations, shut down each database instance as follows:
     $ srvctl stop database -d db_name
     ```

   - **Windows:** Stop the database, Database Control console process, and listener from the Services tool in the Control Panel. The names of Oracle Database services begin with `Oracle`.

3. Enable the Oracle Database Vault option as follows:
   - **UNIX:** Run the following commands. The `make` command enables both Oracle Database Vault (`dv_on`) and Oracle Label Security (`lbac_on`). You must enable Oracle Label Security before you can use Database Vault.

     ```
     cd $ORACLE_HOME/rdbms/lib
     make -f ins_rdbms.mk dv_on lbac_on ioracle
     ```

   - **Windows:** In the `ORACLE_HOME\bin` directory, rename the backed up copy of the `oradv10.dll` file (for example, `oradv10.dll.dbl`) to `oradv10.dll`. Ensure that the name of the Oracle Label Security executable is `oraLbac10.dll` (and not `oraLbac10.dll.dbl` or some other backup name). You must enable Oracle Label Security before you can use Database Vault.

4. Restart the database, Database Control console process, and listener.
   - **UNIX:** Ensure that the environment variables, `ORACLE_HOME`, `ORACLE_SID`, and `PATH` are correctly set. Log in to SQL*Plus as user `SYS` with the `SYSOPER` privilege and restart the database. Then from the command line, restart the Database Control console process and listener.

     For example:

     ```
     sqlplus sys as sysoper
     Enter password: password
     
     SQL> STARTUP
     SQL> EXIT
     
     $ emctl start dbconsole
     $ lsnrctl start [listener_name]
     ```

     For Oracle RAC installations, restart each database instance as follows:

---

Disabling and Enabling Oracle Database Vault   B-5
$ srvctl start database -d db_name

- **Windows**: Restart the database, Database Control Console process, and listener from the Services tool in the Control Panel. The names of Oracle Database services begin with Oracle.

5. For Oracle RAC installations, repeat these steps for each node on which the database is installed.
Oracle Database Vault Security Guidelines

This appendix contains:
- Separation of Duty Guidelines
- Managing Oracle Database Administrative Accounts
- Accounts and Roles Trusted by Oracle Database Vault
- Accounts and Roles That Should be Limited to Trusted Individuals
- Guidelines for Using Oracle Database Vault in a Production Environment
- Secure Configuration Guidelines

Separation of Duty Guidelines

This section contains:
- How Oracle Database Vault Handles Separation of Duty
- Defining Separate Tasks in an Oracle Database Vault Environment
- Creating a Separation of Duty Matrix
- Identifying and Documenting the Tasks of Users Who Access the Database System

How Oracle Database Vault Handles Separation of Duty

Separation of duty means that you restrict each user’s privileges only to the tasks he or she is responsible for, and no more. You should assign specific categories of privileges to specific users, rather than granting many privileges to one user. Simply put, separation of duty creates accountability for each task that your organization requires.

Separation of duty has taken on increased importance over the past 10 years. For many organizations, separation of duty is a new concept that continues to evolve. Database consolidation, regulatory compliance, and outsourcing are just a few of the drivers for increased separation of duty. Oracle Database Vault separation of duty strengthens security by separating security-related administration from day-to-day DBA operations. You can tailor your Database Vault separation of duty implementation to easily adapt to current and future business requirements. Small organizations, in particular, need flexibility as they attempt to increase their security profile with limited resources.

Defining Separate Tasks in an Oracle Database Vault Environment

Oracle Database Vault defines the following main responsibilities:
■ **Account management.** Account management entails creating, modifying, and dropping user accounts. The `DV_ACCTMGR` role provides these privileges.

■ **Security administration.** Security administration covers basic security tasks such as creating realms and command rules, setting security policies for database users’ access, and authorizing database users for jobs they are allowed to perform. Security administrators also run security audit reports. The `DV_OWNER` and `DV_ADMIN` roles provide these privileges. (For an in-depth look at how the Oracle Database Vault roles provide for separation of duty, see "Oracle Database Vault Roles" on page 11-2.)

Optionally, you can consolidate the account management and security administrative responsibilities.

■ **Resource management.** Resource management refers to managing the database system but not accessing business data. It includes the following operations:

- Backup operations require a predefined time to perform the backup using predefined tools.
- Tuning and monitoring operations require ongoing performance monitoring and analysis.
- Patching operations require temporary access only during the time the patching takes place.

For resource management, you should create a named account and a backup account for each of these tasks. Add these accounts as owners of the Data Dictionary realm. Use these accounts as the primary resource managers in the database.

You should have separate accounts for database account management, database security administration, and additional named accounts for backup operations. Auditors check for separate database accounts for different responsibilities and being able to track the actions of each account. Less important is the number of users assigned to specific tasks. Remember that Oracle Database Vault audit events are protected and that the Database Vault reports show all attempted violations.

