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<td>F-15</td>
</tr>
<tr>
<td>DBA_SA_LEVELS</td>
<td>F-15</td>
</tr>
<tr>
<td>DBA_SA_POLICIES</td>
<td>F-16</td>
</tr>
<tr>
<td>DBA_SA_PROG_PRIVS</td>
<td>F-16</td>
</tr>
<tr>
<td>DBA_SA_SCHEMA_POLICIES</td>
<td>F-16</td>
</tr>
<tr>
<td>DBA_SA_TABLE_POLICIES</td>
<td>F-17</td>
</tr>
<tr>
<td>DBA_SA_USERS</td>
<td>F-17</td>
</tr>
<tr>
<td>DBA_SA_USER_COMPARTMENTS</td>
<td>F-17</td>
</tr>
<tr>
<td>DBA_SA_USER_GROUPS</td>
<td>F-18</td>
</tr>
<tr>
<td>DBA_SA_USER_LABELS</td>
<td>F-18</td>
</tr>
<tr>
<td>DBA_SA_USER_LEVELS</td>
<td>F-19</td>
</tr>
<tr>
<td>DBA_SA_USER_PRIVS</td>
<td>F-19</td>
</tr>
</tbody>
</table>
Oracle Label Security Restrictions

Frequently Asked Questions about Oracle Label Security

Who Uses Oracle Label Security? H-1
Should I Use Oracle Label Security to Protect All My Tables? H-2
Can I Combine Oracle Virtual Private Database and Oracle Label Security? H-3
Can I Use Oracle Label Security with Oracle Database Vault? H-3
Does Oracle Label Security Provide Column-Level Access Control? H-4
Can I Base Secure Application Roles on Oracle Label Security? H-4
What Are Trusted Stored Program Units? H-4
Does VPD or OLS Add an Additional Column to the Protected Table? H-5
Why Should the Additional OLS Row Label Column Be Hidden? H-5

Index
Preface

Oracle Label Security enables access control to reach specific (labeled) rows of a database. With Oracle Label Security in place, users with varying privilege levels automatically have (or are excluded from) the right to see or alter labeled rows of data.

*Oracle Label Security Administrator’s Guide* describes how to use Oracle Label Security to protect sensitive data. It explains the basic concepts behind label-based security and provides examples to show how it is used.

- **Audience**
- **Documentation Accessibility**
- **Related Documentation**
- **Conventions**

**Audience**

*Oracle Label Security Administrator’s Guide* is intended for database administrators (DBAs), application programmers, security administrators, system operators, and other Oracle users who perform the following tasks:

- Analyze application security requirements
- Create label-based security policies
- Administer label-based security policies
- Use label-based security policies

To use this document, you need a working knowledge of SQL and Oracle fundamentals. You should also be familiar with Oracle security features described in *Related Documentation*. To use SQL*Loader, you must know how to use the file management facilities of your operating system.

**Documentation Accessibility**


**Access to Oracle Support**

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

For more information, see these Oracle resources:

- Oracle Database Concepts
- Oracle Database Security Guide
- Oracle Database Enterprise User Security Administrator’s Guide
- Oracle Database Development Guide
- Oracle Database Administrator’s Guide
- Oracle Database SQL Language Reference
- Oracle Database Reference
- Oracle Database Utilities
- Oracle Database Performance Tuning Guide

Many of the examples in this book use the sample schemas, which are installed by default when you select the Basic Installation option with an Oracle Database installation. See Oracle Database Sample Schemas for information on how these schemas were created and how you can use them yourself.

To download free release notes, installation documentation, white papers, or other collateral, please visit the Oracle Technology Network (OTN) at http://www.oracle.com/technetwork/index.html

For the latest version of the Oracle documentation, including this guide, visit http://www.oracle.com/technetwork/documentation/index.html

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>
Changes in This Release for Oracle Label Security Administrator's Guide

This preface contains:

• Changes in Oracle Database 18c

Changes in Oracle Database 18c

The following are changes in Oracle Label Security Administrator's Guide for Oracle Database 18c.

• LBACSYS User Created by Default as a Schema-Only Account
  Starting with this release, the LBACSYS user account is created as a schema-only account.

• Deprecated Columns in Oracle Label Security Views
  Starting in this release, four Oracle Label Security data dictionary views have deprecated columns.

LBACSYS User Created by Default as a Schema-Only Account

Starting with this release, the LBACSYS user account is created as a schema-only account.

Users cannot login to a schema-only account until an authentication method is configured for the account by using the ALTER USER statement. LBACSYS is only used as a login account initially to provision named Oracle Label Security administrators. Because users do not need to log in to this account (except for initial provisioning), LBACSYS should remain a schema-only account so that default passwords do not need to be changed or rotated.

This feature meets requirements for users who must be able to create schemas for object ownership without actually allowing the schema owner to log in to the database. Examples of environments that have this need include some Oracle schemas as well as some customer schemas.

Related Topics

• Security Guideline for Managing the LBACSYS User and the LBAC_DBA Role
  As a good practice, for day-to-day use, grant the LBAC_DBA database role to trusted users who will administer Oracle Label Security.

• Oracle Database Security Guide
Deprecation Columns in Oracle Label Security Views

Starting in this release, four Oracle Label Security data dictionary views have deprecated columns.

<table>
<thead>
<tr>
<th>Data Dictionary View</th>
<th>Deprecated Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL_SA_USER_LABELS</td>
<td>LABELS</td>
</tr>
<tr>
<td>ALL_SA_USERS</td>
<td>USER_LABELS</td>
</tr>
<tr>
<td>DBA_SA_USER_LABELS</td>
<td>LABELS</td>
</tr>
<tr>
<td>DBA_SA_USERS</td>
<td>USER_LABELS</td>
</tr>
</tbody>
</table>

The information in the `LABELS` and `USER_LABELS` columns is redundant. This information is displayed in other columns in these data dictionary views.

Related Topics

- **Oracle Label Security Data Dictionary Views**
  Oracle Label Security maintains an independent set of data dictionary views, which are exempt from any policy enforcement.
Part I introduces the terms, concepts, and relationships that constitute the basic elements of Oracle Label Security.

- **Introduction to Oracle Label Security**
  Oracle Label Security provides fine-grained access to individual table rows.

- **Understanding Data Labels and User Labels**
  You should understand fundamental concepts of data labels and user labels.

- **Access Controls and Privileges**
  Oracle provides access controls and privileges that determine the type of access users can have to labeled rows.
Introduction to Oracle Label Security

Oracle Label Security provides fine-grained access to individual table rows.

- **About Oracle Label Security**
  Oracle Label Security controls the display of individual table rows using labels that are assigned to specific individual table rows and application users.

- **Benefits of Oracle Label Security**
  Oracle Label Security provides several benefits for controlling row level management.

- **Who Has Privileges to Use Oracle Label Security?**
  When you register Oracle Label Security with a database, the registration process creates an administrative user named `LBACSYS`, who has the `LBAC_DBA` role.

- **Duties of Oracle Label Security Administrators**
  Oracle Label Security administrators have a set of package- and role-based privileges.

- **Components of Oracle Label Security**
  An Oracle Label Security policy has a standard set of components.

- **Oracle Label Security Architecture**
  The Oracle Label Security works with Oracle Database authentication to perform row level security.

- **Oracle Label Security Administrative Interfaces**
  You can perform Oracle Label Security development and administrative tasks using either of two interfaces.

- **Oracle Label Security Demonstration File**
  The `olsdemo.sql` file provides a demonstration on using Oracle Label Security.

- **How Oracle Label Security Works with Other Oracle Products**
  You can integrate Oracle Label Security with Oracle Internet Directory (OID) and in a multitenant environment.

About Oracle Label Security

Oracle Label Security controls the display of individual table rows using labels that are assigned to specific individual table rows and application users.

Oracle Label Security works by comparing the row label with a user's label authorizations to enable you to easily restrict sensitive information to only authorized users. This way, users with different authorization levels (for example, managers and sales representatives) can have access to specific rows of data in a table. You can apply Oracle Label Security policies to one or more application tables. The design of Oracle Label Security is similar to Oracle Virtual Private Database (VPD). However, unlike VPD, Oracle Label Security provides the access mediation functions, data dictionary tables, and policy-based architecture out of the box, eliminating customized coding and providing a consistent label based access control model that can be used by multiple applications.
Oracle Label Security is based on multi-level security (MLS) requirements that are found in government and defense organizations.

Oracle Label Security software is installed by default, but not automatically enabled. You can enable Oracle Label Security in either SQL*Plus or by using the Oracle Database Configuration Assistant (DBCA). The default administrator for Oracle Label Security is the user **LBACSYS**. To manage Oracle Label Security, you can use either a set of PL/SQL packages and standalone functions at the command-line level or Oracle Enterprise Manager Cloud Control. To find information about Oracle Label Security policies, you can query **ALL_SA_***, **DBA_SA_***, or **USER_SA_*** data dictionary views.

**Benefits of Oracle Label Security**

Oracle Label Security provides several benefits for controlling row level management.

- It enables row level data classification and provides out-of-the-box access mediation based on the data classification and the user label authorization or security clearance.
- It enables you to assign label authorizations or security clearances to both database users and application users.
- It provides both APIs and a graphical user interface for defining and storing data classification labels and user label authorizations.
- It integrates with Oracle Database Vault and Oracle Advanced Security Data Redaction, enabling security clearances to be use in both Database Vault command rules and Data Redaction policy definitions.

**Who Has Privileges to Use Oracle Label Security?**

When you register Oracle Label Security with a database, the registration process creates an administrative user named **LBACSYS**, who has the **LBAC_DBA** role.

You can grant this role to any database user who will be responsible for managing Oracle Label Security policies. In addition, you can grant Oracle Label Security administrators the **EXECUTE** privilege for the Oracle Label Security packages, and privileges to manage individual Oracle Label Security policies.

As with other Oracle administrative user accounts, Oracle strongly recommends that you maintain two accounts for the **LBAC_DBA**. One account, the primary named user account, will be used on a day-to-day basis and the other account will be used as a backup account in case the password of the primary account is lost and must be reset.

**Duties of Oracle Label Security Administrators**

Oracle Label Security administrators have a set of package- and role-based privileges.

These privileges are:

- **Package-specific privileges**: Most of the Oracle Label Security PL/SQL packages, except for the public **SA_SESSION** and **SA_UTL** packages, require the **EXECUTE** privilege. The other packages are **SA_AUDIT_ADMIN**, **SA_COMPONENTS**, **SA_LABEL_ADMIN**, **SA_POLICY_ADMIN**, **SA_SYSDBA**, and **SA_USER_ADMIN**.
- **Role-based privileges**: The Oracle Label Security-specific roles are:
The `policy_DBA` role, which is created and granted to the user when he or she creates a policy. For example, for a policy named `ols_hr_pol`, the role created is named `ols_hr_pol_DBA`. This role adds a layer of granularity for access control for your site's Oracle Label Security policies.

The `LBAC_DBA` role, which provides the `EXECUTE` privilege for the `SA_SYSDBA` package. This role is owned by the `LBACSYS` user account. The `SA_SYSDBA` package enables the user to create, alter, enable, disable, and drop Oracle Label Security policies.

You can use the Oracle Label Security package `EXECUTE` privilege grants along with grants of the `policy_DBA` role to achieve additional separation of duty. The packages are categorized based on different tasks. For example, you could grant the `EXECUTE` privilege on the `SA_COMPONENTS` and `SA_LABEL_ADMIN` packages to one user or role to manage label definitions, and then grant `EXECUTE` on `SA_USER_ADMIN` to a different user or role to manage user labels and privileges. Both of these users or roles must also be granted the `policy_DBA` role for the policies for which they are responsible. In this way, different users can be responsible for the management of different aspects of the policies for which they are responsible. For example, user `psmith` could be responsible for the label definitions of the `ols_hr_pol` policy, and user `tjones` could be responsible for the label definitions of the `ols_ce_pol` policy. However, user `psmith` cannot modify label definitions for the `ols_ce_pol` policy, nor can `tjones` modify the `ols_hr_pol` policy label definitions.

Related Topics

- Oracle Label Security Packages
  Oracle Label Security packages provide a direct, command-line interface for ease of administration.

Components of Oracle Label Security

An Oracle Label Security policy has a standard set of components.

These components are as follows:

- **Labels.** Labels for data and users, along with authorizations for users and program units, govern access to specified protected objects. Labels are composed of the following:
  - **Levels.** Levels indicate the type of sensitivity that you want to assign to the row (for example, `SENSITIVE` or `HIGHLY SENSITIVE`). Levels are mandatory.
  - **Compartments.** (Optional) Data can have the same level (for example, Public, Confidential and Secret), but can belong to different projects inside a company (for example, ACME Merger and IT Security). Compartments represent the projects in this example that help define more precise access controls. They are most often used in government environments.
  - **Groups.** (Optional) Groups identify organizations owning or accessing the data (for example, UK, US, Asia, Europe). Groups are used both in commercial and government environments, and frequently used in place of compartments due to their flexibility.

- **Policy.** A policy is a name associated with these labels, rules, authorizations, and protected tables.

For example, assume that a user has the `SELECT` privilege on an application table. As illustrated in Figure 1-1, when the user executes a `SELECT` statement, Oracle Label
Security evaluates each row selected to determine whether the user can access using
the privileges and labels assigned to the user and the label on the row. You can
configure Oracle Label Security to perform security checks on **UPDATE**, **DELETE**, and
**INSERT** statements as well.

**Figure 1-1  Oracle Label Security Label-Based Security**

![Label Security Levels Diagram]

**Oracle Label Security Architecture**

The Oracle Label Security works with Oracle Database authentication to perform row
level security.

**Figure 1-2** shows how data is accessed under Oracle Label Security and the
sequence of label security checks.

**Figure 1-2  Oracle Label Security Architecture**

![Oracle Database Security Architecture Diagram]

In this scenario, the following actions take place:

1. An application user in an Oracle Database session sends a SQL request to query
   a table.
2. Oracle Database checks the user's data access control (DAC) privileges for performing a `SELECT` statement on the table.

3. If the user does have the appropriate privileges, then Oracle Database checks if there are any Oracle Virtual Private Database (VPD) policies attached to the table.

4. Oracle Database then checks if there are any Oracle Label Security policies that are assigned to the table.

5. Oracle Label Security then compares the labels that are assigned to individual rows with the users' label authorizations, allowing or denying access. The session label is based on label authorizations that are assigned to the user.

### Oracle Label Security Administrative Interfaces

You can perform Oracle Label Security development and administrative tasks using either of two interfaces.

- **Oracle Label Security Packages**
  Oracle Label Security packages provide a direct, command-line interface for ease of administration.

- **Oracle Enterprise Manager Cloud Control**
  The Oracle Enterprise Manager Cloud Control Web interface can be used to administer Oracle Label Security.

### Oracle Label Security Packages

Oracle Label Security packages provide a direct, command-line interface for ease of administration.

**Table 1-1** lists the available Oracle Label Security administrative packages.

<table>
<thead>
<tr>
<th>Package</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA_SYSDBA</td>
<td>To create, alter, and drop Oracle Label Security policies</td>
</tr>
<tr>
<td></td>
<td>See SA_SYSDBA Policy Management PL/SQL Package</td>
</tr>
<tr>
<td>SA_COMPONENTS</td>
<td>To define the levels, compartments, and groups for the policy</td>
</tr>
<tr>
<td></td>
<td>See SA_COMPONENTS Label Components PL/SQL Package</td>
</tr>
<tr>
<td>SA_LABEL_ADMIN</td>
<td>To perform standard label policy administrative functions, such as creating labels</td>
</tr>
<tr>
<td></td>
<td>See SA_LABEL_ADMIN Label Management PL/SQL Package</td>
</tr>
<tr>
<td>SA_POLICY_ADMIN</td>
<td>To apply policies to schemas and tables</td>
</tr>
<tr>
<td></td>
<td>See SA_POLICY_ADMIN Policy Administration PL/SQL Package</td>
</tr>
<tr>
<td>SA_USER_ADMIN</td>
<td>To manage user authorizations for levels, compartments, and groups, as well as program unit</td>
</tr>
<tr>
<td></td>
<td>privileges. Also to administer user privileges.</td>
</tr>
<tr>
<td></td>
<td>See SA_USER_ADMIN.SET_USER_PRIVS and SA_USER_ADMIN.SET_PROG_PRIVS</td>
</tr>
<tr>
<td>SA_AUDIT_ADMIN</td>
<td>To set options to audit administrative tasks and use of privileges</td>
</tr>
<tr>
<td></td>
<td>See SA_AUDIT_ADMIN Oracle Label Security Auditing PL/SQL Package</td>
</tr>
</tbody>
</table>
Table 1-1  (Cont.) Oracle Label Security Administrative Packages

<table>
<thead>
<tr>
<th>Package</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| SA_SESSION| To change labels during a session within the authorizations set by the administrator.  
             See SA_SESSION Session Management PL/SQL Package |
| SA_UTL    | A set of utility functions designed for use within PL/SQL programs to return information about the current values of the session security attributes, as numeric label values.  
             See SA_UTL PL/SQL Utility Functions and Procedures |

Oracle Enterprise Manager Cloud Control

The Oracle Enterprise Manager Cloud Control Web interface can be used to administer Oracle Label Security.

Figure 1-3 illustrates the Oracle Enterprise Manager interface.

Figure 1-3  Using Enterprise Manager to Configure Oracle Label Security Policies

Related Topics

- Logging in to Cloud Control or SQL*Plus for Oracle Label Security
  After you complete the Oracle Label Security registration and enablement process, you can begin using it.

- Registering and Logging in to Oracle Label Security
  Before using Oracle Label Security, you must register (configure) it with the database and then you can log in to Oracle Label Security.

Oracle Label Security Demonstration File

The olsdemo.sql file provides a demonstration on using Oracle Label Security.

This file show to create and develop an Oracle Label Security policy using the supplied packages. You can install this script from the ORACLE_HOME/rdbms/demo directory.
How Oracle Label Security Works with Other Oracle Products

You can integrate Oracle Label Security with Oracle Internet Directory (OID) and in a multitenant environment.

- **Oracle Label Security Integration with Oracle Internet Directory**
  Sites that integrate their use of Oracle Label Security with Oracle Internet Directory gain significant efficiencies of label security operation and administration.

- **Oracle Label Security Integration in a Multitenant Environment**
  You can use Oracle Label Security in a multitenant environment.

Oracle Label Security Integration with Oracle Internet Directory

Sites that integrate their use of Oracle Label Security with Oracle Internet Directory gain significant efficiencies of label security operation and administration.

You can create and manage directly policies and user authorization profiles in the directory by means of the command-line tools for Oracle Label Security using Oracle Internet Directory. These tools enable changes to be automatically propagated to the associated directories.

**Related Topics**

- **Command-line Tools for Label Security Using Oracle Internet Directory**
  Oracle Label Security provides command-line tools for using Oracle Internet Directory.

- **Oracle Label Security Using Oracle Internet Directory**
  You can use Oracle Label Security with Oracle Internet Directory.

Oracle Label Security Integration in a Multitenant Environment

You can use Oracle Label Security in a multitenant environment.

In a multitenant environment, pluggable databases (PDBs) can be plugged in and out of a multitenant container database (CDB) or an application container.

Note the following:

- Each PDB has its own Oracle Label Security metadata, such as policies, labels, and user authorizations. The `LBACSYS` schema is a common user schema.

- Before you plug a PDB into a CDB, if the database does not have Oracle Label Security installed, then ensure that you have run the `$ORACLE_HOME/rdbms/admin/catols.sql` script on the database to install the label-based framework, data dictionary, data types, and packages. This script creates the `LBACSYS` account.

- Because Oracle Label Security policies are scoped to individual PDBs, you can create individual policies for each PDB. A policy defined for a PDB can be enforced on the local tables and schema objects contained in the PDB.

- In a single CDB, there can be multiple PDBs, each configured with Oracle Label Security.
• You cannot create Oracle Label Security policies in the CDB root or the application root.

• You cannot enforce a local Oracle Label Security policy on a common CDB object or a common application object.

• You cannot assign Oracle Label Security policy labels and privileges to common users and application common users in a pluggable database.

• You cannot assign Oracle Label Security privileges to common procedures or functions and application common procedures or functions in a pluggable database.

• If you are configuring Oracle Label Security with Oracle Internet Directory, then be aware that the same configuration must be used throughout with all PDBs contained in the CDB. You can determine if your database is configured for Oracle Internet Directory by querying the `DBA_OLS_STATUS` data dictionary view as follows from within any PDB:

```sql
SELECT STATUS FROM DBA_OLS_STATUS WHERE NAME = 'OLS_DIRECTORY_STATUS';
```

If it returns `TRUE`, then Oracle Label Security is Internet Directory-enabled. Otherwise, it returns `FALSE`.

Related Topics

• Oracle Database Security Guide
Understanding Data Labels and User Labels

You should understand fundamental concepts of data labels and user labels.

• **About Label-Based Security**
  Label-based security provides a flexible way of controlling access to sensitive data.

• **About User Label and Privilege Management**
  To manage user labels and privileges, you must have the EXECUTE privilege for the SA_USER_ADMIN package and be granted the policy_DBA role.

• **Label Components**
  You should understand the elements that are used in labels.

• **Label Syntax and Type**
  After label components are defined, you can create data labels by combining particular sets of level, compartments, and groups.

• **How Data Labels and User Labels Work Together**
  A user can access data only within the range of his or her own label authorizations.

• **Administration of Labels**
  Oracle Label Security provides administrative interfaces to define and manage the labels used in a database.

### About Label-Based Security

Label-based security provides a flexible way of controlling access to sensitive data.

Oracle Label Security controls data access based on the identity and label of the user, and the sensitivity and label of the data. Label security adds protections beyond the discretionary access controls that determine the operations users can perform upon data in an object, such as a table or view.

*Table 2-1* shows the three dimensions with which an Oracle Label Security policy controls access to data.

<table>
<thead>
<tr>
<th>Table 2-1</th>
<th>Oracle Label Security Data Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data Dimension</strong></td>
<td><strong>Explanation</strong></td>
</tr>
<tr>
<td>Data Labels</td>
<td>A data row label indicates the level and nature of the row's sensitivity and specifies the additional criteria that a user must meet to gain access to that row.</td>
</tr>
</tbody>
</table>
Table 2-1  (Cont.) Oracle Label Security Data Dimensions

<table>
<thead>
<tr>
<th>Data Dimension</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Labels</td>
<td>A user label specifies that user's sensitivity level plus any compartments and groups that constrain the user's access to labeled data. Each user is assigned a range of levels, compartments, and groups, and each session can operate within that authorized range to access labeled data within that range.</td>
</tr>
<tr>
<td>Policy Privileges</td>
<td>Users can be given specific rights (privileges) to perform special operations or to access data beyond their label authorizations.</td>
</tr>
</tbody>
</table>

Note that the discussion here concerns access to data. The particular type of access, such as reading or writing the data, is covered in Access Controls and Privileges.

When an Oracle Label Security policy is applied to a database table, a column is added to the table to contain each row's label. The administrator can choose to display or hide this column.

**About User Label and Privilege Management**

To manage user labels and privileges, you must have the EXECUTE privilege for the SA_USER_ADMIN package and be granted the policy_DBA role.

The SA_USER_ADMIN package provides the procedures and functions to manage the Oracle Label Security user security attributes. It contains several procedures to manage user labels by component: that is, specifying user levels, compartments, and groups. For convenience, there are additional procedures that accept character string representations of full labels, rather than components. Note that the level, compartment, and group parameters use the short name defined for each component.

All of the label and privilege information is stored in Oracle Label Security data dictionary tables. When a user connects to the database, his session labels are established based on the information stored in the Oracle Label Security data dictionary.

Note that a user can be authorized under multiple policies.

**Related Topics**

- **SA_USER_ADMIN PL/SQL Package**
  The SA_USER_ADMIN PL/SQL package manages user labels by label component.

- **SA_USER_ADMIN.SET_USER_PRIVS**
  The SA_USER_ADMIN.SET_USER_PRIVS procedure sets policy-specific privileges for users.

- **Duties of Oracle Label Security Administrators**
  Oracle Label Security administrators have a set of package- and role-based privileges.

**Label Components**

You should understand the elements that are used in labels.
• **Label Component Definitions and Valid Characters**
  A sensitivity label is a single attribute with multiple components.

• **Level Sensitivity Components**
  A *level* is a ranking that denotes the sensitivity of the information it labels.

• **Compartment Components**
  Compartments identify areas that describe the sensitivity of the labeled data, providing a finer level of granularity within a level.

• **Group Components**
  Groups identify organizations owning or accessing the data, such as EASTERN_REGION, WESTERN_REGION, WR_SALES.

• **Industry Examples of Levels, Compartments, and Groups**
  Oracle Label Security levels, compartments, groups are designed to be implemented in various industries.

---

### Label Component Definitions and Valid Characters

A sensitivity label is a single attribute with multiple components.

All data labels must contain a level component, but the compartment and group components are optional. An administrator must define the label components before creating labels.

Although the administrator defines both long and short names for the label components, only the short form of the name is displayed upon retrieval. When users manipulate the labels, they use only the short form of the component names. Examples of short forms are illustrated in the **Examples** column of the following table.

#### Table 2-2  Sensitivity Label Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>A single specification of the sensitivity of labeled data within the ordered ranks established</td>
<td>CONFIDENTIAL (1), SENSITIVE (2), HIGHLYSENSITIVE (3)</td>
</tr>
<tr>
<td>Compartments</td>
<td>Zero or more categories associated with the labeled data</td>
<td>FINANCIAL, STRATEGIC, NUCLEAR</td>
</tr>
<tr>
<td>Groups</td>
<td>Zero or more identifiers for organizations owning or accessing the data</td>
<td>EASTERN_REGION, WESTERN_REGION</td>
</tr>
</tbody>
</table>

Valid characters for specifying all label components include alphanumeric characters, underscores, and spaces. (Leading and trailing spaces are ignored.)

The following figure illustrates the three dimensions in which data can be logically classified, using levels, compartments, and groups.
Level Sensitivity Components

A level is a ranking that denotes the sensitivity of the information it labels.

The more sensitive the information, the higher its level. The less sensitive the information, the lower its level.

Every label must include one level. Oracle Label Security permits defining up to 10,000 levels in a policy. For each level, the Oracle Label Security administrator defines a numeric form, a long character form, and the required short character form.

Table 2-2 shows examples of levels.

<table>
<thead>
<tr>
<th>Numeric Form</th>
<th>Long Form</th>
<th>Short Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>HIGHLY_SENSITIVE</td>
<td>HS</td>
</tr>
<tr>
<td>30</td>
<td>SENSITIVE</td>
<td>S</td>
</tr>
<tr>
<td>20</td>
<td>CONFIDENTIAL</td>
<td>C</td>
</tr>
<tr>
<td>10</td>
<td>PUBLIC</td>
<td>P</td>
</tr>
</tbody>
</table>

Table 2-4 shows different ways of specifying levels.
Table 2-4  Forms of Specifying Levels

<table>
<thead>
<tr>
<th>Form</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric form, also called “tag”</td>
<td>The numeric form of the level can range from 0 to 9999. Sensitivity is ranked by this numeric value, so you must assign higher numbers to levels that are more sensitive, and lower numbers to levels that are less sensitive. In Table 2-3, 40 (HIGHLY_SENSITIVE) is a higher level than 30, 20, and 10. Administrators should avoid using sequential numbers for the numeric form of levels. A good strategy is to use even increments (such as 50 or 100) between levels. You can then insert additional levels between two preexisting levels, at a later date.</td>
</tr>
<tr>
<td>Long form</td>
<td>The long form of the level name can contain up to 80 characters.</td>
</tr>
<tr>
<td>Short form</td>
<td>The short form can contain up to 30 characters.</td>
</tr>
</tbody>
</table>

Although the administrator defines both long and short names for the level (and for each of the other label components), only the short form of the name is displayed upon retrieval of the records when the Oracle Label Security policy is in effect. When users manipulate the labels, they use only the short form of the component names.

Other sets of levels that users commonly define include TOP_SECRET, SECRET, CONFIDENTIAL, and UNCLASSIFIED or TRADE_SECRET, PROPRIETARY, COMPANY_CONFIDENTIAL, PUBLIC_DOMAIN.

If only levels are used, a level 40 user (in this example) can access or alter any data row whose level is 40 or less.

Note:

All levels and labels (including TOP_SECRET, SECRET, CONFIDENTIAL, and so on) in this guide, are used as illustrations only.

Compartment Components

Compartments identify areas that describe the sensitivity of the labeled data, providing a finer level of granularity within a level.

Compartments associate the data with one or more security areas. All data related to a particular project can be labeled with the same compartment.

Table 2-5 shows examples of compartments.

Table 2-5  Compartment Example

<table>
<thead>
<tr>
<th>Numeric Form</th>
<th>Long Form</th>
<th>Short Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>FINANCIAL</td>
<td>FINCL</td>
</tr>
<tr>
<td>65</td>
<td>CHEMICAL</td>
<td>CHEM</td>
</tr>
<tr>
<td>45</td>
<td>OPERATIONAL</td>
<td>OP</td>
</tr>
</tbody>
</table>
Table 2-6 shows different ways of specifying compartments.

**Table 2-6  Forms of Specifying Compartments**

<table>
<thead>
<tr>
<th>Form</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric form</td>
<td>The numeric form can range from 0 to 9999. It is unrelated to the numbers used for the levels. The numeric form of the compartment does not indicate greater or less sensitivity. Instead, it controls the display order of the short form compartment name in the label character string. For example, assume a label is created that has all three compartments listed in Table 2-5, and a level of SENSITIVE, whose short form is S. When this label is displayed in string format, it looks like the following, meaning SENSITIVE:OPERATIONAL, CHEMICAL, FINANCIAL: S:OP,CHEM,FINCL. The display order follows the order of the numbers assigned to the compartments: 45 is lower than 65, and 65 is lower than 85. By contrast, if the number assigned to the FINCL compartment were 5, the character string format of the label would look like this: S:FINCL,OP,CHEM.</td>
</tr>
<tr>
<td>Long form</td>
<td>The long form of the compartment name can have up to 80 characters.</td>
</tr>
<tr>
<td>Short form</td>
<td>The short form can contain up to 30 characters.</td>
</tr>
</tbody>
</table>

Compartments are optional. A label can contain zero or more compartments. Oracle Label Security permits defining up to 10,000 compartments. Not all labels need to have compartments. For example, you can specify HIGHLY_SENSITIVE and CONFIDENTIAL levels with no compartments, and a SENSITIVE level that does contain compartments.

When you analyze the sensitivity of data, you may find that some compartments are only useful at specific levels.

Figure 2-2 shows how compartments can be used to categorize data.

**Figure 2-2  Label Matrix**

```
Levels

S
  FINCL

P

Compartment matrix:

<table>
<thead>
<tr>
<th></th>
<th>FINCL</th>
<th>CHEM</th>
<th>OP</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>FINCL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td></td>
<td></td>
<td>OP</td>
</tr>
</tbody>
</table>
```
Here, compartments FINCL, CHEM, and OP are used with the level HIGHLY_SENSITIVE (40). The label HIGHLY_SENSITIVE:FINCL, CHEM indicates a level of 40 with the two named compartments. Compartment FINCL is not more sensitive than CHEM, nor is CHEM more sensitive than FINCL. Note also that some data in the protected table may not belong to any compartment.

If compartments are specified, then a user whose level would normally permit access to a row's data will nevertheless be prevented from such access unless the user's label also contains all the compartments appearing in that row's label.

Group Components

Groups identify organizations owning or accessing the data, such as EASTERN_REGION, WESTERN_REGION, WR_SALES.

All data pertaining to a certain department can have that department's group in the label. Groups are useful for the controlled dissemination of data and for timely reaction to organizational change. When a company reorganizes, data access can change right along with the reorganization.

Groups are hierarchical. You can label data based upon your organizational infrastructure. A group can thus be associated with a parent group.

Figure 2-3 shows how you can define a set of groups corresponding to the following organizational hierarchy.

Figure 2-3 Group Example

The WESTERN_REGION group includes three subgroups: WR_SALES, WR_HUMAN_RESOURCES, and WR_FINANCE. The WR_FINANCE subgroup is subdivided into WR_ACCOUNTS_RECEIVABLE and WR_ACCOUNTS_PAYABLE.

Table 2-7 shows how the organizational structure in this example can be expressed in the form of Oracle Label Security groups. Notice that the numeric form assigned to the groups affects display order only. The administrator specifies the hierarchy (that is, the parent/child relationships) separately.
Table 2-7  Group Example

<table>
<thead>
<tr>
<th>Numeric Form</th>
<th>Long Form</th>
<th>Short Form</th>
<th>Parent Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>WESTERN_REGION</td>
<td>WR</td>
<td></td>
</tr>
<tr>
<td>1100</td>
<td>WR_SALES</td>
<td>WR_SAL</td>
<td>WR</td>
</tr>
<tr>
<td>1200</td>
<td>WR_HUMAN_RESOURCES</td>
<td>WR_HR</td>
<td>WR</td>
</tr>
<tr>
<td>1300</td>
<td>WR_FINANCE</td>
<td>WR_FIN</td>
<td>WR</td>
</tr>
<tr>
<td>1310</td>
<td>WR_ACCOUNTS_PAYABLE</td>
<td>WR_AP</td>
<td>WR_FIN</td>
</tr>
<tr>
<td>1320</td>
<td>WR_ACCOUNTS_RECEIVABLE</td>
<td>WR_AR</td>
<td>WR_FIN</td>
</tr>
</tbody>
</table>

Table 2-8 shows different ways of specifying groups.

Table 2-8  Forms of Specifying Groups

<table>
<thead>
<tr>
<th>Form</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric form</td>
<td>The numeric form of the group can range from 0 to 9999, and it must be unique for each policy. The numeric form does not indicate any kind of ranking. It does not indicate a parent-child relationship, or greater or less sensitivity. It only controls the display order of the short form group name in the label character string. For example, assume that a label is created that has the level SENSITIVE, the compartment CHEMICAL, and the groups WESTERN_REGION and WR_HUMAN_RESOURCES as listed in Table 2-7. When displayed in string format, the label looks like this: S:CHEM:WR,WR_HR. WR is displayed before WR_HR because 1000 comes before 1200.</td>
</tr>
<tr>
<td>Long form</td>
<td>The long form of the group name can contain up to 80 characters.</td>
</tr>
<tr>
<td>Short form</td>
<td>The short form can contain up to 30 characters.</td>
</tr>
</tbody>
</table>

Groups are optional; a label can contain zero or more groups. Oracle Label Security permits defining up to 10,000 groups.

All labels need not have groups. When you analyze the sensitivity of data, you may find that some groups are only used at specific levels. For example, you can specify HIGHLY_SENSITIVE and CONFIDENTIAL labels with no groups, and a SENSITIVE label that does contain groups.

Related Topics

- Releasability Using Inverse Groups
  Oracle Label Security can implement the releasability using inverse groups.

Industry Examples of Levels, Compartments, and Groups

Oracle Label Security levels, compartments, groups are designed to be implemented in various industries.
Table 2-9 illustrates the flexibility of Oracle Label Security levels, compartments, and groups, by listing typical ways in which they can be implemented in various industries.

<table>
<thead>
<tr>
<th>Industry</th>
<th>Levels</th>
<th>Compartments</th>
<th>Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business to Business</td>
<td>TRADE_SECRET</td>
<td>MARKETING</td>
<td>AJAX_CORP</td>
</tr>
<tr>
<td></td>
<td>PROPRIETARY</td>
<td>FINANCIAL</td>
<td>BILTWELL_CO</td>
</tr>
<tr>
<td></td>
<td>COMPANY_CONFIDENT</td>
<td>SALES</td>
<td>ACME_INC</td>
</tr>
<tr>
<td></td>
<td>PUBLIC</td>
<td>PERSONNEL</td>
<td>ERSATZ_LTD</td>
</tr>
<tr>
<td>Financial Services</td>
<td>ACQUISITIONS</td>
<td>INSURANCE</td>
<td>CLIENT</td>
</tr>
<tr>
<td></td>
<td>CORPORATE</td>
<td>EQUITIES</td>
<td>TRUSTEE</td>
</tr>
<tr>
<td></td>
<td>CLIENT</td>
<td>TRUSTS</td>
<td>BENEFICIARY</td>
</tr>
<tr>
<td></td>
<td>OPERATIONS</td>
<td>COMMERCIAL_LOANS</td>
<td>MANAGEMENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONSUMER_LOANS</td>
<td>STAFF</td>
</tr>
<tr>
<td>Judicial</td>
<td>NATIONAL_SECURITY</td>
<td>CIVIL</td>
<td>ADMINISTRATION</td>
</tr>
<tr>
<td></td>
<td>SENSITIVE</td>
<td>CRIMINAL</td>
<td>DEFENSE</td>
</tr>
<tr>
<td></td>
<td>PUBLIC</td>
<td></td>
<td>PROSECUTION</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>COURT</td>
</tr>
<tr>
<td>Health Care</td>
<td>PRIMARY_PHYSICIAN</td>
<td>PHARMACEUTICAL</td>
<td>CDC</td>
</tr>
<tr>
<td></td>
<td>PATIENT_CONFIDENT</td>
<td>INFECTIOUS_DISEASES</td>
<td>RESEARCH</td>
</tr>
<tr>
<td></td>
<td>PATIENT_RELEASE</td>
<td></td>
<td>NURSING_STAFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HOSPITAL_STAFF</td>
</tr>
<tr>
<td>Defense</td>
<td>TOP_SECRET</td>
<td>ALPHA</td>
<td>UK</td>
</tr>
<tr>
<td></td>
<td>SECRET</td>
<td>DELTA</td>
<td>NATO</td>
</tr>
<tr>
<td></td>
<td>CONFIDENTIAL</td>
<td>SIGMA</td>
<td>SPAIN</td>
</tr>
<tr>
<td></td>
<td>UNCLASSIFIED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Label Syntax and Type

After label components are defined, you can create data labels by combining particular sets of level, compartments, and groups.

You can use the Oracle Enterprise Manager graphical user interface or a command line procedure. Character string representations of labels use the following syntax:

```
LEVEL:COMPARTMENT1,...,COMPARTMENTn:GROUP1,...,GROUPn
```

The text string specifying the label can have a maximum of 4,000 characters, including alphanumeric characters, spaces, and underscores. The labels are case-insensitive. You can enter them in uppercase, lowercase, or mixed case, but the string is stored in the data dictionary and displayed in uppercase. A colon is used as the delimiter between components. It is not necessary to enter trailing delimiters in this syntax.

For example, you can create valid labels such as these:

```
SENSITIVE:FINANCIAL,CHEMICAL:EASTERN_REGION,WESTERN_REGION
CONFIDENTIAL:FINANCIAL:VP_GRP
SENSITIVE
```
When a valid data label is created, two additional things occur:

- The label is automatically designated as a valid data label. This functionality limits the labels that can be assigned to data. Oracle Label Security can also create valid data labels dynamically at run time, from those that are predefined in Oracle Internet Directory. Most users, however, prefer to create the labels manually in order to limit data label proliferation.

- A numeric label tag is associated with the text string representing the label. It is this label tag, rather than the text string, that is stored in the policy label column of the protected table.

**Note:**
For Oracle Label Security installations that do not use Oracle Internet Directory, dynamic creation of valid data labels uses the `TO_DATA_LABEL` function. Its usage should be tightly controlled.

**Related Topics**
- Inserting Labels Using `TO_DATA_LABEL`
  The `TO_DATA_LABEL` function can generate new labels dynamically.
- How Policy Label Column and Label Tags Work
  You should understand how policy label columns in a table or schema are created and filled.
- Label Tags
  You can create label tags, either manually or automatically generating them, that define the label components.

### How Data Labels and User Labels Work Together

A user can access data only within the range of his or her own label authorizations. A user has the following:

- **Maximum and minimum levels**
- **A set of authorized compartments**
- **A set of authorized groups (and, implicitly, authorization for any subgroups)**

For example, suppose you have the following levels:

- **HIGHLY_SENSITIVE**, with the numeric form 40
- **SENSITIVE**, with the numeric form 30
- **CONFIDENTIAL**, with the numeric form 20
- **PUBLIC**, with the numeric form 10

If a user is assigned a maximum level of **SENSITIVE**, then the user potentially has access to **SENSITIVE**, **CONFIDENTIAL**, and **PUBLIC** data. The user has no access to **HIGHLY_SENSITIVE** data because this level is too high.
Figure 2-4 shows how data labels and user labels work together to provide access control in Oracle Label Security. While data labels are discrete, user labels are inclusive. Depending upon authorized compartments and groups, a user can potentially access data corresponding to all levels within his or her range.

As shown in the figure, User 1 can access the rows 2, 3, and 4 because her maximum level is HS. She has access to the FIN compartment, and her access to group WR hierarchically includes group WR_SAL. She cannot access row 1 because she does not have the CHEM compartment. (A user must have authorization for all compartments in a row’s data label to be able to access that row.)

User 2 can access rows 3 and 4. His maximum level is S, which is less than HS in row 2. Although he has access to the FIN compartment, he only has authorization for group WR_SAL. So, he cannot access row 1.

Figure 2-5 shows how data pertaining to an organizational hierarchy fits into data levels and compartments.
For example, the **UNITED_STATES** group includes three subgroups: EASTERN_REGION, CENTRAL_REGION, and WESTERN_REGION. The WESTERN_REGION subgroup is further subdivided into CALIFORNIA and NEVADA. For each group and subgroup, there may be data belonging to some of the valid compartments and levels within the database. So, there may be SENSITIVE data that is FINANCIAL, within the CALIFORNIA subgroup.

Note that data is generally labeled with a single group whereas users’ labels form a hierarchy. If users have a particular group, then that group may implicitly include child groups. This way a user associated with the **UNITED_STATES** group has access to all data, but a user associated with **CALIFORNIA** would have access to data pertaining to only that subgroup.

## Administration of Labels

Oracle Label Security provides administrative interfaces to define and manage the labels used in a database.

You define labels in Oracle Database using Oracle Label Security PL/SQL packages or by using Oracle Enterprise Manager. Initially, an administrator must define the levels, compartments, and groups that compose the labels, and then, the user can define the set of valid data labels for the contents of the database.

An administrator can apply a policy to individual tables in the database or to entire application schemas. Finally, the administrator assigns to each database user the label components (and privileges, if needed) required for the user’s job function.
Access Controls and Privileges

Oracle provides access controls and privileges that determine the type of access users can have to labeled rows.

- **Access Mediation**
  To access data protected by an Oracle Label Security policy, a user must have authorizations based on the labels defined for the policy.

- **How the Session Label and Row Label Work**
  It is important to understand session labels and row labels.

- **How User Authorizations Work**
  Oracle Label Security provides authorizations set by the Oracle Label Security administrator and authorizations set by computed session labels.

- **Evaluation of Labels for Access Mediation**
  Oracle Label Security evaluates labels by comparing the user’s label components to the row’s label components.

- **Oracle Label Security Privileges**
  Oracle Label Security provides a set of database and row label privileges.

- **Working with Multiple Oracle Label Security Policies**
  You can use multiple Oracle Label Security policies in both a single database environments and in a distributed environments.

**Related Topics**

- **Understanding Data Labels and User Labels**
  You should understand fundamental concepts of data labels and user labels.

**Access Mediation**

To access data protected by an Oracle Label Security policy, a user must have authorizations based on the labels defined for the policy.

Figure 3-1 illustrates the relationships between users, data, and labels.

- Data labels specify the sensitivity of data rows.
- User labels provide the appropriate authorizations to users.
- Access mediation between users and rows of data depends on users’ labels.
Figure 3-1  Relationships Between Users, Data, and Labels

Note:
Oracle Label Security enforcement options affect how access controls apply to tables and schemas. This chapter assumes that all policy enforcement options are in effect.

Related Topics
• Oracle Label Security Policy Enforcement Options
  Oracle Label Security provides a set of policy enforcement options.

How the Session Label and Row Label Work

It is important to understand session labels and row labels.

• The Session Label
  Each Oracle Label Security user has authorizations that include special components.

• The Row Label
  When a user writes data without specifying its label, a row label is assigned automatically, using the user’s session label.

• Session Label Example
  The session label and the row label can fall anywhere within the range of the user's level, compartment, and group authorizations.

The Session Label

Each Oracle Label Security user has authorizations that include special components.

• A maximum and minimum level
• A set of authorized compartments
• A set of authorized groups
• For each compartment and group, a specification of read-only access, or read/write access

The administrator also specifies the user's initial session label when setting up these authorizations for the user. The session label is the particular combination of levels, compartments, and groups at which a user works at any given time. The user can change the session label to any combination of components for which the user is authorized.

Related Topics
• SA_SESSION Session Management PL/SQL Package
  The SA_SESSION PL/SQL package manages session behavior for user authorizations.

The Row Label

When a user writes data without specifying its label, a row label is assigned automatically, using the user's session label.

However, the user can set the label for the written row, within certain restrictions on the components of the label he specifies. The level of this label can be set to any level within the range specified by the administrator. For example, it can be set to the level of the user's current session label down to the user's minimum level. However, the compartments and groups for this row's new label are more restricted. The new label can include only those compartments and groups contained in the current session label and, among those, only the ones for which the user has write access.

When the administrator sets up the user authorizations, he or she also specifies an initial default row label.

See Also:
• SA_USER_ADMIN PL/SQL Package
• SA_SESSION Session Management PL/SQL Package

Session Label Example

The session label and the row label can fall anywhere within the range of the user's level, compartment, and group authorizations.

In Figure 3-2, the user's maximum level is SENSITIVE and the minimum level is UNCLASSIFIED. However, his default session label is C:FIN,OP:WR. In this example, the administrator has set the user's session label so that the user connects to the database at the CONFIDENTIAL level.

Similarly, although the user is authorized for compartments FIN and OP, and group WR, the administrator could set the session label so that the user connects with only compartment FIN and group WR.
How User Authorizations Work

Oracle Label Security provides authorizations set by the Oracle Label Security administrator and authorizations set by computed session labels.

### Authorizations Set by the Administrator

- **Authorized Levels**
  The administrator explicitly sets the level authorization for an Oracle Label Security policy.

### Computed Session Labels

Oracle Label Security automatically computes a number of labels based on the value of the session label.
• **Authorized Compartments**
  The administrator specifies the list of compartments that a user can place in his or her session label.

• **Authorized Groups**
  You must specify a list of groups that a user can place in a session label and grant write access for each group.

### Authorized Levels

The administrator explicitly sets the level authorization for an Oracle Label Security policy.

Table 3-1 lists authorized levels that the administrator can set.

<table>
<thead>
<tr>
<th>Authorization</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Max Level</td>
<td>The maximum ranking of sensitivity that a user can access during read and write operations</td>
</tr>
<tr>
<td>User Min Level</td>
<td>The minimum ranking of sensitivity that a user can access during write operations. The User Max Level must be equal to or greater than the User Min Level.</td>
</tr>
<tr>
<td>User Default Level</td>
<td>The level that is assumed by default when connecting to Oracle Database</td>
</tr>
<tr>
<td>User Default Row Level</td>
<td>The level that is used by default when inserting data into Oracle Database</td>
</tr>
</tbody>
</table>

For example, in Oracle Enterprise Manager, the administrator might set the following level authorizations for user Joe:

<table>
<thead>
<tr>
<th>Type</th>
<th>Short Name</th>
<th>Long Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum</td>
<td>HS</td>
<td>HIGHLY_SENSITIVE</td>
<td>User's highest level</td>
</tr>
<tr>
<td>Minimum</td>
<td>P</td>
<td>PUBLIC</td>
<td>User's lowest level</td>
</tr>
<tr>
<td>Default</td>
<td>C</td>
<td>CONFIDENTIAL</td>
<td>User's default level</td>
</tr>
<tr>
<td>Row</td>
<td>C</td>
<td>CONFIDENTIAL</td>
<td>Row level on INSERT</td>
</tr>
</tbody>
</table>

### Authorized Compartments

The administrator specifies the list of compartments that a user can place in his or her session label.

The administrator must explicitly give write access to the user for each compartment. A user cannot directly insert, update, or delete a row that contains a compartment that he or she does not have authorization to write.

For example, in Oracle Enterprise Manager, the administrator might set the following compartment authorizations for user Joe:

<table>
<thead>
<tr>
<th>Short Name</th>
<th>Long Name</th>
<th>WRITE</th>
<th>DEFAULT</th>
<th>ROW</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM</td>
<td>CHEMICAL</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>
In Figure 3-3, the row designation indicates whether the compartment should be used as part of the default row label for newly inserted data. Note also that the policy option must be in effect for this setting to be valid.

**Figure 3-3  Setting Up Authorized Compartments In Enterprise Manager**

**Compartments**
Specify zero or more compartments to be assigned to the user.

<table>
<thead>
<tr>
<th>Short Name</th>
<th>Long Name</th>
<th>WRITE</th>
<th>DEFAULT</th>
<th>ROW</th>
</tr>
</thead>
<tbody>
<tr>
<td>FINCL</td>
<td>FINANCIAL</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>OP</td>
<td>OPERATIONAL</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Authorized Groups

You must specify a list of groups that a user can place in a session label and grant write access for each group.

For example, in Oracle Enterprise Manager, the administrator might set the following group authorizations:

<table>
<thead>
<tr>
<th>Short Name</th>
<th>Long Name</th>
<th>WRITE</th>
<th>DEFAULT</th>
<th>ROW</th>
<th>Parent</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR_HR</td>
<td>WR_HUMAN_RESOURCES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>WR</td>
</tr>
<tr>
<td>WR_AP</td>
<td>WR_ACCOUNTS_PAYABLE</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>WR_FIN</td>
</tr>
<tr>
<td>WR_AR</td>
<td>WR_ACCOUNTS_RECEIVABLE</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>WR_FIN</td>
</tr>
</tbody>
</table>

In Figure 3-4, the row designation indicates whether the group should be used as part of the default row label for newly inserted data. Note also that the `LABEL_DEFAULT` policy option must be in effect for this setting to be valid.
Figure 3-4 Setting Up Authorized Groups in Enterprise Manager

Groups
Specify zero or more groups to be assigned to the user.

<table>
<thead>
<tr>
<th>Select</th>
<th>Short Name</th>
<th>Write</th>
<th>Default</th>
<th>Row</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WR HR</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>WR AP</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WR AR</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Related Topics
• LABEL_DEFAULT: Using the Session's Default Row Label
  A user can update a row without specifying a label value, because the updated row uses its original label.

Computed Session Labels

Oracle Label Security automatically computes a number of labels based on the value of the session label.

Table 3-2 lists the computed session labels.

Table 3-2 Computed Session Labels

<table>
<thead>
<tr>
<th>Computed Label</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Read Label</td>
<td>The user's maximum level combined with any combination of compartments and groups for which the user is authorized.</td>
</tr>
<tr>
<td>Maximum Write Label</td>
<td>The user's maximum level combined with the compartments and groups for which the user has been granted write access.</td>
</tr>
<tr>
<td>Minimum Write Label</td>
<td>The user's minimum level.</td>
</tr>
<tr>
<td>Default Read Label</td>
<td>The single default level combined with compartments and groups that have been designated as default for the user.</td>
</tr>
<tr>
<td>Default Write Label</td>
<td>A subset of the default read label, containing the compartments and groups to which the user has been granted write access. The level component is equal to the level default in the read label. This label is automatically derived from the read label based on the user's write authorizations.</td>
</tr>
<tr>
<td>Default Row Label</td>
<td>The combination of components between the user's minimum write label and the maximum write label, which has been designated as the default value for the data label for inserted data.</td>
</tr>
</tbody>
</table>

Related Topics
• Computed Labels with Inverse Groups
  Inverse groups affect computed label values.
Evaluation of Labels for Access Mediation

Oracle Label Security evaluates labels by comparing the user's label components to the row's label components.

This way, the Oracle Label Security policy can determine whether the user can access the data. This enables Oracle Label Security to evaluate whether the user is authorized to perform the requested operation on the data in the row.

- **About Read and Write Access**
  Although data labels are stored in a column within data records, information about user authorizations is stored in relational tables.

- **How Oracle Label Security Algorithm for Read Access Works**
  The READ_CONTROL enforcement determines the ability to read data in a row.

- **How the Oracle Label Security Algorithm for Write Access Works**
  In the context of Oracle Label Security, WRITE_CONTROL enforcement determines the ability to insert, update, or delete data in a row.

**About Read and Write Access**

Although data labels are stored in a column within data records, information about user authorizations is stored in relational tables.

When a user logs on, the tables are used to dynamically generate user labels for use during the session.

- **Difference Between Read and Write Operations**
  Two fundamental types of access mediation on Data Manipulation language (DML) operations exist within protected tables: read access and write access.

- **Propagation of Read/Write Authorizations on Groups**
  When groups are organized hierarchically, a user's assigned groups include all subgroups that are subordinate to the group to which the user belongs.

**Difference Between Read and Write Operations**

Two fundamental types of access mediation on Data Manipulation language (DML) operations exist within protected tables: read access and write access.

The user has a maximum authorization for the data he or she can read; the user's write authorization is a subset of that. The minimum write level controls the user's ability to disseminate data by lowering its sensitivity. The user cannot write data with a level lower than the minimum level the administrator assigned to this user.

In addition, there are separate lists of compartments and groups for which the user is authorized; that is, for which the user has at least read access. An access flag indicates whether the user can also write to individual compartments or groups.

**Propagation of Read/Write Authorizations on Groups**

When groups are organized hierarchically, a user's assigned groups include all subgroups that are subordinate to the group to which the user belongs.
In this case, the user's read/write authorizations on a parent group flow down to all the subgroups.

Consider the parent group `WESTERN_REGION`, with three subgroups as illustrated in Figure 3-5. If the user has read access to `WESTERN_REGION`, then the read access is also granted to the three subgroups. The administrator can give the user write access to subgroup `WR_FINANCE`, without granting write access to the `WESTERN_REGION` parent group (or to the other subgroups). On the other hand, if the user has read/write access on `WESTERN_REGION`, then read/write access is also granted on all of the subgroups subordinate to it in the tree.

Write authorization on a group does not give a user write authorization on the parent group. If a user has read-only access to `WESTERN_REGION` and `WR_FINANCE`, then the administrator can grant write access to `WR_ACCOUNTS_RECEIVABLE`, without affecting the read-only access to the higher-level groups.

**Figure 3-5  Subgroup Inheritance of Read/Write Access**

![Subgroup Inheritance of Read/Write Access](image)

**Related Topics**

- **How Inverse Groups Work**
  Inverse groups are implemented in a special way and are organized to suit the needs of Oracle Label Security.

**How Oracle Label Security Algorithm for Read Access Works**

The `READ_CONTROL` enforcement determines the ability to read data in a row.

The following rules are used, in the sequence listed, to determine a user's read access to a row of data:

1. The user's level must be *greater than or equal to* the level of the data.
2. The user's label must include *at least one of the groups* that belong to the data (or the parent group of one such subgroup).
3. The user's label must include *all the compartments* that belong to the data.

If the user's label passes these tests, then it is said to dominate the row's label.
Note that there is no notion of read or write access connected with levels. This is because the administrator specifies a range of levels (minimum to maximum) within which a user can potentially read and write. At any time, the user can read all data equal to or less than the current session level. No privileges (other than FULL) allow the user to write below the minimum authorized level.

Figure 3-6 illustrates how the label evaluation process proceeds from levels to groups to compartments. Note that if the data label is null or invalid, then the user is denied access.

Figure 3-6  Label Evaluation Process for Read Access

As a read access request comes in, Oracle Label Security evaluates each row to determine the following:

1. Is the user's level equal to, or greater than, the level of the data?
2. If so, does the user have access to at least one of the groups present in the data label?
3. If so, does the user have access to all the compartments present in the data label? (That is, are the data's compartments a subset of the user's compartments?)

If the answer is no at any stage in this evaluation process, then Oracle Label Security denies access to the row and moves on to evaluate the next row of data.

Oracle Label Security policies allow user sessions to read rows at their label and below, which is called reading down. Sessions cannot read rows at labels that they do not dominate.

For example, if you are logged in at SENSITIVE:ALPHA,BETA, you can read a row labeled SENSITIVE:ALPHA because your label dominates that of the row. However, you cannot read a row labeled SENSITIVE:ALPHA,GAMMA because your label does not dominate that of the row.

Note that the user can gain access to the rows otherwise denied, if she or he has special Oracle Label Security privileges.

Related Topics

- Privileges Defined by Oracle Label Security Policies

Oracle Label Security supports special privileges that allow authorized users to bypass certain parts of the policy.
How the Access Control Enforcement Options Work

Access control options limit the rows accessible for SELECT, UPDATE, INSERT, or DELETE operations to only those rows whose labels meet established policies.

How the Oracle Label Security Algorithm for Write Access Works

In the context of Oracle Label Security, WRITE_CONTROL enforcement determines the ability to insert, update, or delete data in a row.

WRITE_CONTROL enables you to control data access with ever finer granularity. Granularity increases when compartments are added to levels. It increases again when groups are added to compartments. Access control becomes even more fine grained when you can manage the user’s ability to write the data that he can read.

To determine whether a user can write a particular row of data, Oracle Label Security evaluates the following rules, in the order given:

1. The level in the data label must be greater than or equal to the user’s minimum level and less than or equal to the user’s session level.
2. When groups are present, the user’s label must include at least one of the groups with write access that appear in the data label (or the parent of one such subgroup). In addition, the user’s label must include all the compartments in the data label.
3. When no groups are present, the user’s label must have write access on all of the compartments in the data label.

To state tests 2 and 3 another way:

• If the label has no groups, then the user must have write access on all the compartments in the label in order to write the data.
• If the label does have groups and the user has write access to one of the groups, she only needs read access to the compartments in order to write the data.

Just as with read operations, the label evaluation process proceeds from levels to groups to compartments. Note that the user cannot write any data below the authorized minimum level, nor above the current session level. The user can always read below the minimum level.

Figure 3-7 illustrates how the process works with INSERT, UPDATE, and DELETE operations. Note that if the data label is null or invalid, then the user is denied access.
As an access request comes in, Oracle Label Security evaluates each row to determine the following:

1. Is the data's level equal to, or less than the level of the user?
2. Is the data's level equal to, or greater than the user's minimum level?
3. If the data's level falls within the foregoing bounds, then does the user have write access to at least one of the groups present in the data label?
4. If so, does the user have access to all the compartments with at least read access that are present in the data label?
5. If there are no groups but there are compartments, then does the user have write access to all of the compartments?

If the answer is no at any stage in this evaluation process, then Oracle Label Security denies access to the row, and moves on to evaluate the next row of data.

Consider a situation in which your session label is S:ALPHA,BETA but you have write access to only compartment ALPHA. In this case, you can read a row with the label S:ALPHA,BETA but you cannot update it.

In summary, write access is enforced on INSERT, UPDATE and DELETE operations upon the data in the row.

In addition, each user may have an associated minimum level below which the user cannot write. The user cannot update or delete any rows labeled with levels below the minimum, and cannot insert a row with a row label containing a level less than the minimum.
Related Topics

- How the Access Control Enforcement Options Work
  Access control options limit the rows accessible for `SELECT`, `UPDATE`, `INSERT`, or `DELETE` operations to only those rows whose labels meet established policies.

Oracle Label Security Privileges

Oracle Label Security provides a set of database and row label privileges.

- Privileges Defined by Oracle Label Security Policies
  Oracle Label Security supports special privileges that allow authorized users to bypass certain parts of the policy.

- Special Access Privileges
  A user's authorizations can be modified with any of four privileges.

- Special Row Label Privileges
  Once the label on a row has been set, Oracle Label Security privileges are required to modify the label.

- System Privileges, Object Privileges, and Policy Privileges
  Oracle Label Security privileges are different from the standard Oracle Database system and object privileges.

- Access Mediation and Views
  Prior to accessing data through a view, the users must have the appropriate system and object privileges on the view.

- Access Mediation and Program Unit Execution
  The privileges with which procedures that are owned by different users are executed differently in Oracle Database and Oracle Label Security.

- Access Mediation and Policy Enforcement Options
  An administrator can choose from among a set of policy enforcement options when applying an Oracle Label Security policy to individual tables.

Privileges Defined by Oracle Label Security Policies

Oracle Label Security supports special privileges that allow authorized users to bypass certain parts of the policy.

Table 3-3 summarizes the full set of privileges that can be granted to users or trusted stored program units. Each privilege is more fully discussed after the table.

Table 3-3  Oracle Label Security Privileges

<table>
<thead>
<tr>
<th>Security Privilege</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ</td>
<td>Allows read access to all data protected by the policy</td>
</tr>
<tr>
<td>FULL</td>
<td>Allows full read and write access to all data protected by the policy</td>
</tr>
<tr>
<td>COMPACCESS</td>
<td>Allows a session access to data authorized by the row's compartments, independent of the row's groups</td>
</tr>
<tr>
<td>PROFILE_ACCESS</td>
<td>Allows a session to change its labels and privileges to those of a different user</td>
</tr>
</tbody>
</table>
Table 3-3  (Cont.) Oracle Label Security Privileges

<table>
<thead>
<tr>
<th>Security Privilege</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITEUP</td>
<td>Allows users to set or raise only the level, within a row label, up to the maximum level authorized for the user. (Active only if LABEL_UPDATE is active.)</td>
</tr>
<tr>
<td>WRITEDOWN</td>
<td>Allows users to set or lower the level, within a row label, to any level equal to or greater than the minimum level authorized for the user. (Active only if LABEL_UPDATE is active.)</td>
</tr>
<tr>
<td>WRITEACROSS</td>
<td>Allows a user to set or change groups and compartments of a row label, but does not allow changes to the level. (Active only if LABEL_UPDATE is active.)</td>
</tr>
</tbody>
</table>

Special Access Privileges

A user's authorizations can be modified with any of four privileges.

- **READ Privilege**
  A user with the READ privilege can read all data protected by the policy, regardless of the authorizations or session label.

- **FULL Privilege**
  The FULL privilege has the same effect and benefits as the READ privilege, with one difference.

- **COMPACCESS Privilege**
  The COMPACCESS privilege allows a user to access data based on the row label's compartments, independent of the row label's groups.

- **PROFILE_ACCESS Privilege**
  The PROFILE_ACCESS privilege allows a session to change its session labels and session privileges to those of a different user.

**READ Privilege**

A user with the READ privilege can read all data protected by the policy, regardless of the authorizations or session label.

The user does not even need to have label authorizations.

Note, in addition, that a user with READ privilege can write to any data rows for which he or she has write access, based on any label authorizations.

**Note:**

Access mediation is still enforced on UPDATE, INSERT, and DELETE operations.

This privilege is useful for system administrators who need to export data but who should not be allowed to change data. It is also useful for people who must run reports...
and compile information but not change data. The READ privilege enables optimal performance on SELECT statements, because the system behaves as though the Oracle Label Security policy were not even present.

FULL Privilege

The FULL privilege has the same effect and benefits as the READ privilege, with one difference.

A user with the FULL privilege can also write to all the data. For a user with the FULL privilege, the READ and WRITE algorithms are not enforced.

Oracle system and object authorizations are still enforced for users who have been granted the FULL privilege. For example, a user must still have the SELECT system privilege on the application table. The FULL authorization turns off the access mediation check at the individual row level.

COMPACCESS Privilege

The COMPACCESS privilege allows a user to access data based on the row label's compartments, independent of the row label's groups.

If a row label has no compartments, then access is determined by the group authorizations. However, when compartments do exist and access to them is authorized, then the group authorization is bypassed. This allows a privileged user whose label matches all the compartments of the data to access any data in any particular compartment, independent of what groups may own or otherwise be allowed access to the data.

Figure 3-8 shows the label evaluation process for read access with the COMPACCESS privilege. Note that if the data label is null or invalid, then the user is denied access.

![Figure 3-8 Label Evaluation Process for Read Access with COMPACCESS Privilege](image)

Figure 3-9 shows the label evaluation process for write access with COMPACCESS privilege. Note that if the data label is null or invalid, then the user is denied access.
PROFILE_ACCESS Privilege

The PROFILE_ACCESS privilege allows a session to change its session labels and session privileges to those of a different user.

This is a very powerful privilege, because the user can potentially become a user with the FULL privilege. This privilege cannot be granted to a trusted stored program unit.

Special Row Label Privileges

Once the label on a row has been set, Oracle Label Security privileges are required to modify the label.

Note that the LABEL_UPDATE enforcement option must be on for these label modification privileges to be enforced. When a user updates a row label, the new label and old label are compared, and the required privileges are determined.

The special row label privileges include:

- **WRITEUP Privilege**
  The WRITEUP privilege enables the user to raise the level of data within a row, without compromising the compartments or groups.

- **WRITEDOWN Privilege**
  The WRITEDOWN privilege enables the user to lower the level of data within a row, without compromising the compartments or groups.
• **WRITEACROSS Privilege**

  The WRITEACROSS privilege allows the user to change the compartments and groups of data, without altering its sensitivity level.

**WRITEUP Privilege**

The WRITEUP privilege enables the user to raise the level of data within a row, without compromising the compartments or groups.

This privilege enables a user to raise the level up to his or her maximum authorized level. You can find the privileges that users have by querying the ALL_SA_USER_PRIVS data dictionary view.

For example, an authorized user can raise the level of a data row that has a level lower than his own minimum level. If a row is UNCLASSIFIED and the user's maximum level is SENSITIVE, then the row's level can be raised to SENSITIVE. It can be raised above the current session level, but it cannot change the compartments.

**WRITEDOWN Privilege**

The WRITEDOWN privilege enables the user to lower the level of data within a row, without compromising the compartments or groups.

The user can lower the level to any level equal to or greater than his or her minimum authorized level. You can find the privileges that have been granted to a user by querying the ALL_SA_USER_PRIVS data dictionary view.

**WRITEACROSS Privilege**

The WRITEACROSS privilege allows the user to change the compartments and groups of data, without altering its sensitivity level.

This guarantees, for example, that SENSITIVE data remains at the SENSITIVE level, but at the same time enables the data's dissemination to be managed.

It lets the user change compartments and groups to anything that is currently defined as a valid compartment or group within the policy, while maintaining the level. With the WRITEACROSS privilege, a user with read access to one group (or more) can write to a different group without explicitly being given access to it.

You can find the privileges that have been granted to a user by querying the ALL_SA_USER_PRIVS data dictionary view.

**System Privileges, Object Privileges, and Policy Privileges**

Oracle Label Security privileges are different from the standard Oracle Database system and object privileges.

**Table 3-4  Types of Privilege**

<table>
<thead>
<tr>
<th>Source</th>
<th>Privileges</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Database</td>
<td>System Privileges</td>
<td>The right to run a particular type of SQL statement</td>
</tr>
<tr>
<td>Oracle Database</td>
<td>Object Privileges</td>
<td>The right to access another user's object</td>
</tr>
</tbody>
</table>
Table 3-4  (Cont.) Types of Privilege

<table>
<thead>
<tr>
<th>Source</th>
<th>Privileges</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Label Security</td>
<td>Policy Privileges</td>
<td>The ability to bypass certain parts of the label security policy</td>
</tr>
</tbody>
</table>

Oracle Database enforces the discretionary access control privileges that a user has been granted. By default, a user has no privileges except those granted to the PUBLIC user group. A user must explicitly be granted the appropriate privilege to perform an operation.

For example, to read an object in Oracle Database, you must either be the object's owner, or be granted the SELECT privilege on the object, or be granted the SELECT ANY TABLE system privilege. Similarly, to update an object, you must either be the object's owner, or be granted the UPDATE privilege on the object, or be granted the UPDATE ANY TABLE privilege.

**Related Topics**

* Oracle Database Security Guide

### Access Mediation and Views

Prior to accessing data through a view, the users must have the appropriate system and object privileges on the view.

If the underlying table (on which the view is based) is protected by Oracle Label Security, then the user of the view must have authorization from Oracle Label Security to access specific rows of labeled data.

### Access Mediation and Program Unit Execution

The privileges with which procedures that are owned by different users are executed differently in Oracle Database and Oracle Label Security.

For example, in Oracle Database, if user1 executes a procedure that belongs to user2, then the procedure runs with user2's system and object privileges. You can find the privileges that have been granted to a user by querying the DBA_SYS_PRIVS data dictionary view. However, any procedure executed by user1 runs with user1's own Oracle Label Security labels and privileges. This is true even when user1 executes stored program units owned by other users.

**Figure 3-10** illustrates this process:

* Stored program units run with the DAC privileges of the procedure's owner (user2).
* In addition, stored program units accessing tables protected by Oracle Label Security mediate access to data rows based on the label attached to the row, and the Oracle Label Security labels and privileges of the invoker of the procedure (user1).
Stored program units can become trusted when an administrator assigns them Oracle Label Security privileges. A stored program unit can be run with its own autonomous Oracle Label Security privileges rather than those of the user who calls it. For example, if you possess no Oracle Label Security privileges in your own right but run a stored program unit that has the `WRITEDOWN` privilege, then you can update labels. In this case, the privileges used are those of the stored program unit, and not your own.

Trusted program units can encapsulate privileged operations in a controlled manner. By using procedures, packages, and functions with assigned privileges, you may be able to access data that your own labels and privileges would not authorize. For example, to perform aggregate functions over all data in a table, not just the data visible to you, you might use a trusted program set up by an administrator. This way program units can thus perform operations on behalf of users, without the need to grant privileges directly to users.

**Related Topics**

- Administering and Using Trusted Stored Program Units
  You can use trusted stored program units to enhance system security.

**Access Mediation and Policy Enforcement Options**

An administrator can choose from among a set of policy enforcement options when applying an Oracle Label Security policy to individual tables.

These options enable enforcement to be tailored differently for each database table. In addition to the access controls based on the labels, a SQL predicate can also be associated with each table. The predicate can further define which rows in the table are accessible to the user.

In cases where the label to be associated with a new or updated row should be automatically computed, an administrator can specify a labeling function when applying the policy. That function will thereafter always be invoked to provide the data labels written under that policy, because active labeling functions take precedence over any alternative means of supplying a label.
Except where noted, this guide assumes that all enforcement options are in effect.

**Related Topics**

- **Implementing Policy Enforcement Options and Labeling Functions**
  You can customize the enforcement of Oracle Label Security policies and implement labeling functions.

- **Labeling Functions**
  Labeling functions can compute and return a label using resources such as context variables (for example, date or username) and data values.

- **SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY**
  The `SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY` procedure applies a policy to all of the tables in a schema and enables the policy for these tables.

## Working with Multiple Oracle Label Security Policies

You can use multiple Oracle Label Security policies in both a single database environments and in a distributed environments.

- **Multiple Oracle Label Security Policies in a Single Database**
  Several Oracle Label Security policies can protect data in a single database.

- **Multiple Oracle Label Security Policies in a Distributed Environment**
  In a distributed environment that uses Oracle Label Security, remote connections are controlled by Oracle Label Security.

### Multiple Oracle Label Security Policies in a Single Database

Several Oracle Label Security policies can protect data in a single database.

Each defined policy is associated with a set of labels used only by that policy. Data labels are constrained by the set of defined labels for each policy.

Each policy may protect a different table, but multiple policies can also apply to a single table. To access data, you must have label authorizations for all policies protecting that data. To access any particular row, you must be authorized by all policies protecting the table containing your desired rows. If you require privileges, then you may need privileges for all of the policies affecting your work.

### Multiple Oracle Label Security Policies in a Distributed Environment

In a distributed environment that uses Oracle Label Security, remote connections are controlled by Oracle Label Security.

**Related Topics**

- **Using Oracle Label Security with a Distributed Database**
  You should understand the special considerations for using Oracle Label Security in a distributed configuration.
Part II

Using Oracle Label Security Functionality

Part II explains how to work with Oracle Label Security functionality.

• **Registering and Logging in to Oracle Label Security**
  Before using Oracle Label Security, you must register (configure) it with the database and then you can log in to Oracle Label Security.

• **Creating an Oracle Label Security Policy**
  An Oracle Label Security policy is a named set of commands that implements Oracle Label Security.

• **Working with Labeled Data**
  You can manage labeled data, view that data of security attributes for a session, and change the value of session attributes.

• **Oracle Label Security Using Oracle Internet Directory**
  You can use Oracle Label Security with Oracle Internet Directory.
Registering and Logging in to Oracle Label Security

Before using Oracle Label Security, you must register (configure) it with the database and then you can log in to Oracle Label Security.

- **Registering Oracle Label Security with an Oracle Database**
  You must register Oracle Label Security with the database in which you plan to use it.

- **Security Guideline for Managing the LBACSYS User and the LBAC_DBA Role**
  As a good practice, for day-to-day use, grant the LBAC_DBA database role to trusted users who will administer Oracle Label Security.

- **Logging in to Cloud Control or SQL*Plus for Oracle Label Security**
  After you complete the Oracle Label Security registration and enablement process, you can begin using it.

## Registering Oracle Label Security with an Oracle Database

You must register Oracle Label Security with the database in which you plan to use it.

- **About Registering Oracle Label Security**
  When you install Oracle Database, by default Oracle Label Security is not enabled.

- **Checking if Oracle Label Security Has Been Registered and Enabled**
  You can query the DBA_OLS_STATUS and CDB_OLS_STATUS data dictionary views to find if Oracle Label Security has already been registered and enabled.

- **Registering and Enabling Oracle Label Security from SQL*Plus**
  You can both register and enable Oracle Label Security from SQL*Plus.

- **Registering and Enabling Oracle Label Security Using DBCA**
  You can both register and enable Oracle Label Security using Database Configuration Assistant.

## About Registering Oracle Label Security

When you install Oracle Database, by default Oracle Label Security is not enabled. You must register Oracle Label Security with the database. Afterwards, you must enable the default Oracle Label Security user account, LBACSYS. After you register Oracle Label Security, you can disable and re-enable it when necessary.

If you are using a multitenant environment, then only register Oracle Label Security in the pluggable databases (PDBs) in which you plan to create Oracle Label Security policies. Because Oracle Label Security is not designed to protect data dictionary objects, you cannot create policies in the root.
Checking if Oracle Label Security Has Been Registered and Enabled

You can query the DBA_OLS_STATUS and CDB_OLS_STATUS data dictionary views to find if Oracle Label Security has already been registered and enabled.

1. Log into the database instance as user SYS with the SYSDBA administrative privilege.

   sqlplus sys as sysdba
   Enter password: password

2. If you are using a multitenant environment, then connect to the appropriate PDB.

   For example, to connect to the PDB hrpdb:

   CONNECT SYS@hrpdb AS SYSDBA
   Enter password: password

   To find the available PDBs, query the DBA_PDBS data dictionary view. To check the current PDB, run the show con_name command.

3. Run the appropriate query to find if Oracle Label Security has been registered and enabled.

   • If you want to find the Oracle Label Security status for a non-multanent database, or in a multitenant environment for the root only or an individual PDB, then query DBA_OLS_STATUS. For example:

   SELECT * FROM DBA_OLS_STATUS;

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATUS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLS_CONFIGURE_STATUS</td>
<td>TRUE</td>
<td>Determines if OLS is configured</td>
</tr>
<tr>
<td>OLS_DIRECTORY_STATUS</td>
<td>FALSE</td>
<td>Determines if OID is enabled with OLS</td>
</tr>
<tr>
<td>OLS_ENABLE_STATUS</td>
<td>TRUE</td>
<td>Determines if OLS is enabled</td>
</tr>
</tbody>
</table>

   • If you want to find the Oracle Label Security status of all PDBs in a multitenant environment, as a common user with administrative privileges, then query CDB_OLS_STATUS. For example:

   SELECT * FROM CDB_OLS_STATUS;

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATUS</th>
<th>DESCRIPTION</th>
<th>CON_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON_ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLS_DIRECTORY_STATUS</td>
<td>FALSE</td>
<td>Determines if OID is enabled with OLS</td>
<td>4</td>
</tr>
<tr>
<td>OLS_ENABLE_STATUS</td>
<td>TRUE</td>
<td>Determines if OLS is enabled</td>
<td>4</td>
</tr>
<tr>
<td>OLS_CONFIGURE_STATUS</td>
<td>TRUE</td>
<td>Determines if OLS is configured</td>
<td>4</td>
</tr>
<tr>
<td>OLS_DIRECTORY_STATUS</td>
<td>FALSE</td>
<td>Determines if OID is enabled with OLS</td>
<td>5</td>
</tr>
<tr>
<td>OLS_ENABLE_STATUS</td>
<td>TRUE</td>
<td>Determines if OLS is enabled</td>
<td>5</td>
</tr>
<tr>
<td>OLS_CONFIGURE_STATUS</td>
<td>TRUE</td>
<td>Determines if OLS is configured</td>
<td>5</td>
</tr>
</tbody>
</table>

Registering and Enabling Oracle Label Security from SQL*Plus

You can both register and enable Oracle Label Security from SQL*Plus.

1. Log into the database instance as user SYS with the SYSDBA administrative privilege.

   For example:
sqlplus sys as sysdba
Enter password: password

2. If you are using a multitenant environment, then connect to the appropriate PDB.
   For example, to connect to the PDB hrpdb:
   CONNECT SYS@hrpdb AS SYSDBA
   Enter password: password

   To find the available PDBs, query the DBA_PDBS data dictionary view. To check the current PDB, run the show con_name command.

3. Register and enable Oracle Label Security as follows.
   EXEC LBACSYS.CONFIGURE_OLS; -- This procedure registers Oracle Label Security.
   EXEC LBACSYS.OLS_ENFORCEMENT.ENABLE_OLS; -- This procedure enables it.

4. Connect as user SYS with the SYSOPER privilege.
   CONNECT SYS AS SYSOPER -- Or, CONNECT SYS@hrpdb AS SYSOPER
   Enter password: password

5. Restart the database.
   For example:
   SHUTDOWN IMMEDIATE
   STARTUP

Registering and Enabling Oracle Label Security Using DBCA

You can both register and enable Oracle Label Security using Database Configuration Assistant.

1. Start Database Configuration Assistant (DBCA).
   • UNIX: Run the following command:
     $ORACLE_HOME/bin/dbca
   • Windows: From the Start menu, click All Programs. Then click Oracle - ORACLE_HOME, then Configuration and Migration Tools, and then Database Configuration Assistant.

   The Welcome screen appears.

2. Click Next.
   The Operations screen appears.

3. Select Configure Database Options. Click Next.
   The Database screen appears.

4. From the list, select the database where you need to configure and enable OLS. Click Next.
   The Database Content screen appears.

   The Connection Mode screen appears.

6. Select either Dedicated Server Mode or Shared Server Mode. Click Finish.
A dialog box is displayed informing you that the operation will require the database to be restarted.

7. Click OK.

A confirmation dialog box is displayed.

8. Click OK.

The DBCA progress screen is displayed.

9. After the operation is complete, you are prompted to perform another operation. Click No to exit DBCA.

Security Guideline for Managing the LBACSYS User and the LBAC_DBA Role

As a good practice, for day-to-day use, grant the LBAC_DBA database role to trusted users who will administer Oracle Label Security.