### Creating a Separation of Duty Matrix

Before separation of duty can be successful, you must understand who performs basic administration tasks in your environment and what these administration tasks are. Even if a single database administrator is responsible for managing both new database account provisioning and application patching, it is important to document and plan for each of these tasks. Using separate administration accounts for these types of tasks provides increased accountability and reduces associated risks. In midsize to large organizations, database administrators typically must perform common administration tasks but they do not need access to business data managed by the application. Creating a matrix for your separation of duty can help you plan your Database Vault deployment. As needed, you can include additional tasks and associated users to this list. This information should become part of the overall enterprise security documentation for your organization.

Table C–1 shows an example of a separation of duty matrix.
Table C–1  Example Separation of Duty Matrix

<table>
<thead>
<tr>
<th>User, Process or Application</th>
<th>Account Creation</th>
<th>Database Administration</th>
<th>Security Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SYSDBA Backup Tuning Patching Monitoring</td>
<td></td>
</tr>
<tr>
<td>JSMITH</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHARDY</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>FKRESTNER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTYLER</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>SANDERSON</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>SYSTEM</td>
<td></td>
<td></td>
<td>EBS patching</td>
</tr>
<tr>
<td>RMAN</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In some cases, system management tasks may require temporary access to data through specific tools and programs. When this happens, build provisions for this temporary or emergency access into the Oracle Database Vault rules and rule sets.

Identifying and Documenting the Tasks of Users Who Access the Database System

You should document the following areas of the tasks your organization needs:

- The responsibilities of each administrative user
- The kind of access users need. For example, application owners should have data access and developers need access to development instances only.
- Who must manage the system without accessing business data (for example, users who perform backup, patching, tuning, and monitoring operations).
- The duties of each category of tasks (for example, the files that must be backed up, the applications that require patching, what exactly is monitored). Include the alternate user accounts for each of these tasks.
- The databases and applications that must be protected. This includes Oracle applications, partner applications, and custom applications.
- Who must be authorized to access business data, including the following:
  - Application owners through middle tier processes
  - Business users through an application interface
- Emergency "what if" scenarios, such as how to handle a security breach
- Reporting in a production environment, which should include the following:
  - Who runs the reports
  - Which reports must be run
  - The frequency with which each report is run
  - The users who must receive a copy of each report
- In addition to a separation of duty matrix, the creation of the following matrices:
  - An Oracle Database Vault-specific matrix, which can cover the names and tasks of users who have been granted Database Vault roles
  - An application protection matrix, which can cover the applications to be protected and the types of protections you have put in place.
Table C–2 shows an example of protections Oracle created for PeopleSoft Applications. You can download the scripts to create these security policies from the following URL:


<table>
<thead>
<tr>
<th>Protection Type</th>
<th>Authorized with Rule Set</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SYSADM</td>
</tr>
<tr>
<td>PeopleSoft Realm</td>
<td>Owner</td>
</tr>
<tr>
<td>SELECT Command Rule</td>
<td>Not Restricted</td>
</tr>
<tr>
<td>CONNECT Command Rule</td>
<td>PeopleSoftAccess Rule Set</td>
</tr>
<tr>
<td>DROP TABLESPACE Command Rule</td>
<td>Disabled Rule Set</td>
</tr>
</tbody>
</table>

Managing Oracle Database Administrative Accounts

This section contains:

- Using the SYSTEM User Account for General Administrative Uses
- Using the SYSTEM Schema for Application Tables
- Limiting the SYSDBA Administrative Privilege
- Managing Root and Operating System Access

Using the SYSTEM User Account for General Administrative Uses

If you use the SYSTEM account for general database administrative purposes, create named database administrative accounts for your database administrators. Doing so increases accountability for administrative actions in the database.

Using the SYSTEM Schema for Application Tables

If your site holds application tables in the SYSTEM schema, then you should add the SYSTEM account to your realm authorizations for these tables so that these applications can continue to work normally. You can place restrictions on the SYSTEM account to increase or fine-tune security for these applications. For example, you can create a Database Vault rule set to restrict the SYSTEM user’s access to specific IP addresses.

Limiting the SYSDBA Administrative Privilege

Limit the SYSDBA privilege only to users who must connect using this privilege when absolutely necessary and for applications that still require SYSDBA access, such as Oracle Recovery Manager (RMAN) and mandatory patching processes. For all other cases, create named database accounts to perform daily database administration. Members of the OSDBA user group are also given the SYSDBA administrative privilege.
Managing Root and Operating System Access

Oracle Database Vault prevents highly privileged database users from accessing sensitive data. In addition, if you are using Oracle Database itself, you can use transparent data encryption to prevent the most highly privileged operating system users from accessing sensitive data. Transparent data encryption enables you to hide individual table columns. (See Oracle Database Advanced Security Administrator’s Guide for more information about transparent data encryption.) As a best practice, always carefully review and restrict direct access to the operating system.

You should have personalized accounts access the operating system. These personalized accounts should, in the Linux or UNIX environments, login using `sudo` to the oracle software owner when needed. With `sudo`, you can control which specific command each personalized user can execute. Be sure to prevent the use of the `make`, `relink`, `gdb`, or other commands that could potentially harm the database, for these users. However, if an administrative user must install a patch or perform some other emergency operation, you can enable the `make` and `relink` commands for a limited time, and audit their actions during this period.