If you plan to use Enterprise Manager Cloud Control to administer Oracle Label Security, then ensure that any users to whom you have granted the LBAC_DBA role also have the SELECT ANY_DICTIONARY privilege.

Oracle strongly recommends that you maintain two accounts for users who have been granted the LBAC_DBA role. One account, the primary user account, will be used on a day-to-day basis and the other account will be used as a backup account in case the password of the primary account is lost and must be reset.

Logging in to Cloud Control or SQL*Plus for Oracle Label Security

After you complete the Oracle Label Security registration and enablement process, you can begin using it.

- Logging in to Oracle Label Security from Enterprise Manager Cloud Control
  From Enterprise Manager Cloud Control, you use the Oracle Label Security pages to create and manage Oracle Label Security policies.

- Logging in to Oracle Label Security from SQL*Plus
  You can log in to Oracle Label Security from SQL*Plus if you have been granted the LBAC_DBA database role.

Logging in to Oracle Label Security from Enterprise Manager Cloud Control

From Enterprise Manager Cloud Control, you use the Oracle Label Security pages to create and manage Oracle Label Security policies.

1. Ensure that you have configured the Cloud Control target databases that you plan to use with Oracle Label Security.

   See the Oracle Enterprise Manager online help for more information about configuring target databases.
2. Point your browser to the Cloud Control login page.
   For example:
   https://myserver.example.com:7799/em

3. Log into Cloud Control as user SYSMAN.

4. In the Cloud Control home page, from the Targets menu, select Databases.

5. In the Databases page, select the link for the database to which you want to connect.
   The Database home page appears.

   The Database Login page appears.

7. Enter the following information:
   - **Username**: Enter the user name of a user who has been granted the LBAC_DBA database role, or enter LBACSYS.
   - **Password**: Enter the password.
   - **Role**: Select NORMAL from the list.
   - **Save As**: Select this check box if you want these credentials to be automatically filled in for you the next time that this page appears. The credentials are stored in Enterprise Manager in a secured manner. Access to these credentials depends on the user who is currently logged in.

---

### Logging in to Oracle Label Security from SQL*Plus

You can log in to Oracle Label Security from SQL*Plus if you have been granted the LBAC_DBA database role.

- To use Oracle Label Security from SQL*Plus, connect as user LBACSYS or as a user who has been granted the LBAC_DBA database role. To find if a user has been granted this role, query the GRANTEE and GRANTED_ROLE columns of the DBA_ROLE_PRIVS data dictionary view.

For example:

```
sqlplus psmith_ols -- Or, sqlplus psmith_ols@hrpdb for a PDB named hrpdb
Enter password: password
```

To find the available PDBs, query the DBA_PDBS data dictionary view. To check the current PDB, run the `show con_name` command.
Creating an Oracle Label Security Policy

An Oracle Label Security policy is a named set of commands that implements Oracle Label Security.

• **About Creating Oracle Label Security Policies**
  When you create an Oracle Label Security policy, you must follow a set of general steps.

• **Step 1: Create the Label Security Policy Container**
  The Oracle Label Security policy container is a storage place for the policy settings.

• **Step 2: Create Data Labels for the Label Security Policy**
  After you create a policy container, you are ready to create data labels for each database table row.

• **Step 3: Authorize Users for the Label Security Policy**
  Before users can have access to data that is protected by an Oracle Label Security policy, they must be authorized.

• **Step 4: Grant Privileges to Users and Trusted Stored Program Units**
  You can grant privileges to users, such as READ, so that users can read data protected by an Oracle Label Security policy.

• **Step 5: Apply the Policy to a Database Table or Schema**
  After you create grant authorizations and privileges to an Oracle Label Security policy, you can apply it to a database table or schema.

• **Step 6: Add Policy Labels to Table Rows**
  You must add policy labels to table rows.

• **Step 7: (Optional) Configure Auditing**
  You can audit Oracle Label Security policies by using the SA_USER_ADMIN P/L SQL package.

• **Using Enterprise Manager Cloud Control to Create an OLS Policy**
  You can create Oracle Label Security policies in Oracle Enterprise Manager Cloud Control.

### About Creating Oracle Label Security Policies

When you create an Oracle Label Security policy, you must follow a set of general steps.

1. Create a policy container that defines the policy name, the name of a column that Oracle Label Security will add to the tables to be protected, whether to hide this column, whether to enable the policy, and default enforcement options for the policy.

   See **Step 1: Create the Label Security Policy Container** for more information.

2. Define the following attributes for the label: level of sensitivity, and optionally, compartments and groups to further filter the label sensitivity. Once you have the
attributes defined, create the label itself and then associate these attributes with
the label.
See Step 2: Create Data Labels for the Label Security Policy.

3. Authorize users for the policy.
See Step 3: Authorize Users for the Label Security Policy for more information.

4. Grant privileges to these users or to trusted program units.
See Step 4: Grant Privileges to Users and Trusted Stored Program Units for more
information.

5. Apply the policy to a database table. Alternatively, you can apply the policy to an
entire schema.
See Step 5: Apply the Policy to a Database Table or Schema for more information.

6. Add the policy labels to the table rows. You must update the table that is being
used for the policy.
See Step 6: Add Policy Labels to Table Rows for more information.

7. Optionally, configure audit settings for users.
See Step 7: (Optional) Configure Auditing for more information.

Step 1: Create the Label Security Policy Container

The Oracle Label Security policy container is a storage place for the policy settings.

- About the Label Security Policy Container
  The Oracle Label Security policy container stores metadata that describes how the
  policy behaves.

- Creating a Label Policy Container
  You can use the SA_SYSDBA.CREATE_POLICY procedure to create an Oracle Label
  Security policy container.

About the Label Security Policy Container

The Oracle Label Security policy container stores metadata that describes how the
policy behaves.

This container defines the policy name, the name of a column that Oracle Label
Security will add to the tables to be protected, whether to hide this column, and default
enforcement options for the policy.

The column that you add to the tables that you want to protect will include data labels
(which you create later on) that are assigned to specific rows in a the table, based on
values in a specific column. The policy creation process creates a special role for the
policy and grants this role to the user who creates the policy. The role name is in the
format policy_DBA. For example, for a policy named EMP_OLS_POL, the role name is
EMP_OLS_POL_DBA. This role becomes effective only after a new user session begins.

You can create the policy container in Oracle Enterprise Manager Cloud Control, or
use the SA_SYSDBA.CREATE_POLICY procedure.
Creating a Label Policy Container

You can use the `SA_SYSDBA.CREATE_POLICY` procedure to create an Oracle Label Security policy container.

- To create the policy, run `SA_SYSDBA.CREATE_POLICY`, specifying the policy name, column name, and default options.

For example:

```sql
BEGIN
SA_SYSDBA.CREATE_POLICY (policy_name      => 'emp_ols_pol',
column_name      => 'ols_col',
default_options  => 'read_control, update_control');
END;
/```

Related Topics

- **SA_SYSDBA.CREATE_POLICY**
  The `SA_SYSDBA.CREATE_POLICY` procedure creates a new Oracle Label Security policy, defines a policy-specific column name, and specifies default policy options.

Step 2: Create Data Labels for the Label Security Policy

After you create a policy container, you are ready to create data labels for each database table row.

- **About Data Labels**
  A data label indicates the sensitivity of a database table row.

- **About Policy Level Sensitivity Components**
  A level is a ranking that denotes the sensitivity of the information it labels.

- **Creating a Policy Level Component**
  The `SA_COMPONENTS.CREATE_LEVEL` procedure creates a policy level component.

- **About Policy Compartment Components**
  Compartments identify areas that describe the sensitivity of the labeled data, providing a finer level of granularity within a level.

- **Creating a Policy Compartment Component**
  The `SA_COMPONENTS.CREATE_COMPARTMENT` procedure creates an Oracle Label Security compartment.

- **About Policy Group Components**
  Groups identify organizations owning or accessing the data, such as EASTERN_REGION, WESTERN_REGION, WR_SALES.

- **Creating a Policy Data Label Group**
  The `SA_COMPONENTS.CREATE_GROUP` procedure creates a data label group.

- **About Associating the Policy Components with a Named Data Label**
  After defining the data label components, you can create a data label itself by associating it with an existing level.

- **Associating the Policy Components with a Named Data Label**
  The `SA_LABEL_ADMIN.CREATE_LABEL` procedure creates a data label.
About Data Labels

A data label indicates the sensitivity of a database table row.

Each label is a single attribute with multiple components that control the types of filtering to be used for user access.

Table 5-1 describes the different components of a data label.

Table 5-1  Sensitivity Data Label Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>A single specification of the sensitivity of labeled data within the ordered ranks established</td>
<td>CONFIDENTIAL (1), SENSITIVE (2), HIGHLY_SENSITIVE (3)</td>
</tr>
<tr>
<td>Compartments</td>
<td>Zero or more categories associated with the labeled data</td>
<td>FINANCIAL, STRATEGIC, NUCLEAR</td>
</tr>
<tr>
<td>Groups</td>
<td>Zero or more identifiers for organizations owning or accessing the data</td>
<td>EASTERN_REGION, WESTERN_REGION</td>
</tr>
</tbody>
</table>

All data labels must contain a level component, but the compartment and group components are optional. Compartments and groups are a way of fine tuning access that users will have to the data. Valid characters for specifying all label components include alphanumeric characters, underscores, and spaces. (Leading and trailing spaces are ignored.) You must define the label components before you can create the data label itself.

You can use Cloud Control to create the label and its components for an existing policy. Alternatively, you can use the SA_COMPONENTS PL/SQL package to create the components, and the SA_LABEL_ADMIN package to create the data label.

Related Topics
- SA_COMPONENTS Label Components PL/SQL Package
- The SA_COMPONENTS PL/SQL package manages the component definitions of an Oracle Label Security label.

About Policy Level Sensitivity Components

A level is a ranking that denotes the sensitivity of the information it labels.

The more sensitive the information, the higher its level. The less sensitive the information, the lower its level.

Every label must include one level. Oracle Label Security permits up to 10,000 levels in a policy. For each level, you must define a numeric form, a long character form, and the required short character form.

Table 5-2 shows examples of levels.
Table 5-2  Policy Level Example

<table>
<thead>
<tr>
<th>Numeric Form</th>
<th>Long Form</th>
<th>Short Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>HIGHLY_SENSITIVE</td>
<td>HS</td>
</tr>
<tr>
<td>30</td>
<td>SENSITIVE</td>
<td>S</td>
</tr>
<tr>
<td>20</td>
<td>CONFIDENTIAL</td>
<td>C</td>
</tr>
<tr>
<td>10</td>
<td>PUBLIC</td>
<td>P</td>
</tr>
</tbody>
</table>

Table 5-2 explains the numeric form, long form, and short form for levels.

Table 5-3  Forms of Specifying Levels

<table>
<thead>
<tr>
<th>Form</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric form, also called &quot;tag&quot;</td>
<td>The numeric form of the level can range from 0 to 9999. Sensitivity is ranked by this numeric value, so you must assign higher numbers to levels that are more sensitive, and lower numbers to levels that are less sensitive. In Table 5-2, 40 (HIGHLY_SENSITIVE) is a higher level than 30, 20, and 10. Administrators should avoid using sequential numbers for the numeric form of levels. A good strategy is to use even increments (such as 50 or 100) between levels. You can then insert additional levels between two preexisting levels, at a later date.</td>
</tr>
<tr>
<td>Long form</td>
<td>The long form of the level name can contain up to 80 characters.</td>
</tr>
<tr>
<td>Short form</td>
<td>The short form can contain up to 30 characters.</td>
</tr>
</tbody>
</table>

Although you define both long and short names for the level (and for each of the other label components), only the short form of the name is displayed upon retrieval. When users manipulate the labels, they use only the short form of the component names.

Examples of levels can be names such as TOP_SECRET, SECRET, CONFIDENTIAL, and UNCLASSIFIED or TRADE_SECRET, PROPRIETARY, COMPANY_CONFIDENTIAL, PUBLIC_DOMAIN.

If you use only levels, a level 40 user (in this example) can access or alter any data row whose level is 40 or less.

Creating a Policy Level Component

The SA_COMPONENTS.CREATE_LEVEL procedure creates a policy level component.

- To create the policy level component, run SA_COMPONENTS.CREATE_LEVEL, specifying the policy name and details about the component.

For example:

BEGIN
SA_COMPONENTS.CREATE_LEVEL (policy_name => 'emp_ols_pol', level_num => 40, short_name => 'HS', long_name => 'HIGHLY_SENSITIVE');
Related Topics

- **SA_COMPONENTS.CREATE_LEVEL**
  The **SA_COMPONENTS.CREATE_LEVEL** procedure creates a level and specify its short name and long name.

About Policy Compartment Components

Compartments identify areas that describe the sensitivity of the labeled data, providing a finer level of granularity within a level.

Compartments associate the data with one or more security areas. All data related to a particular project can be labeled with the same compartment.

**Table 5-4** shows an example set of compartments.

### Table 5-4  Policy Compartment Example

<table>
<thead>
<tr>
<th>Numeric Form</th>
<th>Long Form</th>
<th>Short Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>FINANCIAL</td>
<td>FINCL</td>
</tr>
<tr>
<td>65</td>
<td>CHEMICAL</td>
<td>CHEM</td>
</tr>
<tr>
<td>45</td>
<td>OPERATIONAL</td>
<td>OP</td>
</tr>
</tbody>
</table>

**Table 5-5** shows different ways to specify compartments.

### Table 5-5  Forms of Specifying Compartments

<table>
<thead>
<tr>
<th>Form</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| Numeric form | The numeric form can range from 0 to 9999. It is unrelated to the numbers used for the levels. The numeric form of the compartment does not indicate greater or less sensitivity. Instead, it controls the display order of the short form compartment name in the label character string. For example, assume a label is created that has all three compartments listed in **Table 5-4**, and a level of SENSITIVE. When this label is displayed in string format, it looks like this:

S:OP,CHEM,FINCL

meaning SENSITIVE: OPERATIONAL, CHEMICAL, FINANCIAL

The display order follows the order of the numbers assigned to the compartments: 45 is lower than 65, and 65 is lower than 85. By contrast, if the number assigned to the FINCL compartment were 5, the character string format of the label would look like this:

S:FINCL,OP,CHEM |
| Long form    | The long form of the compartment name scan have up to 80 characters. |
| Short form   | The short form can contain up to 30 characters. |
Compartments are optional. You can include up to 10,000 compartments for a label. Not all labels must have compartments. For example, you can specify `HIGHLY_SENSITIVE` and `CONFIDENTIAL` levels with no compartments, and a `SENSITIVE` level that does contain compartments.

When you analyze the sensitivity of data, you may find that some compartments are only useful at specific levels.

**Figure 5-1** shows how compartments can be used to categorize data.

**Figure 5-1  Compartments in a Label**

Here, compartments `FINCL`, `CHEM`, and `OP` are used with the level `HIGHLY_SENSITIVE` (HS). The label `HIGHLY_SENSITIVE:FINCL, CHEM` indicates a level of 40 with the two named compartments. Compartment `FINCL` is not more sensitive than `CHEM`, nor is `CHEM` more sensitive than `FINCL`. Note also that some data in the protected table may not belong to any compartment.

If you specify compartments, then a user whose level would normally permit access to a row's data will nevertheless be prevented from such access unless the user's label also contains all the compartments appearing in that row's label. For example, user `hpreston`, who is granted access to the `HS` level, could be granted access only to `FINCL` and `CHEM` but not to `OP`.

**Creating a Policy Compartment Component**

The `SA_COMPONENTS.CREATE_COMPARTMENT` procedure creates an Oracle Label Security compartment.

- To create the compartment, run the `SA_COMPONENTS.CREATE_COMPARTMENT` procedure to create a compartment, specifying the policy name and details about the compartment.

For example:

```sql
BEGIN
    SA_COMPONENTS.CREATE_COMPARTMENT (  
        policy_name     => 'emp_ols_pol',
        comp_num        => '85',
        short_name      => 'FINCL',
        long_name       => 'FINANCIAL');
END;
/
```
Related Topics

- **SA_COMPONENTS.CREATE_COMPARTMENT**
  The **SA_COMPONENTS.CREATE_COMPARTMENT** procedure creates a compartment and specify its short name and long name.

About Policy Group Components

Groups identify organizations owning or accessing the data, such as **EASTERN_REGION**, **WESTERN_REGION**, and **WR_SALES**.

All data pertaining to a certain department can have that department's group in the label. Groups are useful for the controlled dissemination of data and for timely reaction to organizational change. When a company reorganizes, data access can change right along with the reorganization.

Groups are hierarchical. You can label data based upon your organizational infrastructure. A group can thus be associated with a parent group.

**Figure 5-2** shows how you can define a set of groups corresponding to the following organizational hierarchy.

**Figure 5-2  Group Example**

```
WESTERN_REGION
   └── WR_SALES
   └── WR_HUMAN_RESOURCES
       └── WR_ACCOUNTS_RECEIVABLE
       └── WR_ACCOUNTS_PAYABLE
   └── WR_FINANCE
       └── WR_ACCOUNTS_RECEIVABLE
       └── WR_ACCOUNTS_PAYABLE
```

The **WESTERN_REGION** group includes three subgroups: **WR_SALES**, **WR_HUMAN_RESOURCES**, and **WR_FINANCE**. The **WR_FINANCE** subgroup is subdivided into **WR_ACCOUNTS_RECEIVABLE** and **WR_ACCOUNTS_PAYABLE**.

**Table 5-6** shows how the organizational structure in this example can be expressed in the form of Oracle Label Security groups. The numeric form assigned to the groups affects display order only. You specify the hierarchy (that is, the parent and child relationships) separately. The first group listed, **WESTERN_REGION**, is the parent group of the remaining groups in the table.

**Table 5-6  Group Example**

<table>
<thead>
<tr>
<th>Numeric Form</th>
<th>Long Form</th>
<th>Short Form</th>
<th>Parent Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>WESTERN_REGION</td>
<td>WR</td>
<td></td>
</tr>
<tr>
<td>1100</td>
<td>WR_SALES</td>
<td>WR_SAL</td>
<td>WR</td>
</tr>
<tr>
<td>1200</td>
<td>WR_HUMAN_RESOURCES</td>
<td>WR_HR</td>
<td>WR</td>
</tr>
</tbody>
</table>
Table 5-6  (Cont.) Group Example

<table>
<thead>
<tr>
<th>Numeric Form</th>
<th>Long Form</th>
<th>Short Form</th>
<th>Parent Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>1300</td>
<td>WR_FINANCE</td>
<td>WR_FIN</td>
<td>WR</td>
</tr>
<tr>
<td>1310</td>
<td>WR_ACCOUNTS_PAYABLE</td>
<td>WR_AP</td>
<td>WR_FIN</td>
</tr>
<tr>
<td>1320</td>
<td>WR_ACCOUNTS_RECEIVABLE</td>
<td>WR_AR</td>
<td>WR_FIN</td>
</tr>
</tbody>
</table>

Table 5-7 shows the forms that you must use when you specify groups.

Table 5-7  Forms of Specifying Groups

<table>
<thead>
<tr>
<th>Form</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric form</td>
<td>The numeric form of the group can range from 0 to 9999, and it must be unique for each policy. The numeric form does not indicate any kind of ranking. It does not indicate a parent-child relationship, or greater or less sensitivity. It only controls the display order of the short form group name in the label character string. For example, assume that a label is created that has the level SENSITIVE, the compartment CHEMICAL, and the groups WESTERN_REGION and WR_HUMAN_RESOURCES as listed in Table 5-6. When displayed in string format, the label looks like this: S:CHEM:WR,WR_HR WR is displayed before WR_HR because 1000 comes before 1200.</td>
</tr>
<tr>
<td>Long form</td>
<td>The long form of the group name can contain up to 80 characters.</td>
</tr>
<tr>
<td>Short form</td>
<td>The short form can contain up to 30 characters.</td>
</tr>
</tbody>
</table>

Groups are optional. A label can contain up to 10,000 groups.

All labels do not need to have groups. When you analyze the sensitivity of data, you may find that some groups are only used at specific levels. For example, you can specify HIGHLY_SENSITIVE and CONFIDENTIAL labels with no groups, and a SENSITIVE label that does contain groups.

Creating a Policy Data Label Group

The SA_COMPONENTS.CREATE_GROUP procedure creates a data label group.

- Run the SA_COMPONENTS.CREATE_GROUP procedure for each data label group that you need.

In the following example, the first CREATE_GROUP procedure creates the parent group, WR, and the second procedure associates a second group with the WR group by using the parent_name parameter.

BEGIN
SA_COMPONENTS.CREATE_GROUP ( policy_name => 'emp_ols_pol',
group_num => 1000,
... )
short_name      => 'WR',
long_name       => 'WESTERN_REGION');
END;
/

BEGIN
SA_COMPONENTS.CREATE_GROUP  {
policy_name     => 'emp_ols_pol',
group_num       => 1100,
short_name      => 'WR_SAL',
long_name       => 'WR_SALES',
parent_name     => 'WR'};
END;
/

Related Topics

- **SA_COMPONENTS.CREATE_GROUP**
  The SA_COMPONENTS.CREATE_GROUP procedure creates a group and specify its short name and long name, and optionally a parent group.

About Associating the Policy Components with a Named Data Label

After defining the data label components, you can create a data label itself by associating it with an existing level.

Optionally, you can include compartments and groups in this association.

You can use Oracle Enterprise Manager Cloud Control or the SA_LABEL_ADMIN.CREATE_LABEL procedure. Character string representations of labels use the following syntax:

```
level:compartment1,...,compartmentn:group1,...,groupn
```

The text string that specifies the label can have a maximum of 4,000 characters, including alphanumeric characters, spaces, and underscores. The label names are case-insensitive. You can enter them in uppercase, lowercase, or mixed case, but the string is stored in the data dictionary and displayed in uppercase. Separate each set of components with a colon. You do not need to enter trailing delimiters in this syntax.

For example, you can create valid labels such as these:

- SENSITIVE:FINANCIAL, CHEMICAL:EASTERN_REGION, WESTERN_REGION
- CONFIDENTIAL:FINANCIAL:VP_GRP
- SENSITIVE
- HIGHLY_SENSITIVE:FINANCIAL
- SENSITIVE::WESTERN_REGION

Associating the Policy Components with a Named Data Label

The SA_LABEL_ADMIN.CREATE_LABEL procedure creates a data label.

- Run SA_LABEL_ADMIN.CREATE_LABEL, specifying the policy name and details about the policy components.

For example:

```
BEGIN
SA_LABEL_ADMIN.CREATE_LABEL  {
policy_name     => 'emp_ols_pol',
label_tag       => '1310',
```
In this example, the `label_value` setting is in the short form, which translates to the following long form:

SENSITIVE:FINANCIAL,CHEMICAL:EASTERN_REGION,WESTERN_REGION

When you create a data label, two additional actions occur:

- The label is automatically designated as a valid data label. This functionality limits the labels that can be assigned to data. Oracle Label Security can also create valid data labels dynamically at run time, from those that are predefined in Oracle Internet Directory. Most users, however, prefer to create the labels manually in order to limit data label proliferation.

- A numeric label tag is associated with the text string representing the label. It is this label tag, rather than the text string, that is stored in the policy label column of the protected table.

**Note:**

For Oracle Label Security installations that do not use Oracle Internet Directory, dynamic creation of valid data labels uses the `TO_DATA_LABEL` function. Its usage should be tightly controlled.

**Related Topics**

- **Inserting Labels Using TO_DATA_LABEL**
  The `TO_DATA_LABEL` function can generate new labels dynamically.

- **SA_LABEL_ADMIN.CREATE_LABEL**
  The `SA_LABEL_ADMIN.CREATE_LABEL` procedure creates data labels.

**Step 3: Authorize Users for the Label Security Policy**

Before users can have access to data that is protected by an Oracle Label Security policy, they must be authorized.

- **About Authorizing Users for Label Security Policies**
  When you authorize users, you enable them to have access to row data based on how the data labels are defined.

- **About Authorizing Levels**
  You can explicitly set default, minimum, and maximum authorization levels.

- **Authorizing a Level**
  The `SA_USER_ADMIN.SET_LEVELS` procedure authorizes users for policy levels components.

- **About Authorizing Compartments**
  After you authorize the user for a specific level, optionally you can specify compartments to be added to a session label.
• **Authorizing a Compartment**  
The `SA_USER_ADMIN.SET_COMPARTMENTS` procedure authorizes a user for the compartments component.

• **About Authorizing Groups**  
You can specify the list of groups that a user can place in session label.

• **Authorizing a Group**  
The `SA_USER_ADMIN.SET_GROUPS` procedure authorizes users for a policy group.

### About Authorizing Users for Label Security Policies

When you authorize users, you enable them to have access to row data based on how the data labels are defined.

First, you set the user's authorization for each level, compartment, and group that is associated with the label. You can find the currently granted privileges for a user by querying the `DBA_SA_USER_PRIVS` data dictionary view.

### About Authorizing Levels

You can explicitly set default, minimum, and maximum authorization levels.

**Table 5-8 Authorized Levels Set by the Administrator**

<table>
<thead>
<tr>
<th>Authorization</th>
<th>Meaning</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>User Max Level</td>
<td>The maximum ranking of sensitivity that a user can access during read and write operations</td>
<td></td>
</tr>
<tr>
<td>User Min Level</td>
<td>The minimum ranking of sensitivity that a user can access during write operations. The User Max Level must be equal to or greater than the User Min Level.</td>
<td></td>
</tr>
<tr>
<td>User Default Level</td>
<td>The level that is assumed by default when connecting to Oracle Database</td>
<td></td>
</tr>
<tr>
<td>User Default Row Level</td>
<td>The level that is used by default when inserting data into Oracle Database</td>
<td></td>
</tr>
</tbody>
</table>

For example, you might set the following level authorizations for user hpreston:

**Table 5-9 Level Authorizations for User hpreston**

<table>
<thead>
<tr>
<th>Type</th>
<th>Short Name</th>
<th>Long Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum</td>
<td>HS</td>
<td>HIGHLY_SENSITIVE</td>
<td>User's highest level</td>
</tr>
<tr>
<td>Minimum</td>
<td>P</td>
<td>PUBLIC</td>
<td>User's lowest level</td>
</tr>
<tr>
<td>Default</td>
<td>C</td>
<td>CONFIDENTIAL</td>
<td>User's default level</td>
</tr>
<tr>
<td>Row</td>
<td>C</td>
<td>CONFIDENTIAL</td>
<td>Row level on INSERT</td>
</tr>
</tbody>
</table>
Authorizing a Level

The `SA_USER_ADMIN.SET_LEVELS` procedure authorizes users for policy levels components.

Note that when you specify the levels, you must always use the short names, not the long names.

- Run `SA_USER_ADMIN.SET_LEVELS` to authorize the level, specifying the policy name, user name, and levels.

For example:

```
BEGIN
SA_USER_ADMIN.SET_LEVELS (
    policy_name   => 'ols_admin_pol',
    user_name     => 'hpreston',
    max_level     => 'HS',
    min_level     => 'P',
    def_level     => 'C',
    row_level     => 'C');
END;
/
```

Related Topics

- `SA_USER_ADMIN.SET_LEVELS`
  The `SA_USER_ADMIN.SET_LEVELS` procedure assigns a user minimum and maximum levels and identifies default values for the user's session label and row label.

About Authorizing Compartments

After you authorize the user for a specific level, optionally you can specify compartments to be added to a session label.

Write access must be explicitly given for each compartment. A user cannot directly insert, update, or delete a row that contains a compartment that the user does not have authorization to write.

For example, you could set the following compartment authorizations for user hpreston:

<table>
<thead>
<tr>
<th>Short Name</th>
<th>Long Name</th>
<th>WRITE</th>
<th>DEFAULT</th>
<th>ROW</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM</td>
<td>CHEMICAL</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>FINCL</td>
<td>FINANCIAL</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>OP</td>
<td>OPERATIONAL</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>
Authorizing a Compartment

The `SA_USER_ADMIN.SET_COMPARTMENTS` procedure authorizes a user for the compartments component.

When you specify the compartments, you must use their short names, not their long names.

- Run `SA_USER_ADMIN.SET_COMPARTMENTS` to authorize a user for a compartment, specifying the policy name, user name, and compartment details.

For example:

```sql
BEGIN
SA_USER_ADMIN.SET_COMPARTMENTS {
    policy_name   => 'ols_admin_pol',
    user_name     => 'hpreston',
    read_comps    => 'FINCL',
    write_comps   => 'FINCL',
    def_comps     => 'FINCL',
    row_comps     => 'FINCL');
END;
/
```

After you have run this procedure, you can authorize the user for additional compartments by running the `SA_USER_ADMIN.ADD_COMPARTMENTS` procedure.

Related Topics

- **SA_USER_ADMIN.SET_COMPARTMENTS**
  
  The `SA_USER_ADMIN.SET_COMPARTMENTS` procedure assigns compartments to a user and identifies default values for the user’s session label and row label.

- **SA_USER_ADMIN.ADD_COMPARTMENTS**
  
  The `SA_USER_ADMIN.ADD_COMPARTMENTS` procedure adds (assigns) compartments to a user’s authorizations, indicating if the compartments are authorized for write and read privileges.

About Authorizing Groups

You can specify the list of groups that a user can place in session label.

Write access must be explicitly given for each group listed.

For example, you could set the following group authorizations:

<table>
<thead>
<tr>
<th>Short Name</th>
<th>Long Name</th>
<th>WRITE</th>
<th>DEFAULT</th>
<th>ROW</th>
<th>Parent</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR_HR</td>
<td>WR_HUMAN_RESOURCES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>WR</td>
</tr>
<tr>
<td>WR_AP</td>
<td>WR_ACCOUNTS_PAYABLE</td>
<td>YES</td>
<td></td>
<td>NO</td>
<td>WR_FIN</td>
</tr>
<tr>
<td>WR_AR</td>
<td>WR_ACCOUNTS_RECEIVABLE</td>
<td>YES</td>
<td></td>
<td>NO</td>
<td>WR_FIN</td>
</tr>
</tbody>
</table>
Authorizing a Group

The **SA_USER_ADMIN.SET_GROUPS** procedure authorizes users for a policy group.

- Run **SA_USER_ADMIN.SET_GROUPS** to authorize the user, specifying the policy name, user name, and authorizations that you want. When you specify the groups, you must use the short name, not the long name.

For example:

```sql
BEGIN
  SA_USER_ADMIN.SET_GROUPS (policy_name => 'cls_admin_pol',
                            user_name => 'hpreston',
                            read_groups => 'WR_AP',
                            write_groups => 'WR_AP',
                            def_groups => 'WR_AP',
                            row_groups => 'WR_AP');
END;
/
```

**Related Topics**

- **SA_USER_ADMIN.SET_GROUPS**
  The **SA_USER_ADMIN.SET_GROUPS** procedure assigns groups to a user and identifies default values for the user’s session label and row label.

**Step 4: Grant Privileges to Users and Trusted Stored Program Units**

You can grant privileges to users, such as **READ** so that users can read data protected by an Oracle Label Security policy protects.

- **About Granting Privileges to Users and Trusted Program Units for the Policy**
  After you have authorized users for policy levels, compartments, and groups, you are ready to grant the user privileges.

- **Granting Privileges to a User**
  The **SA_USER_ADMIN.SET_USER_PRIVS** procedure grants users privileges.

- **Granting Privileges to a Trusted Program Unit**
  The **SA_USER_ADMIN.SET_PROG_PRIVS** procedure grants privileges to trusted program units.

**About Granting Privileges to Users and Trusted Program Units for the Policy**

After you have authorized users for policy levels, compartments, and groups, you are ready to grant the user privileges.

Trusted program units are functions, procedures, or packages that are granted Oracle Label Security privileges. You create a trusted stored program unit in the same way that you create a standard procedure, function, or package, that is by using the **CREATE PROCEDURE**, **CREATE FUNCTION**, or **CREATE PACKAGE** and **CREATE PACKAGE BODY**
statements. The program unit becomes trusted when you grant Oracle Label Security privileges to it.

Table 5-9 summarizes the privileges that can be granted to users or trusted stored program units.

Table 5-9  Oracle Label Security Privileges

<table>
<thead>
<tr>
<th>Security Privilege</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ</td>
<td>Allows read access to all data protected by the policy</td>
</tr>
<tr>
<td>FULL</td>
<td>Allows full read and write access to all data protected by the policy</td>
</tr>
<tr>
<td>COMPACCESS</td>
<td>Allows a session access to data authorized by the row's compartments, independent of the row's groups</td>
</tr>
<tr>
<td>PROFILE_ACCESS</td>
<td>Allows a session to change its labels and privileges to those of a different user</td>
</tr>
<tr>
<td>WRITEUP</td>
<td>Allows users to set or raise only the level, within a row label, up to the maximum level authorized for the user. (Active only if LABEL_UPDATE is active.)</td>
</tr>
<tr>
<td>WRITEDOWN</td>
<td>Allows users to set or lower the level, within a row label, to any level equal to or greater than the minimum level authorized for the user. (Active only if LABEL_UPDATE is active.)</td>
</tr>
<tr>
<td>WRITEACROSS</td>
<td>Allows a user to set or change groups and compartments of a row label, but does not allow changes to the level. (Active only if LABEL_UPDATE is active.)</td>
</tr>
</tbody>
</table>

Granting Privileges to a User

The **SA_USER_ADMIN.SET_USER_PRIVS** procedure grants users privileges.

- Run **SA_USER_ADMIN.SET_USER_PRIVS**, specifying the policy name, user name, and privileges that you want to grant.

For example:

```
BEGIN
SA_USER_ADMIN.SET_USER_PRIVS(
  policy_name   => 'ols_admin_pol',
  user_name     => 'hpreston',
  privileges    => 'WRITEDOWN');
END;
/
```

Related Topics

- **SA_USER_ADMIN.SET_USER_PRIVS**
  The **SA_USER_ADMIN.SET_USER_PRIVS** procedure sets policy-specific privileges for users.
Granting Privileges to a Trusted Program Unit

The `SA_USER_ADMIN.SET_PROG_PRIVS` procedure grants privileges to trusted program units.

- Run `SA_USER_ADMIN.SET_PROG_PRIVS` to grant the privileges, specifying the policy name, schema name, program unit name, and privileges that you want to grant.

For example:

```sql
BEGIN
    SA_USER_ADMIN.SET_PROG_PRIVS (
        policy_name => 'oe_ols_pol',
        schema_name => 'oe',
        program_unit_name => 'check_order_updates',
        privileges => 'READ');
END;
/
```

Related Topics

- `SA_USER_ADMIN.SET_PROG_PRIVS`
  The `SA_USER_ADMIN.SET_PROG_PRIVS` procedure sets policy-specific privileges for program units.

Step 5: Apply the Policy to a Database Table or Schema

After you create grant authorizations and privileges to an Oracle Label Security policy, you can apply it to a database table or schema.

- **About Applying the Policy to a Database Table or Schema**
  When you apply a policy to a table, the policy is automatically enabled.

- **Applying a Policy to a Schema**
  The `SA_POLICY_ADMIN.APPLY_TABLE_POLICY` procedure applies a policy to either a table within a schema or an entire schema.

About Applying the Policy to a Database Table or Schema

When you apply a policy to a table, the policy is automatically enabled.

To disable a policy is to turn off its protections, although it is still applied to the table. To enable a policy is to turn on and enforce its protections for a particular table or schema.

To remove a policy is to take it entirely away from the table or schema. Note, however, that the policy label column and the labels remain in the table unless you explicitly drop them.

You can alter the default policy enforcement options for future tables that may be created in a schema. This does not, however, affect policy enforcement options on existing tables in the schema.

To change the enforcement options on an existing table, you must first remove the policy from the table, make the desired changes, and then reapply the policy to the table.
Be aware that you cannot enforce Oracle Label Security policies on external tables.

After you have created the policy components and configured user authorizations, privileges, and auditing for them, you can apply the policy to a database table or to an entire schema.

When you apply the policy to a database table, in addition to the policy name and target schema table, you must specify the following information:

- **table_options**: A comma-delimited list of policy enforcement options to be used for the table. If NULL, then the policy's default options are used.
- **label_function**: A string calling a function to return a label value to use as the default. For example, `my_label(:new.dept,:new.status)` computes the label based on the new values of the `DEPT` and `STATUS` columns in the row.
- **predicate**: An additional predicate to combine (using AND or OR) with the label-based predicate for `READ_CONTROL`

Note the following aspects of using Oracle Label Security policies with schemas:

- If you apply a policy to an empty schema, then every time you create a table within that schema, the policy is applied. Once the policy is applied to the schema, the default options you choose are applied to every table added.
- If you remove the policy from a table so that it is unprotected, and then run `SA_POLICY_ADMIN.ENABLE_SCHEMA_POLICY`, then the table will remain unprotected. If you wish to protect the table once again, then you must apply the policy to the table, or re-apply the policy to the schema.

If you apply a policy to a schema that already contains tables protected by the policy, then all future tables will have the new options that were specified when you applied the policy. The existing tables will retain the options they already had.

**Applying a Policy to a Schema**

The `SA_POLICY_ADMIN.APPLY_TABLE_POLICY` procedure applies a policy to either a table within a schema or an entire schema.

- Run `SA_POLICY_ADMIN.APPLY_TABLE_POLICY` to apply the policy to a schema, specifying the policy name, schema name, and necessary options.

The following example shows how to use the `SA_POLICY_ADMIN.APPLY_TABLE_POLICY` procedure to apply the `ols_admin_pol` policy to the `HR.EMPLOYEES` table.

```sql
BEGIN
SA_USER_ADMIN.APPLY_TABLE_POLICY (
    policy_name    => 'ols_admin_pol',
    schema_name    => 'hr',
    table_name     => 'employees',
    table_options  => 'READ_CONTROL,WRITE_CONTROL,CHECK_CONTROL',
    label_function => 'hr.gen_emp_label(:new.department_id,:new.salary',
    predicate      => NULL);
END;
/
```

This example shows how to use the `SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY` procedure to apply a policy to an entire schema.

```sql
BEGIN
SA_USER_ADMIN.APPLY_SCHEMA_POLICY (   }
```
Step 6: Add Policy Labels to Table Rows

You must add policy labels to table rows.

- **About Adding Policy Labels to Table Rows**
  After you have applied a policy to a table, you must add data labels to the rows in the table.

- **Adding a Policy Label to a Table Row**
  You must update the table to which you are adding a policy label.

About Adding Policy Labels to Table Rows

After you have applied a policy to a table, you must add data labels to the rows in the table.

These labels are stored in the policy label column that you created earlier in the table. The user updating the table must have the `FULL` security privilege for the policy. This user is normally the owner of the table.

Adding a Policy Label to a Table Row

You must update the table to which you are adding a policy label.

1. To add data labels to a table, in SQL*Plus, enter an `UPDATE` statement using the following syntax:

   ```sql
   UPDATE table_name
   SET ols_column = CHAR_TO_LABEL('ols_policy','data_label')
   WHERE UPPER(table_column) IN (column_data);
   ```

   For example, suppose LABCSYS has created a policy called `ACCESS_LOCATIONS` and wants to add the label `SENS` to the cities Beijing, Tokyo, and Singapore in the `HR.LOCATIONS` table. The policy label column is called `ROW_LABEL`. The `UPDATE` statement is as follows:

   ```sql
   UPDATE LOCATIONS
   SET ROW_LABEL = CHAR_TO_LABEL('ACCESS_LOCATIONS','SENS')
   WHERE UPPER(city) IN ('BEIJING', 'TOKYO', 'SINGAPORE');
   ```

2. Run the following `SELECT` statement to ensure that the policy was added to the table:
Step 7: (Optional) Configure Auditing

You can audit Oracle Label Security policies by using the SA_USER_ADMIN P/L SQL package.

- **About Configuring Auditing**
  After you authorize users for the policy and grant them privileges, you can configure auditing for each user and for the policy itself.

- **Configuring Auditing**
  The SA_USER_ADMIN.AUDIT procedure configures auditing for users in a non-unified auditing environment.

### About Configuring Auditing

After you authorize users for the policy and grant them privileges, you can configure auditing for each user and for the policy itself.

If unified auditing is not enabled, then use the procedures in this section to configure the auditing. If it is enabled, then you must create a unified audit policy, as described in Oracle Database Security Guide.

Table 5-10 describes the available auditing options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLY</td>
<td>Audits application of specified Oracle Label Security policies to tables and schemas</td>
</tr>
<tr>
<td>REMOVE</td>
<td>Audits removal of specified Oracle Label Security policies from tables and schemas</td>
</tr>
<tr>
<td>SET</td>
<td>Audits the setting of user authorizations, and user and program privileges</td>
</tr>
<tr>
<td>PRIVILEGES</td>
<td>Audits use of all policy-specific privileges</td>
</tr>
</tbody>
</table>

### Configuring Auditing

The SA_USER_ADMIN.AUDIT procedure configures auditing for users in a non-unified auditing environment.

- Run SA_USER_ADMIN.AUDIT to configure user auditing, specifying the policy name, one or more users, and the appropriate audit options.

For example:

```
BEGIN
SA_USER_ADMIN.AUDIT(
    policy_name => 'ols_admin_pol',
    users       => 'hpreston',
    audit_option=> 'REMOVE',
    audit_type  => 'BY ACCESS',
    success     => NULL);
```
Related Topics

- **SA_AUDIT_ADMIN.AUDIT**
  The SA_AUDIT_ADMIN.AUDIT procedure enables policy-specific auditing.

## Using Enterprise Manager Cloud Control to Create an OLS Policy

You can create Oracle Label Security policies in Oracle Enterprise Manager Cloud Control.

- **Creating the Label Security Policy Container Using Cloud Control**
  You can create the Oracle Label Security policy container in Cloud Control.

- **Creating Policy Components Using Cloud Control**
  After you create a container for the policy and set enforcement options for it, you can create components for the policy.

- **Creating Data Labels for the Policy Using Cloud Control**
  You can create data labels for an Oracle Label Security policy in Cloud Control.

- **Authorizing, Granting Privileges, and Auditing Users for a Policy Using Cloud Control**
  You can authorize, grant privileges to, and set up auditing for users for a policy during the user creation process.

- **Granting Privileges to Trusted Program Units Using Cloud Control**
  You can grant privileges to trusted program units in Cloud Control.

- **Applying a Policy to a Database Table with Cloud Control**
  You can apply an Oracle Label Security policy to a database table in Cloud Control.

- **Applying Policy Labels to Table Rows Using Cloud Control**
  You can apply Oracle Label Security policy labels to table rows in Cloud Control.

- **Auditing Oracle Label Security Policies Using Cloud Control**
  You can audit Oracle Label Security policies in Cloud Control, except if you are using unified auditing.

## Creating the Label Security Policy Container Using Cloud Control

You can create the Oracle Label Security policy container in Cloud Control.

1. Log in to Cloud Control as the **SYSTEM** user.
2. To navigate to your database, select **Databases** from the **Targets** menu.
3. Click the database name in the list that appears.
   The database page appears.
   You may be required to log in to the database with appropriate credentials. You can use the **LBACSYS** account credentials.
5. Click **Create** to start creating a new label security policy. The Create Label Security Policy page appears.

6. Define the policy's name, label column, and the default policy enforcement options.
   - **Name**: Enter a name for the policy, for example, `ACCESS_LOCATIONS`.
   - **Label Column**: (Optional) Enter a name for the label column, for example, `OLS_COLUMN`. If you create an OLS policy without specifying the column name, the column name is auto-generated as `Pol_name_COL`. Later on, when you apply the policy to a table, the label column is added to that table. By default, the data type of the policy label column is `NUMBER(10)`. You can also specify an existing table column of the `NUMBER(10)` data type as the label column.
   - **Hide Label Column**: Select to hide the column. When you first create the policy, you may want to disable `Hide Label Column` during the development phase of the policy. When the policy is satisfactory and ready for use by users, hide the column so that it is transparent to applications.
   - **Enabled**: Toggle to enable or disable the policy.
   - **Default Policy Enforcement Options**: The default policy enforcement options are used when the policy is applied. Ensure that these meet the needs of the application to which you are applying the policy.

   Select from the following options:
   - Apply No Policy Enforcements (NO_CONTROL)
   - Apply Policy Enforcements
     - For all queries (READ_CONTROL)
     - For Insert operations (INSERT_CONTROL)
     - For Update Operations (UPDATE_CONTROL)
     - Use session's default label for label column update (LABEL_DEFAULT)
     - Operations that update the label column (LABEL_UPDATE)
     - Update and Insert operations so that they are read accessible (CHECK_CONTROL)

7. Click **OK**.

The new policy appears in the Oracle Label Security Policies page.

### Creating Policy Components Using Cloud Control

After you create a container for the policy and set enforcement options for it, you can create components for the policy.

1. In the Oracle Label Security Policies page, select the policy you just created. Click **Edit**.

2. In the Edit Label Security Policy page, select the **Label Components** tab.

3. Click **Add 5 Rows** under Levels to add levels for the policy. Enter a Long Name, Short Name, and Numeric Tag for each level that you create. The numeric tag corresponds to the sensitivity of the level. To create more levels, you can click...
Add 5 Rows again. Use the same steps to create compartments and rows. For compartments and groups, the numeric tags do not correspond to sensitivity. At a minimum, you must create one level, such as SECRET. Creating compartments and groups is optional. The level numbers indicate the level of sensitivity for their corresponding labels. A greater number implies greater sensitivity. Select a numeric range that can be expanded later on, in case your security policy needs more levels. For example, if you have created levels PUBLIC (7000) and SENSITIVE (8000), and you now want to create an intermediate level called CONFIDENTIAL, then you can assign the numeric value 7500 to this level.

Compartments identify categories associated with data, providing a finer level of granularity within a level. For example, a single table might have data corresponding to different departments that you might like to separate using compartments. Compartments are optional.

Groups identify organizations owning or accessing the data. Groups are useful for the controlled dissemination of data and for timely reaction to organizational change. Groups are optional.

4. Click Apply.

Creating Data Labels for the Policy Using Cloud Control

You can create data labels for an Oracle Label Security policy in Cloud Control.

1. In the Label Security Policies page, select the policy that needs to have labels linked to levels.

2. In the Actions box, select Data Labels. Click Go.

The Data Labels page appears.

3. Click Add.

The Create Data Label page appears.

4. Enter the following information:
   • Numeric Tag: Enter a number that uniquely identifies the label. This number should be unique across all policies.
   • Level: Select a level from the list.

5. You can optionally select Compartments to add to the label. To add compartments, click Add under Compartments. Select the compartments to be added to the label. Click Select to add the compartments.

6. Optionally, to add groups, click Add under Groups. Select the groups to be added to the label. Click Select to add the groups.

7. Click OK in the Create Data Label page.

The data label appears in the Data Labels page.

8. Repeat steps 3 to 7 to create more data labels.

Alternatively, you can use the SA_LABEL_ADMIN package to define label components for a policy.
Authorizing, Granting Privileges, and Auditing Users for a Policy Using Cloud Control

You can authorize, grant privileges to, and set up auditing for users for a policy during the user creation process.

1. In the Label Security Policies page, select the policy that needs authorization.

2. In the Actions box, select Authorization. Click Go.

   The Create User page appears.

3. Add users as follows:
   - Under Database Users, click Add. In the Search and Select window, select users that you want and then click Select.
   - Under Non Database Users, click Add 5 Rows, and then add the user names of the non-database users that you want to add. Most application users are considered non-database users. A non-database user does not exist in the database. This can be any user name that meets the Oracle Database naming standards and can fit into the VARCHAR2(30) length field. However, be aware that Oracle Database does not automatically configure the associated security information for the non-database user when the application connects to the database. In this case, the application needs to call an Oracle Label Security function to assume the label authorizations of the specified user who is not a real database user.

4. In the Create User page, select the user that you want to authorize. Click Next. If you have multiple users that need the same authorizations, then select all users who need the same authorizations. Click Next.

   The Privileges step appears.

5. Next, you can assign privileges to the user you selected in the preceding step. Privileges allow a database user to bypass certain controls enforced by the policy. Select the privileges you want to grant. Click Next.

   If you do not want to assign any privileges to the user, then click Next without selecting any privileges.

   The Labels, Compartments, and Groups step appears.

6. Next, to create the user label for the user: under Levels, use the flashlight icon to select data to enter for the following fields:
   - **Maximum Level**: Enter the highest level for read and write access for this user.
   - **Minimum Level**: Enter the lowest level for write access.
   - **Default Level**: Enter the default level when the user logs in.

   This value is equal to or greater than the minimum level and equal to or less than the maximum level.
Row Level: Enter the level given to the row when user writes to the table.

7. Click Add under Compartments, to add compartments to the user label. Select the compartments to add. Click Select.

8. For each compartment that you add, you can select the following properties:
   - **Write**: Allows the user to write to data that has the compartment as part of its label
   - **Default**: Adds the compartment to the user's default session label
   - **Row**: Adds the compartment to the data label when the user writes to the table

9. Click Add under Groups, to add groups to the user label. Select the groups and click Select.

10. For each group that you add, you can select the following properties:
    - **Write**: Allows the user to write to data that has the group as part of its label
    - **Default**: Adds the group to the user's default session label
    - **Row**: Adds the group to the data label when the user writes to the table

11. Click Next.

The Audit step appears.

12. Select from the following audit options:
    - **Policy Applied**:
      - **Audit On Success By** audits successful application of the policy to a table or schema. Select ACCESS to audit by access or SESSION to audit by session.
      - **Audit On Failure By** audits failed application of the policy to a table or schema. Select ACCESS to audit by access or SESSION to audit by session.
    - **Policy Removed**:
      - **Audit On Success By** audits successful removal of the policy from a table or schema. Select ACCESS to audit by access or SESSION to audit by session.
      - **Audit On Failure By** audits failed removal of the policy from a table or schema. Select ACCESS to audit by access or SESSION to audit by session.
    - **Labels And Privileges Set**:
      - **Audit On Success By** audits successful setting of user authorizations and privileges. Select ACCESS to audit by access or SESSION to audit by session.
      - **Audit On Failure By** audits failed setting of user authorizations and privileges. Select ACCESS to audit by access or SESSION to audit by session.
    - **All Policy Specific Privileges**:
      - **Audit On Success By** audits successful use of policy privileges. Select ACCESS to audit by access or SESSION to audit by session.
      - **Audit On Failure By** audits failed use of policy privileges. Select ACCESS to audit by access or SESSION to audit by session.

13. Click Next.

14. You can review the policy authorization settings. Click Finish to create the policy authorization. Alternatively, you can click Back to modify the authorization settings.
Alternatively, you can use the SA_USER_ADMIN package to authorize users.

Granting Privileges to Trusted Program Units Using Cloud Control

You can grant privileges to trusted program units in Cloud Control.

1. In the Label Security Policies page, select the policy that needs authorization.
2. In the Actions box, select Authorization. Click Go.
   The Authorization page appears.
3. Click the Trusted Program Units tab.
4. Click Add to add Oracle Label Security privileges for a procedure, function, or package.
   The Create Program Unit page appears.
5. Enter the name of the procedure, function, or package, for which the privileges need to be granted, in the Program Unit field. You can also use the Search icon to search for the procedure, function, or package.
6. Select one or more policy-specific privileges that need to be granted to the program unit. Click OK.
   The trusted program unit is added to the Authorizations page.

Alternatively, you can use the SA_USER_ADMIN package to authorize trusted program units.

Related Topics
• Administering and Using Trusted Stored Program Units
  You can use trusted stored program units to enhance system security.

Applying a Policy to a Database Table with Cloud Control

You can apply an Oracle Label Security policy to a database table in Cloud Control.

1. In the Label Security Policies page, select the policy that needs to be applied to a table.
2. Select Apply from the Actions box. Click Go.
   The Apply page appears.
3. Select the Tables tab to apply the policy to a table.
   Select the Schemas tab if you are applying the policy to a schema. The process is same as applying the policy to a table.
4. Click Create.
   The Add Table page appears.
5. Next to the Table box, click the flashlight icon.
6. In the Search and Select window, enter the following information under Search:
   • Schema: Enter the name of the schema in which the table appears. Leaving this field empty displays tables in all schemas.
   • Name: Optionally, enter the name of the table. Leaving this box empty displays all the tables within the schema.
To narrow the search by using wildcards, use the percent (%) sign. For example, enter O% to search for all tables beginning with the letter O.

7. Select the table and click Select.
   The Add Table page appears.

8. Enter the following information:
   • **Policy Enforcement Options**: Select enforcement options as needed. These options will apply to the table on top of the enforcement options that you selected when you created the policy in Step 1: Create the Label Security Policy Container.
     To make no change from those enforcement options, that is, to use the same enforcement options created earlier, select **Use Default Policy Enforcement**. To add more enforcement options, select from the other options listed.
   • **Labeling Function**: Optionally, specify a labeling function to automatically compute the label to be associated with a new or updated row. That function is always invoked thereafter to provide the data labels written under that policy, because active labeling functions take precedence over any alternative means of supplying a label.
   • **Predicate**: Optionally, specify an additional predicate to combine (using AND or OR) with the label-based predicate for READ_CONTROL.

9. Click OK.

### Applying Policy Labels to Table Rows Using Cloud Control

You can apply Oracle Label Security policy labels to table rows in Cloud Control.

1. In the Label Security Policies page, select the policy, for example, **ACCESS_LOCATIONS**.
2. Select Authorization from the **Actions** box. Click **Go**.
   The Authorization page appears.
3. Click **Add**.
   The Create User page appears.
4. Under Database Users, click **Add**.
   The Search and Select window appears.
5. Select the check box corresponding to the user that owns the table. Click **Select**.
   The Create User page lists the user that was added.
6. Click **Next**.
   The Privileges step appears.
7. Select the appropriate privileges for the user, and then click **Next**.
   The Labels, Compartments, and Groups page appears.
8. Click **Next**.
   The Audit step appears.
9. Click **Next**.
   The Review step appears.
10. Click Finish.

Auditing Oracle Label Security Policies Using Cloud Control

You can audit Oracle Label Security policies in Cloud Control, except if you are using unified auditing.

1. In the Label Security Policies page, select the policy that you need to configure.
2. Click Edit.

The Edit Label Security Policy Settings page appears.

3. Click the Advanced tab. You can edit the audit settings under the Audit section.

4. Select Include Label In Audit trail under Audit Labels, if you wish to include user session labels in the audit table.

5. Select the Operation, to audit, under Audit Settings. You can choose from the following operations:
   • Policy Applied: Audits application of the policy to a table or schema.
   • Policy Removed: Audits removal of the policy from a table or schema.
   • Labels And Privileges Set: Audits setting of user authorizations and privileges.
   • All Policy Specific Privileges: Audits use of policy privileges.

6. Click Add under Policy Applied to add users that will be audited for the Operation you selected in the preceding step.

The Search and Select window appears.

7. Select the users that you need to add. Click Select.

8. Select values for Audit on Success By and Audit on Failure By, for each user that you added.

For each user that you added, you can choose to audit successful and failed instances of the chosen operation. You can also choose to audit by access or session.

9. Repeat steps 5 to 8 for each operation that you choose to audit.

Related Topics

• Auditing Under Oracle Label Security
  You can use Oracle Label Security auditing if you have not configured your database to use unified auditing.
You can manage labeled data, view that data of security attributes for a session, and change the value of session attributes.

Note:
Many of the examples in this guide use the HUMAN_RESOURCES sample policy. Its policy name is HR and its policy label column is HR_LABEL. Unless otherwise noted, the examples assume that the SQL statements are performed on rows within the user’s authorization and with full Oracle Label Security policy enforcement in effect.

- How Policy Label Column and Label Tags Work
  You should understand how policy label columns in a table or schema are created and filled.

- Assignments of Labels to Data Rows
  For existing data rows, labels can be assigned by a labeling function that you create.

- Presenting the Label
  When you retrieve labels, you do not automatically obtain the character string value.

- Filtration of Data Using Labels
  When SQL statements are processed, Oracle Label Security makes calls to the security policies defined in the database by create-and-apply procedures.

- Inserting Labeled Data
  You can insert labeled data in a variety of situations.

- Changing Session and Row Labels
  During a session, a user can change labels based on the authorizations an administrator sets.

How Policy Label Column and Label Tags Work

You should understand how policy label columns in a table or schema are created and filled.

- The Policy Label Column
  You should understand how to use policy label columns.

- Label Tags
  You can create label tags, either manually or automatically generating them, that define the label components.
The Policy Label Column

You should understand how to use policy label columns.

- **About the Policy Label Column**
  Each policy that is applied to a table creates a column in the database.

- **Hiding the Policy Label Column**
  You can choose not to display the column representing a policy.

About the Policy Label Column

Each policy that is applied to a table creates a column in the database.

By default, the data type of the `NUMBER`.

Each row's label for that policy is represented by a tag in that column, using the numeric equivalent of the character-string label value. The label tag is automatically generated when the label is created, unless the administrator specifies the tag manually at that time.

The automatic label generation follows the rules established by the administrator while defining the label components, as described in Understanding Data Labels and User Labels.

```
Note:

The act of creating a policy does not in itself have any effect on tables or schemas. It only applies the policy to a table or schema.
```

Hiding the Policy Label Column

You can choose not to display the column representing a policy.

- **To hide the display of a column, apply the HIDE option to the table.**

After a policy using HIDE is applied to a table, a user executing a SELECT * or performing a DESCRIBE operation will not see the policy label column. If the policy label column is not hidden, then the label tag is displayed as data type `NUMBER`.

**Example 1: Numeric Column Data Type (NUMBER)**

```
DESCRIBE EMP;
Name                                      Null?    Type
----------------------------------------- -------- --------
EMPNO                                     NOT NULL NUMBER(4)
ENAME                                              CHAR(10)   
JOB                                                CHAR(9)   
MGR                                                NUMBER(4) 
SAL                                                NUMBER(7,2) 
DEPTNO                                    NOT NULL NUMBER(2) 
HR_LABEL                                         NUMBER(10) 
```
Example 2: Numeric Column Data Type with Hidden Column

Notice that in this example, the HR_LABEL column is not displayed.

```
DESCRIBE EMP;
Name                                      Null?    Type
----------------------------------------- -------- --------
EMPNO                                     NOT NULL  NUMBER(4)
ENAME                                              CHAR(10)
JOB                                                CHAR(9)
MGR                                                NUMBER(4)
SAL                                                NUMBER(7,2)
DEPTNO                                    NOT NULL  NUMBER(2)
```

Related Topics

- How the HIDE Policy Column Option Works
  You can specify the HIDE policy configuration option when you add an Oracle Label Security policy column to a table.

Label Tags

You can create label tags, either manually or automatically generating them, that define the label components.

- About Label Tags
  The administrator first defines a set of label components to be used in a policy.

- Manually Defined Label Tags to Order Labels
  By manually defining label tags, you can implement a data manipulation strategy that permits labels to be meaningfully sorted and compared.

- Manually Defined Label Tags to Manipulate Data
  An administratively defined label tag is a convenient way to reference a complete label string (that is, a combination of label components).

- Automatically Generated Label Tags
  Dynamically generated label tags have 10 digits, with no relationship to numbers assigned to any label component.

About Label Tags

The administrator first defines a set of label components to be used in a policy.

When creating labels, the administrator specifies the set of valid combinations of components that can make up a label, that is, a level optionally combined with one or more groups or compartments.

Each such valid label within a policy is uniquely identified by an associated numeric tag assigned by the administrator or generated automatically upon its first use. Manual definition has the advantage of allowing the administrator to control the ordering of label values when they are sorted or logically compared.

However, label tags must be unique across all policies in the database. When you use multiple policies in a database, you cannot use the same numeric label tag in different policies. Remember that each label tag uniquely identifies one label, and that numeric tag is what is stored in the data rows, not the label's character-string representation.
Manually Defined Label Tags to Order Labels

By manually defining label tags, you can implement a data manipulation strategy that permits labels to be meaningfully sorted and compared.

To do this, you must predefine all of the labels to be associated with protected data, and assigns to each label a meaningful label tag value. Manually assigned label tags can have up to eight digits. The value of a label tag must be greater than zero.

It may be advantageous to implement a strategy in which label tag values are related to the numeric values of label components. In this way, you can use the tags to group data rows in a meaningful way. This approach, however, is not mandatory. It is good practice to set tags for labels of higher sensitivity to a higher numeric value than tags for labels of lower sensitivity.

Table 6-1 illustrates a set of label tags that have been assigned. Notice that, in this example, the administrator has based the label tag value on the numeric form of the levels, compartments, and rows that were discussed in Understanding Data Labels and User Labels.

<table>
<thead>
<tr>
<th>Label Tag</th>
<th>Label String</th>
</tr>
</thead>
<tbody>
<tr>
<td>10000</td>
<td>P</td>
</tr>
<tr>
<td>20000</td>
<td>C</td>
</tr>
<tr>
<td>21000</td>
<td>C:FNCL</td>
</tr>
<tr>
<td>21100</td>
<td>C:FNCL,OP</td>
</tr>
<tr>
<td>30000</td>
<td>S</td>
</tr>
<tr>
<td>31110</td>
<td>S:OP:WR</td>
</tr>
<tr>
<td>40000</td>
<td>HS</td>
</tr>
<tr>
<td>42000</td>
<td>HS:OP</td>
</tr>
</tbody>
</table>

In this example, labels with a level of PUBLIC begin with "1", labels with a level of CONFIDENTIAL begin with "2", labels with a level of SENSITIVE begin with "3", and labels with a level of HIGHLY_SENSITIVE begin with "4".

Labels with the FINANCIAL compartment then come in the 1000 range, labels with the compartment OP are in the 1100 range, and so on. The tens place is used to indicate the group WR, for example.

Another strategy might be completely based on groups, where the tags might be 3110, 3120, 3130, and so on.

Note, however, that label tags identify the whole label, independent of the numeric values assigned for the individual label components. The label tag is used as a whole integer, not as a set of individually evaluated numbers.

Manually Defined Label Tags to Manipulate Data

An administratively defined label tag is a convenient way to reference a complete label string (that is, a combination of label components).
As illustrated in Table 6-1, for example, the tag "31110" could stand for the complete label string "S:OP:WR".

Label tags can be used as a convenient way to partition data. For example, all data with labels in the range 1000 - 1999 could be placed in tablespace A, all data with labels in the range 2000 - 2999 could be placed in tablespace B, and so on.

This simplified notation also comes in handy when there is a finite number of labels and you need to perform various operations upon them. Consider a situation in which one company hosts a human resources system for many other companies. Assume that all users from Company Y have the label "C:ALPHA:CY", for which the tag "210" has been set. To determine the total number of application users from Company Y, the host administrator can enter:

```
SELECT * FROM tabl
WHERE hr_label = 210;
```

Automatically Generated Label Tags

Dynamically generated label tags have 10 digits, with no relationship to numbers assigned to any label component.

You cannot group the data by label.

Table 6-2 describes how automatically generated label tags work.

Table 6-2  Generated Label Tags (Example)

<table>
<thead>
<tr>
<th>Label Tag</th>
<th>Label String</th>
</tr>
</thead>
<tbody>
<tr>
<td>100000020</td>
<td>P</td>
</tr>
<tr>
<td>100000052</td>
<td>C</td>
</tr>
<tr>
<td>100000503</td>
<td>C:FNCL</td>
</tr>
<tr>
<td>100000132</td>
<td>C:FNCL,OP</td>
</tr>
<tr>
<td>10000003</td>
<td>S</td>
</tr>
<tr>
<td>100000780</td>
<td>S:OP:WR</td>
</tr>
<tr>
<td>10000035</td>
<td>HS</td>
</tr>
<tr>
<td>10000036</td>
<td>HS:OP</td>
</tr>
</tbody>
</table>

Assignments of Labels to Data Rows

For existing data rows, labels can be assigned by a labeling function that you create.

In such a function, you specify the exact table and row conditions defining what label to insert. The function can be named in the call to apply a policy to a table or schema, or in an update by the administrator.

Related Topics

- Inserting Labeled Data
  You can insert labeled data in a variety of situations.
**Labeling Functions**

Labeling functions can compute and return a label using resources such as context variables (for example, date or username) and data values.

**SA_POLICY_ADMIN.APPLY_TABLE_POLICY**

The `SA_POLICY_ADMIN.APPLY_TABLE_POLICY` procedure adds the specified policy to a table.

**SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY**

The `SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY` procedure applies a policy to all of the tables in a schema and enables the policy for these tables.

---

**Presenting the Label**

When you retrieve labels, you do not automatically obtain the character string value. By default, the label tag value is returned. Two label manipulation functions enable you to convert the label tag value to and from its character string representation.

- **Converting a Character String to a Label Tag with CHAR_TO_LABEL**
  
  The `CHAR_TO_LABEL` function converts character strings to a label tag, returning the label tag for the specified character string.

- **Conversion of a Label Tag to a Character String, with LABEL_TO_CHAR**
  
  You can convert label tags to character strings.

---

**Converting a Character String to a Label Tag with CHAR_TO_LABEL**

The `CHAR_TO_LABEL` function converts character strings to a label tag, returning the label tag for the specified character string.

- To convert a character string to a label tag, use the following syntax for the `CHAR_TO_LABEL` function:

  ```sql
  FUNCTION CHAR_TO_LABEL (policy_name     IN VARCHAR2, label_string    IN VARCHAR2) RETURN NUMBER;
  ```

  For example:

  ```sql
  INSERT INTO emp (empno,hr_label) VALUES (999, CHAR_TO_LABEL('HR','S:A,B:G5'));
  ```

  Here, `HR` is the label policy name, `S` is a sensitivity level, `A,B` compartments, and `G5` a group.

  ```sql
  FUNCTION CHAR_TO_LABEL (policy_name     IN VARCHAR2, label_string    IN VARCHAR2) RETURN NUMBER;
  ```

  Here, `HR` is the label policy name, `S` is a sensitivity level, `A,B` compartments, and `G5` a group.
Conversion of a Label Tag to a Character String, with 
LABEL_TO_CHAR

You can convert label tags to character strings.

- **Converting a Label Tag to a Character String with LABEL_TO_CHAR**
  The LABEL_TO_CHAR function returns a VARCHAR2 string when it converts a label tag 
to a character string.

- **LABEL_TO_CHAR Examples**
  Oracle provides examples that illustrate the use of LABEL_TO_CHAR.

- **Retrieving All Columns from a Table When the Policy Label Column Is Hidden**
  If the policy label column is hidden, then it is not automatically returned when you 
execute SELECT * on the table.

Converting a Label Tag to a Character String with LABEL_TO_CHAR

The LABEL_TO_CHAR function returns a VARCHAR2 string when it converts a label tag to a 
character string.

When you query a table or view, you automatically retrieve all of the rows in the table 
or view that satisfy the qualifications of the query and are dominated by your label. If 
the policy label column is not hidden, then the label tag value for each row is 
displayed. You must use the LABEL_TO_CHAR function to display the character string 
value of each label.

Note that all conversions must be explicit. There is no automatic casting to and from 
tag and character string representations.

- **To convert a label tag to a character string, use the following syntax for the 
  LABEL_TO_CHAR function:**

  ```
  FUNCTION LABEL_TO_CHAR (
      label IN NUMBER
  )
  RETURN VARCHAR2;
  ```

**LABEL_TO_CHAR Examples**

Oracle provides examples that illustrate the use of LABEL_TO_CHAR.

**Example: Retrieving a Row Label from a Table or a View**

To retrieve the label of a row from a table or view, specify the policy label column in 
the SELECT statement.

For example:

```sql
SELECT label_to_char (hr_label) AS label, ename FROM tab1;
WHERE ename = 'RWRIGHT';
```

This statement returns the following:

<table>
<thead>
<tr>
<th>LABEL</th>
<th>ENAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>S:A,B:G1</td>
<td>RWRIGHT</td>
</tr>
</tbody>
</table>
Example: Retrieving a Policy Label Column

You can also specify the policy label column in the WHERE clause of a SELECT statement.

The following statement displays all rows that have the policy label S:A,B:G1

```sql
SELECT label_to_char (hr_label) AS label, ename FROM emp
WHERE hr_label = char_to_label ('HR', 'S:A,B:G1');
```

This statement returns the following:

<table>
<thead>
<tr>
<th>LABEL</th>
<th>ENAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>S:A,B:G1</td>
<td>RWRIGHT</td>
</tr>
<tr>
<td>S:A,B:G1</td>
<td>ESTANTON</td>
</tr>
</tbody>
</table>

Alternatively, you could use a more flexible statement to look up data that contains the string "S:A,B:G1" anywhere in the text of the HR_LABEL column:

```sql
SELECT label_to_char (hr_label) AS label, ename FROM emp
WHERE label_to_char (hr_label) like '%S:A,B:G1%';
```

If you do not use the LABEL_TO_CHAR function, then you will see the label tag.

Example: Retrieving a Numeric Column Data Type

The following example is with the numeric column data type (NUMBER) and dynamically generated label tags, but without using the LABEL_TO_CHAR function. If you do not use the LABEL_TO_CHAR function, then you will see the label tag.

```sql
SQL> select empno, hr_label from emp
where ename='RWRIGHT';
```

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>HR_LABEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>7839</td>
<td>1000000562</td>
</tr>
</tbody>
</table>

Retrieving All Columns from a Table When the Policy Label Column Is Hidden

If the policy label column is hidden, then it is not automatically returned when you execute SELECT * on the table.

- To explicitly specify that you want to retrieve a label, use the LABEL_TO_CHAR function in the SELECT statement.

For example, to retrieve all columns from the DEPT table (including the policy label column in its character representation), enter the following:

```sql
COLUMN LABEL FORMAT a10
SELECT LABEL_TO_CHAR (hr_label) AS LABEL, DEPT.* FROM DEPT;
```

Running these SQL statements returns the following data:

<table>
<thead>
<tr>
<th>LABEL</th>
<th>DEPTNO</th>
<th>DNAME</th>
<th>LOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>10</td>
<td>ACCOUNTING</td>
<td>NEW YORK</td>
</tr>
</tbody>
</table>
Table 6-3  (Cont.) Data Returned from Sample SQL Statements re Hidden Column

<table>
<thead>
<tr>
<th>LABEL</th>
<th>DEPTNO</th>
<th>DNAME</th>
<th>LOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>20</td>
<td>RESEARCH</td>
<td>DALLAS</td>
</tr>
<tr>
<td>L1</td>
<td>30</td>
<td>SALES</td>
<td>CHICAGO</td>
</tr>
<tr>
<td>L1</td>
<td>40</td>
<td>OPERATIONS</td>
<td>BOSTON</td>
</tr>
</tbody>
</table>

By contrast, if you do not explicitly specify the HR_LABEL column, the label is not displayed at all. Note that while the policy column name is on a policy basis, the HIDE option is on a table-by-table basis.

Related Topics

• How the HIDE Policy Column Option Works
  You can specify the HIDE policy configuration option when you add an Oracle Label Security policy column to a table.

Filtration of Data Using Labels

When SQL statements are processed, Oracle Label Security makes calls to the security policies defined in the database by create-and-apply procedures.

For SELECT statements, the policy filters the data rows that the user is authorized to see. For INSERT, UPDATE, and DELETE statements, Oracle Label Security permits or denies the requested operation, based on the user's authorizations.

• Use of Numeric Label Tags in WHERE Clauses
  There are different techniques of using numeric label tags in WHERE clauses of SELECT statements.

• Ordering Labeled Data Rows
  The ORDER BY clause of a SELECT statement can be used to order rows by the numeric label tag.

• Ordering by Character Representation of Label
  The LABEL_TO_CHAR function orders data rows by the character representation of the label.

• Determination of the Upper and Lower Bounds of Labels
  Oracle Label Security provides functions that determine the least upper bound or the greatest lower bound of two or more labels.

• Merging Labels with the MERGE_LABEL Function
  The MERGE_LABEL function merges two labels together.

Use of Numeric Label Tags in WHERE Clauses

There are different techniques of using numeric label tags in WHERE clauses of SELECT statements.

When using labels in the NUMBER format, you can set up labels so that a list of your label tags distinguishes the different levels. Comparisons of these numeric label tags can be used for ORDER BY processing, and with the logical operators.
For example, if you have assigned all UNCLASSIFIED labels to the 1000 range, all
SENSITIVE labels to the 2000 range, and all HIGHLY_SENSITIVE labels to the 3000
range, then you can list all SENSITIVE records.

```
SELECT * FROM emp
WHERE hr_label BETWEEN 2000 AND 2999;
```

To list all SENSITIVE and UNCLASSIFIED records, you can enter:

```
SELECT * FROM emp
WHERE hr_label <3000;
```

To list all HIGHLY_SENSITIVE records, you can enter:

```
SELECT * FROM emp
WHERE hr_label=3000;
```

**Note:**

Remember that such queries have meaning only if the administrator has
applied a numeric ordering strategy to the label tags that he or she originally
assigned to the labels. In this way, the administrator can provide for
convenient dissemination of data. If, however, the label tag values are
generated automatically, then there is no intrinsic relationship between the
value of the tag and the order of the labels.

Alternatively, you can use dominance relationships to set up an ordering strategy.

**Related Topics**

- **Using Dominance Functions**

Oracle Label Security provides functions to control dominance.

**Ordering Labeled Data Rows**

The `ORDER BY` clause of a `SELECT` statement can be used to order rows by the numeric
label tag.

- To perform the `ORDER BY` operation, use a `SELECT` statement similar to the
  following:

  ```
  SELECT * from emp
  ORDER BY hr_label;
  ```

Notice that no functions were necessary in this statement. The statement made use of
label tags set up by the administrator.

**Note:**

Again, such queries have meaning only if the administrator has applied a
numeric ordering strategy to the label tags originally assigned to the labels.
Ordering by Character Representation of Label

The `LABEL_TO_CHAR` function orders data rows by the character representation of the label.

- To order data rows by the character representation of a label, use a statement similar to the following, which returns all rows sorted by the text order of the label:

  ```sql
  SELECT * FROM emp
  ORDER BY label_to_char (hr_label);
  ```

Determination of the Upper and Lower Bounds of Labels

Oracle Label Security provides functions that determine the least upper bound or the greatest lower bound of two or more labels.

Two single-row functions operate on each row returned by a query. They return one result for each row.

**Note:**

In all functions that take multiple labels, the labels must all belong to the same policy.

- **Finding Least Upper Bound with LEAST_UBOUND**
  The `OLS_LEAST_UBOUND` function returns a character string label that is the least upper bound of `label1` and `label2`:

- **Finding Greatest Lower Bound with GREATEST_LBOUND**
  The `OLS_GREATEST_LBOUND` standalone function determines the lowest label of the data that can be involved in an operation, given two different labels.

Finding Least Upper Bound with LEAST_UBOUND

The `OLS_LEAST_UBOUND` function returns a character string label that is the least upper bound of `label1` and `label2`:

That is, the one label that dominates both. The least upper bound is the highest level, the union of the compartments in the labels, and the union of the groups in the labels.

For example, the least upper bound of `HIGHLY_SENSITIVE:ALPHA` and `SENSITIVE:BETA` is `HIGHLY_SENSITIVE:ALPHA,BETA`.

- To find the least upper bound, use the following syntax:

  ```sql
  FUNCTION OLS_LEAST_UBOUND (label1                    IN NUMBER, 
                              label2                    IN NUMBER) 
  RETURN VARCHAR2;
  ```

  The `OLS_LEAST_UBOUND` function is useful when joining rows with different labels, because it provides a high water mark label for joined rows.
The following query compares each employee's label with the label of his or her department, and returns the higher label, whether it be in the EMP table or the DEPT table.