Accounts and Roles Trusted by Oracle Database Vault

Oracle Database Vault restricts access to application data from many privileged users and roles in the database. However, in some cases, Oracle Database Vaults trusts certain roles and privileges.

Table C–3 lists the trusted roles and privileges that are created when you install Oracle Database Vault.

<table>
<thead>
<tr>
<th>Role or Privilege</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DV_ACCTMGR role</td>
<td>Open</td>
<td>Role created during installation and used for creating new database accounts</td>
</tr>
<tr>
<td>DV_OWNER role</td>
<td>Open</td>
<td>Role created during installation and used for managing realms, factors and command rules. This user cannot add himself or herself to realm authorizations, nor can users who have the DV_ACCTMGR role alter this user.</td>
</tr>
<tr>
<td>SYSDBA privilege</td>
<td>Enabled</td>
<td>Privilege created during Oracle Database installation. Required by some Oracle features. See &quot;Managing SYSDBA Access&quot; on page C-6 for guidelines on managing SYSDBA.</td>
</tr>
<tr>
<td>SYSOPER privilege</td>
<td>Enabled</td>
<td>Privilege created during Oracle Database installation. Database startup and shutdown. Granted to SYS only by default. See &quot;Managing SYSOPER Access&quot; on page C-6 for guidelines on managing SYSOPER.</td>
</tr>
</tbody>
</table>

Accounts and Roles That Should be Limited to Trusted Individuals

Several accounts and roles have very powerful privileges in a default Oracle Database installation. You should limit these accounts and roles only to trusted individuals.

- Managing Users with Root Access to the Operating System
- Managing the Oracle Software Owner
- Managing SYSDBA Access
- Managing SYSOPER Access
Managing Users with Root Access to the Operating System

Users who have root user access have full control over the system, including the following activities:

- Reading unencrypted files
- Moving and deleting any files
- Starting or stopping any program on the system
- Logging in as any user, including the user who owns the Oracle Database installation

Oracle Database Vault does not provide protection against the operating system root access. Ensure that you grant root user privileges only to the appropriate people with the appropriate responsibility.

Managing the Oracle Software Owner

Users who have access to a system as the Oracle software owner have control over the Oracle software, including the following activities:

- Disabling Oracle Database Vault in the given system
- Reading unencrypted database files
- Moving and deleting database files
- Starting or stopping Oracle programs in the system

Oracle Database Vault does not provide protection against the operating system access of the Oracle software owner. Ensure that you grant Oracle software owner access only to the appropriate people with the appropriate responsibility.

Managing SYSDBA Access

By default, Oracle Database limits SYSDBA access to administrative users in the OSDBA group and to the user SYS. The SYSDBA privilege is a trusted privilege in Oracle Database Vault. Grant this privilege to trusted users only.

Managing SYSOPER Access

By default, Oracle Database limits SYSOPER access to operating system users in the OSOPER group and the user SYS. It prevents SYSOPER from modifying the Oracle data dictionary directly. The SYSOPER privilege has limited privileges within the database, but individuals with this role can start and shut down the Oracle database. Only grant the SYSOPER privilege to trusted individuals.

Guidelines for Using Oracle Database Vault in a Production Environment

Follow these guidelines when running Oracle Database Vault in a production environment:

- Run a full test of your applications to ensure that the Database Vault policies you have created are working as expected
- Monitor the performance of your applications, and if necessary, tune your rule expressions
- Assign responsibilities to the appropriate production support and security groups, as follows:
- Assign security responsibilities to the database security administrator.
- Assign account management to the database account manager.
- Assign resource management tasks to database administrators.
- Back up your Database Vault API scripts to a secure server.

## Secure Configuration Guidelines

Follow these configuration and security guidelines:

- Security Considerations for the UTL_FILE and DBMS_FILE_TRANSFER Packages
- Security Considerations for the Recycle Bin
- Security Considerations for the CREATE ANY JOB and CREATE JOB Privileges
- Security Considerations for the CREATE EXTERNAL JOB Privilege
- Security Considerations for the LogMiner Packages
- Security Considerations for the ALTER SYSTEM and ALTER SESSION Privileges
- Security Considerations for Java Stored Procedures and Oracle Database Vault
- Security Considerations for External C Callouts and Oracle Database Vault

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**Note:**

- Installing patches and new applications might re-grant some of the privileges that Oracle recommends that you revoke in this section. Check these privileges after you install patches and new applications to verify that they are still revoked.

- When you revoke EXECUTE privileges on packages, ensure that you grant EXECUTE on the packages to the owner, check the package dependencies, and recompile any invalid packages after the revoke.

To find users who have access to the package, log in to SQL*Plus as SYSTEM and issue the following query.

```sql
SELECT * FROM DBA_TAB_PRIVS WHERE TABLE_NAME = package_name;
```

*package_name* is the name of the package you are looking for.