```
SELECT ename, dept.deptno,
       OLS_LEAST_UBOUND(emp.hr_label, dept.hr_label) as label
FROM emp, dept
WHERE emp.deptno = dept.deptno;
```

This query returns the following data:

<table>
<thead>
<tr>
<th>ENAME</th>
<th>DEPTNO</th>
<th>LABEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>KING</td>
<td>10</td>
<td>L3:M:D10</td>
</tr>
<tr>
<td>BLAKE</td>
<td>30</td>
<td>L3:M:D30</td>
</tr>
<tr>
<td>CLARK</td>
<td>10</td>
<td>L3:M:D10</td>
</tr>
<tr>
<td>JONES</td>
<td>20</td>
<td>L3:M:D20</td>
</tr>
<tr>
<td>MARTIN</td>
<td>30</td>
<td>L2:E:D30</td>
</tr>
</tbody>
</table>

Note:
The old OLS functions, LEAST_UBOUND and LUBD have been deprecated in Oracle Database 12c release 1 (12.1).

You can still use the old functions in this release, but Oracle recommends that you use the OLS_LEAST_UBOUND and OLS_LUBD functions instead. Using the new function names avoids potential name conflicts with other database components.

Finding Greatest Lower Bound with GREATEST_LBOUND

The OLS_GREATEST_LBOUND (OLS_GLBD) standalone function determines the lowest label of the data that can be involved in an operation, given two different labels.

This function returns a character string label that is the greatest lower bound of `label1` and `label2`. The greatest lower bound is the lowest level, the intersection of the compartments in the labels and the groups in the labels. For example, the greatest lower bound of HIGHLY_SENSITIVE:ALPHA and SENSITIVE is SENSITIVE.

- To find the greatest lower bound, use the following syntax:

```
FUNCTION OLS_GREATEST_LBOUND (label1 IN NUMBER, label2 IN NUMBER) RETURN VARCHAR2;
```
Note:

The old OLS functions, GREATEST_LBOUND and GLBD were deprecated in Oracle Database 12c release 1 (12.1).

You can still use the old functions in this release, but Oracle recommends that you use the OLS_GREATEST_LBOUND and OLS_GLBD functions instead. Using the new function names avoids potential name conflicts with other database components.

Merging Labels with the MERGE_LABEL Function

The MERGE_LABEL function merges two labels together.

It accepts the character string form of two labels and the three-character specification of a merge format.

- To merge labels, use the following syntax:

  ```sql
  FUNCTION merge_label (label1 IN number,
                        label2 IN number,
                        merge_format IN VARCHAR2)
  RETURN number;
  ```

  The valid merge format is specified with a three-character string:

  `<highest level or lowest level><union or intersection of compartments><union or intersection of groups>`

  - The first character indicates whether to merge using the highest level or the lowest level of the two labels.
  - The second character indicates whether to merge using the union or the intersection of the compartments in the two labels.
  - The third character indicates whether to merge using the union or the intersection of the groups in the two labels.

  Table 6-5 defines the MERGE_LABEL format constants.

Table 6-5  MERGE_LABEL Format Constants

<table>
<thead>
<tr>
<th>Format Specification</th>
<th>Data Type</th>
<th>Constant</th>
<th>Meaning</th>
<th>Positions in Which Format Is Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>max_lvl_fmt</td>
<td>CONSTANT varchar2(1)</td>
<td>H</td>
<td>Maximum level</td>
<td>First (level)</td>
</tr>
<tr>
<td>min_lvl_fmt</td>
<td>CONSTANT varchar2(1)</td>
<td>L</td>
<td>Minimum level</td>
<td>First (Level)</td>
</tr>
<tr>
<td>union_fmt</td>
<td>CONSTANT varchar2(1)</td>
<td>U</td>
<td>Union of the two labels</td>
<td>Second (compartments) and Third (groups)</td>
</tr>
</tbody>
</table>
### Table 6-5 (Cont.) MERGE_LABEL Format Constants

<table>
<thead>
<tr>
<th>Format Specification</th>
<th>Data Type</th>
<th>Constant</th>
<th>Meaning</th>
<th>Positions in Which Format Is Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>inter_fmt</td>
<td>CONSTANT varchar2(1)</td>
<td>I</td>
<td>Intersection of the two labels</td>
<td>Second (compartments) and Third (groups)</td>
</tr>
<tr>
<td>minus_fmt</td>
<td>CONSTANT varchar2(1)</td>
<td>M</td>
<td>Remove second label from first label</td>
<td>Second (compartments) and Third (groups)</td>
</tr>
<tr>
<td>null_fmt</td>
<td>CONSTANT varchar2(1)</td>
<td>N</td>
<td>If specified in compartments column, returns no compartments. If specified in groups column, returns no groups.</td>
<td>Second (compartments) and Third (groups)</td>
</tr>
</tbody>
</table>

For example, `HUI` specifies the highest level of the two labels, union of the compartments, intersection of the groups.

The `MERGE_LABEL` function is particularly useful to developers if the `LEAST_UBOUND` function does not provide the intended result. The `LEAST_UBOUND` function, when used with two labels containing groups, may result in a less sensitive data label than expected. The `MERGE_LABEL` function enables you to compute an intersection on the groups, instead of the union of groups that is provided by the `LEAST_UBOUND` function.

For example, if the label of one data record contains the group `UNITED_STATES`, and the label of another data record contains the group `UNITED_KINGDOM`, and the `LEAST_UBOUND` function is used to compute the least upper bound of these two labels, then the resulting label would be accessible to users authorized for either the `UNITED_STATES` or the `UNITED_KINGDOM`.

If, by contrast, the `MERGE_LABEL` function is used with a format clause of `HUI`, then the resulting label would contain the highest level, the union of the compartments, and no groups. This is because `UNITED_STATES` and `UNITED_KINGDOM` do not intersect.

### Inserting Labeled Data

You can insert labeled data in a variety of situations.

- **About Inserting Labeled Data**
  When you insert data into a table protected by an Oracle Label Security policy, you must supply a numeric label value tag.

- **Inserting Labels Using CHAR_TO_LABEL**
  To insert a row label, you can specify the label character string and then transform it into a label using the `CHAR_TO_LABEL` function.

- **Inserting Labels Using Numeric Label Tag Values**
  You can insert data using the numeric label tag value of a label, rather than using the `CHAR_TO_LABEL` function.
• **Inserting Data Without Specifying a Label**
  There are two situations in which you do not need to specify a label in `INSERT` statements.

• **Inserting Data When the Policy Label Column Is Hidden**
  If the label column is hidden, then the existence of the column is transparent to the insertion of data.

• **Inserting Labels Using TO_DATA_LABEL**
  The `TO_DATA_LABEL` function can generate new labels dynamically.

### About Inserting Labeled Data

When you insert data into a table protected by an Oracle Label Security policy, you must supply a numeric label value tag.

Usually, you can insert this value in the `INSERT` statement itself.

To do this, you must explicitly specify the tag for the desired label or explicitly convert the character string representation of the label into the correct tag. Note that this does not mean generating new label tags, but referencing the correct tag. When Oracle Label Security is using Oracle Internet Directory, the only permissible labels (and corresponding tags) are those pre-defined by the administrator and already in Oracle Internet Directory.

The only times an `INSERT` statement may omit a label value are:

• If the `LABEL_DEFAULT` enforcement option was specified when the policy was applied, or

• If no enforcement options were specified when the policy was applied and `LABEL_DEFAULT` was specified when the policy was created

• If the statement applying the policy named a labeling function.

In the first two cases, the user’s session default row label is used as the inserted row’s label. In the third case, the inserted row’s label is created by that labeling function.

### Related Topics

• **Labeling Functions**
  Labeling functions can compute and return a label using resources such as context variables (for example, date or username) and data values.

• **Implementing Policy Enforcement Options and Labeling Functions**
  You can customize the enforcement of Oracle Label Security policies and implement labeling functions.

### Inserting Labels Using CHAR_TO_LABEL

To insert a row label, you can specify the label character string and then transform it into a label using the `CHAR_TO_LABEL` function.

The `CHAR_TO_LABEL` function automatically creates a valid data label.

• To insert labels, use an `INSERT INTO` statement.

Using the definition for table `emp`, the following example shows how to insert data with explicit labels:
Inserting Labels Using Numeric Label Tag Values

You can insert data using the numeric label tag value of a label, rather than using the CHAR_TO_LABEL function.

- To insert labels using numeric label tag values, use an INSERT INTO statement.

For example, if the numeric label tag for SENSITIVE is 3000, it would appear as follows:

```sql
INSERT INTO emp (ename, empno, hr_label)
VALUES ('ESTANTON', 10, 3000);
```

Inserting Data Without Specifying a Label

There are two situations in which you do not need to specify a label in INSERT statements.

If LABEL_DEFAULT is set, or if there is a labeling function applied to the table, then you do not need to specify a label in your INSERT statements. The label will be provided automatically.

- To insert data without specifying a label, use an INSERT INTO statement.

For example:

```sql
INSERT INTO emp (ename, empno)
VALUES ('ESTANTON', 10);
```

The resulting row label is set according to the default value (or by a labeling function).

Inserting Data When the Policy Label Column Is Hidden

If the label column is hidden, then the existence of the column is transparent to the insertion of data.

INSERT statements can be written that do not explicitly list the table columns and do not include a value for the label column.

The session's row label is used to label the data, or a labeling function is used if one was specified when the policy was applied to the table or schema.

You can insert into a table without explicitly naming the columns, as long as you specify a value for each non-hidden column in the table. The following example shows how to insert a row into the table described in Example 2: Numeric Column Data Type with Hidden Column:

- To insert data when the policy label column is hidden, use the following syntax:

```sql
INSERT INTO emp
VALUES ('196', 'ESTANTON', 'Technician', RSTOUT, 50000, 10);
```

Its label will be one of the following three possibilities:

- The label you specify
- The label established by the LABEL_DEFAULT option of the policy being applied
- The label created by a labeling function named by the policy being applied
Inserting Labels Using TO_DATA_LABEL

The TO_DATA_LABEL function can generate new labels dynamically.

This approach guarantees that the data labels are valid. However, be aware that when Oracle Label Security is installed to work with Oracle Internet Directory, dynamic label generation is not allowed, because labels are managed centrally in Oracle Internet Directory, using olsadmintool commands. Therefore, when Oracle Label Security is directory-enabled, this function, TO_DATA_LABEL, is not available and will generate an error message if used.

1. Ensure that you have the EXECUTE privilege on the TO_DATA_LABEL function.
2. Use the TO_DATA_LABEL as necessary, for example, in an INSERT INTO statement. For example:

```sql
INSERT INTO emp (ename, empno, hr_label)
VALUES ('ESTANTON', 10, to_data_label ('HR', 'SENSITIVE'));
```

Note:
The TO_DATA_LABEL function must be explicitly granted to individuals, in order to be used. Its usage should be tightly controlled.

Related Topics
  Oracle Label Security provides command-line tools for using Oracle Internet Directory.

Changing Session and Row Labels

During a session, a user can change labels based on the authorizations an administrator sets.

Related Topics
- SA_SESSION Session Management PL/SQL Package
  The SA_SESSION PL/SQL package manages session behavior for user authorizations.
You can use Oracle Label Security with Oracle Internet Directory.

- **About Label Management on Oracle Internet Directory**
  Managing Oracle Label Security metadata in a centralized LDAP repository provides many benefits.

- **Configuring Oracle Internet Directory-Enabled Label Security**
  You can configure Oracle Internet Directory-enabled Oracle Label Security.

- **Oracle Label Security Profiles**
  A user profile is a set of user authorizations and privileges.

- **Integrated Capabilities When Label Security Uses the Directory**
  The integration of Oracle Label Security and Oracle Internet Directory enables the several capabilities.

- **Oracle Label Security Policy Attributes in Oracle Internet Directory**
  In Oracle Internet Directory, Oracle-related metadata is stored under cn=OracleContext.

- **Subscription of Policies in Directory-Enabled Label Security**
  In an Oracle Internet Directory-enabled Oracle Label Security, you must subscribe a policy before it can be applied (by `SA_POLICY_ADMIN.APPLY_TABLE_POLICY` or `SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY`).

- **Restrictions on New Data Label Creation**
  When Oracle Label Security is used with Oracle Internet Directory, data labels must be pre-defined in the directory.

- **Administrator Duties for Oracle Internet Directory and Oracle Label Security**
  Administrators listed within a policy are those individuals authorized to do the policy-specific administrative tasks.

- **Bootstrapping Databases**
  After you register a new database with Oracle Internet Directory, you can install Oracle Internet Directory enabled Oracle Label Security on that database.

- **Synchronizing the Database and Oracle Internet Directory**
  After you have installed and configured Oracle Internet Directory with Oracle Label Security, you should synchronize the database with OID and OLS.

- **Security Roles and Permitted Actions**
  Oracle Label Security permits specific tasks and access levels for Oracle Internet Directory, including restrictions on directory-enabled OLS policy creators.

- **Superseded PL/SQL Statements When OID Is Enabled with OLS**
  When Oracle Internet Directory is enabled with Oracle Label Security, there are several procedures that are superseded.
**Oracle Label Security Procedures for Policy Administrators**

Several procedures in the `SA_POLICY_ADMIN` PL/SQL package are allowed to be run only by policy administrators (enterprise users defined in Oracle Internet Directory).

### About Label Management on Oracle Internet Directory

Managing Oracle Label Security metadata in a centralized LDAP repository provides many benefits.

- You can easily provision policies and user label authorizations, and distribute them throughout the enterprise.
- When employees are terminated, you can revoke their label authorizations in one place and the change automatically propagates throughout the enterprise.

Previous releases of Oracle Label Security relied on the Oracle Database as the central repository for policy and user label authorizations. This leveraged the scalability and high availability of the Oracle Database, but not the identity management infrastructure, which includes the Oracle Internet Directory (OID). Integrating your installation of Oracle Label Security with Oracle Internet Directory allows label authorizations as part of your standard provisioning process.

These advantages apply also to directory-stored information about policies, user labels, and privileges that Oracle Label Security assigns to users. These labels and privileges are specific to the installation policies defining access control on tables and schemas. If a site is not using Oracle Internet Directory, then such information is stored locally in the database.

The following Oracle Label Security information is stored in the directory:

- Policy information, specifically policy name, column name, policy enforcement options, and audit options
- User profiles identifying their labels and privileges
- Policy label components: levels, compartments, and groups
- Policy data labels

Database-specific metadata, such as the following, is not stored in the directory:

- Lists of schemas or tables, with associated policy information
- Program units, with associated policy privileges

Note the following important aspects of integrating an Oracle Label Security installation with Oracle Internet Directory (OID):

---

**Note:**

Oracle will continue to support both the database and directory-based (OID) architectures for Oracle Label Security. However, a single database environment cannot host both architectures. Administrators must decide whether to use the centralized LDAP administration model or the database-centric model.
You can manage Oracle Label Security policies directly in the directory using the Oracle Label Security administration tool (olsadmintool).

You can also use the graphical user interface provided by Oracle Enterprise Manager to manage Oracle Label Security. The Oracle Enterprise Manager help contains detailed documentation.

For sites that use Oracle Internet Directory, databases retrieve Oracle Label Security policy information from the directory. Administrators use the olsadmintool policy administration tool or the Enterprise Manager graphical user interface to operate directly on the directory to insert, alter, or remove metadata as needed. Because enterprise users can log in to multiple databases using the credentials stored in Oracle Internet Directory, it is logical to store their Oracle Label Security policy authorizations and privileges there as well. An administrator can then modify these authorizations and privileges by updating such metadata in the directory.

For distributed databases, centralized policy management removes the need for replicating policies, because the appropriate policy information is available in the directory. Changes are effective without further effort, synchronized with policy information in the databases by means of the Directory Integration Platform.

Figure 7-1 illustrates the structure of metadata storage in Oracle Internet Directory.
Figure 7-1  Diagram of Oracle Label Security Metadata Storage in Oracle Internet Directory

Figure 7-2 illustrates how different policies stored in Oracle Internet Directory apply to the databases accessed by different enterprise users. Directory entries corresponding to the user and the accessed database determine the policy to be applied.
In this figure, the directory has information about two Oracle Label Security policies, Alpha, applying to database DB1, and Beta, applying to database DB2. Although both policies are known to each database, only the appropriate one is applied in each case. In addition, enterprise users who are to access rows protected by Oracle Label Security are listed in profiles within the Oracle Label Security attributes in Oracle Internet Directory.

As Figure 7-2 shows, the connections between different databases and the directory are established over either SSL or SASL. The database always binds to the directory as a known identity using password-based authentication. Links between databases and their clients (such as a SQL*Plus session, any PL/SQL programs, and so on) can use either SSL or non-SSL connections. The example of Figure 7-2 assumes that users are logged on through password authentication. The choice of connection type depends on the enterprise user model.

The Oracle Label Security policy administration tool operates directly on metadata in Oracle Internet Directory. Changes in the directory are then propagated to the Oracle Directory Integration and Provisioning server, which is configured to send changes to the databases at specific time intervals.

**Notes:**

1. Multiple OLS policy attributes
2. Enterprise users with OLS attributes

- b. User profile in OID changeable using olsadmintool.
The databases update the policy information in Oracle Internet Directory only when policies are being applied to tables or schemas. These updates ensure that policies that are in use will not be dropped from the directory.

See Also:
Oracle Database Enterprise User Security Administrator’s Guide for more information on enterprise domains, user models and authentication activities

Configuring Oracle Internet Directory-Enabled Label Security

You can configure Oracle Internet Directory-enabled Oracle Label Security.

- **About Configuring Oracle Internet Directory-Enabled Label Security**
  You can configure a database for Oracle Internet Directory-enabled Label Security after database creation or during custom database creation.

- **Granting Permissions for Configuring OID-Enabled Oracle Label Security**
  Users who perform Oracle Internet Directory-enabled Oracle Label Security using the Database Configuration Assistant (DBCA) must have additional privileges.

- **Registering a Database and Configuring OID-Enabled Oracle Label Security**
  The registration and configuration process entails configuring an Oracle home for the directory, performing the configuration, and setting a password and connect data.

- **Unregistration of a Database with OID-Enabled Oracle Label Security**
  To unregister a database with Oracle Internet Directory-enabled Oracle Label Security, you can use DBCA.

About Configuring Oracle Internet Directory-Enabled Label Security

You can configure a database for Oracle Internet Directory-enabled Label Security after database creation or during custom database creation.

Oracle Internet Directory-enabled label security relies on the Enterprise User security feature.

See Also:
- Oracle Database Enterprise User Security Administrator’s Guide for prerequisites and steps to configure a database for directory usage
Granting Permissions for Configuring OID-Enabled Oracle Label Security

Users who perform Oracle Internet Directory-enabled Oracle Label Security using the Database Configuration Assistant (DBCA) must have additional privileges.

The following steps describe what permissions are needed, and how to grant them:

1. Use Enterprise Manager to add the user to the OracleDBCreators group.
   
   *Oracle Database Enterprise User Security Administrator's Guide* describes how to add a user to an administrative group.

2. Add the user to the Provisioning Admins group.

   This is necessary because DBCA creates a DIP provisioning profile for Oracle Label Security. Use *ldapmodify* command with the following .ldif file to add a user to the Provisioning Admins group:

   ```
   dn: cn=Provisioning Admins,cn=changelog subscriber, cn=oracle internet directory
   changetype: modify
   add: uniquemember
   uniquemember: DN of the user who is to be added
   ```

3. Add the user to the policyCreators group using the olsadmintool command line tool.

   DBCA bootstraps the database with the Oracle Label Security policy information from Oracle Internet Directory, and only policyCreators can perform this bootstrap.

4. If the database is already registered with the Oracle Internet Directory using DBCA, use Enterprise Manager to add the user to the OracleDBAdmins group of that database.

   Note that the permissions specified earlier are also needed by the administrator who unregisters the database that has Oracle Internet Directory enabled Oracle Label Security configuration.

Registering a Database and Configuring OID-Enabled Oracle Label Security

The registration and configuration process entails configuring an Oracle home for the directory, performing the configuration, and setting a password and connect data.

- **Step 1: Configure Your Oracle Home for Directory Usage**
  
  First, you must configure your Oracle home directory so that you can use Oracle Internet Directory.

- **Step 2: Configure Oracle Internet Directory for Oracle Label Security**
  
  Next, you are ready to configure Oracle Internet Directory for Oracle Label security.

- **Step 2 Alternate: Configuring Database for OID-Enabled Oracle Label Security**
  
  Registering the database and configuring Oracle Label Security can be done in one invocation of DBCA.
• **Step 3: Set the DIP Password and Connect Data**
The DIP user manages Oracle Internet Directory.

### Step 1: Configure Your Oracle Home for Directory Usage

First, you must configure your Oracle home directory so that you can use Oracle Internet Directory.

- Follow the instructions in *Oracle Database Enterprise User Security Administrator's Guide* to configure your Oracle home for directory usage.

### Step 2: Configure Oracle Internet Directory for Oracle Label Security

Next, you are ready to configure Oracle Internet Directory for Oracle Label security.

1. Register your database in the directory using Database Configuration Assistant (DBCA).
   
   See *Oracle Database Enterprise User Security Administrator's Guide*.

2. After your database is registered in the directory, configure Label Security:
   
   a. Start DBCA, select **Configure database options in a database**, and click **Next**.
   
   b. Select a database and click **Next**.
   
   c. Regarding the option of unregistering the database or keeping it registered, select **Keep the database registered**.
   
   d. If the database is registered with Oracle Internet Directory, the **Database options** screen shows a customize button beside the Label Security check box. Select the **Label Security** option and click **Customize**.
   
   e. This customize dialog has two configuration options, for standalone Oracle Label Security or for Oracle Internet Directory-enabled Oracle Label Security. Click **OID-enabled Label security configuration** and enter the Oracle Internet Directory credentials of an appropriate administrator. Click **Ok**.
   
   f. Continue with the remaining DBCA steps and click **Finish** when it appears.

---

**Note:**

You can configure a standalone Oracle Label Security on a database that is registered with Oracle Internet Directory. Select the standalone option in step e.

When configuring for Oracle Internet Directory-enabled Oracle Label Security, DBCA does the following actions in addition to registering the database:

1. Creates a provisioning profile for propagating Label Security policy changes to the database.
2. Installs the required packages on the database side for Oracle Internet Directory-enabled Oracle Label Security.
3. Bootstraps the database with all the existing Label Security policy information in the Oracle Internet Directory.
Related Topics

- **Bootstrapping Databases**
  After you register a new database with Oracle Internet Directory, you can install Oracle Internet Directory enabled Oracle Label Security on that database.

**Step 2 Alternate: Configuring Database for OID-Enabled Oracle Label Security**

Registering the database and configuring Oracle Label Security can be done in one invocation of DBCA.

1. Start DBCA.
2. Select **Configure database options in a database** and click **Next**.
3. Select a database and click **Next**.
4. Click **Register the database**.
5. Enter the Oracle Internet Directory credentials of an appropriate administrator, and the corresponding password for the database wallet that will be created.
6. Enter an optional Custom Database Name for the database.
   The ability to specify a custom database name is new in Oracle Database 12c. By default, the database CN (first part of the DN or the distinguished name) in the directory is the \[DB_UNIQUE_NAME\]. You can change this to a custom value.
7. The Database options screen shows a Customize button beside the Label Security check box. Select the **Label Security** option and click **Customize**.
   The Customize dialog box is displayed, showing two configuration options, for standalone Oracle Label Security or for Oracle Internet Directory-enabled Oracle Label Security.
8. Click **OID-enabled Label Security Configuration**.
9. Continue with the remaining DBCA steps and click **Finish**.

**Step 3: Set the DIP Password and Connect Data**

The DIP user manages Oracle Internet Directory.

After you configure this user’s password, you must update the interface connect information in the DIP provisioning profile.

1. Use the command line tool `oidprovtool` to set the password for the DIP user and update the interface connect information in the DIP provisioning profile for that database with the new password.

2. Upon creation, the DIP profile uses a schedule value of 3600 seconds by default, meaning that Oracle Label Security changes are propagated to the database every hour. You can use `oidprovtool` to change this value if deployment considerations require that.

Once the database is configured for Oracle Internet Directory-enabled Oracle Label Security, further considerations regarding enterprise user security may apply.
Unregistration of a Database with OID-Enabled Oracle Label Security

To unregister a database with Oracle Internet Directory-enabled Oracle Label Security, you can use DBCA.

DBCA does the following in this process:

1. Deletes the DIP provisioning profile for the database created for Oracle Label Security.
2. Installs the required packages for standalone Oracle Label Security, so that after unregistering, Oracle Internet Directory enabled Oracle Label Security becomes standalone Oracle Label Security.

Note:

- Specific instructions for database unregistration appear in the Oracle Database Enterprise User Security Administrator’s Guide. No special steps are required when Oracle Internet Directory-enabled Oracle Label Security is configured.
- If a database has standalone Oracle Label Security, it cannot be converted to Oracle Internet Directory-enabled Oracle Label Security. You need to drop Oracle Label Security from the database and then use DBCA again to configure Oracle Internet Directory-enabled Oracle Label Security.

Oracle Label Security Profiles

A user profile is a set of user authorizations and privileges.

Profiles are maintained as part of each Oracle Label Security policy stored in the Directory. If a user is added to a profile, then the authorizations and privileges defined in that profile for that particular policy are acquired by the user, which include the following attributes:

- Five label authorizations:
  - maximum read label
  - maximum write label
  - minimum write label
  - default read label
• Privileges
• The list of enterprise users to whom these authorizations apply
An enterprise user can belong to only one profile, or none.

See Also:
• Oracle Label Security Policy Attributes in Oracle Internet Directory
• Oracle Database Enterprise User Security Administrator's Guide for more information on creating and managing enterprise users
• Oracle Enterprise Manager help for information on creating and administering Oracle Label Security profiles and policies

Integrated Capabilities When Label Security Uses the Directory

The integration of Oracle Label Security and Oracle Internet Directory enables the several capabilities.

• User/administrator actions
  – Storing multiple Oracle Label Security policies in Oracle Internet Directory
  – Managing Oracle Label Security policies and options in the directory, including
    * creating or dropping a policy
    * changing policy options
    * changing audit settings
  – Creating label components for any Oracle Label Security policies by
    * creating or removing levels, compartments, or groups
    * assigning numeric values to levels, compartments, or groups
    * changing long names of levels, compartments, or groups
    * creating children groups
  – Managing enterprise users configured as users of any Oracle Label Security policies, including
    * assigning or removing enterprise users to/from profiles within policies
    * assigning policy-specific privileges to enterprise users, or removing them
    * changing policy label authorizations assigned to enterprise users
  – Managing all user/administrator actions and capabilities by means of an integrated set of command line tools that monitor and manage Oracle Label Security policies in Oracle Internet Directory.
• Automatic results of Oracle Label Security
– Limiting database policy usage to directory-defined policies only (no local policies defined or applied)
– Synchronizing changes to policies in the directory with the databases using Oracle Label Security (to apply after enterprise users reconnect)
– After changes are propagated by the Directory Integration Platform, having immediate access to enterprise users’ Oracle Label Security attributes when these users log on to any database using Oracle Label Security, assuming they are configured within any Oracle Label Security policies. These attributes include users’ label authorizations and users’ privileges.

Oracle Label Security Policy Attributes in Oracle Internet Directory

In Oracle Internet Directory, Oracle-related metadata is stored under cn=OracleContext.

Within Label Security, each policy holds the information and parameters shown in Figure 7-1:

When Oracle Label Security is used without Oracle Internet Directory, it supports automatic creation of data labels by means of a label function. However, when Oracle Label Security is used with Oracle Internet Directory, such functions can create labels only using data labels that are already defined in the directory.

Table 7-1 Contents of Each Policy

<table>
<thead>
<tr>
<th>Type of Entry</th>
<th>Contents</th>
<th>Meaning/Sample Usage/References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy Name</td>
<td>The name assigned to this policy at its creation</td>
<td>Used in olsadmintool commands such as olsadmintool createpolicy (refer to Command-line Tools for Label Security Using Oracle Internet Directory)</td>
</tr>
<tr>
<td>Column Name</td>
<td>The name of the column that will hold the label values relevant to this policy</td>
<td>Column is added to database. Refer to How Policy Label Column and Label Tags Work Inserting Labeled Data How the HIDE Policy Column Option Works Oracle Label Security Tables and Views Used in olsadmintool createpolicy</td>
</tr>
<tr>
<td>Enforcement Options</td>
<td>Any combination of the following entries: LABEL_DEFAULT, LABEL_UPDATE, CHECK_CONTROL, READ_CONTROL, WRITE_CONTROL, INSERT_CONTROL, DELETE_CONTROL, UPDATE_CONTROL, ALL_CONTROL, or NO_CONTROL</td>
<td>Refer to the discussions in Implementing Policy Enforcement Options and Labeling Functions and Oracle Label Security Tables and Views Used in olsadmintool createpolicy and olsadmintool alterpolicy</td>
</tr>
</tbody>
</table>
Table 7-1    (Cont.) Contents of Each Policy

<table>
<thead>
<tr>
<th>Type of Entry</th>
<th>Contents</th>
<th>Meaning/Sample Usage/References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Enabled:TRUE or FALSE, Type: ACCESS or SESSION, Success: SUCCESSFUL, UNSUCCESSFUL, or BOTH.</td>
<td>Used in olsadmintool audit</td>
</tr>
<tr>
<td>Levels</td>
<td>Name and number for each level</td>
<td>Used in olsadmintool create/alter/droplevel</td>
</tr>
<tr>
<td>Compartments</td>
<td>Name and number for each compartment</td>
<td>Used in olsadmintool create/alter/drop compartment</td>
</tr>
<tr>
<td>Groups</td>
<td>Name, number, and parent for each group</td>
<td>Used in olsadmintool create/alter/dropgroup</td>
</tr>
<tr>
<td>Profiles</td>
<td>Maximum and default read labels, maximum and minimum write labels, default row label, list of users, and a set of privileges from this list: READ, FULL, WRITEUP, WRIITEDOWN, WRITEACROSS, PROFILE_ACCESS, or COMPACCESS</td>
<td>Policies can have one or more profiles, each of which can be assigned to many users. Profiles reduce the need to set up label authorizations for individual users. All users with the same set of labels and privileges are grouped in a single profile. Each profile represents a different set of labels, privileges, and users. Each profile in a policy is unique.</td>
</tr>
<tr>
<td>Data Labels</td>
<td>Full name and number for each valid data label</td>
<td>Refer to Restrictions on New Data Label Creation.</td>
</tr>
<tr>
<td>Administrators</td>
<td>Name of each administrator authorized to modify the parameters within this policy.</td>
<td>Policy administrators can modify parameters within a policy. They are not necessarily also policy creators, who have the right to create or remove policies or policy administrators. Refer to Security Roles and Permitted Actions.</td>
</tr>
</tbody>
</table>

Subscription of Policies in Directory-Enabled Label Security

In an Oracle Internet Directory-enabled Oracle Label Security, you must subscribe a policy before it can be applied (by SA_POLICY_ADMIN.APPLY_TABLE_POLICY or SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY).

In a standalone Oracle Label Security installation, the SA_POLICY_ADMIN.APPLY_TABLE_POLICY or SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY functions can be used directly without the need to subscribe.

Related Topics

- **SA_POLICY_ADMIN Policy Administration PL/SQL Package**
  The SA_POLICY_ADMIN PL/SQL package manages Oracle Label Security policies as a whole.

- **Step 5: Apply the Policy to a Database Table or Schema**
  After you create grant authorizations and privileges to an Oracle Label Security policy, you can apply it to a database table or schema.
Restrictions on New Data Label Creation

When Oracle Label Security is used with Oracle Internet Directory, data labels must be pre-defined in the directory.

They cannot be created dynamically by a label function, as is possible when label security is not integrated with the directory.

Administrator Duties for Oracle Internet Directory and Oracle Label Security

Administrators listed within a policy are those individuals authorized to do the policy-specific administrative tasks.

- Modify existing policy options and audit settings.
- Enable or disable auditing for a policy.
- Create or remove levels, compartments, groups or children groups.
- Modify full/long names for levels, compartment, or groups.
- Define or modify enterprise user settings, in this policy, for:
  - Privileges
  - Maximum or minimum levels
  - Read, write, or row access for levels, compartments, or groups
  - Label profiles
- Remove enterprise users from a policy.

There is a higher level of administrators, called policy creators, who can create and remove Oracle Label Security policies and the policy administrators named within them.

Bootstrapping Databases

After you register a new database with Oracle Internet Directory, you can install Oracle Internet Directory enabled Oracle Label Security on that database.

This installation process automatically creates a Directory Integration Platform (DIP) provisioning profile enabling policy information to be periodically refreshed in the future by downloading it to the database.

When configuring the database for Oracle Internet Directory enabled Oracle Label Security, Database Configuration Asssitant (DBCA) puts all the policy information in Oracle Internet Directory into a newly registered database and populates the information in the database. This process is called bootstrapping.

- To bootstrap the database, run the bootstrap utility script at $ORACLE_HOME/bin/olsoidsync by using the following parameters:

  olsoidsync --dbconnectstring "database_connect_string_in_host:port:sid_format"
  --dbuser database_user [-c] [-r]
  [-b admin_context] -h OID_host [-p port] -D bind_DN
Enter Database password: database_user_password
Enter bind password: bind_password

For example:

```
olsoidsync --dbconnectstring sales_srvr:1521:ora101 --dbuser lbacsyst -c
    -b "ou=Americas,o=ExampleCorp,c=US" -h sales_srvr -D cn=policycreator
```

Enter Database password: database_user_password
Enter bind password: bind_password

You must provide the database TNS name, the database user name, the database user's password, the administrative context (if any), the Oracle Internet Directory host name, the bind DN and bind password, and optionally the Oracle Internet Directory port number. The c and r parameters are optional. c drops all the existing policies in the database and refreshes it with policy information from Oracle Internet Directory, and r drops all the policy metadata (without dropping the policies themselves) and refreshes the policies with new metadata from Oracle Internet Directory.

Related Topics

- **Oracle Directory Integration and Provisioning (DIP) Provisioning Profiles**
  The DIP server synchronizes policy changes in the directory with the connected databases, using a separate DIP provisioning profile created for each database.

- **olsoidsync Command Reference**
  The olsoidsync command pulls policy information from Oracle Internet Directory and populates the information in the database (bootstrapping).

Synchronizing the Database and Oracle Internet Directory

After you have installed and configured Oracle Internet Directory with Oracle Label Security, you should synchronize the database with OID and OLS.

- **About Synchronizing the Database and Oracle Internet Directory**
  The Directory Integration Platform Oracle Directory Provisioning Service synchronizes Oracle Label Security metadata in the OID directory with the databases.

- **Oracle Directory Integration and Provisioning (DIP) Provisioning Profiles**
  The DIP server synchronizes policy changes in the directory with the connected databases, using a separate DIP provisioning profile created for each database.

- **Modifying a Provisioning Profile**
  The oidprovtool modify command changes the password for the interface_connect_info connect string.

- **Changing the Database Connection Information for a Provisioning Profile**
  You can change the database connection information in the DIP profile.

- **Configuring OID-Enabled Oracle Label Security with Oracle Data Guard**
  To configure Oracle Directory-Enabled Oracle Label Security to work with Oracle Data Guard, first you configure the primary database, then the secondary database.

About Synchronizing the Database and Oracle Internet Directory

The Directory Integration Platform Oracle Directory Provisioning Service synchronizes Oracle Label Security metadata in the OID directory with the databases.
Changes to the label security data in the directory are conveyed by the provisioning integration service in the form of provisioning events. A software agent receives these events and generates appropriate SQL or PL/SQL statements to update the database. After these statements are processed, Oracle Label Security data dictionaries are updated to match the changes already made in the directory.

Oracle Label Security subscribes itself to the Provisioning Integration Service automatically during installation. The provisioning service stores the information associated with each database in the form of a provisioning profile. The software agent uses the identity of the user DIP, which is created as for Oracle Label Security, to connect to the database, when synchronizing the changes in Oracle Internet Directory with the database.

If the password for the user DIP is changed, then you must update this password in the provisioning profile of the provisioning integration service.

### Oracle Directory Integration and Provisioning (DIP) Provisioning Profiles

The DIP server synchronizes policy changes in the directory with the connected databases, using a separate DIP provisioning profile created for each database.

This profile is created automatically as part of the installation process for Oracle Internet Directory-enabled Oracle Label Security. The administrator can use the provisioning tool `oidprovtool` to modify the password for a database profile, using the script `$ORACLE_HOME/bin/oidprovtool`. Each such profile contains the following information:

<table>
<thead>
<tr>
<th>Element</th>
<th>Name for This Element When Invoking oidprovtool</th>
</tr>
</thead>
<tbody>
<tr>
<td>The LDAP host name</td>
<td>ldap_host</td>
</tr>
<tr>
<td>The LDAP port number</td>
<td>ldap_port</td>
</tr>
<tr>
<td>The user DN and password to bind to Oracle Internet Directory to retrieve policy information</td>
<td>ldap_user, ldap_user_password</td>
</tr>
<tr>
<td>The database DN</td>
<td>application_dn</td>
</tr>
<tr>
<td>The organization DN, that is, the administrative context in which changes are being made</td>
<td>organization_dn</td>
</tr>
<tr>
<td>The callback function to be invoked, that is, LBACSYS.OLS_DIP_NTFY</td>
<td>interface_name</td>
</tr>
<tr>
<td>The database connect information, which is the host name of the database, the port number used to connect to the database, the database SID, the database user name and password</td>
<td>interface_connect_info</td>
</tr>
<tr>
<td>Event subscriptions, including all MODIFY, ADD and DELETE events under <code>cn=LabelSecurity</code> in Oracle Internet Directory</td>
<td>operation</td>
</tr>
<tr>
<td>The time interval between synchronizations</td>
<td>schedule</td>
</tr>
</tbody>
</table>

Here is an example of using `oidprovtool`, followed by an explanation of the parameters in this example:
oidprovtool operation=modify ldap_host=yippee ldap_port=389
ldap_user=cn=defense_admin ldap_user_password=Easy2rem
application_dn="cn=db1,cn=OracleContext,ou=Americas,o=Oracle,c=US"
organization_dn="ou=Americas,o=Oracle,c=US" interface_name=LBACSYS.OLS_DIP_NTFY
interface_type=PLSQL interface_connect_info=yippee:1521:db1:dip:newdip schedule=60
event_subscription="ENTRY:cn=LabelSecurity,cn=Products,cn=OracleContext,
ou=Americas,o=Oracle,c=US:ADD(*)" event_subscription="ENTRY:cn=LabelSecurity,cn=Products,cn=OracleContext,
ou=Americas,o=Oracle,c=US:MODIFY(*)" event_subscription="ENTRY:cn=LabelSecurity,cn=Products,cn=OracleContext,
ou=Americas,o=Oracle,c=US:DELETE"

This sample oidprovtool command creates and enables a new DIP provisioning profile with the following attributes:

- Oracle Internet Directory in host yippee using port 389
- Oracle Internet Directory user bind DN: cn=defense_admin with password Easy2rem
- Database DN: cn=db1, cn=OracleContext, ou=Americas, o=Oracle, c=US
- Organization DN (administrative context): ou=Americas, o=Oracle, c=US
- Database on host yippee, listening on port 1521
- Oracle SID: db1
- Database user: dip with new password newdip
- Interval to synchronize directory with connected databases: 60 seconds
- All the ADD, MODIFY and DELETE events under cn=LabelSecurity to be sent to DIP

To start the DIP server, use $ORACLE_HOME/bin/oidctl. For example:
oidctl server=odisrv connect=db2 config=0 instance=0 start

This command will start the DIP server by connecting to db2 (the Oracle Internet Directory database) with config set to 0 and instance number 0.

Modifying a Provisioning Profile

The oidprovtool modify command changes the password for the interface_connect_info connect string.

Before you change the password, you must temporarily disable the profile. After changing the password, you then reenable the profile.

1. Disable the profile by using the oidprovtool.
   The syntax is as follows:
   oidprovtool operation=disable ldap_host=host ldap_port=port
   ldap_user_dn=ldap_user_dn  ldap_user_password=password application_dn=app_dn
   organization_dn=org_dn

   For example:
   oidprovtool operation=disable ldap_host=yippee ldap_port=389
   ldap_user=cn=defense_admin ldap_user_password=password
   application_dn="cn=db1,cn=OracleContext,ou=Americas,o=Oracle,c=US"
   organization_dn="ou=Americas,o=Oracle,c=US"
2. Modify the password and connection information by using the following syntax:

   oidprovtool operation=modify ldap_host=ldap_host ldap_port=port
   ldap_user_dn=ldap_user_dn ldap_user_password=password application_dn=app_dn
   organization_dn=org_dn interface_connect_info=new_connect_info

   For example:
   oidprovtool operation=modify ldap_host=yippee ldap_port=389
   ldap_user=cn=defense_admin ldap_user_password=Easy2rem
   application_dn="cn=db1,cn=OracleContext,ou=Americas,o=Oracle,c=US"
   organization_dn="ou=Americas,o=Oracle,c=US"
   interface_connect_info=yippee:1521:db1:dip:NewestDIPpassword

3. Reenable the profile by using the following syntax:

   oidprovtool operation=enable ldap_host=host ldap_port=port
   ldap_user_dn=ldap_user_dn ldap_user_password=password application_dn=app_dn
   organization_dn=org_dn

   For example
   oidprovtool operation=enable ldap_host=yippee ldap_port=389
   ldap_user=cn=defense_admin ldap_user_password=password
   application_dn="cn=db1,cn=OracleContext,ou=Americas,o=Oracle,c=US"
   organization_dn="ou=Americas,o=Oracle,c=US"

Changing the Database Connection Information for a Provisioning Profile

You can change the database connection information in the DIP profile.

1. Disable the provisioning profile.

   This step temporarily stops the propagation of label security changes in the directory to the database, but no data is lost. Once the profile is enabled, any label security changes that happened in the directory since the profile was disabled are synchronized with the database.

2. Update the database connection information in the profile.

3. Enable the profile.

   

   

   

   

   Note:

   The database character set must be compatible with Oracle Internet Directory for Oracle Internet Directory-enabled Oracle Label Security to work correctly. Only then can there be successful synchronization of the Label Security metadata in Oracle Internet Directory with the Database.
Configuring OID-Enabled Oracle Label Security with Oracle Data Guard

To configure Oracle Directory-Enabled Oracle Label Security to work with Oracle Data Guard, first you configure the primary database, then the secondary database.

- **Step 1: Set Up Directory-Enabled Oracle Label Security with Data Guard**
  You must set up the directory-enabled Oracle Label Security with Oracle Data Guard.

- **Step 2: After the Switchover, Update the OID Provisioning Profile**
  Once you complete the switchover operation, you must update the Oracle Internet Directory provisioning profile.

### Step 1: Set Up Directory-Enabled Oracle Label Security with Data Guard

You must set up the directory-enabled Oracle Label Security with Oracle Data Guard.

1. **Configure Oracle Data Guard for your database.**
   See *Oracle Data Guard Broker* for information about installing Oracle Data Guard.

2. **Register Oracle Label Security in Oracle Internet Directory on the primary database.**
   See *Registering a Database and Configuring OID-Enabled Oracle Label Security* for more information.

3. **Verify that the policies have been propagated to the primary database.**
   a. Create the Oracle Label Security policies in an Oracle Internet Directory using the `olsadmintool` utility or in Oracle Enterprise Manager Cloud Control.
      See *Command-line Tools for Label Security Using Oracle Internet Directory* for more information about using the `olsadmintool` utility.
   b. Connect to the primary database as user `LBACSYS`.
   c. Query the `DBA_SA_POLICIES` data dictionary view to confirm that the policies were propagated to the primary database.
      ```sql
      SELECT POLICY_NAME FROM DBA_SA_POLICIES;
      ```

4. **Connect to the standby database as user `LBACSYS` and then perform the SELECT POLICY_NAME FROM DBA_SA_POLICIES; query to ensure that the policies that were propagated on the primary database are on the standby database, though the redo log apply process.**

5. **Copy the `ewallet.p12`, `sqlnet.ora`, and `ldap.ora` files from the primary database to the standby database after the OLS-OID registration is complete.**
This step is useful in case of failover and the primary database is not accessible. By default, these files are in the following locations:

- **ewallet.p12**, the wallet file, is in either the `$ORACLE_BASE/admin/Oracle_SID/wallet` directory or the `$ORACLE_HOME/admin/Oracle_SID/wallet` directory.
- **sqlnet.ora** is in the `$ORACLE_HOME/dbs` directory. (Back up this file before copying it to the standby database.)
- **ldap.ora** is in the `$ORACLE_HOME/dbs` directory.

6. Go to the directory where you copied the `ewallet.p12` file.

7. Create SSO wallet file (`cwallet.sso`) associated to PKCS#12 wallet (`ewallet.p12`) by using the following syntax:

   ```bash
   orapki wallet create -wallet wallet_location -auto_login [-pwd password]
   ```

### Step 2: After the Switchover, Update the OID Provisioning Profile

Once you complete the switchover operation, you must update the Oracle Internet Directory provisioning profile.

In this step, after you have performed the switchover and completed steps 5, 6, and 7 under Step 1: Set Up Directory-Enabled Oracle Label Security with Data Guard, you are ready to update the provisioning profile in Oracle Internet Directory with the connection information of the new primary database.

If you do not complete the following procedure, then the policies will continue to be propagated to the new standby database, and the old primary database will fail with an ORA-16000 database open for read-only access error. After you have updated the provisioning profile with the new primary database connection information, then policy propagation takes place in the new primary database. In addition, these policies are propagated to the new standby through the redo apply process.

1. On either the primary or the standby computer, run the following `oidprovtool` utility command for the new primary database.

   ```bash
   oidprovtool operation=modify \
   ldap_host=OID_Server_hostname  \
   ldap_port=OID_Server_Port  \
   ldap_user_dn="cn=orcladmin"  \
   application_dn="LDAP_distinguised_name_of_application" \
   ```

   The `application_dn` setting can be derived from `dn=dbname, cn=oraclecontext, default_admin_context`. The `ldap.ora` file lists the `default_admin_context` setting.

2. When prompted, enter the LDAP user password.

   ```bash
   Please enter the LDAP password:
   ```

3. When prompted, enter the interface connection information in the following format:

   ```bash
   host:port:service_name:dip:password
   ```

   DIP is the Oracle Directory Integration and Provisioning (DIP) account that is installed with Oracle Label Security. This account is created automatically as part of the installation process for Oracle Internet Directory-enabled Oracle Label Security.

   To specify no interface connection information, omit any settings and press Return.
4. After you complete the provisioning profile, then restart the DIP server.

Security Roles and Permitted Actions

Oracle Label Security permits specific tasks and access levels for Oracle Internet Directory, including restrictions on directory-enabled OLS policy creators.

- **Permitted Tasks and Access Levels for Oracle Internet Directory**
  To manage Oracle Label Security policies in Oracle Internet Directory, certain entities are given access control rights in the directory.

- **Restriction on Policy Creators for Directory-Enabled Oracle Label Security**
  A member of the Policy Creators group can only create, browse, and delete Oracle Label Security policies.

Permitted Tasks and Access Levels for Oracle Internet Directory

To manage Oracle Label Security policies in Oracle Internet Directory, certain entities are given access control rights in the directory.

The access control mechanisms are provided by Oracle Internet Directory.

*Table 7-3* describes, in abstract terms, these entities and the tasks they are enabled to perform.

<table>
<thead>
<tr>
<th>Entity</th>
<th>Tasks This Entity Can Perform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy creators</td>
<td>Create new (or delete existing) policies, create new (or remove existing) policy administrators.</td>
</tr>
</tbody>
</table>
| Policy administrators| For Policies: modify existing policy options and audit settings, enable or disable auditing for a policy.  
|                     | For Label components: create, modify, or remove levels, compartments and groups, such as by changing their full or long names or (for groups) by creating or deleting their children groups.  
|                     | For enterprise users: remove enterprise users from a policy, modify enterprise users' maximum or minimum levels, their read, write, and row access for compartments or groups, their privileges for a policy, and their label profiles. |

*Table 7-4* lists the specific access level operations permitted or disallowed for policy creators, policy administrators, and label security users.

<table>
<thead>
<tr>
<th>Entries</th>
<th>Policy Creators</th>
<th>Policy Administrators</th>
<th>Databases</th>
</tr>
</thead>
<tbody>
<tr>
<td>cn= Policies</td>
<td>can modify</td>
<td>no access</td>
<td>no access</td>
</tr>
<tr>
<td>cn=Admins, cn=Policy1</td>
<td>can modify</td>
<td>no access</td>
<td>no access</td>
</tr>
<tr>
<td>uniqueMember: cn=Policy1</td>
<td>can browse</td>
<td>can browse</td>
<td>can modify</td>
</tr>
<tr>
<td>cn=PolicyCreators</td>
<td>no access¹</td>
<td>no access</td>
<td>no access</td>
</tr>
<tr>
<td>cn=Levels, cn=Policy1</td>
<td>can browse and delete</td>
<td>can modify</td>
<td>no access</td>
</tr>
</tbody>
</table>
Table 7-4  (Cont.) Access Levels Allowed by Users in OID

<table>
<thead>
<tr>
<th>Entries</th>
<th>Policy Creators</th>
<th>Policy Administrators</th>
<th>Databases</th>
</tr>
</thead>
<tbody>
<tr>
<td>cn=Compartments, cn=Policy1</td>
<td>can browse and delete</td>
<td>can modify</td>
<td>no access</td>
</tr>
<tr>
<td>cn=Groups, cn=Policy1</td>
<td>can browse and delete</td>
<td>can modify</td>
<td>no access</td>
</tr>
<tr>
<td>cn=AuditOptions, cn=Policy1</td>
<td>can browse and delete</td>
<td>can modify</td>
<td>no access</td>
</tr>
<tr>
<td>cn=Profiles, cn=Policy1</td>
<td>can browse and delete</td>
<td>can modify</td>
<td>no access</td>
</tr>
<tr>
<td>cn=Labels, cn=Policy1</td>
<td>can browse and delete</td>
<td>can modify</td>
<td>no access</td>
</tr>
<tr>
<td>cn=DBServers</td>
<td>no access²</td>
<td>no access</td>
<td>no access</td>
</tr>
</tbody>
</table>

1 The group cn=OracleContextAdmins is the owner of the group cn=PolicyCreators, so members in cn=OracleContextAdmins can modify cn=PolicyCreators.
2 The group cn=OracleDBCreators is the owner of the group cn=DBServers, so members in cn=OracleDBCreators can modify cn=DBServers.

Restriction on Policy Creators for Directory-Enabled Oracle Label Security

A member of the Policy Creators group can only create, browse, and delete Oracle Label Security policies.

This user cannot perform policy administrative tasks, such as creating label components and adding users, even if explicitly added to the Policy Admins group of that policy. In short, a policy creator cannot be the administrator of any policy.

Superseded PL/SQL Statements When OID Is Enabled with OLS

When Oracle Internet Directory is enabled with Oracle Label Security, there are several procedures that are superseded.

Only user LBACSYS is allowed to run these procedures.

For some of the procedures listed in the table, the functionality they provided is replaced by the olsadmintool command named in the second column (and explained in Oracle Label Security Tables and Views).

Table 7-5  Procedures Superseded by olsadmintool When Using Oracle Internet Directory

<table>
<thead>
<tr>
<th>Disabled Procedure</th>
<th>Replaced by olsadmintool Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA_SYSDBA.CREATE_POLICY</td>
<td>olsadmintool createpolicy</td>
</tr>
<tr>
<td>SA_SYSDBA.ALTER_POLICY</td>
<td>olsadmintool alterpolicy</td>
</tr>
<tr>
<td>SA_SYSDBA.DROP_POLICY</td>
<td>olsadmintool droppolicy</td>
</tr>
<tr>
<td>SA_COMPONENTS.CREATE_LEVEL</td>
<td>olsadmintool createlevel</td>
</tr>
<tr>
<td>SA_COMPONENTS.ALTER_LEVEL</td>
<td>olsadmintool alterlevel</td>
</tr>
<tr>
<td>Disabled Procedure</td>
<td>Replaced by olsadmintool Command</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>SA_COMPONENTS.DROP_LEVEL</td>
<td>olsadmintool droplevel</td>
</tr>
<tr>
<td>SA_COMPONENTS.CREATE_COMPARTMENT</td>
<td>olsadmintool createcompartment</td>
</tr>
<tr>
<td>SA_COMPONENTS.ALTER_COMPARTMENT</td>
<td>olsadmintool altercompartment</td>
</tr>
<tr>
<td>SA_COMPONENTS.DROP_COMPARTMENT</td>
<td>olsadmintool dropcompartment</td>
</tr>
<tr>
<td>SA_COMPONENTS.CREATE_GROUP</td>
<td>olsadmintool creategroup</td>
</tr>
<tr>
<td>SA_COMPONENTS.ALTER_GROUP</td>
<td>olsadmintool altergroup</td>
</tr>
<tr>
<td>SA_COMPONENTS.ALTER_GROUP_PARENT</td>
<td>olsadmintool altergroup</td>
</tr>
<tr>
<td>SA_COMPONENTS.DROP_GROUP</td>
<td>olsadmintool dropgroup</td>
</tr>
<tr>
<td>SA_USER_ADMIN.SET_LEVELS</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.SET_COMPARTMENTS</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.SET_GROUPS</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.ADD_COMPARTMENTS</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.ALTER_COMPARTMENTS</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.DROP_COMPARTMENTS</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.DROP_ALL_COMPARTMENTS</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.ADD_GROUPS</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.ALTER_GROUPS</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.DROP_GROUPS</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.DROP_ALL_GROUPS</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.SET_USER_LABELS</td>
<td>olsadmintool createprofile; olsadmintool adduser; olsadmintool dropprofile; olsadmintool dropuser;</td>
</tr>
<tr>
<td>SA_USER_ADMIN.SET_DEFAULT_LABEL</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.SET_ROW_LABEL</td>
<td>None</td>
</tr>
<tr>
<td>SA_USER_ADMIN.DROP_USER_ACCESS</td>
<td>olsadmintool dropuser</td>
</tr>
<tr>
<td>SA_USER_ADMIN.SET_USER_PRIVS</td>
<td>olsadmintool createprofile; olsadmintool adduser; olsadmintool dropprofile; olsadmintool dropuser;</td>
</tr>
<tr>
<td>SA_AUDIT_ADMIN.AUDIT</td>
<td>olsadmintool audit</td>
</tr>
<tr>
<td>SA_AUDIT_ADMIN.NOAUDIT</td>
<td>olsadmintool noaudit</td>
</tr>
<tr>
<td>SA_AUDIT_ADMIN.AUDIT_LABEL</td>
<td>None</td>
</tr>
<tr>
<td>SA_AUDIT_ADMIN.NOAUDIT_LABEL</td>
<td>None</td>
</tr>
</tbody>
</table>
Oracle Label Security Procedures for Policy Administrators

Several procedures in the SA_POLICY_ADMIN PL/SQL package are allowed to be run only by policy administrators (enterprise users defined in Oracle Internet Directory).

These procedures are as follows:

- SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY
- SA_POLICY_ADMIN.APPLY_TABLE_POLICY
- SA_POLICY_ADMIN.DISABLE_SCHEMA_POLICY
- SA_POLICY_ADMIN.DISABLE_TABLE_POLICY
- SA_POLICY_ADMIN.ENABLE_SCHEMA_POLICY
- SA_POLICY_ADMIN.ENABLE_TABLE_POLICY
- SA_POLICY_ADMIN.GRANT_PROG_PRIVS
- SA_POLICY_ADMIN.POLICY_SUBSCRIBE
- SA_POLICY_ADMIN.POLICY_UNSUBSCRIBE
- SA_POLICY_ADMIN.REMOVE_SCHEMA_POLICY
- SA_POLICY_ADMIN.REMOVE_TABLE_POLICY
- SA_POLICY_ADMIN.SET_PROG_PRIVS
- SA_POLICY_ADMIN.REVOKE_PROG_PRIVS
Part III

Oracle Label Security Tutorials

Part III provides tutorials on how to create Oracle Label Security policies.

• Tutorial: Configuring Levels in Oracle Label Security
  This tutorial demonstrates how to create Oracle Label Security levels.

• Tutorial: Configuring Compartments in Oracle Label Security
  This tutorial demonstrates how to create Oracle Label Security compartments.

• Tutorial: Configuring Groups in Oracle Label Security
  This tutorial demonstrates how to create an Oracle Label Security parent group that has four child groups.
Tutorial: Configuring Levels in Oracle Label Security

This tutorial demonstrates how to create Oracle Label Security levels.

- **About This Tutorial**
  In this tutorial, you will use the HR schema to learn how to use Oracle Label Security levels.

- **Step 1: Create a Role and User Accounts**
  The role that you create will enable any user who is granted it to have the SELECT privilege on the HR.EMPLOYEES table. The user accounts are for the two Human Resources employees, Susan Mavris and Ida Neau.

- **Step 2: Create the Oracle Label Security Policy Container**
  As an Oracle Label Security administrator, you must create and then enable the policy container.

- **Step 3: Create the Two Level Components for the Oracle Label Security Policy**
  After you create the Oracle Label Security policy container, you are ready to create two levels to represent two different levels of sensitivity.

- **Step 4: Create the Data Labels for the Levels**
  A data label tags data records for use with the Oracle Label Security policy.

- **Step 5: Set User Authorizations for the Oracle Label Security Policy**
  Setting user authorizations entails associating the user with the policy and the minimum and maximum levels that are associated with the Oracle Label Security policy.

- **Step 6: Apply the Oracle Label Security Policy to the HR Schema**
  After you apply the policy to the HR schema, you must enable the policy association with HR.

- **Step 7: Add the Policy Labels to the HR.EMPLOYEES Table Data**
  Both the Oracle Label Security administrator and the HR user will add the policy labels to the HR.EMPLOYEES table data in the EMPLOYEE_ID column.

- **Step 8: Test the Oracle Label Security Policy**
  To test the policy, each user will try to query the HR.EMPLOYEES table.

- **Step 9: Optionally, Remove the Oracle Label Security Policy Components**
  You can remove the Oracle Label Security policy, HR_ROLE role, and users Ida Neau and Susan Mavris.

**About This Tutorial**

In this tutorial, you will use the HR schema to learn how to use Oracle Label Security levels.

The Human Resources representative, Susan Mavris, has an assistant working for her, Ida Neau. Susan Mavris must have access to all employee records, including
records of employees who have left the company. Ida Neau must have access only to employees who are current.

You will create an Oracle Label Security policy that will use the following levels of sensitivity to govern access to current and former employees:

- **SENSITIVE** enables access to current employees only. User Ida Neau will be assigned this level.
- **HIGHLY_SENSITIVE** enables access to former employees. User Susan Mavris will be assigned this level. This level is a higher level than SENSITIVE, which means that it will also provide access to rows protected by SENSITIVE. In other words, Susan Mavris will have access to both former and current employee records.

### Step 1: Create a Role and User Accounts

The role that you create will enable any user who is granted it to have the `SELECT` privilege on the `HR.EMPLOYEES` table. The user accounts are for the two Human Resources employees, Susan Mavris and Ida Neau.

1. Log in to SQL*Plus as a user who has privileges to create roles, grant privileges, and create user accounts.
   
   For example:
   ```
   sqlplus sec_admin
   Enter password: password
   ```

2. Create the role as follows:
   ```
   CREATE ROLE HR_ROLE;
   ```

3. Grant the `SELECT` privilege on `HR.EMPLOYEES` to `HR_ROLE`.
   ```
   GRANT SELECT ON HR.EMPLOYEES TO HR_ROLE;
   ```

4. Create the user accounts for Susan Mavris and Ida Neau, and grant them the `HR_ROLE` role.
   ```
   GRANT CONNECT, HR_ROLE TO SMAVRIS IDENTIFIED BY password;
   GRANT CONNECT, HR_ROLE TO INEAU IDENTIFIED BY password;
   ```

### Step 2: Create the Oracle Label Security Policy Container

As an Oracle Label Security administrator, you must create and then enable the policy container.

1. Connect as a user who can create and manage Oracle Label Security policies.
   
   For example:
   ```
   sqlplus psmith_ols
   Enter password: password
   ```

2. Create the policy.
   ```
   BEGIN
   SA_SYSDBA.CREATE_POLICY (
   policy_name      => 'HR_OLS_POL',
   column_name      => 'OLS_COL');
   END;
   /
   ```
In this specification, the `default_options` parameter is omitted because you can add it later on in another procedure.

3. Enable the policy.

EXEC SA_SYSDBA.ENABLE_POLICY ('HR_OLS_POL');

### Step 3: Create the Two Level Components for the Oracle Label Security Policy

After you create the Oracle Label Security policy container, you are ready to create two levels to represent two different levels of sensitivity.

1. If necessary, connect as a user who can create and manage Oracle Label Security policies.
   
   For example:
   
   ```
   sqlplus psmith_ols
   Enter password: password
   ```

2. Create the levels as follows:

   BEGIN
   
   SA_COMPONENTS.CREATE_LEVEL (  
   policy_name => 'HR_OLS_POL',  
   level_num   => 3000,  
   short_name  => 'HS',  
   long_name   => 'HIGHLY_SENSITIVE');
   
   SA_COMPONENTS.CREATE_LEVEL (  
   policy_name => 'HR_OLS_POL',  
   level_num   => 2000,  
   short_name  => 'S',  
   long_name   => 'SENSITIVE');
   
   END;
   /
   
   In this specification:
   
   - `policy_name` associates the levels with the policy container that you just created.
   - `level_num` determines how much access the user can have. Level number 3000 enables a user to have access to this level and any level number below it, in this case, level number 2000. In other words, a user who is authorized with the `HIGHLY_SENSITIVE` level can also access data assigned to the `SENSITIVE` level.
   - `short_name` is a short-hand name for the `long_name` of the level, and will be used in other procedures to refer to the `long_name` version of the level.

### Step 4: Create the Data Labels for the Levels

A data label tags data records for use with the Oracle Label Security policy.

In this procedure, the data labels will designate the rows that users Susan Mavris and Ida Neau will see in the `HR.EMPLOYEES` table. The rows labeled `HS` will correspond to
the **HS** (**HIGHLY_SENSITIVE**) level to be assigned to Susan Mavris, and the rows labeled **S** will correspond with the **S** (**SENSITIVE**) level to be assigned to Ida Neau.

1. If necessary, connect as a user who can create and manage Oracle Label Security policies.
   
   For example:
   
   sqlplus psmith_ols  
   Enter password: password

2. Create the data labels as follows:

   ```
   BEGIN  
   SA_LABEL_ADMIN.CREATE_LABEL (  
   policy_name => 'HR_OLS_POL',  
   label_tag    => 3100,  
   label_value  => 'HS',  
   data_label   => TRUE);  
   
   SA_LABEL_ADMIN.CREATE_LABEL (  
   policy_name => 'HR_OLS_POL',  
   label_tag    => 2100,  
   label_value  => 'S',  
   data_label   => TRUE);  
   END;
   /  
   ```

   In this specification:
   
   • **label_tag** is used internally by Oracle Label Security to identify the level. Unlike levels, it does not govern any sort of hierarchy with the labels.
   
   • **data_label** is set to **TRUE** so that the label can be applied to row data.

---

### Step 5: Set User Authorizations for the Oracle Label Security Policy

Setting user authorizations entails associating the user with the policy and the minimum and maximum levels that are associated with the Oracle Label Security policy.

1. If necessary, connect as a user who can create and manage Oracle Label Security policies.
   
   For example:
   
   sqlplus psmith_ols  
   Enter password: password

2. Authorize the users as follows:

   ```
   BEGIN  
   SA_USER_ADMIN.SET_LEVELS (  
   policy_name => 'HR_OLS_POL',  
   user_name    => 'SMAVRIS',  
   max_level    => 'HS',  
   min_level    => 'S');  
   
   SA_USER_ADMIN.SET_LEVELS (  
   policy_name => 'HR_OLS_POL',
   ```
user_name    => 'INEAU',
max_level    => 'S',
min_level    => 'S');
END;
/

In this specification, the def_level (default level) and row_level parameters are omitted so that their values can default to the max_level parameter setting.

Step 6: Apply the Oracle Label Security Policy to the HR Schema

After you apply the policy to the HR schema, you must enable the policy association with HR.

1. If necessary, connect as a user who can create and manage Oracle Label Security policies.
   
   For example:
   
   sqlplus psmith_ols
   Enter password: password

2. Apply the policy to the HR schema.

   BEGIN
   SA_POLICY_ADMIN.APPLY_TABLE_POLICY (  
       policy_name    => 'HR_OLS_POL',
       schema_name    => 'HR',
       table_name     => 'EMPLOYEES',
       table_options  => 'READ_CONTROL');
   END;
   /

   Earlier, when you created the policy with the SA_SYSDBA.CREATE_POLICY procedure, you did not set the default_options parameter, which defines the policy enforcement options. Therefore, you must set the policy enforcement here, with the table_options parameter of SA_POLICY_ADMIN.APPLY_TABLE_POLICY. READ_CONTROL enforces the OLS policy during the SELECT statement processing that the users will perform later. (It also applies to UPDATE and DELETE statement processing.)

3. Enable the policy’s association with the HR schema.

   BEGIN
   SA_POLICY_ADMIN.ENABLE_TABLE_POLICY (  
       policy_name => 'HR_OLS_POL',
       schema_name => 'HR',
       table_name  => 'EMPLOYEES');
   END;
   /
Step 7: Add the Policy Labels to the HR.EMPLOYEES Table Data

Both the Oracle Label Security administrator and the HR user will add the policy labels to the HR.EMPLOYEES table data in the EMPLOYEE_ID column.

1. If necessary, connect as a user who can create and manage Oracle Label Security policies.
   For example:
   sqlplus psmith_ols
   Enter password: password

2. Grant the READ privilege to the HR_OLS_POL policy for the HR user.
   BEGIN
   SA_USER_ADMIN.SET_USER_PRIVS (
   policy_name => 'HR_OLS_POL',
   user_name   => 'HR',
   privileges  => 'READ');
   END;
   /

3. Connect as the HR user.
   connect hr
   Enter password: password

4. Perform the following UPDATE statement to apply the HIGHLY_SENSITIVE level to the employee IDs of users who have left the company.
   This UPDATE statement controls the access that Susan Mavris will have to the HR.EMPLOYEES table because she is authorized for the HIGHLY_SENSITIVE level.
   UPDATE employees
   SET   ols_col = CHAR_TO_LABEL('HR_OLS_POL','HS')
   WHERE  UPPER(employee_id) IN (200, 101, 102, 176, 201, 122, 114);

5. Perform the following UPDATE statement to apply the SENSITIVE level to the employee IDs of current employees in the company.
   This UPDATE statement controls the access that Ida Neau will have to the HR.EMPLOYEES table because she is authorized for the SENSITIVE level.
   UPDATE employees
   SET   ols_col = CHAR_TO_LABEL('HR_OLS_POL','S')
   WHERE  UPPER(employee_id) NOT IN (200, 101, 102, 176, 201, 122, 114);

   This UPDATE statement translates to "Apply the SENSITIVE label to any employee who is not a former employee."

---

Step 8: Test the Oracle Label Security Policy

To test the policy, each user will try to query the HR.EMPLOYEES table.

1. Connect as user Ida Neau.
   connect ineau
   Enter password: password
2. Set column widths for the table output.
   
   ```sql
   column first_name format a25
   column last_name format a25
   column ols_label format a10
   ```

3. Execute the following query:
   
   ```sql
   SELECT FIRST_NAME, LAST_NAME, EMPLOYEE_ID,
   LABEL_TO_CHAR(OLS_COL) OLS_LABEL
   FROM HR.EMPLOYEES
   ORDER BY OLS_COL;
   ```

   The output should be similar to the following:

<table>
<thead>
<tr>
<th>FIRST_NAME</th>
<th>LAST_NAME</th>
<th>EMPLOYEE_ID</th>
<th>OLS_LABEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steven</td>
<td>King</td>
<td>100</td>
<td>S</td>
</tr>
<tr>
<td>Alexander</td>
<td>Hunold</td>
<td>103</td>
<td>S</td>
</tr>
<tr>
<td>Bruce</td>
<td>Ernst</td>
<td>104</td>
<td>S</td>
</tr>
<tr>
<td>David</td>
<td>Austin</td>
<td>105</td>
<td>S</td>
</tr>
<tr>
<td>Valli</td>
<td>Pataballa</td>
<td>106</td>
<td>S</td>
</tr>
<tr>
<td>Diana</td>
<td>Lorentz</td>
<td>107</td>
<td>S</td>
</tr>
<tr>
<td>Nancy</td>
<td>Greenberg</td>
<td>108</td>
<td>S</td>
</tr>
<tr>
<td>Daniel</td>
<td>Faviet</td>
<td>109</td>
<td>S</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   100 rows selected

   Because Ida Neau was assigned the `SENSITIVE` label, the output in the column `OLS_LABEL` is `S` (for `SENSITIVE`) only. 100 rows are returned.

   Note that the Oracle Label Security restriction applies to any `SELECT` query the user makes. For example, if Ida Neau performs a `SELECT COUNT(*) FROM HR.EMPLOYEES;` query, then it would return these 100 rows, not the full 107.

4. Connect as user Susan Mavris.
   
   ```sql
   connect smavris
   Enter password: password
   ```

5. Execute the same query that Ida Neau executed.
   
   ```sql
   SELECT FIRST_NAME, LAST_NAME, EMPLOYEE_ID,
   LABEL_TO_CHAR(OLS_COL) OLS_LABEL
   FROM HR.EMPLOYEES
   ORDER BY OLS_COL;
   ```

   The output should be similar to the following:

<table>
<thead>
<tr>
<th>FIRST_NAME</th>
<th>LAST_NAME</th>
<th>EMPLOYEE_ID</th>
<th>OLS_LABEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steven</td>
<td>King</td>
<td>100</td>
<td>S</td>
</tr>
<tr>
<td>Alexander</td>
<td>Hunold</td>
<td>103</td>
<td>S</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>William</td>
<td>Gietz</td>
<td>206</td>
<td>S</td>
</tr>
<tr>
<td>Neena</td>
<td>Kochhar</td>
<td>101</td>
<td>HS</td>
</tr>
<tr>
<td>Lex</td>
<td>De Haan</td>
<td>102</td>
<td>HS</td>
</tr>
<tr>
<td>Den</td>
<td>Raphaely</td>
<td>114</td>
<td>HS</td>
</tr>
<tr>
<td>Michael</td>
<td>Hartstein</td>
<td>201</td>
<td>HS</td>
</tr>
<tr>
<td>Jonathon</td>
<td>Taylor</td>
<td>176</td>
<td>HS</td>
</tr>
<tr>
<td>Jennifer</td>
<td>Whalen</td>
<td>200</td>
<td>HS</td>
</tr>
<tr>
<td>Payam</td>
<td>Kaufling</td>
<td>122</td>
<td>HS</td>
</tr>
</tbody>
</table>

   107 rows selected
Because Susan Mavris was assigned the HIGHLY_SENSITIVE label, the output in the column OLS_LABEL is HS (for HIGHLY_SENSITIVE) and S (for SENSITIVE). 107 rows are returned.

Step 9: Optionally, Remove the Oracle Label Security Policy Components

You can remove the Oracle Label Security policy, HR_ROLE role, and users Ida Neau and Susan Mavris.

However, if you want to try the tutorial on how to create Oracle Label Security compartments, then do not remove these components. The tutorial on compartments builds on this tutorial on levels.

1. Connect as a user who can create and manage Oracle Label Security policies. For example:

   sqlplus psmith_ols
   Enter password: password

2. Drop the Oracle Label Security policy. This procedure also removes the levels and the OLS_COL column from the HR.EMPLOYEES table.

   BEGIN
     SA_SYSDBA.DROP_POLICY (policy_name => 'HR_OLS_POL', drop_column => TRUE);
   END;
   /

3. Connect as user who has privileges to drop roles and user accounts. For example:

   connect sec_admin
   Enter password: password

4. Drop the HR_ROLE role.

   DROP ROLE HR_ROLE;

5. Drop the ineau and smavris accounts.

   DROP USER INEAU;
   DROP USER SMAVRIS;

Related Topics

- Tutorial: Configuring Compartments in Oracle Label Security This tutorial demonstrates how to create Oracle Label Security compartments.
Tutorial: Configuring Compartments in Oracle Label Security

This tutorial demonstrates how to create Oracle Label Security compartments.

- **About This Tutorial**
  In this tutorial, you will use the `HR` schema to learn how to use Oracle Label Security compartments.

- **Step 1: Create an Account for Lily Leagull**
  Lily Leagull will initially have the same privileges as Susan Mavris and Ida Neau.

- **Step 2: Authorize Lily Leagull for the HIGHLY_SENSITIVE Level**
  After the `lleagull` account has been created, you can authorize it to use the `HIGHLY_SENSITIVE` level.

- **Step 3: Create Two Compartments for the Oracle Label Security Policy**
  All three users (Susan Mavris, Ida Neau, and Lily Leagull) will use compartments to access their data.

- **Step 4: Create the Data Labels for the Compartments**
  You will create three data labels for the compartments.

- **Step 5: Assign the Labels to the Users**
  Assigning the labels to the users will designate the rows to which these users will have access.

- **Step 6: Add the Policy Labels to the HR.EMPLOYEES Table Data**
  The `HR` user will add the policy labels to the `HR.EMPLOYEES` table data in the `EMPLOYEE_ID` column.

- **Step 7: Test the Oracle Label Security Policy**
  To test the policy, each user will try to query the `HR.EMPLOYEES` table.

- **Step 8: Optionally, Remove the Oracle Label Security Policy Components**
  You can remove the Oracle Label Security policy, `HR_ROLE` role, and users Ida Neau, Susan Mavris, and Lily Leagull.

### About This Tutorial

In this tutorial, you will use the `HR` schema to learn how to use Oracle Label Security compartments.

This tutorial builds on the previous tutorial, which demonstrates how to create Oracle Label Security levels to control the access that two users, Susan Mavris and Ida Neau, have to the records in the `HR.EMPLOYEES` schema. For this tutorial, a third user, Lily Leagull, is an attorney with the company's legal department. Two former employees are suing the company, and she must have access to their records. She must not have access to any other records. The access to the former users is set by the `HIGHLY_SENSITIVE` level, which you created in the previous tutorial. Access to the records of the two suing former employees will be possible through the use of a compartment within the `HIGHLY_SENSITIVE` data set, called `LEGAL`. 
Step 1: Create an Account for Lily Leagull

Lily Leagull will initially have the same privileges as Susan Mavris and Ida Neau.

1. Log in to SQL*Plus as a user who has privileges to create user accounts and grant them roles.
   
   For example:
   ```
   sqlplus sec_admin
   Enter password: password
   ```

2. Create the account for Lily Leagull and grant her the HR_ROLE role as follows:
   ```
   GRANT CONNECT, HR_ROLE TO LLEAGULL IDENTIFIED BY password;
   ```

Step 2: Authorize Lily Leagull for the HIGHLY_SENSITIVE Level

After the lleagull account has been created, you can authorize it to use the HIGHLY_SENSITIVE level.

1. Connect as a user who can create and manage Oracle Label Security policies.
   
   For example:
   ```
   sqlplus psmith_ols
   Enter password: password
   ```

2. Authorize lleagull to use the HIGHLY_SENSITIVE level.

   The short name for HIGHLY_SENSITIVE is HS.
   ```
   BEGIN
   SA_USER_ADMIN.SET_LEVELS (policy_name => 'HR_OLS_POL',
                               user_name => 'LLEAGULL',
                               max_level => 'HS',
                               min_level => 'S');
   END;
   ```

Step 3: Create Two Compartments for the Oracle Label Security Policy

All three users (Susan Mavris, Ida Neau, and Lily Leagull) will use compartments to access their data.

The two HR employees, Susan Mavris and Ida Neau, will use the HR compartment. The Legal department employee, Lily Leagull, will use the LEGAL (LEG) compartment.

1. If necessary, connect as a user who can create and manage Oracle Label Security policies.
For example:

sqlplus psmith_ols
Enter password: password

2. Create the compartments as follows:

BEGIN
SA_COMPONENTS.CREATE_COMPARTMENT (
    policy_name      => 'HR_OLS_POL',
    long_name        => 'HR',
    short_name       => 'HR',
    comp_num         => 1000);

SA_COMPONENTS.CREATE_COMPARTMENT (
    policy_name      => 'HR_OLS_POL',
    long_name        => 'LEGAL',
    short_name       => 'LEG',
    comp_num         => 2000);
END;
/

In this specification, the comp_num does not denote hierarchy as the level_num setting does with levels. It is only used to help identify the compartment.

Step 4: Create the Data Labels for the Compartments

You will create three data labels for the compartments.

In this procedure, the data labels will designate the rows that users Susan Mavris, Ida Neau, and Lily Leagull will see in the HR.EMPLOYEES table.

1. If necessary, connect as a user who can create and manage Oracle Label Security policies.

   For example:

   sqlplus psmith_ols
   Enter password: password

2. Create the data labels as follows:

   BEGIN
   SA_LABEL_ADMIN.CREATE_LABEL (
       policy_name  => 'HR_OLS_POL',
       label_tag    => 1100,
       label_value  => 'S:HR:', -- SENSITIVE level for the HR compartment
       data_label   => TRUE);

   SA_LABEL_ADMIN.CREATE_LABEL (
       policy_name  => 'HR_OLS_POL',
       label_tag    => 1200,
       label_value  => 'HS:HR:', -- HIGHLY_SENSITIVE level for the HR compartment
       data_label   => TRUE);

   SA_LABEL_ADMIN.CREATE_LABEL (
       policy_name  => 'HR_OLS_POL',
       label_tag    => 1300,
       label_value  => 'HS:LEG:', -- HIGHLY_SENSITIVE level for the LEG compartment
       data_label   => TRUE);
In this specification:

- \texttt{label_value S:HR} will be assigned to the records of all current employees.
- \texttt{label_value HS:HR} will be assigned to the records of all current and former employees.
- \texttt{label_value HS:LEG} will be assigned to the records of former employees who are suing the company.

Step 5: Assign the Labels to the Users

Assigning the labels to the users will designate the rows to which these users will have access.

1. If necessary, connect as a user who can create and manage Oracle Label Security policies.

For example:

\begin{verbatim}
sqlplus psmith_ols
Enter password: password
\end{verbatim}

2. Assign the labels to the users as follows:

\begin{verbatim}
BEGIN
  SA_USER_ADMIN.SET_USER_LABELS (  
    policy_name => 'HR_OLS_POL',  
    user_name => 'ineau',  
    max_read_label => 'S:HR:');

  SA_USER_ADMIN.SET_USER_LABELS (  
    policy_name => 'HR_OLS_POL',  
    user_name => 'smavris',  
    max_read_label => 'HS:HR,LEG:');

  SA_USER_ADMIN.SET_USER_LABELS (  
    policy_name => 'HR_OLS_POL',  
    user_name => 'lleagull',  
    max_read_label => 'HS:LEG:');
END;
\end{verbatim}

In this specification:

- User \texttt{ineau} (Ida Neau), who is authorized for the HR compartment, will continue to have access to all current employees, but not the former or suing employees.
- User \texttt{smavris} (Susan Mavris), who is authorized for both the HR and LEG compartments, will continue to have access to all current and former employees, and former employees who are suing the company.
- User \texttt{lleagul} (Lily Leagul), who is authorized for the LEG compartment, will have access only to former employees who are suing the company.
Step 6: Add the Policy Labels to the HR.EMPLOYEES Table Data

The HR user will add the policy labels to the HR.EMPLOYEES table data in the EMPLOYEE_ID column.

1. Connect as the HR user.
   
   ```
   connect hr
   Enter password: password
   ```

2. Perform the following UPDATE statement to apply the SENSITIVE level and the HR compartment to the employee IDs of users who are still currently employed with the company.

   This UPDATE statement controls the access that Ida Neau will have to the HR.EMPLOYEES table because she is authorized for the SENSITIVE level and the HR compartment.

   ```
   UPDATE employees
   SET    ols_col = CHAR_TO_LABEL('HR_OLS_POL','S:HR')
   WHERE  UPPER(employee_id) NOT IN (200, 101, 102, 176, 201, 122, 114);
   ```

3. Perform the following UPDATE statement to apply the HIGHLY_SENSITIVE level and HR compartment to the employee IDs of current and former employees.

   This UPDATE statement controls the access that Susan Mavvis will have to the HR.EMPLOYEES table because she is authorized for the SENSITIVE level and the HR and LEG compartments.

   ```
   UPDATE employees
   SET    ols_col = CHAR_TO_LABEL('HR_OLS_POL','HS:HR,LEG')
   WHERE  UPPER(employee_id) IN (200, 101, 102, 176, 201, 122, 114);
   ```

4. Perform the following UPDATE statement to apply the HIGHLY_SENSITIVE level and LEG compartment to the employee IDs of former employees who are suing the company.

   This UPDATE statement controls the access that Lily Leagull will have to the HR.EMPLOYEES table because she is authorized for the HIGHLY_SENSITIVE level and the LEG compartment.

   ```
   UPDATE employees
   SET    ols_col = CHAR_TO_LABEL('HR_OLS_POL','HS:LEG')
   WHERE  UPPER(employee_id) IN (200, 101);
   ```

Step 7: Test the Oracle Label Security Policy

To test the policy, each user will try to query the HR.EMPLOYEES table.

1. Connect as user Ida Neau.

   ```
   connect ineau
   Enter password: password
   ```

2. Set column widths for the table output.
column first_name format a25
column last_name format a25
column ols_label format a10

3. Execute the following query:

```sql
SELECT FIRST_NAME, LAST_NAME, EMPLOYEE_ID,
LABEL_TO_CHAR(OLS_COL) OLS_LABEL
FROM HR.EMPLOYEES
ORDER BY OLS_COL;
```

The output should be similar to the following:

<table>
<thead>
<tr>
<th>FIRST_NAME</th>
<th>LAST_NAME</th>
<th>EMPLOYEE_ID</th>
<th>OLS_LABEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steven</td>
<td>King</td>
<td>100</td>
<td>S:HR</td>
</tr>
<tr>
<td>Alexander</td>
<td>Hunold</td>
<td>103</td>
<td>S:HR</td>
</tr>
<tr>
<td>Bruce</td>
<td>Ernst</td>
<td>104</td>
<td>S:HR</td>
</tr>
<tr>
<td>David</td>
<td>Austin</td>
<td>105</td>
<td>S:HR</td>
</tr>
<tr>
<td>Valli</td>
<td>Pataballa</td>
<td>106</td>
<td>S:HR</td>
</tr>
<tr>
<td>Diana</td>
<td>Lorentz</td>
<td>107</td>
<td>S:HR</td>
</tr>
<tr>
<td>Nancy</td>
<td>Greenberg</td>
<td>108</td>
<td>S:HR</td>
</tr>
<tr>
<td>Daniel</td>
<td>Faviet</td>
<td>109</td>
<td>S:HR</td>
</tr>
<tr>
<td>John</td>
<td>Chen</td>
<td>110</td>
<td>S:HR</td>
</tr>
<tr>
<td>Ismael</td>
<td>Sciarra</td>
<td>111</td>
<td>S:HR</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

100 rows selected

Because Ida Neau was assigned the SENSITIVE (S) label and the HR compartment, the output in the column OLS_LABEL is S:HR. 100 rows are returned.

Note that the Oracle Label Security policy restriction applies to any SELECT query the user makes. For example, if Ida Neau performs a SELECT COUNT(*) FROM HR.EMPLOYEES; query, then it would return 100 rows, not the full 107.

4. Connect as user Susan Mavris.