To find the users, packages, procedures, and functions that are dependent on the package, issue this query:

```sql
SELECT OWNER, NAME, TYPE FROM ALL_DEPENDENCIES WHERE REFERENCED_NAME = package_name;
```

Note that these two queries do not identify references to packages made through dynamic SQL.

---

**See Also:**

- "Privileges That Are Revoked from Existing Users and Roles" on page 2-4
- Table 11–1, "Privileges of Oracle Database Vault Roles" on page 11-3
Security Considerations for the UTL_FILE and DBMS_FILE_TRANSFER Packages

The UTL_FILE package is owned by SY$ and granted to PUBLIC. However, a user must have access to the directory object to manipulate the files in that operating system directory. You can configure the UTL_FILE package securely; see Oracle Database PL/SQL Packages and Types Reference for more information.

The DBMS_FILE_TRANSFER package is owned by SY$ and granted to the EXECUTE_CATALOG_ROLE. Users with EXECUTE access on this package can move files from one location to another on the same file system. They also can move files between database instances, including databases on remote systems.

To secure the DBMS_FILE_TRANSFER package, do the following:

■ Revoke the EXECUTE privilege from the DBMS_FILE_TRANSFER package and grant the EXECUTE privilege only to trusted users who need it.

■ Create command rules to control the CREATE DATABASE LINK and CREATE DIRECTORY SQL statements. See "Creating and Editing a Command Rule" on page 6-4 for information on creating command rules by using Oracle Database Vault Administrator.

Alternatively, Example C–1 and Example C–2 show how you can use the Oracle Database Vault DBMS_MACADM package to create command rules that limit and enable access to the CREATE DATABASE LINK statement, which is used to establish connections to remote databases. To use this method, log in to SQL*Plus using the Oracle Database Vault Owner account.

Example C–1 Creating a Command Rule to Deny Access to CREATE DATABASE LINK

BEGIN
DBMS_MACADM.CREATE_COMMAND_RULE (
    command => 'CREATE DATABASE LINK',
    rule_set_name => 'Disabled',
    object_owner => '%',
    object_name => '%',
    enabled => DBMS_MACUTL.G_YES);
END;
/
COMMIT;

When a valid user must use the CREATE DATABASE LINK statement, the Oracle Database Vault owner can reenable it from Oracle Database Vault Administrator or issue the following commands in SQL*Plus.

Example C–2 Creating a Command Rule to Enable Access to CREATE DATABASE LINK

BEGIN
DBMS_MACADM.UPDATE_COMMAND_RULE (
    command => 'CREATE DATABASE LINK',
    rule_set_name => 'Enabled',
    object_owner => '%',
    object_name => '%',
    enabled => DBMS_MACUTL.G_YES);
END;
/
COMMIT;

Similarly, Example C–3 shows command rules that disable and enable access to CREATE DIRECTORY.
Example C–3  Command Rules to Disable and Enable Access to CREATE DIRECTORY

-- Disable access to CREATE DIRECTORY

BEGIN
  DBMS_MACADM.CREATE_COMMAND_RULE (
    command       => 'CREATE DIRECTORY',
    rule_set_name => 'Disabled',
    object_owner  => '%',
    object_name   => '%',
    enabled       => dbms_macutl.g_yes);
END;
/
COMMIT;

-- Enable access to CREATE DIRECTORY

BEGIN
  dbms_macadm.update_command_rule (
    command       => 'CREATE DIRECTORY',
    rule_set_name => 'Enabled',
    object_owner  => '%',
    object_name   => '%',
    enabled       => dbms_macutl.g_yes);
END;
/
COMMIT;

Security Considerations for the Recycle Bin

In this release of Oracle Database Vault, the recycle bin feature has been disabled. The
ALTER SYSTEM command rule prevents it from being enabled. If you need to use the
recycle bin, log in to SQL*Plus, disable the command rule ALTER SYSTEM, and then
enable the recycle bin.

Remember, however, that when the recycle bin feature is enabled, any realm-protected
object that is dropped will go into the recycle bin. Once there, it is no longer protected
by the realm. In SQL*Plus, you can check the contents of the recycle bin as follows:

SELECT * FROM RECYCLEBIN;
SELECT * FROM USER_RECYCLEBIN;

To purge the contents of the recycle bin, use the PURGE SQL statement:

PURGE RECYCLEBIN;
PURGE USER_RECYCLEBIN;

To disable the ALTER SYSTEM command rule and enable the recycle bin:

1. As the DVOWNER or DV_ADMIN account, disable the ALTER SYSTEM command rule.

BEGIN
  DBMS_MACADM.UPDATE_COMMAND_RULE(
    command         => 'ALTER SYSTEM',
    rule_set_name   => 'Allow System Parameters',
    object_owner    => '%',
    object_name     => '%',
    enabled         => 'N');
END;
/

2. Connect as SYS AS SYSDBA and then enable the RECYCLE BIN.

CONNECT SYS AS SYSDBA
Enter password: password
ALTER SYSTEM SET RECYCLEBIN=ON SCOPE=SPFILE;

3. Connect as DVOWNER or DV_ADMIN and then re-enable the ALTER SYSTEM command rule.

```
BEGIN
  DBMS_MACADM.UPDATE_COMMAND_RULE(
    command => 'ALTER SYSTEM',
    rule_set_name => 'Allow System Parameters',
    object_owner => '%',
    object_name => '%',
    enabled => 'Y');
END;
/
```

Security Considerations for the CREATE ANY JOB and CREATE JOB Privileges

In this release of Oracle Database Vault, the CREATE JOB privilege has been revoked from the DBA and the SCHEDULER_ADMIN roles. Ensure that this change does not affect your applications.

Security Considerations for the CREATE EXTERNAL JOB Privilege

The CREATE EXTERNAL JOB privilege was introduced in Oracle Database 10g Release 2 (10.2). It is required for database users who want to execute jobs that run on the operating system outside the database. By default, this privilege is granted to all users who have been granted the CREATE JOB privilege. For greater security, revoke this privilege from users who do not need it and then grant it only to those users who do need it.

Security Considerations for the LogMiner Packages

In this release of Oracle Database Vault, the role EXECUTE_CATALOG_ROLE no longer has the EXECUTE privilege granted by default on the following LogMiner packages:

- DBMS_LOGMNR
- DBMS_LOGMNR_D
- DBMS_LOGMNR_LOGREP_DICT
- DBMS_LOGMNR_SESSION

Ensure that this change does not affect your applications.

Security Considerations for the ALTER SYSTEM and ALTER SESSION Privileges

Be aware that trace and debug commands have the potential to show Oracle database memory information. Oracle Database Vault does not protect against these commands. To help secure the Oracle database memory information, Oracle recommends that you strictly control access to the ALTER SYSTEM and ALTER SESSION privileges. These privileges can be granted by the user SYS when connected as SYSDBA and by any user granted the DBA role.

Oracle also recommends that you add rules to the existing command rule for ALTER SYSTEM statement. You can use Oracle Database Vault Administrator to create a rule and add it to a rule set. You should grant the ALTER SESSION privilege only to trusted users. (For example, the ALTER SESSION statement can enable tracing.)
Example C–4 shows how you can create this type of rule. This rule prevent users with ALTER SYSTEM privilege from issuing the command ALTER SYSTEM DUMP. Log in to SQL*Plus as the Oracle Database Vault Owner when you create this command rule.

**Example C–4 Adding Rules to the Existing ALTER SYSTEM Command Rule**

```
CONNECT amalcolm_dvacctmgr
Enter password: password
BEGIN
    DBMS_MACADM.CREATE_RULE('NO_SYSTEM_DUMP',
        '(INSTR(UPPER(DVSYS.DV_SQL_TEXT),''DUMP'') = 0)');
END;
/
EXEC DBMS_MACADM.ADD_RULE_TO_RULE_SET
    ('Allow System Parameters','NO_SYSTEM_DUMP');
EXEC DBMS_MACADM.UPDATE_COMMAND_RULE
    ('ALTER SYSTEM', 'Allow System Parameters', '%', '%', 'Y');
COMMIT;
```

Alternatively, you can use Oracle Database Vault Administrator to create and add this rule to the rule set. See "Creating a Rule to Add to a Rule Set" on page 5-6 for more information.

**Security Considerations for Java Stored Procedures and Oracle Database Vault**

A definer’s rights stored procedure relies on the privileges of the owner of the stored procedure to access objects referenced within the stored procedure. Invoker’s rights stored procedures rely on the privileges of the executor of the stored procedure to access objects referenced within the stored procedure. The default for Java stored procedures is invoker’s rights.

Oracle Database Vault security works by intercepting calls made within the Oracle Database.

For Java stored procedures with definer’s rights, the execution of the stored procedure is not blocked and realm protection is not enforced. However, underlying objects accessed by the Java stored procedure can be protected by Oracle Database Vault command rules.

For Java stored procedures with invoker’s rights, the execution of the stored procedure is not blocked. However, underlying objects accessed by the Java stored procedure are protected by both Oracle Database Vault realms and command rules.

**Limiting Access to Java Stored Procedures**

By default, the EXECUTE ANY PROCEDURE privilege is granted to the DBA, EXP_FULL_DATABASE, and IMP_FULL_DATABASE roles. You can limit access to Java stored procedures by revoking the EXECUTE ANY PROCEDURE from users and roles who do not require it, and then by selectively assigning them read privileges. Note also that revoking the EXECUTE ANY PROCEDURE from users further secures the database by limiting access to SYS-owned packages.

**Securing Java Stored Procedures**

Oracle recommends that you analyze your Java stored procedures when using Oracle Database Vault to maximize security. You can do so by following these steps:

- Step 1: Identify the Java Stored Procedures Created with Definer’s Rights
Step 1: Identify the Java Stored Procedures Created with Definer’s Rights

Identify the Java stored procedures that were created with definers rights by running the query in Example C–5. This query returns only Java stored procedures that connect to the database, and then it spools the results to the file java_dr.lst.