```sql
connect smavris
Enter password: password
```

5. Execute the same query that Ida Neau executed.

```sql
SELECT FIRST_NAME, LAST_NAME, EMPLOYEE_ID,
LABEL_TO_CHAR(OLS_COL) OLS_LABEL
FROM HR.EMPLOYEES
ORDER BY OLS_COL;
```

The output should be similar to the following:

<table>
<thead>
<tr>
<th>FIRST_NAME</th>
<th>LAST_NAME</th>
<th>EMPLOYEE_ID</th>
<th>OLS_LABEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steven</td>
<td>King</td>
<td>100</td>
<td>S:HR</td>
</tr>
<tr>
<td>Alexander</td>
<td>Hunold</td>
<td>103</td>
<td>S:HR</td>
</tr>
<tr>
<td>Bruce</td>
<td>Ernst</td>
<td>104</td>
<td>S:HR</td>
</tr>
<tr>
<td>David</td>
<td>Austin</td>
<td>105</td>
<td>S:HR</td>
</tr>
<tr>
<td>Valli</td>
<td>Pataballa</td>
<td>106</td>
<td>S:HR</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jennifer</td>
<td>Whalen</td>
<td>200</td>
<td>HS:LEG</td>
</tr>
<tr>
<td>Neena</td>
<td>Kochhar</td>
<td>101</td>
<td>HS:LEG</td>
</tr>
<tr>
<td>Michael</td>
<td>Hartstein</td>
<td>201</td>
<td>HS:HR,LEG</td>
</tr>
<tr>
<td>Jonathon</td>
<td>Taylor</td>
<td>176</td>
<td>HS:HR,LEG</td>
</tr>
<tr>
<td>Den</td>
<td>Raphael</td>
<td>114</td>
<td>HS:HR,LEG</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Because Susan Mavris was assigned the HIGHLY_SENSITIVE (HS) level with the HR and LEG compartments, the output in the column OLS_LABEL is as follows:

- S:HR to capture all current employees
- HS:HR, LEG to capture all former employees
- HS:LEG to capture former employees who are suing.

107 rows are returned.

6. Connect as user Lily Leagull.

   connect lleagull
   Enter password: password

7. Execute the same query that Susan Mavris executed.

   SELECT FIRST_NAME, LAST_NAME, EMPLOYEE_ID, LABEL_TO_CHAR(OLS_COL) OLS_LABEL
   FROM HR.EMPLOYEES
   ORDER BY OLS_COL;

   The output should be similar to the following:

<table>
<thead>
<tr>
<th>FIRST_NAME</th>
<th>LAST_NAME</th>
<th>EMPLOYEE_ID</th>
<th>OLS_LABEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jennifer</td>
<td>Whalen</td>
<td>200</td>
<td>HS:LEG</td>
</tr>
<tr>
<td>Neena</td>
<td>Kochhar</td>
<td>101</td>
<td>HS:LEG</td>
</tr>
</tbody>
</table>

   107 rows selected

   Because Lily Leagull was assigned the HS level with the LEG compartment, only former users who are suing are returned for her query.

Step 8: Optionally, Remove the Oracle Label Security Policy Components

You can remove the Oracle Label Security policy, HR_ROLE role, and users Ida Neau, Susan Mavris, and Lily Leagull.

1. Connect as a user who can create and manage Oracle Label Security policies.

   For example:

   sqlplus psmith_ols
   Enter password: password

2. Drop the Oracle Label Security policy.

   This procedure also removes the levels, compartments, and from the HR.EMPLOYEES table, the OLS_COL column.

   BEGIN
   SA_SYSDBA.DROP_POLICY (  
     policy_name => 'HR_OLS_POL',  
     drop_column => TRUE);
3. Connect as user who has privileges to drop roles and user accounts.

   For example:
   
   connect sec_admin
   Enter password: password

4. Drop the HR_ROLE role.

   DROP ROLE HR_ROLE;

5. Drop the ineau, smavris, and lleagull accounts.

   DROP USER INEAU;
   DROP USER SMAVRIS;
   DROP USER LLEAGULL;
This tutorial demonstrates how to create an Oracle Label Security parent group that has four child groups.

- **About This Tutorial**
  In this tutorial, you will use the OE schema to learn how to use Oracle Label Security groups.

- **Step 1: Create a Role and User Accounts**
  The role that you create will enable any user who is granted it to have the `SELECT` privilege on the OE.CUSTOMERS table. The user accounts are for four sales representatives and the

- **Step 2: Create the Oracle Label Security Policy Container**
  As an Oracle Label Security administrator, you must create and then enable the policy container.

- **Step 3: Create and Authorize a Level Component for the Oracle Label Security Policy**
  After you create the Oracle Label Security policy container, you are ready to create and authorize a level component.

- **Step 4: Create and Authorize Groups for the Oracle Label Security Policy**
  You will create and authorize one parent group and four child groups for this parent group. Each user will be authorized for a group.

- **Step 5: Apply and Authorize the Policy to the Table**
  You must apply the OE_OLS_POL policy to the OE.CUSTOMERS table and then authorize the OE schema user to have read privileges for the policy.

- **Step 6: Add the Policy Labels to the OE.CUSTOMERS Table Data**
  The OE user will add the policy labels to the OE.CUSTOMERS table data in the ACCOUNT_MGR_ID column.

- **Step 7: Test the Oracle Label Security Policy**
  To test the policy, each user will query the OE.CUSTOMERS table.

- **Step 8: Optionally, Remove the Oracle Label Security Policy Components**
  You can remove the Oracle Label Security policy, OE_CUST role, and the user accounts.

### About This Tutorial

In this tutorial, you will use the OE schema to learn how to use Oracle Label Security groups.

Each sales manager must have access to the records of his or her customers in the OE.CUSTOMERS table. The company president of advertising, Steven King, who each
sales manager reports to, must have access to all customer records. The customer records are divided into groups based on the sales managers’ territories.

The Oracle Label Security policy that you create will assign each of the sales managers a group, and this group will be used to label the appropriate rows in the OE.CUSTOMERS table. The groups will have a parent group, GLOBAL_SALES, which will be associated with advertising president Steven King. The child groups of GLOBAL_SALES are as follows:

- EUROPE, with access by sales manager Alberto Errazuriz
- ASIA, with access by sales manager Gerald Cambrault
- UNITED_STATES_1, with access by sales manager John Russell
- UNITED_STATES_2, with access by sales manager Eleni Zlotkey

By default, the OE schema is not installed. You can download this schema from GitHub, as explained in Oracle Database Sample Schemas.

Related Topics
- Oracle Database Sample Schemas

Step 1: Create a Role and User Accounts

The role that you create will enable any user who is granted it to have the SELECT privilege on the OE.CUSTOMERS table. The user accounts are for four sales representatives and the

1. Log in to SQL*Plus as a user who has privileges to create roles, grant privileges, and create user accounts.
   For example:
   sqlplus sec_admin
   Enter password: password

2. Ensure that the OE schema has been downloaded from GitHub and installed.
   Oracle Database Sample Schemas explains how to download and install this schema.

3. Create the role as follows:
   CREATE ROLE OE_CUST;

4. Grant the SELECT privilege on OE.CUSTOMERS to OE_CUST.
   GRANT SELECT ON OE.CUSTOMERS TO OE_CUST;

5. Create the user accounts and grant them the OE_CUST role.
   GRANT CONNECT, OE_CUST TO SKING IDENTIFIED BY password; --For Steven King, 
   president
   GRANT CONNECT, OE_CUST TO AERRAZURIZ IDENTIFIED BY password; --For Alberto 
   Errazuriz, sales manager
   GRANT CONNECT, OE_CUST TO GCAMBR vaULT IDENTIFIED BY password; --For Gerald 
   Cambrault, sales manager
   GRANT CONNECT, OE_CUST TO JRUSSELL IDENTIFIED BY password; --For John Russell, 
   sales manager
   GRANT CONNECT, OE_CUST TO EZLOTKEY IDENTIFIED BY password; --For Eleni Zlotkey, 
   sales manager
Step 2: Create the Oracle Label Security Policy Container

As an Oracle Label Security administrator, you must create and then enable the policy container.

1. Connect as a user who can create and manage Oracle Label Security policies.
   For example:
   sqlplus psmith_ols
   Enter password: password

2. Create the policy.
   BEGIN
   SA_SYSDBA.CREATE_POLICY {
   policy_name => 'OE_OLS_POL',
   column_name => 'OLS_COL'};
   END;
   /

   In this specification, the default_options parameter is omitted because you can add it later on in another procedure.

3. Enable the policy.
   EXEC SA_SYSDBA.ENABLE_POLICY ('OE_OLS_POL');

Step 3: Create and Authorize a Level Component for the Oracle Label Security Policy

After you create the Oracle Label Security policy container, you are ready to create and authorize a level component.

Levels are used for this policy but you do need to have a default level in order for the data labels that will be created later on to work.

1. If necessary, connect as a user who can create and manage Oracle Label Security policies.
   For example:
   sqlplus psmith_ols
   Enter password: password

2. Create the levels as follows:
   BEGIN
   SA_COMPONENTS.CREATE_LEVEL {
   policy_name => 'OE_OLS_POL',
   level_num => 50,
   short_name => 'D',
   long_name => 'DEFAULT'};
   END;
   /
• **policy_name** associates the levels with the policy container that you just created.

• **level_num** determines how much access a user can have. Level number 50 enables a user to have access to this level and any level number below it. However, this tutorial only uses one level.

• **short_name** is a short-hand name for the **long_name** of the level, and will be used in other procedures to refer to the **long_name** version of the level.

3. Authorize the level for the five users who will access the **OE.EMPLOYEES** table.

   BEGIN
   SA_USER_ADMIN.SET_LEVELS {
     policy_name => 'OE_OLS_POL',
     user_name => 'SKING',
     max_level => 'D');

   SA_USER_ADMIN.SET_LEVELS {
     policy_name => 'OE_OLS_POL',
     user_name => 'AERRAZURIZ',
     max_level => 'D');

   SA_USER_ADMIN.SET_LEVELS {
     policy_name => 'OE_OLS_POL',
     user_name => 'GCAMBRALT',
     max_level => 'D');

   SA_USER_ADMIN.SET_LEVELS {
     policy_name => 'OE_OLS_POL',
     user_name => 'JRUSSELL',
     max_level => 'D');

   SA_USER_ADMIN.SET_LEVELS {
     policy_name => 'OE_OLS_POL',
     user_name => 'EZLOTKEY',
     max_level => 'D');
   END;
   /

**Step 4: Create and Authorize Groups for the Oracle Label Security Policy**

You will create and authorize one parent group and four child groups for this parent group. Each user will be authorized for a group.

1. If necessary, connect as a user who can create and manage Oracle Label Security policies.

   For example:
   sqlplus psmith_ols
   Enter password: password

2. Create the **GLOBAL_SALES** parent group.

   BEGIN
   SA_COMPONENTS.CREATE_GROUP {
     policy_name => 'OE_OLS_POL',
     group_num => 2000,
In this specification, *group_num* is used for identification purposes only. It does not control any hierarchy in this set of groups.

**3. Create the child groups.**

Any user who is authorized for the parent group, `GLOBAL_SALES (GS)`, will have authorization for these child groups as well.

```plaintext
BEGIN
SA_COMPONENTS.CREATE_GROUP ( 
  policy_name     => 'OE_OLS_POL',
  group_num       => 2100,
  short_name      => 'EU',
  long_name       => 'EUROPE',
  parent_name     => 'GS');
SA_COMPONENTS.CREATE_GROUP ( 
  policy_name     => 'OE_OLS_POL',
  group_num       => 2200,
  short_name      => 'AS',
  long_name       => 'ASIA',
  parent_name     => 'GS');
SA_COMPONENTS.CREATE_GROUP ( 
  policy_name     => 'OE_OLS_POL',
  group_num       => 2300,
  short_name      => 'US1',
  long_name       => 'UNITED_STATES_1',
  parent_name     => 'GS');
SA_COMPONENTS.CREATE_GROUP ( 
  policy_name     => 'OE_OLS_POL',
  group_num       => 2400,
  short_name      => 'US2',
  long_name       => 'UNITED_STATES_2',
  parent_name     => 'GS');
END;
```

In this specification, the *parent_name* parameter designates the parent group, GS.

**4. Authorize the users that you created earlier for these groups.**

```plaintext
BEGIN
SA_USER_ADMIN.SET_GROUPS ( 
  policy_name    => 'OE_OLS_POL',
  user_name      => 'SKING',
  read_groups    => 'GS');
SA_USER_ADMIN.SET_GROUPS ( 
  policy_name    => 'OE_OLS_POL',
  user_name      => 'AERRAZURIZ',
  read_groups    => 'EU');
SA_USER_ADMIN.SET_GROUPS ( 
  policy_name    => 'OE_OLS_POL',
  user_name      => 'GCAMBRAULT',
  read_groups    => 'EU');
```
In this specification, user SKING is authorized for the parent group, GS, and the remaining users, who are all sales managers, are authorized for the groups that represent their sales territories.

After you set the authorization for these groups, and because you have not yet created data labels, Oracle Label Security automatically creates the data labels for you. In earlier tutorials, you learned how to manually create the data labels, but for this tutorial, you get to allow Oracle Label Security to create them for you. You can see the labels by querying the DBA_SA_LABELS data dictionary view. For example:

```
SELECT POLICY_NAME, LABEL, LABEL_TAG FROM DBA_SA_LABELS ORDER BY LABEL_TAG;
```

Output similar to the following appears:

<table>
<thead>
<tr>
<th>POLICY_NAME</th>
<th>LABEL</th>
<th>LABEL_TAG</th>
</tr>
</thead>
<tbody>
<tr>
<td>OE_OLS_POL</td>
<td>D</td>
<td>1000000085</td>
</tr>
<tr>
<td>OE_OLS_POL</td>
<td>D::GS</td>
<td>1000000086</td>
</tr>
<tr>
<td>OE_OLS_POL</td>
<td>D::EU</td>
<td>1000000087</td>
</tr>
<tr>
<td>OE_OLS_POL</td>
<td>D::AS</td>
<td>1000000088</td>
</tr>
<tr>
<td>OE_OLS_POL</td>
<td>D::US1</td>
<td>1000000089</td>
</tr>
<tr>
<td>OE_OLS_POL</td>
<td>D::US2</td>
<td>1000000090</td>
</tr>
</tbody>
</table>

Step 5: Apply and Authorize the Policy to the Table

You must apply the OE_OLS_POL policy to the OE.CUSTOMERS table and then authorize the OE schema user to have read privileges for the policy.

1. If necessary, connect as a user who can create and manage Oracle Label Security policies.

   For example:
   
   sqlplus psmith_ols
   Enter password: password

2. Apply the OE_OLS_POL policy to the OE.CUSTOMERS table.

   BEGIN
   SA_POLICY_ADMIN.APPLY_TABLE_POLICY {
   policy_name    => 'OE_OLS_POL',
   schema_name    => 'OE',
   table_name     => 'CUSTOMERS',
   table_options  => 'READ_CONTROL';
   END;
   /
Earlier, when you created the policy with the `SA_SYSDBA.CREATE_POLICY` procedure, you did not set the `default_options` parameter, which defines the policy enforcement options. Therefore, you must set the policy enforcement here, with the `table_options` parameter of `SA_POLICY_ADMIN.APPLY_TABLE_POLICY`. `READ_CONTROL` enforces the OLS policy during the `SELECT` statement processing that the users will perform later. (It also applies to `UPDATE` and `DELETE` statement processing.)

3. **Enable the OE_OLS_POL policy for OE.CUSTOMERS.**

   ```
   BEGIN
     SA_POLICY_ADMIN.ENABLE_TABLE_POLICY (
       policy_name => 'OE_OLS_POL',
       schema_name => 'OE',
       table_name  => 'CUSTOMERS');
   END;
   /
   ``

4. **Set user privileges for OE so that OE can apply the labels to the OE.CUSTOMERS data rows.**

   ```
   BEGIN
     SA_USER_ADMIN.SET_USER_PRIVS (
       policy_name => 'OE_OLS_POL',
       user_name   => 'OE',
       privileges  => 'READ');
   END;
   /
   ```

---

### Step 6: Add the Policy Labels to the OE.CUSTOMERS Table Data

The OE user will add the policy labels to the OE.CUSTOMERS table data in the `ACCOUNT_MGR_ID` column.

1. **Connect as the OE user.**

   ```
   connect OE
   Enter password: password
   ```

2. **Perform the following `UPDATE` statement to apply the GLOBAL_SALES (GS) group to OE.CUSTOMERS.**

   ```
   UPDATE customers
   SET ols_col = CHAR_TO_LABEL('OE_OLS_POL','D::GS')
   WHERE UPPER(account_mgr_id) IN (145, 147, 148, 149);
   ```

   In this specification, the user who is authorized for the label identifier `D::GS` (Steven King) will have access to the rows that are available to users whose `account_mgr_id` IDs are 145, 147, 148, and 149.

3. **Perform the following `UPDATE` statements for the sales managers.**

   **For European sales manager Alberto Errazuriz, whose ID is 147:**

   ```
   UPDATE customers
   SET ols_col = CHAR_TO_LABEL('OE_OLS_POL','D::EU')
   WHERE UPPER(account_mgr_id) = 147;
   ```

   **For Asian sales manager Gerald Cambrault, whose ID is 148:**
UPDATE customers
SET ols_col = CHAR_TO_LABEL(‘OE_OLS_POL’,’D::AS’)
WHERE UPPER(account_mgr_id) = 148;

For US sales manager John Russell, whose ID is 145:

UPDATE customers
SET ols_col = CHAR_TO_LABEL(‘OE_OLS_POL’,’D::US1’)
WHERE UPPER(account_mgr_id) = 145;

For US sales manager Elena Zlotkey, whose ID is 149:

UPDATE customers
SET ols_col = CHAR_TO_LABEL(‘OE_OLS_POL’,’D::US2’)
WHERE UPPER(account_mgr_id) = 149;

Step 7: Test the Oracle Label Security Policy

To test the policy, each user will query the OE.CUSTOMERS table.

1. Connect as user Alberto Errazuriz.
   
   connect aerrazuriz
   Enter password: password

2. Set column widths for the table output.
   
   column cust_first_name format a25
   column cust_last_name format a25
   column ols_label format a10

3. Execute the following query:
   
   SELECT CUST_FIRST_NAME, CUST_LAST_NAME, ACCOUNT_MGR_ID,
   LABEL_TO_CHAR(OLS_COL) OLS_LABEL
   FROM OE.CUSTOMERS
   ORDER BY OLS_COL;

   The output should be similar to the following:

<table>
<thead>
<tr>
<th>CUST_FIRST_NAME</th>
<th>CUST_LAST_NAME</th>
<th>ACCOUNT_MGR_ID</th>
<th>OLS_LABEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hal</td>
<td>Olin</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Hannah</td>
<td>Kanth</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Hannah</td>
<td>Field</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Margret</td>
<td>Powell</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Harry Mean</td>
<td>Taylor</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Margrit</td>
<td>Garner</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Maria</td>
<td>Warden</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Mariiou</td>
<td>Landis</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
   | 76 rows selected.

   Because Alberto Errazuriz is assigned the D level with the EU group, the output is D:EU.

4. Repeat this query for the other sales managers:

   • Asian sales manager Gerald Cambrault (gcambrault), whose output in the OLS_LABEL column should be D:AS, with 58 rows returned.
   
   • US sales manager John Russell (jrussell), whose output in the OLS_LABEL column should be D:US1, with 111 rows returned.
• Elena Zlotkey (ezlotkey), whose output in the OLS_LABEL column should be D::US2, with 74 rows returned.

5. Connect as president Steven King.

    connect sking
    Enter password: password

6. Execute the query.

    SELECT CUST_FIRST_NAME, CUST_LAST_NAME, ACCOUNT_MGR_ID,
    LABEL_TO_CHAR(OLS_COL) OLS_LABEL
    FROM OE.CUSTOMERS
    ORDER BY OLS_COL;

The output should be similar to the following:

<table>
<thead>
<tr>
<th>CUST_FIRST_NAME</th>
<th>CUST_LAST_NAME</th>
<th>ACCOUNT_MGR_ID</th>
<th>OLS_LABEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kelly</td>
<td>Lange</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Kenneth</td>
<td>Redford</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Rick</td>
<td>Lyon</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Mammutti</td>
<td>Sutherland</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Margaret</td>
<td>Ustinov</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Kevin</td>
<td>Cleveland</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Klaus Maria</td>
<td>Russell</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Kris</td>
<td>de Niro</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Alain</td>
<td>Barkin</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Albert</td>
<td>Dutt</td>
<td>147</td>
<td>D::EU</td>
</tr>
<tr>
<td>Amanda</td>
<td>Finney</td>
<td>147</td>
<td>D::EU</td>
</tr>
</tbody>
</table>

...  

| Dom             | McQueen        | 149            | D::US2    |
| Dom             | Hoskins        | 149            | D::US2    |
| Don             | Siegel         | 149            | D::US2    |
| Gvtz            | Bradford       | 149            | D::US2    |
| Holly           | Kurosawa       | 149            | D::US2    |
| Rob             | MacLaine       | 149            | D::US2    |
| Don             | Barkin         | 149            | D::US2    |
| Meg             | Sen            | 149            | D::US2    |

...  

319 rows selected.

Because Steven King is assigned the GS parent group, the output in the OLS_LABEL column is includes all four child groups: D::EU, D::AS, D::US1, and D::US2.

Step 8: Optionally, Remove the Oracle Label Security Policy Components

You can remove the Oracle Label Security policy, OE_CUST role, and the user accounts.

1. Connect as a user who can create and manage Oracle Label Security policies.

    For example:

    sqlplus psmith_ols
    Enter password: password

2. Drop the Oracle Label Security policy.
This procedure also removes the levels, groups, and from the OE.CUSTOMERS table, the OLS_COL column.

BEGIN
  SA_SYSDBA.DROP_POLICY (
    policy_name  => 'OE.OLS_POL',
    drop_column => TRUE);
END;
/

3. Connect as user who has privileges to drop roles and user accounts.
   For example:

   connect sec_admin
   Enter password: password

4. Drop the OE_CUST role.

   DROP ROLE OE_CUST;

5. Drop the user accounts.

   DROP USER SKING;
   DROP USER AERRAZURIZ;
   DROP USER GCAMBRALUT;
   DROP USER JRUSSELL;
   DROP USER EZLOTKEY;
Part IV describes how to administer an Oracle Label Security application.

- **Implementing Policy Enforcement Options and Labeling Functions**
  You can customize the enforcement of Oracle Label Security policies and implement labeling functions.

- **Administering and Using Trusted Stored Program Units**
  You can use trusted stored program units to enhance system security.

- **Auditing Under Oracle Label Security**
  You can use Oracle Label Security auditing if you have not configured your database to use unified auditing.

- **Using Oracle Label Security with a Distributed Database**
  You should understand the special considerations for using Oracle Label Security in a distributed configuration.

- **Performing DBA Functions Under Oracle Label Security**
  Oracle Label Security supports the standard Oracle Database utilities, but certain restrictions apply, which may require extra steps to get the expected results.

- **Releasability Using Inverse Groups**
  Oracle Label Security can implement the releasability using inverse groups.
Implementing Policy Enforcement Options and Labeling Functions

You can customize the enforcement of Oracle Label Security policies and implement labeling functions.

- **Oracle Label Security Policy Enforcement Options**
  Oracle Label Security provides a set of policy enforcement options.

- **Labeling Functions**
  Labeling functions can compute and return a label using resources such as context variables (for example, date or username) and data values.

- **Inserting Labeled Data Using Policy Options and Labeling Functions**
  It is important to understand how enforcement options and labeling functions affect the insertion of labeled data.

- **Updating Labeled Data Using Policy Options and Labeling Functions**
  Users must be authorized to change rows that are protected by Oracle Label Security.

- **Deletion of Labeled Data Using Policy Options and Labeling Functions**
  You can delete labeled data.

- **SQL Predicates with an Oracle Label Security Policy**
  You can use a SQL predicate to provide extensibility for selective enforcement of data access rules.

Oracle Label Security Policy Enforcement Options

Oracle Label Security provides a set of policy enforcement options.

- **About Policy Enforcement Options**
  Of all the enforcement controls that Oracle Label Security permits, the administrator must choose those that meet the needs of the given application.

- **Levels of Policy Enforcement Options**
  You can set policy, schema, and table levels of policy enforcement.

- **Categories of Policy Enforcement Options**
  Oracle Label Security enforces policies using three categories: label management options, access control options, and overriding options.

- **Relationships of Policy Enforcement Options**
  Oracle Label Security has a set of policy enforcement options.

- **How the HIDE Policy Column Option Works**
  You can specify the HIDE policy configuration option when you add an Oracle Label Security policy column to a table.

- **How the Label Management Enforcement Options Work**
  The three label enforcement options control the data label written when a row is inserted or updated.
• How the Access Control Enforcement Options Work
   Access control options limit the rows accessible for SELECT, UPDATE, INSERT, or DELETE operations to only those rows whose labels meet established policies.

• How the Overriding Enforcement Options Work
   Whereas ALL_CONTROL applies all of the label management and access control enforcement options, NO_CONTROL applies none of them.

• Guidelines for Using the Policy Enforcement Options
   You can customize policy enforcement for a schema or table through the Oracle Enterprise Manager.

• Exemptions from Oracle Label Security Policy Enforcement
   Oracle Label Security has several exceptions from OLS policy enforcement.

• Data Dictionary Views for Viewing Policy Options on Tables and Schemas
   Oracle Label Security provides data dictionary views that describe the policy enforcement options currently applied to tables and schemas.

About Policy Enforcement Options

Of all the enforcement controls that Oracle Label Security permits, the administrator must choose those that meet the needs of the given application.

This means identifying levels of data sensitivity to exposure, alteration, or misuse, as well as identifying which users have the need or the right to access or alter such data. The policy enforcement options enable administrators to fine-tune users’ abilities to read or write data or labels.

Levels of Policy Enforcement Options

You can set policy, schema, and table levels of policy enforcement.

Table 11-1 lists the levels on which policy enforcement options can operate.

Table 11-1  When Policy Enforcement Options Take Effect

<table>
<thead>
<tr>
<th>Level at which option set</th>
<th>Options set at this level affect user operations ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy level</td>
<td>... only when the policy has been applied to the table or schema</td>
</tr>
<tr>
<td>Schema level</td>
<td>... whenever a user acts in this schema</td>
</tr>
<tr>
<td>Table level</td>
<td>... whenever a user acts in this table</td>
</tr>
</tbody>
</table>

When you apply a policy to a table or schema, you can specify the enforcement options that are to constrain use of that table or schema. If you do not specify enforcement options at that time, then the default enforcement options you specified when you created that policy are used automatically.

These options customize your policy enforcement to meet your security requirements as to READ access, WRITE access, and label changes. You can also specify whether the label column should be displayed or hidden. You can choose to enforce some or all of the policy options for any protected table by specifying only those you want.

Optionally, you can assign each table a labeling function, which determines the label of any row inserted or updated in that table. You can also specify, optionally, a SQL predicate for a table, to control which rows are accessible to users, based on their labels.
When Oracle Label Security policy enforcement options are applied, they control which rows are accessible to view or to insert, update, or delete.

**Related Topics**

- **Labeling Functions**
  Labeling functions can compute and return a label using resources such as context variables (for example, date or username) and data values.

- **SQL Predicates with an Oracle Label Security Policy**
  You can use a SQL predicate to provide extensibility for selective enforcement of data access rules.

**Categories of Policy Enforcement Options**

Oracle Label Security enforces policies using three categories: label management options, access control options, and overriding options.

Table 11-2 lists the categories of policy enforcement options.

- Label management options ensure that data labels written for inserted or updated rows do not violate policies set for such labels
- Access control options ensure that only rows whose labels meet established policies are accessible for SELECT, UPDATE, INSERT, or DELETE operations.
- Overriding options can suspend or apply all other enforcement options.

**Table 11-2  Policy Enforcement Options**

<table>
<thead>
<tr>
<th>Type of Enforcement</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>How the Label Management Enforcement Options Work</td>
<td>LABEL_DEFAULT</td>
<td>Uses the session’s default row label value unless the user explicitly specifies a label on INSERT.</td>
</tr>
<tr>
<td>-</td>
<td>LABEL_UPDATE</td>
<td>Applies policy enforcement to UPDATE operations that set or change the value of a label attached to a row. The WRITEUP, WRITEDOWN, and WRITEACROSS privileges are enforced only if the LABEL_UPDATE option is active.</td>
</tr>
<tr>
<td>-</td>
<td>CHECK_CONTROL</td>
<td>Applies READ_CONTROL policy enforcement to INSERT and UPDATE statements to assure that the new row label is read-accessible.</td>
</tr>
<tr>
<td>How the Access Control Enforcement Options Work</td>
<td>READ_CONTROL</td>
<td>Applies policy enforcement to all queries. Only authorized rows are accessible for SELECT, UPDATE, and DELETE operations. See INSERT_CONTROL, UPDATE_CONTROL, and DELETE_CONTROL.</td>
</tr>
<tr>
<td>-</td>
<td>WRITE_CONTROL</td>
<td>Determines the ability to INSERT, UPDATE, and DELETE data in a row. If this option is active, it enforces INSERT_CONTROL, UPDATE_CONTROL, and DELETE_CONTROL.</td>
</tr>
<tr>
<td>-</td>
<td>INSERT_CONTROL</td>
<td>Applies policy enforcement to INSERT operations, according to the algorithm for write access described in the figure in How Oracle Label Security Algorithm for Read Access Works.</td>
</tr>
</tbody>
</table>
Table 11-2  (Cont.) Policy Enforcement Options

<table>
<thead>
<tr>
<th>Type of Enforcement</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DELETE_CONTROL</td>
<td>Applies policy enforcement to DELETE operations, according to the algorithm for write access described in the figure in How Oracle Label Security Algorithm for Read Access Works.</td>
</tr>
<tr>
<td></td>
<td>UPDATE_CONTROL</td>
<td>Applies policy enforcement to UPDATE operations on the data columns within a row, according to the algorithm for write access described in the figure in How Oracle Label Security Algorithm for Read Access Works.</td>
</tr>
<tr>
<td>How the Overriding Enforcement Options Work</td>
<td>ALL_CONTROL</td>
<td>Applies all enforcement options.</td>
</tr>
<tr>
<td></td>
<td>NO_CONTROL</td>
<td>Applies no enforcement options. A labeling function or a SQL predicate can nonetheless be applied.</td>
</tr>
</tbody>
</table>

Remember that even when Oracle Label Security is applicable to a table, some DML operations may not be covered by the policies being applied. The policy enforcement options set by the administrator determine both the SQL processing behavior and what an authorized user can actually see in response to a query on a protected table. Except where noted, this chapter assumes that ALL_CONTROL is active, meaning that all enforcement options are in effect. If users attempt to perform an operation for which they are not authorized, then an error message is raised and the SQL statement fails.

Understanding the relationships among these policy enforcement options, and what SQL statements they control, is essential to their effective use in designing and implementing your Oracle Label Security policies.

Related Topics

• Implementation of Inverse Groups with INVERSE_GROUP Enforcement
  When creating an Oracle Label Security policy, you can specify whether the policy can use inverse group functionality to implement releasability.

Relationships of Policy Enforcement Options

Oracle Label Security has a set of policy enforcement options. Table 11-3 describes the relationships between policy enforcement options.

Table 11-3  What Policy Enforcement Options Control

<table>
<thead>
<tr>
<th>Specifying This Option in a Policy</th>
<th>Controls These SQL Operations</th>
<th>Using These Criteria and with These Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ_CONTROL</td>
<td>SELECT, UPDATE, and DELETE</td>
<td>Only authorized rows (*) are accessible.</td>
</tr>
<tr>
<td>WRITE_CONTROL</td>
<td>INSERT, UPDATE, and DELETE</td>
<td>(a) Only authorized rows (**) are accessible</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(b) Data labels writable unless LABEL_UPDATE is active.</td>
</tr>
</tbody>
</table>
### Table 11-3 (Cont.) What Policy Enforcement Options Control

<table>
<thead>
<tr>
<th>Specifying This Option in a Policy</th>
<th>Controls These SQL Operations</th>
<th>Using These Criteria and with These Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITE_CONTROL (necessary for INSERT_CONTROL, UPDATE_CONTROL, and DELETE_CONTROL)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>INSERT_CONTROL</td>
<td>INSERT</td>
<td>Applies WRITE_CONTROL policy enforcement to INSERT and UPDATE statements to assure that the new row label is read-accessible.</td>
</tr>
<tr>
<td>UPDATE_CONTROL</td>
<td>UPDATE</td>
<td>Applies WRITE_CONTROL policy enforcement to UPDATE statements to assure that the new row label is read-accessible.</td>
</tr>
<tr>
<td>DELETE_CONTROL</td>
<td>DELETE</td>
<td>Applies WRITE_CONTROL policy enforcement to DELETE statements to assure that the new row label is read-accessible.</td>
</tr>
<tr>
<td>CHECK_CONTROL</td>
<td>-</td>
<td>Applies READ_CONTROL policy enforcement to INSERT and UPDATE statements to assure that the new row label is read-accessible.</td>
</tr>
</tbody>
</table>

**How the Access Control Enforcement Options Work**

- **INSERT_CONTROL**
  - INSERT
  - Applies policy enforcement to INSERT operations, according to the algorithm for write access described in the figure in How Oracle Label Security Auditing Is Enabled or Disabled.

- **DELETE_CONTROL**
  - DELETE
  - Applies policy enforcement to DELETE operations, according to the algorithm for write access described in the figure in How Oracle Label Security Auditing Is Enabled or Disabled.

- **UPDATE_CONTROL**
  - UPDATE
  - Applies policy enforcement to UPDATE operations on the data columns within a row, according to the algorithm for write access described in the figure in How Oracle Label Security Auditing Is Enabled or Disabled.

**How the Overriding Enforcement Options Work**

- **ALL_CONTROL**
  - Applies all enforcement options.

- **NO_CONTROL**
  - NO
  - Applies no enforcement options. A labeling function or a SQL predicate can nonetheless be applied.

(*) A row is authorized for READ access if the following three criteria are all met: (user-minimum-level) < = (data-row-level) < = (session-level) (any-data-group) is a child of (any-user-group-or-childgroup) (every-data-compartment) is also in (the user’s compartments). Refer to the figure in How Oracle Label Security Algorithm for Read Access Works.

(**) A row is authorized for READ access if the following three criteria are all met: (user-minimum-level) < = (data-row-level) < = (session-level) (any-data-group) is a child of (any-user-group-or-childgroup) (every-data-compartment) is also in (the user’s compartments). Refer to the figure in How Oracle Label Security Algorithm for Read Access Works.
How the HIDE Policy Column Option Works

You can specify the HIDE policy configuration option when you add an Oracle Label Security policy column to a table.

This prevents display of the column containing the policy's labels.

Once the policy has been applied, the hidden (or not hidden) status of the column cannot be changed unless the policy is removed with the DROP_COLUMN parameter set to TRUE. Then, the policy can be reapplied with a new hidden status.

INSERT statements doing all-column inserts do not require the values for hidden label columns.

SELECT statements do not automatically return the values of hidden label columns. Such values must be explicitly retrieved.

A DESCRIBE on a table may or may not display the label column. If the administrator sets the HIDE option, then the label column will not be displayed. If HIDE is not specified for a policy, then the label column is displayed in response to a SELECT.

Related Topics

- SA_POLICY_ADMIN.APPLY_TABLE_POLICY
  The SA_POLICY_ADMIN.APPLY_TABLE_POLICY procedure adds the specified policy to a table.

- Retrieving All Columns from a Table When the Policy Label Column Is Hidden
  If the policy label column is hidden, then it is not automatically returned when you execute SELECT * on the table.

How the Label Management Enforcement Options Work

The three label enforcement options control the data label written when a row is inserted or updated.

- About the Label Management Enforcement Options
  When a policy specifies the options and is applied to a table or schema, these options apply to special situations.

- LABEL_DEFAULT: Using the Session's Default Row Label
  A user can update a row without specifying a label value, because the updated row uses its original label.

- LABEL_UPDATE: Changing Data Labels
  A user updating a row can normally change its label to any label within his authorized label range.

- CHECK_CONTROL: Checking Data Labels
  If an inserted or updated row gets its label from a labeling function, the label could be outside the user's authorizations.

About the Label Management Enforcement Options

When a policy specifies the options and is applied to a table or schema, these options apply to special situations.
A user inserting a row can specify any data label within the range of the user’s label authorizations. If the user does not specify a label for the row being written, 
LABEL_DEFAULT can do so. Updates can be restricted by LABEL_UPDATE. Inserts or updates that use a labeling function need CHECK_CONTROL to prevent assigning a data label outside the user's authorizations. Such a label would prevent the user from accessing the row just written, and could enable the user to make data available inappropriately.

Any labeling function in force on a table overrides these options. Such a function can be named in the call that applies the policy to the table. If the administrator named such a function when applying a policy, but then disables or removes that policy, then that function is no longer applied.

Related Topics
- SA_SYSDBA.DISABLE_POLICY
  The SA_SYSDBA.DISABLE_POLICY procedure turns off enforcement of a policy, without removing it from the database.

LABEL_DEFAULT: Using the Session's Default Row Label

A user can update a row without specifying a label value, because the updated row uses its original label.

However, to insert a new row, the user must supply a valid label unless a labeling function is in force or LABEL_DEFAULT applies for the table. LABEL_DEFAULT causes the user's session default row label to be used as the new row label.

If neither LABEL_DEFAULT nor a labeling function is in force and the user attempts to INSERT a row, then an error occurs.

Note that any labeling function in force on a table overrides the LABEL_DEFAULT option.

LABEL_UPDATE: Changing Data Labels

A user updating a row can normally change its label to any label within his authorized label range.

However, if LABEL_UPDATE applies, then to modify a label, the user must have one or more of these privileges: WRITEUP, WRITEDOWN, and WRITEACROSS.

The LABEL_UPDATE option uses an Oracle after-row trigger which is called only on an update operation affecting the label. Note that any labeling function in force on a table overrides the LABEL_UPDATE option.

Related Topics
- Special Row Label Privileges
  Once the label on a row has been set, Oracle Label Security privileges are required to modify the label.