Example C–5 Query to Identify Java Stored Procedures with Definers Rights

```sql
COLUMN plsql_owner FORMAT a8
COLUMN plsql FORMAT a30
COLUMN java_owner FORMAT a8
COLUMN java FORMAT a30
SPOOL java_dr
select distinct plu.name plsql_owner, plo.name plsql,
    ju.name java_owner, jo.name java
from obj$ plo, user$ plu, user$ ju, obj$ jo, procedurejava$ j
where jo.name=j.classname and ju.user#=jo.owner# and ju.name=j.ownername
    and jo.type#=29 and bitand(jo.flags, 8)=0
    and plo.owner#=plu.user#
    and j.obj#=plo.obj# and bitand(plo.flags, 8)=0
    and ju.name not in ('SYS', 'ORDSYS')
    and jo.obj# in
    (select d_obj# from dependency$ connect by d_obj#=prior p_obj#
     start with p_obj#=(select obj# from obj$ where name='java/sql/Connection'
     and owner#=0));
SPOOL off
```

Step 2: Find the Java Stored Procedures That Access Realm-Protected Objects

Analyze the Java stored procedures you queried in Step 1 and determine whether any of them access Realm protected objects. You can find a list of the realm-secured objects in the current database instance by using the DBA_DV_REALM_OBJECT view, which is described in "DBA_DV_REALM_OBJECT View" on page 11-21.

Step 3: Create a Package to Wrap Procedures Accessing Realm-Protected Objects

For Java stored procedures that do access realm-protected objects, create a PL/SQL package to wrap the Java stored procedure. Due to PL/SQL optimizations, the PL/SQL package wrapper must have a dummy variable defined in the package header. Adding the dummy variable enables Oracle Database Vault to intercept and block execution of Java stored procedures. Bear in mind that while this method does secure the execution of the Java stored procedure, it does not provide protection against calls to other Java stored procedures that may be embedded.

Example C–6 shows the PL/SQL package mypackage being created to wrap the Java class emp_count.

Example C–6 Creating a PL/SQL Wrapper

```sql
CREATE OR REPLACE PACKAGE SCOTT.MYPACKAGE AS
```
tmp varchar2(200) := 'TEST'; -- dummy variable
FUNCTION empcount RETURN VARCHAR2;
END;
/

CREATE OR REPLACE PACKAGE BODY SCOTT.MYPACKAGE AS
    FUNCTION empcount RETURN VARCHAR2 AS LANGUAGE JAVA
        NAME 'emp_count.count() return java.lang.String';
    END;
END;
/

Step 4: Identify the Java Stored Procedures Created with Invoker’s Rights

Next, you are ready to identify the Java stored procedures that were created with invoker’s rights. Do so by running the query in Example C–7. This query only returns Java stored procedures that connect to the database, and then it spools the results to the file java_dr.lst.

Example C–7  Identifying Java Stored Procedures with Invoker’s Rights

COLUMN plsql_owner FORMAT a8
COLUMN plsql FORMAT a30
COLUMN java_owner FORMAT a8
COLUMN java FORMAT a30
spool java_ir

select distinct plu.name plsql_owner, plo.name plsql,
            ju.name java_owner, jo.name java
from obj$ plo, user$ plu, user$ ju, obj$ jo, procedurejava$ j
where jo.name=j.classname and ju.user#=jo.owner# and ju.name=j.ownername
    and jo.type#=29 and bitand(jo.flags, 8)=8
    and plo.owner#=plu.user#
    and j.obj#=plo.obj# and bitand(plo.flags, 8)=0
    and ju.name not in ('SYS', 'ORDSYS')
    and jo.obj# in
     (select d_obj# from dependency$ connect by d_obj#=prior p_obj#
      start with p_obj#=(select obj# from obj$ where name='java/sql/Connection'
                                and owner#=0));
spool off

Step 5: Block the Execution of Java Stored Procedures

Oracle Database Vault realm and command rules are enforced for invoker’s rights stored procedures. However, it can be useful to even block execution on Java stored procedures. You can do this by following Step 3: Create a Package to Wrap Procedures Accessing Realm-Protected Objects.

Step 6: Verify Oracle Database Vault Protection for Java Stored Procedures

Verify that Oracle Database Vault is protecting your Java stored procedures. Example C–8 show how you can test Oracle Database Vault security. Log in to a tool such as SQL*Plus. Then try to access a realm-protected object directly and execute a Java stored procedure to access a realm protected object.

Example C–8  Testing Oracle Database Vault Protection for Java Stored Procedures

SQL> CONNECT u1
Enter password: password
SQL> SELECT * FROM SESSION_PRIVS;

PRIVILEGE
----------------------------------------
CREATE SESSION
SELECT ANY TABLE
CREATE PROCEDURE
EXECUTE ANY PROCEDURE

Protecting access on direct SQL access

SQL> SELECT COUNT(*) FROM SCOTT.EMP;

ERROR at line 1:
ORA-01031: insufficient privileges

--Now show protecting access through Java

SQL> SELECT SCOTT.MYPACKAGE.EMPCOUNT FROM DUAL;

ERROR at line 1:
ORA-01031: insufficient privileges
ORA-06512: at "SCOTT.MYPACKAGE", line 2

Step 7: Secure the Invoker’s Rights for New Java Stored Procedures

If you are writing new Java stored procedures, ensure that Java classes execute with invoker’s rights and define them in a PL/SQL package specification. Remember, it is important to include a dummy PL/SQL variable in the package header. Adding the dummy variable enables Oracle Database Vault to intercept and block execution of Java stored procedures.

Security Considerations for External C Callouts and Oracle Database Vault

For external C callouts with definer’s rights, the execution of the callout is not blocked and realm protection is not enforced. However, underlying objects accessed by the external C callout are protected by Oracle Database Vault command rules. The default for external C callouts is invoker’s rights.

For external C callouts with invoker’s rights, the execution of the external C callout is not blocked. However, underlying objects accessed by the external C callouts are protected by both Oracle Database Vault realms and command rules.

Oracle Database Vault security works by intercepting calls made within the Oracle Database.

Securing EXECUTE ANY PROCEDURE by Limiting Access to External C Callouts

By default the EXECUTE ANY PROCEDURE privilege is granted to the DBA, EXP_FULL_DATABASE, and IMP_FULL_DATABASE roles. You can limit access to external C callouts by revoking the EXECUTE ANY PROCEDURE from users and roles who do not require it. Note also that revoking the EXECUTE ANY PROCEDURE from users further secures the database by limiting access to SYS-owned packages.

Securing External C Callouts

Oracle recommends that you analyze your external C callouts to maximize security when using Oracle Database Vault. You can do so by following these steps:

- Step 1: Identifying the External C Callouts Created with Definer’s Rights
Step 1: Identifying the External C Callouts Created with Definer’s Rights

Identify the external C callouts that were created with definer’s rights by running the query in Example C–9. This query spools the results to the file external_wrap.lst.

Example C–9  Identifying External C Callouts That Are Wrapped by PL/SQL Packages

```
spool external_wrap
select u.name OWNER, o.name object, o.type#, o.flags from
  sys.obj$ o, sys.user$ u
where o.owner# = u.user# and
  u.name not in ('MDSYS', 'ORDSYS', 'SYS') and o.obj# in (
    select d_obj# from dependency$ connect by d_obj#=prior p_obj#
      start with p_obj# in (select obj# from library$ where property = 0))
order by owner, object;
spool off
```

Step 2: Finding the External C Callouts That Access Realm-Protected Objects

Analyze the external C callouts and determine whether any of them access realm-protected objects. You can find a list of the realm-secured objects in the current database instance by using the DBA_DV_REALM_OBJECT view, which is described in "DBA_DV_REALM_OBJECT View" on page 11-21.

Step 3: Creating a Package to Wrap C Callouts That Access Realm-Protected Objects

For external C callouts that do access realm-protected objects, create a PL/SQL package to wrap the external C callout. Due to PL/SQL optimizations, the PL/SQL package wrapper must have a dummy variable defined in the package header. Adding the dummy variable enables Oracle Database Vault to intercept and block execution of external C callout stored procedures. Bear in mind that while this method does secure the execution of the external C callout, it does not provide protection against calls to other external C callouts that may be embedded.

Example C–10  Creating a PL/SQL Wrapper

```
create or replace package scott.mytestpkg1 as
  tmp integer; /* create a dummy plsql variable */
  function test return binary_integer;
end;
/
create or replace package body scott.mytestpkg1 as
  function test return binary_integer as language C library
    c_utils name 'test' with context parameters(context,
      return indicator short,
      return int);
end;
/
```
Step 4: Identifying the External C Callouts Created with Invoker’s Rights

Identify the external C callouts that were created with invoker’s rights by running the query in Example C–11. This query spool the results to the file external_standalone.lst.

**Example C–11  Identifying External C Callouts That Are Wrapped by PL/SQL Packages**

```sql
spool external_standalone
select u.name OWNER, o.name object, o.type#, o.flags from
  sys.obj$ o, sys.user$ u
where o.owner# = u.user# and
  u.name not in ('MDSYS', 'ORDSYS', 'SYS') and
  o.type# in (7,8) and o.obj# in {
    select d_obj# from dependency$ connect by d_obj#=prior p_obj#
      start with p_obj# in (select obj# from library$ where property = 0))
order by owner, object;
spool off
```

Step 5: Blocking Execution of External C Callouts

Oracle Database Vault realm and command rules are enforced for external C callouts. However, it can be useful to even block execution on external C callouts. You can accomplish this by following Step 3: Creating a Package to Wrap C Callouts That Access Realm-Protected Objects.

Step 6: Verifying Oracle Database Vault Protection for External C Callouts

Verify Oracle Database Vault protection for external C callouts. Example C–12 shows how you can test Oracle Database Vault security by logging into a tool such as SQL*Plus and attempting to execute an external C callout.

**Example C–12  Testing Oracle Database Security for an External C Callout**

```sql
SQL> CONNECT u1
Enter password: password

SQL> SELECT * FROM SESSION_PRIVS;

PRIVILEGE
----------------------------------------
CREATE SESSION
SELECT ANY TABLE
CREATE PROCEDURE
EXECUTE ANY PROCEDURE

SQL> SELECT COUNT(*) FROM SCOTT.EMP;
ERROR at line 1:
ORA-01031: insufficient privileges

SQL> SELECT TEST FROM DUAL;
TEST
-------------------------------------------------------------------------------
14

SQL> SELECT SCOTT.MYPACKAGE1.TEST FROM DUAL;
ERROR at line 1:
ORA-01031: insufficient privileges
```
ORA-06512: at 'SCOTT.MYPACKAGE1', line 2

**Step 7: Securing Invoker’s Rights for New External C Callouts**

If you are writing new external C callouts, ensure they are wrapped in an invoker’s rights PL/SQL package specification. Remember, it is important to include a dummy PL/SQL variable in the package header. Adding the dummy variable enables Oracle Database Vault to intercept and block execution of external C callouts.
This appendix contains:

- Using Trace Files to Diagnose Events in the Database
- General Diagnostic Tips
- Configuration Problems with Oracle Database Vault Components

## Using Trace Files to Diagnose Events in the Database

You can monitor your Oracle Database Vault database instance for server and background process events by checking the database instance trace files. Trace files reveal events such as the logic that the Oracle Database Vault security enforcement engine executes, and internal errors, block corruption errors, deadlock errors, administrative actions that may have occurred, values of parameters that had nondefault settings when the database instance started, and other information.

Be careful about enabling trace files, however. Doing so can increase the overhead of the database instance operation, which could decrease performance. Contact Oracle Support before you decide to enable tracing.

The `USER_DUMP_DEST` initialization parameter specifies the current location of the trace files. You can find the value of this parameter by issuing `SHOW PARAMETER USER_DUMP_DEST` in SQL*Plus.

To enable tracing, log in to SQL*Plus as a user who has the `ALTER SESSION` privilege and then issue the following statement:

```
ALTER SESSION SET EVENTS '47998 trace name context forever, level 12'
```

For example, suppose you have an account that is trying to use a statement that is protected by a command rule, but the statement is not working as expected. You can diagnose the enforcement logic for this account by granting it the `ALTER SESSION` privilege, issuing the `ALTER SESSION` statement, and then retrying the statement. Afterward, check the trace files to determine what is going on.

You can disable tracing by issuing the following statement:

```
ALTER SESSION SET EVENTS '47998 trace name context off'
```

For more information about how to manage trace files, see *Oracle Database Administrator’s Guide*.

## General Diagnostic Tips

Follow these general tips for diagnosing problems in realms, factors, and rule sets:
For realm protections, verify that a user has the underlying system or object privileges (granted directly or through a role) that might affect the command.

If a realm authorization is not working, verify that the account roles are set correctly.

If Database Vault Administrator does not display the default realms, command rules, rule sets, or factors, then Oracle Database and your operating system have conflicting NLS settings.

The value of the initialization parameter `NLS_LANGUAGE` in Oracle Database must match up correctly with the locale and NLS settings at the operating system level (either `NLS_LANG` or `LANG` environment variables). For example, if the operating system locale (the variable `$LANG`) setting is `en_US.UTF-8`, then the corresponding `NLS_LANG` environment variable should be set to `AMERICAN_AMERICA.AL32UTF8` and the database `NLS_LANGUAGE` parameter value will be `AMERICAN`. The database `NLS_LANGUAGE` parameter is derived from the operating system `NLS_LANG` environment variable.

For more information about checking and configuring locale and NLS settings, see the appendix that covers globalization support in the Oracle Database Installation Guide for your platform.

For PL/SQL expressions used in factors and rule sets, grant `EXECUTE` privileges on the PL/SQL package functions used in these expressions directly to the account and determine if the results appear to be correct.

Use the auditing reports to diagnose problems in general. See "Oracle Database Vault Auditing Reports" on page 17-4 for more information.

**Configuration Problems with Oracle Database Vault Components**

If you suspect problems with the configuration of realms, command rules, factors, rule sets, or secure application roles, you can run the appropriate configuration report. See the following sections for more information:

- "Command Rule Configuration Issues Report" on page 17-3
- "Factor Configuration Issues Report" on page 17-3
- "Factor Without Identities Report" on page 17-3
- "Identity Configuration Issues Report" on page 17-3
- "Realm Authorization Configuration Issues Report" on page 17-3
- "Rule Set Configuration Issues Report" on page 17-4
- "Secure Application Configuration Issues Report" on page 17-4

To run these reports, see "How to Run Oracle Database Vault Reports" on page 17-1.
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