CHECK_CONTROL: Checking Data Labels

If an inserted or updated row gets its label from a labeling function, the label could be outside the user’s authorizations.

This prevents this user from being able to read or update the row. To prevent this problem, use the CHECK_CONTROL setting to allow READ_CONTROL to apply to the new
label. This ensures that this user will be authorized to read the inserted or updated row after the operation. If not, then the insert or update operation is canceled and has no effect.

In other words, if CHECK_CONTROL is included as an option in a policy being enforced on a row, then the user modifying that row must still be able to access it after the operation. CHECK_CONTROL prevents a user or a labeling function from modifying a row's label to include a level, group, or compartment that the modifying user would be prevented from accessing.

Note that CHECK_CONTROL overrides any labeling function in force on a table.

How the Access Control Enforcement Options Work

Access control options limit the rows accessible for SELECT, UPDATE, INSERT, or DELETE operations to only those rows whose labels meet established policies.

- **READ_CONTROL**: Reading Data
  READ_CONTROL limits the set of records accessible to a session for SELECT, UPDATE and DELETE operations.

- **WRITE_CONTROL**: Writing Data
  When an Oracle Label Security policy specifying the WRITE_CONTROL option is applied to a table, triggers are generated and the algorithm is enforced.

- **INSERT_CONTROL, UPDATE_CONTROL, and DELETE_CONTROL**
  The INSERT_CONTROL, UPDATE_CONTROL, and DELETE_CONTROL options control policy enforcement during the corresponding operations on the data columns in a row.

**READ_CONTROL**: Reading Data

READ_CONTROL limits the set of records accessible to a session for SELECT, UPDATE and DELETE operations.

If READ_CONTROL is not active, then even rows in the table protected by the policy are accessible to all users.

READ_CONTROL uses Oracle virtual private database (VPD) technology to enforce the read access mediation algorithm illustrated in Figure 3-6.

**WRITE_CONTROL**: Writing Data

When an Oracle Label Security policy specifying the WRITE_CONTROL option is applied to a table, triggers are generated and the algorithm is enforced.

WRITE_CONTROL uses Oracle after-row triggers to enforce the write access mediation algorithm illustrated in Figure 3-7.
Note:

The protection implementation for WRITE_CONTROL is the same for all write operations, but you need not apply all write options across the board. You can apply WRITE_CONTROL selectively for INSERT, UPDATE, and DELETE operations by using the corresponding policy enforcement option (INSERT_CONTROL, UPDATE_CONTROL, and DELETE_CONTROL) instead of WRITE_CONTROL.

If WRITE_CONTROL is on but LABEL_UPDATE is not specified, then the user can change both data and labels. If you want to control updating the row labels, then specify the LABEL_UPDATE option in addition to WRITE_CONTROL when creating your policies.

INSERT_CONTROL, UPDATE_CONTROL, and DELETE_CONTROL

The INSERT_CONTROL, UPDATE_CONTROL, and DELETE_CONTROL options control policy enforcement during the corresponding operations on the data columns in a row.

These options apply according to the algorithm for write access described in Figure 3-7.

Specifying WRITE_CONTROL limits all INSERT, UPDATE, and DELETE operations. However,

- Specifying INSERT_CONTROL limits insertions but not updates or deletes.
- Specifying UPDATE_CONTROL limits updates but not insertions or deletes.
- Specifying DELETE_CONTROL limits deletes but not insertions or updates.

Related Topics

- Inserting Labeled Data Using Policy Options and Labeling Functions
  It is important to understand how enforcement options and labeling functions affect the insertion of labeled data.

- Updating Labeled Data Using Policy Options and Labeling Functions
  Users must be authorized to change rows that are protected by Oracle Label Security.

- Deletion of Labeled Data Using Policy Options and Labeling Functions
  You can delete labeled data.

How the Overriding Enforcement Options Work

Whereas ALL_CONTROL applies all of the label management and access control enforcement options, NO_CONTROL applies none of them.

In either case, labeling functions and SQL predicates can be applied. Note that the ALL_CONTROL option can be used only on the command line. If you apply a policy with NO_CONTROL specified, then a policy label column is added to the table, but the label values are NULL. Because no access controls are operating on the table, you can proceed to enter labels as desired. You can then set the policy enforcement options as you want. NO_CONTROL can be a useful option if you have a labeling function in force to label the data correctly, but want to let all users access all the data.
Guidelines for Using the Policy Enforcement Options

You can customize policy enforcement for a schema or table through the Oracle Enterprise Manager.

This functionality is described in Creating an Oracle Label Security Policy or you can use the SA_POLICY_ADMIN package as described in SA_POLICY_ADMIN Policy Administration PL/SQL Package.

This section documents the supported keywords.

Note that when you create a policy, you can specify a string of default options to be used whenever the policy is applied without schema or table options being specified.

If a policy is first applied to a table, and then also applied to the schema containing that table, then the options on the table are not affected by the schema policy. The options of the policy originally applied to the table remain in force.

In general, administrators use the LABEL_DEFAULT policy option, causing data written by a user to be labeled with that user's row label. Alternatively, a labeling function can be used to label the data. If neither of these two choices is used, then a label must be specified in every INSERT statement. (Updates retain the row's original label.)

The following table suggests that certain combinations of policy enforcement options are useful when implementing an Oracle Label Security policy. As the table indicates, you might typically enforce READ_CONTROL and WRITE_CONTROL, choosing from among several possible combinations for setting the data label on writes.

Table 11-4 Suggested Policy Enforcement Option Combinations

<table>
<thead>
<tr>
<th>Options</th>
<th>Access Enforcement</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ_CONTROL, WRITE_CONTROL,</td>
<td>Read and write access based on session label. Default label</td>
</tr>
<tr>
<td>LABEL_DEFAULT</td>
<td>provided; users can insert/update both data and labels.</td>
</tr>
<tr>
<td>READ_CONTROL, WRITE_CONTROL,</td>
<td>Read and write access based on session label. Users can</td>
</tr>
<tr>
<td>Labeling Function</td>
<td>set/change only row data; all row labels are set explicitly</td>
</tr>
<tr>
<td></td>
<td>by the labeling function.</td>
</tr>
<tr>
<td></td>
<td>Add CHECK_CONTROL to restrict new labels (on insert or update) to visible range of labels.</td>
</tr>
<tr>
<td>READ_CONTROL, WRITE_CONTROL,</td>
<td>Read and write access based on session label. Users cannot</td>
</tr>
<tr>
<td>LABEL_UPDATE</td>
<td>change labels without privileges.</td>
</tr>
<tr>
<td></td>
<td>Add CHECKCONTROL to restrict new labels (on insert or update) to visible range.</td>
</tr>
</tbody>
</table>

Related Topics

- Authorized Levels
  The administrator explicitly sets the level authorization for an Oracle Label Security policy.
Exemptions from Oracle Label Security Policy Enforcement

Oracle Label Security has several exceptions from OLS policy enforcement.

These exemptions are as follows:

- Oracle Label Security is not enforced during DIRECT path export.
- By design, Oracle Label Security policies cannot be applied to objects in schema SYS. As a consequence, the SYS user, and users making a DBA-privileged connection to the database (such as CONNECT AS SYSDBA) do not have Oracle Label Security policies applied to their actions. DBAs need to be able to administer the database. It would make no sense, for example, to export part of a table due to an Oracle Label Security policy being applied. The database user SYS is thus always exempt from Oracle Label Security enforcement, regardless of the export mode, application, or utility used to extract data from the database.
- Similarly, database users granted the EXEMPT ACCESS POLICY privilege, either directly or through a database role, are exempted from some Oracle Label Security policy enforcement controls such as READ_CONTROL and CHECK_CONTROL, regardless of the export mode, application or utility used to access the database or update its data. The following policy enforcement options remain in effect even when EXEMPT ACCESS POLICY is granted:
  - INSERT_CONTROL, UPDATE_CONTROL, DELETE_CONTROL, WRITE_CONTROL, LABEL_UPDATE, and LABEL_DEFAULT.
  - If the Oracle Label Security policy specifies the ALL_CONTROL option, then all enforcement controls are applied except READ_CONTROL and CHECK_CONTROL.

EXEMPT ACCESS POLICY is a very powerful privilege and should be carefully managed.

Note that this privilege does not affect the enforcement of standard Oracle Database object privileges such as SELECT, INSERT, UPDATE, and DELETE. These privileges are enforced even if a user has been granted the EXEMPT ACCESS POLICY privilege.

Related Topics

- Categories of Policy Enforcement Options
  Oracle Label Security enforces policies using three categories: label management options, access control options, and overriding options.

Data Dictionary Views for Viewing Policy Options on Tables and Schemas

Oracle Label Security provides data dictionary views that describe the policy enforcement options currently applied to tables and schemas.

- DBA_SA_TABLE_POLICIES
- DBA_SA_SCHEMA_POLICIES
Labeling Functions

Labeling functions can compute and return a label using resources such as context variables (for example, date or username) and data values.

- **Labeling Data Rows under Oracle Label Security**
  There are three ways to label data that is being inserted or updated.

- **How Labeling Functions in Oracle Label Security Policies Works**
  Labeling functions enable you to consider, in your rules for assigning labels, information drawn from the application context.

- **Creating a Labeling Function for a Policy**
  You can use the `CREATE OR REPLACE FUNCTION` SQL statement to create a labeling function.

- **Specifying a Labeling Function in a Policy**
  You can use the `SA_POLICY_ADMIN` package to specify a labeling function.

**Labeling Data Rows under Oracle Label Security**

There are three ways to label data that is being inserted or updated.

- You can explicitly specify a label in every `INSERT` or `UPDATE` to the table.
- You can set the `LABEL_DEFAULT` option, which causes the session's row label to be used if an explicit row label is not included in the `INSERT` or `UPDATE` statement.
- You can create a labeling function, automatically calls on every `INSERT` or `UPDATE` statement and independently of any user's authorization.

The recommended approach is to write a labeling function to implement your rules for labeling data. If you specify a labeling function, then Oracle Label Security embeds a call to that function in `INSERT` and `UPDATE` triggers to compute a label.

For example, you could create a labeling function named `my_label` to use the contents of `COL1` and `COL2` of the new row to compute and return the appropriate label for the row. Then, you could insert, into your `INSERT` or `UPDATE` statements, the following reference:

```sql
my_label(:new.col1,:new.col2)
```

If you do not specify a labeling function, then specify the `LABEL_DEFAULT` option. Otherwise, you must explicitly specify a label on every `INSERT` or `UPDATE` statement.

**How Labeling Functions in Oracle Label Security Policies Works**

Labeling functions enable you to consider, in your rules for assigning labels, information drawn from the application context.

For example, you can use as a labeling consideration the IP address to which the user is attached. There are many opportunities to use `SYS_CONTEXT` in this way.
Labeling functions override the LABEL_DEFAULT and LABEL_UPDATE options.

A labeling function is called in the context of a before-row trigger. This enables you to pass in the old and new values of the data record, as well as the old and new labels.

You can construct a labeling function to permit an explicit label to be passed in by the user.

All labeling functions must have return types of the LBACSYS.LBAC_LABEL data type. The TO_LBAC_DATA_LABEL function can be used to convert a label in character string format to a data type of LBACSYS.LBAC_LABEL. Note that LBACSYS must have the EXECUTE privilege on your labeling function. The owner of the labeling function must have the EXECUTE privilege on the TO_LBAC_DATA_LABEL function, with the GRANT option.

Note: LBACSYS is a unique schema providing opaque types for Oracle Label Security.

Related Topics

• Performing DBA Functions Under Oracle Label Security

Oracle Label Security supports the standard Oracle Database utilities, but certain restrictions apply, which may require extra steps to get the expected results.

Creating a Labeling Function for a Policy

You can use the CREATE OR REPLACE FUNCTION SQL statement to create a labeling function.

• To use the CREATE OR REPLACE FUNCTION statement to create a labeling function for a policy, set the return value to LBACSYS.LBAC_LABEL.

For example:

```
CREATE OR REPLACE FUNCTION sa_demo.gen_emp_label
(Job varchar2,
 Deptno number,
 Total_sal number)
Return LBACSYS.LBAC_LABEL
as
 i_label varchar2(80);
Begin
/************* Determine Class Level *************/
if total_sal > 2000 then
 i_label := 'L3:';
elsif total_sal > 1000 then
  ```
```sql
i_label := 'L2:';
else
i_label := 'L1:';
end if;

/************* Determine Compartment *************/
IF Job in ('MANAGER','PRESIDENT') then
  i_label := i_label||'M:';
else
  i_label := i_label||'E:';
end if;

/************* Determine Groups *************/
i_label := i_label||'D'||to_char(deptno);
return TO_LBAC_DATA_LABEL('human_resources',i_label);
End;
/

Note:
When Oracle Label Security is configured to work directly with Oracle
Internet Directory, dynamic label generation is disabled, because labels are
managed centrally in Oracle Internet Directory, using olsadmintool
commands. So, if the label function generates a data label using a string
value that is not already established in Oracle Internet Directory, then an
error message results.

Related Topics
• Command-line Tools for Label Security Using Oracle Internet Directory
  Oracle Label Security provides command-line tools for using Oracle Internet
  Directory.

Specifying a Labeling Function in a Policy

You can use the SA_POLICY_ADMIN package to specify a labeling function.

• Use SA_POLICY_ADMIN.REMOVE_TABLE_POLICY and
  SA_POLICY_ADMIN.APPLY_TABLE_POLICY to specify the labeling function.

For example:

SA_POLICY_ADMIN.REMOVE_TABLE_POLICY('human_resources','sa_demo','emp');

SA_POLICY_ADMIN.APPLY_TABLE_POLICY(
  POLICY_NAME => 'human_resources',
  SCHEMA_NAME => 'sa_demo',
  TABLE_NAME => 'emp',
  TABLE_OPTIONS => 'READ_CONTROL,WRITE_CONTROL,CHECK_CONTROL',
  LABEL_FUNCTION => 'sa_demo.gen_emp_label(:new.job,:new.deptno,:new.sal)',
  PREDICATE => NULL);
```
Inserting Labeled Data Using Policy Options and Labeling Functions

It is important to understand how enforcement options and labeling functions affect the insertion of labeled data.

- **Outcome of Insert or Updates Operations on Data Based on Authorizations**
  When you attempt to insert or update data based on your authorizations, the outcome depends upon what policy enforcement controls are active.

- **Label Insertions When a Labeling Function Is Specified**
  A labeling function takes precedence over labels entered by the user.

- **Child Row Insertions in Tables with Declarative Referential Integrity**
  If declarative referential integrity protects a parent table, then the parent row must be visible before a child row can be inserted.

**Outcome of Insert or Updates Operations on Data Based on Authorizations**

When you attempt to insert or update data based on your authorizations, the outcome depends upon what policy enforcement controls are active.

- If `INSERT_CONTROL` is active, then rows you insert can only have labels within your write authorizations. If you attempt to update data that you can read, but for which you do not have write authorization, an error is raised. For example, if you can read compartments A and B, but you can only write to compartment A, then if you attempt to insert data with compartment B, then the statement will fail.

- If `INSERT_CONTROL` is *not* active, then you can use any valid label on rows you insert.

- If the `CHECK_CONTROL` option is active, then rows you insert can only have labels you are authorized to read, even if the labels are generated by a labeling function.

**Label Insertions When a Labeling Function Is Specified**

A labeling function takes precedence over labels entered by the user.

If the administrator has set up an automatic labeling function, then no data label a user enters will have effect (unless the labeling function itself makes use of the user's proposed label). New row labels are always determined by an active labeling function, if present.

Note that a labeling function can set the label of a row being inserted to a value outside the range that the user writing that row can see. If such a function is in use, then the user can potentially insert a row but not be authorized to see that row. You can prevent this situation by specifying the `CHECK_CONTROL` option in the policy. If this option is active, then the new data label is checked against the user's read authorization, and if the user cannot read it, then the insert operation is not performed.
Child Row Insertions in Tables with Declarative Referential Integrity

If declarative referential integrity protects a parent table, then the parent row must be visible before a child row can be inserted.

The user must be able to see the parent row for the insert operation to succeed, that is, the user must have read access to the parent row.

If `READ_CONTROL` is active on the parent table, then the user's read authorization must be sufficient to authorize a `SELECT` operation on the parent row. For example, a user who cannot read department 20 cannot insert child rows for department 20. Note that all records will be visible if the user has `FULL` or `READ` privileges on the table or schema.

Updating Labeled Data Using Policy Options and Labeling Functions

Users must be authorized to change rows that are protected by Oracle Label Security.

- **Updating Labels Using `CHAR_TO_LABEL`**
  To change a row label from `SENSITIVE` to `CONFIDENTIAL`, you can change the label by using the `CHAR_TO_LABEL` function.

- **Evaluation of Enforcement Control Options and `UPDATE`**
  When you attempt to update data based on your authorizations, the outcome depends on which enforcement controls are active.

- **Updates to Labels When a Labeling Function Is Specified**
  A labeling function takes precedence over labels entered by the user.

- **Updates to Child Rows in Tables with Declarative Referential Integrity Enabled**
  If a child row is in a table with a referential integrity constraint, then the parent row must be visible for the update to succeed.

Updating Labels Using `CHAR_TO_LABEL`

To change a row label from `SENSITIVE` to `CONFIDENTIAL`, you can change the label by using the `CHAR_TO_LABEL` function.

- To change a row label, use the `UPDATE SQL` statement.

For example:

```sql
UPDATE emp
SET hr_label = char_to_label ('HR', 'CONFIDENTIAL')
WHERE ename = 'ESTANTON';
```

Evaluation of Enforcement Control Options and `UPDATE`

When you attempt to update data based on your authorizations, the outcome depends on which enforcement controls are active.

- If `UPDATE_CONTROL` is active, then you can only update rows whose labels fall within your write authorizations. If you attempt to update data that you can read, but for which you do not have write authorization, then an error is raised. Assume, for example, that you can read compartments A and B, but you can only write to
compartment A. In this case, if you attempt to update data with compartment B, then the statement will fail.

- If \texttt{UPDATE\_CONTROL} is not active, then you can update all rows to which you have read access.
- If \texttt{LABEL\_UPDATE} is active, then you must have the appropriate privilege (\texttt{WRITELUP}, \texttt{WRITEDOWN}, or \texttt{WRITEACROSS}) to change a label by raising or lowering its sensitivity level, or altering its groups or compartments.
- If \texttt{LABEL\_UPDATE} is not active but \texttt{UPDATE\_CONTROL} is active, then you can update a label to any new label value within your write authorization.
- If \texttt{CHECK\_CONTROL} is active, then you can only write labels you are authorized to read.

The following figure illustrates the label evaluation process for \texttt{LABEL\_UPDATE}.

**Figure 11-1  Label Evaluation Process for LABEL\_UPDATE**

 Updates to Labels When a Labeling Function Is Specified

A labeling function takes precedence over labels entered by the user.

If the administrator has set up an automatic labeling function, then no label a user enters will have effect (unless the labeling function itself makes use of the user’s proposed label). New row labels are always determined by an active labeling function, if present.

Note that the security administrator can establish a labeling function that sets the label of a row being updated to a value outside the range that you can see. If this is the case, then you can update a row, but not be authorized to see the row. If the \texttt{CHECK\_CONTROL} option is on, then you will not be able to perform such an update. The \texttt{CHECK\_CONTROL} option verifies your read authorization on the new label.
Updates to Child Rows in Tables with Declarative Referential Integrity Enabled

If a child row is in a table with a referential integrity constraint, then the parent row must be visible for the update to succeed.

That is, this user must be able to see the parent row.

If the parent table has READ_CONTROL on, then the user's read authorization must be sufficient to authorize a SELECT on the parent row.

For example, a user who cannot read department 20 in a parent table cannot update an employee's department to department 20 in a child table. (If the user has FULL or READ privilege, then all records will be visible.)

See Also:
Oracle Database Development Guide

Deletion of Labeled Data Using Policy Options and Labeling Functions

You can delete labeled data.

Note the following:

- If DELETE_CONTROL is active, then you can delete only rows within your write authorization.
- If DELETE_CONTROL is not active, then you can delete only rows that you can read.
- With DELETE_CONTROL active, and declarative referential integrity defined with cascading deletes, you must have write authorization on all the rows to be deleted, or the statement will fail.

You cannot delete a parent row if there are any child rows attached to it, regardless of your write authorization. To delete such a parent row, you must first delete each of the child rows. If DELETE_CONTROL is active on any of the child rows, then you must have write authorization to delete the child rows.

Consider, for example, a situation in which the user is UNCLASSIFIED and there are three rows as follows:

<table>
<thead>
<tr>
<th>Row</th>
<th>Table</th>
<th>Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent row:</td>
<td>DEPT</td>
<td>UNCLASSIFIED</td>
</tr>
<tr>
<td>Child row:</td>
<td>EMP</td>
<td>UNCLASSIFIED</td>
</tr>
<tr>
<td>Child row:</td>
<td>EMP</td>
<td>UNCLASSIFIED</td>
</tr>
</tbody>
</table>

In this case, the UNCLASSIFIED user cannot delete the parent row.
DELETE_CONTROL has no effect when DELETERESTRICT is active. DELETERESTRICT is always enforced. In some cases (depending on the user's authorizations and the data's labels) it may look as though a row has no child rows, when it actually does have children but the user cannot see them. Even if a user cannot see child rows, he still cannot delete the parent row.

SQL Predicates with an Oracle Label Security Policy

You can use a SQL predicate to provide extensibility for selective enforcement of data access rules.

- Modifications to an Oracle Label Security Policy with a SQL Predicate
  
  A SQL predicate is a condition, optionally preceded by AND or OR.

- How Multiple SQL Predicates Affect Oracle Label Security Policies
  
  Predicates can be appended to other predicates.

Modifications to an Oracle Label Security Policy with a SQL Predicate

A SQL predicate is a condition, optionally preceded by AND or OR.

The SQL predicate can be appended for READ_CONTROL access mediation. The following predicate, for example, adds an application-specific test based on COL1 to determine if the session has access to the row.

\[
\text{AND my_function(col1)=1}
\]

The combined result of the policy and the user-specified predicate limits the rows that a user can read. So, this combination affects the labels and data that CHECK_CONTROL will permit a user to change. An OR clause, for example, increases the number of rows a user can read.

A SQL predicate can be useful if you want to avoid performing label-based filtering. In certain situations, a SQL predicate can easily implement row-level security on tables. Used instead of READ_CONTROL, a SQL predicate will filter the data for SELECT, UPDATE, and DELETE operations.

Similarly, in a typical, Web-enabled human resources application, a user might have to be a manager to access rows in the employee table. In such cases, the user's user label would have to dominate the label on the employee's row. A SQL predicate like the following could be added, so that an employee could bypass label-based filtering if he wanted to view his own record in the employee table. (An OR is used so that either the label policy will apply, or this statement will apply.)

\[
\text{OR SYS_CONTEXT (USERENV, SESSION_USER) = employee_name}
\]

This predicate enables you to have additional access controls so that each employee can access his or her own record.

You can use such a predicate in conjunction with READ_CONTROLs or as a standalone predicate even if READ_CONTROL is not implemented.
How Multiple SQL Predicates Affect Oracle Label Security Policies

Predicates can be appended to other predicates.

A predicate applied to a table with an Oracle Label Security policy is appended to other predicates that are applied by other Oracle Label Security policies, or by Oracle Database fine-grained access control or Oracle Virtual Private Database policies. The predicates are \textbf{AND}ed together.

Consider the following predicates applied to the EMP table in the SCOTT schema:

- A predicate generated by an Oracle VPD policy, such as `deptno=10`
- A label-based predicate generated by an Oracle Label Security policy, such as `label=100`, with a user-specified predicate such as

  \begin{verbatim}
  OR SYS_CONTEXT ('USERENV', 'SESSION_USER') = ename
  \end{verbatim}

\textbf{Correct:} These predicates would be \textbf{AND}ed together as follows:

\texttt{WHERE deptno=10 AND (label=100 OR SYS_CONTEXT ('USERENV', 'SESSION_USER') = ename)}

\textbf{Incorrect:} The predicates would \textbf{not} be combined in the following way:

\texttt{WHERE deptno=10 AND label=100 OR SYS_CONTEXT ('USERENV', 'SESSION_USER') = ename}
12

Administering and Using Trusted Stored Program Units

You can use trusted stored program units to enhance system security.

- **About Trusted Stored Program Units**
  Oracle Database stored procedures, functions, and packages are sets of PL/SQL statements stored in a database in compiled form.

- **How a Trusted Stored Program Unit Runs**
  A trusted stored program unit runs using its own privileges, and the caller’s labels.

- **Example: Trusted Stored Program Unit**
  A trusted stored program unit with the `READ` privilege can read all unprotected data and all data protected by this policy.

- **Creating and Compiling Trusted Stored Program Units**
  You can create and compile trusted stored program units for use in Oracle Label Security.

- **How Setting and Returning Label Information Works**
  The `SA_UTL` package has functions to return information about current values of session security attributes using numeric label values.

---

**About Trusted Stored Program Units**

Oracle Database stored procedures, functions, and packages are sets of PL/SQL statements stored in a database in compiled form.

The single difference between functions and procedures is that functions return a value and procedures do not. Trusted stored program units are like any other stored program units in *Oracle Database*: the underlying logic is the same.

A **package** is a set of procedures and functions, together with the cursors and variables they use, stored as a unit. There are two parts to a package, the package specification and the package body. The package specification declares the external definition of the public procedures, functions, and variables that the package contains. The package body contains the actual text of the procedures and functions, as well as any private procedures and variables.

A **trusted stored program unit** is a stored procedure, function, or package that has been granted one or more Oracle Label Security privileges. Trusted stored program units are typically used to let users perform privileged operations in a controlled manner, or update data at several labels. This is the optimal approach to permit users to access data beyond their authorization.

Trusted stored program units provide fine-grained control over the use of privileges. Although you can potentially grant privileges to many users, the granting of privileges should be done with great discretion because it might violate the security policy established for your application. Rather than assigning privileges to users, you can identify any application operations requiring privileges, and implement them as trusted
program units. When you grant privileges to these stored program units, you effectively restrict the Oracle Label Security privileges required by users. This approach employs the principle of least privilege.

For example, if a user with the label CONFIDENTIAL needs to insert data into SENSITIVE rows, then you can grant the WRITEUP privilege to a trusted stored program to which the user has access. In this way, the user can perform the task by means of the trusted stored program, while staying at the CONFIDENTIAL level.

The trusted program unit performs all the actions on behalf of the user. You can thus effectively encapsulate the security policy into a module that can be verified to make sure that it is valid.

How a Trusted Stored Program Unit Runs

A trusted stored program unit runs using its own privileges, and the caller's labels.

In this way, the trusted stored program unit can perform privileged operations on the set of rows constrained by the user's labels.

Oracle Database system and object privileges are intended to be bundled into roles. Users are then granted roles as necessary. By contrast, Oracle Label Security privileges can only be assigned to users or to stored program units. These trusted stored program units provide a more manageable mechanism than roles to control the use of Oracle Label Security privileges.

Example: Trusted Stored Program Unit

A trusted stored program unit with the READ privilege can read all unprotected data and all data protected by this policy.

Consider, for example, a user who is responsible for creating purchasing forecast reports. The user must perform a summation operation on the amount of all purchases. Regardless of whether or not user's own labels authorize access to the individual purchase orders. The syntax for creating the summation procedure in this example is as follows:

```sql
CREATE FUNCTION sum_purchases RETURN NUMBER IS
    psum NUMBER;
BEGIN
    SELECT SUM(amount) INTO psum
    FROM purchase_orders;
    RETURN psum;
END sum_purchases;
```

In this way, the program unit can gather information the end user is not able to gather, and can make it available by means of a summation.

Note that to run `SUM_PURCHASES`, the user would need to be granted the standard Oracle Database EXECUTE object privilege upon this procedure.

Related Topics

- **Access Controls and Privileges**
  Oracle provides access controls and privileges that determine the type of access users can have to labeled rows.
Creating and Compiling Trusted Stored Program Units

You can create and compile trusted stored program units for use in Oracle Label Security.

- **Creation of Trusted Stored Program Units**
  You can create a trusted stored program unit in the same way that you create a standard procedure, function, or package.

- **Privileges for Trusted Stored Program Units**
  An Oracle Label Security administrator can verify the correctness of a stored program unit code before granting the privileges to it.

- **Recompiling of Trusted Stored Program Units**
  Recompiling a trusted stored program unit, either automatically or manually (using `ALTER PROCEDURE`), does not affect its Oracle Label Security privileges.

- **Re-creation of Trusted Stored Program Units**
  Oracle Label Security privileges are revoked if you perform a `CREATE` or `REPLACE` operation on a trusted stored program unit.

- **Execution of Trusted Stored Program Units**
  Under Oracle Label Security all the standard Oracle Database controls on procedure call (regarding access to tables and schemas) are still in force.

### Creation of Trusted Stored Program Units

You can create a trusted stored program unit in the same way that you create a standard procedure, function, or package.

To do this, you can use the `CREATE PROCEDURE`, `CREATE FUNCTION`, or `CREATE PACKAGE` and `CREATE PACKAGE BODY` statements.

The program unit becomes trusted when you grant it Oracle Label Security privileges.

### Privileges for Trusted Stored Program Units

An Oracle Label Security administrator can verify the correctness of a stored program unit code before granting the privileges to it.

Typically another user, such as a developer, creates the stored program unit. Whenever the trusted stored program unit is re-created or replaced, Oracle Label security removes its privileges. The Oracle Label Security administrator must then verify the code again and grant the privileges once again.

The Oracle Label Security administrator should review the program unit code carefully and evaluate the privileges that are to be granted to it. For example, procedures in trusted packages should not perform privileged database operations and then write result or status information into a public variable of the package. In this
way, you can make sure that no violations of your site's Oracle Label Security policy can occur.

Related Topics

- **SA_USER_ADMIN.SET_PROG_PRIVS**
  The `SA_USER_ADMIN.SET_PROG_PRIVS` procedure sets policy-specific privileges for program units.

Recompiling of Trusted Stored Program Units

Recompiling a trusted stored program unit, either automatically or manually (using `ALTER PROCEDURE`), does not affect its Oracle Label Security privileges.

You must, however, grant the `EXECUTE` privilege on the program unit again after recompiling.

Re-creation of Trusted Stored Program Units

Oracle Label Security privileges are revoked if you perform a `CREATE` or `REPLACE` operation on a trusted stored program unit.

This limits the potential for misuse of a procedure's Oracle Label Security privileges.

Note that the procedure, function, or package can still run even if the Oracle Label Security privileges have been removed.

If you re-create a procedure, function, or package, then you should carefully review its text. When you are certain that the re-created program unit does not violate your site's Oracle Label Security policy, you can then grant it the required privileges again.

In a development environment where trusted stored program units must frequently be replaced (for example, during the first few months of a live system), it is advisable to create a script that can grant the proper Oracle Label Security privileges, as required.

Execution of Trusted Stored Program Units

Under Oracle Label Security all the standard Oracle Database controls on procedure call (regarding access to tables and schemas) are still in force.

Oracle Label Security complements these security mechanisms by controlling access to rows.

When a trusted stored program unit is carried out, the policy privileges in force are a union of the invoking user's privileges and the program unit's privileges. Whether a trusted stored program unit calls another trusted program unit or a non-trusted program unit, the program unit called runs with the same privileges as the original program unit.

If a sequence of non-trusted and trusted stored program units is carried out, the first trusted program unit will determine the privileges of the entire calling sequence from that point on. Consider the following sequence:

- Procedure A (non-trusted)
- Procedure B with WRITEUP
- Procedure C with WRITEDOWN
- Procedure D (non-trusted)
Here, Procedures B, C, and D all run with the WRITEUP privilege, because B was the first trusted procedure in the sequence. When the sequence ends, the privilege pertaining to Procedure B is no longer in force for subsequent procedures.

**Note:**

Unhandled exceptions raised in trusted program units are caught by Oracle Label Security. This means that error messages may not be displayed to the user. For this reason, you should always thoroughly test and debug any program units before granting them privileges.

### How Setting and Returning Label Information Works

The SA_UTL package has functions to return information about current values of session security attributes using numeric label values.

Although these functions can be used in program units that are not trusted, they are primarily for use in trusted stored program units.

Note that these are public functions; you do not need the policy_DBA role to use them. In addition, each of the functions has a parallel SA_SESSION function that returns the same labels in character string format.

**Related Topics**

- [Duties of Oracle Label Security Administrators](#)
  
  Oracle Label Security administrators have a set of package- and role-based privileges.
Auditing Under Oracle Label Security

You can use Oracle Label Security auditing if you have not configured your database to use unified auditing.

• **About Oracle Label Security Auditing**
  Oracle Label Security auditing supplements standard Oracle Database auditing by tracking use of its own administrative operations and policy privileges.

• **Systemwide Auditing: AUDIT_TRAIL Initialization Parameter**
  If you have not yet enabled unified auditing, for Oracle Label Security to generate audit records, you must first enable system-wide auditing.

• **How Oracle Label Security Auditing Is Enabled or Disabled**
  After you have enabled systemwide auditing, you can enable or disable Oracle Label Security auditing.

• **Oracle Label Security and Unified Auditing**
  Oracle Database uses the unified audit trail to capture information from various audit sources, including Oracle Label Security.

• **Oracle Label Security Auditing Tips**
  Oracle provides a set of tips for auditing Oracle Label Security.

### About Oracle Label Security Auditing

Oracle Label Security auditing supplements standard Oracle Database auditing by tracking use of its own administrative operations and policy privileges.

You can use either the `SA_AUDIT_ADMIN` package or Oracle Enterprise Manager to set and change the auditing options for an Oracle Label Security policy.

When you create a new policy, a label column for that policy is added to the database audit trail. The label column is created regardless of whether auditing is enabled or disabled, and independent of whether database auditing or operating system auditing is used. Whenever a record is written to the audit table, each policy provides a label for that record to indicate the session label. The administrator can create audit views to display these labels. Note that in the audit table, the label does not control access to the row, instead it only records the sensitivity of the row.

The auditing options that you specify apply only to subsequent sessions, not to the current session. You can specify audit options even if auditing is disabled. No overhead is created by making only these specifications. When you do enable Oracle Label Security auditing, the options come into effect, and overhead is created beyond that created by standard Oracle Database auditing.

Note that Oracle Label Security does not provide labels for audit data written to the operating system audit trial. All Oracle Label Security audit records are written directly to the database audit trail, even if operating system auditing is enabled. If auditing is disabled, then no Oracle Label Security audit records are generated.

If you are using traditional auditing (not unified auditing), then the traditional audit trail lists only the action numbers. To find the corresponding audit action names, you can...
query the LABACSYS.OLS$AUDIT_ACTIONS system table. You must have the
AUDIT_VIEWER, AUDIT_ADMIN, or policy_DBA role to query this table.

Systemwide Auditing: AUDIT_TRAIL Initialization Parameter

If you have not yet enabled unified auditing, for Oracle Label Security to generate audit records, you must first enable system-wide auditing.

To enable system-wide auditing, you can set the Oracle Database AUDIT_TRAIL initialization parameter in the database's parameter file.

You can set the AUDIT_TRAIL parameter to one of the following values:

Table 13-1   AUDIT_TRAIL Parameter Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB</td>
<td>Enables database auditing and directs all audit records to the database audit trail. This approach is recommended by Oracle. Note that even with AUDIT_TRAIL set to DB, some records are always sent to the operating system audit trail. These include STARTUP and SHUTDOWN statements, as well as CONNECT AS SYSOPER or SYSDBA.</td>
</tr>
<tr>
<td>DB, EXTENDED</td>
<td>Does all actions of AUDIT_TRAIL=DB and also populates the SqlBind and SqlText CLOB-type columns of the AUD$ table.</td>
</tr>
<tr>
<td>OS</td>
<td>Enables operating system auditing. This directs most of your Oracle Database audit records to the operating system, rather than to the database; the records will not contain Oracle Label Security labels. By contrast, any Oracle Label Security auditing will go to the database, with labels. If you set AUDIT_TRAIL to OS, then the Oracle Label Security-specific audit records are written to the database audit trail and the other Oracle Database audit records are written to the operating system audit trail (with no policy column in the operating system data).</td>
</tr>
<tr>
<td>NONE</td>
<td>Disables auditing. This is the default.</td>
</tr>
</tbody>
</table>

After you have edited the parameter file, restart the database instance to enable or disable database auditing as specified.

Set the AUDIT_TRAIL parameter before you set audit options. If you do not set this parameter, then you are still able to set audit options. However, audit records are not written to the database until the parameter is set and the database instance is restarted.
See Also:

- *Oracle Database Security Guide* for information about enabling and disabling systemwide auditing, setting audit options, and managing the audit trail
- *Oracle Database Reference* or information about editing initialization parameter
- *Oracle Database SQL Language Reference* for details about systemwide AUDIT and NOAUDIT functioning

How Oracle Label Security Auditing Is Enabled or Disabled

After you have enabled systemwide auditing, you can enable or disable Oracle Label Security auditing.

To use Oracle Label Security auditing, you must have the policy_DBA role and use the SA_AUDIT_ADMIN PL/SQL package procedures.

Related Topics

- **SA_AUDIT_ADMIN Oracle Label Security Auditing PL/SQL Package**
  For a non-unified auditing environment, the SA_AUDIT_ADMIN PL/SQL package configures auditing that is specific to Oracle Label Security.

Oracle Label Security and Unified Auditing

Oracle Database uses the unified audit trail to capture information from various audit sources, including Oracle Label Security.

You can configure OLS auditing using audit policies. Oracle Label Security auditing in Oracle Database 12c release 1 (12.1) enables you to audit additional events such as enabling and disabling of OLS policies.

If you have upgraded your database to Oracle Database 12c release 1 (12.1), but have not configured it to use unified auditing, then you must use the pre-12c OLS auditing described in this chapter.

The Oracle Database audit facility lets you hold database users accountable for the operations they perform. It can track specific database objects, operations, users, and privileges. Oracle Label Security supplements this by tracking use of its own administrative operations and policy privileges. It provides the SA_AUDIT_ADMIN package to set and change the policy auditing options.

See Also:

*Oracle Database Security Guide* for instructions on configuring your upgraded database to use unified auditing. After migration, you can find the OLS unified audit information at *Oracle Database Security Guide*.
Oracle Label Security Auditing Tips

Oracle provides a set of tips for auditing Oracle Label Security.

- **Strategy for Setting SA_AUDIT_ADMIN Options**
  Before setting any audit options, you must devise an auditing strategy that monitors events of interest, without recording extraneous events.

- **Auditing of Privileged Operations**
  Consider auditing any operations that require Oracle Label Security privileges.

Strategy for Setting SA_AUDIT_ADMIN Options

Before setting any audit options, you must devise an auditing strategy that monitors events of interest, without recording extraneous events.

You should periodically review this strategy, because applications, user base, configurations, and other external factors can change.

The Oracle Label Security options, and those provided by the Oracle Database audit facility, might not directly address all of your specific or application-dependent auditing requirements. However, through use of database triggers, you can audit specific events and record specific information that you cannot audit and record using the more generic audit facility.

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**See Also:**

*Oracle Database Concepts* for more information about using triggers for auditing

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Auditing of Privileged Operations

Consider auditing any operations that require Oracle Label Security privileges.

Because these privileges perform sensitive operations, and because their abuse could jeopardize security, you should closely monitor their dissemination and use.
You should understand the special considerations for using Oracle Label Security in a distributed configuration.

- **About the Oracle Label Security Distributed Configuration**
  In a network configuration that supports distributed databases, multiple Oracle Database (or other) servers can run on the same or different operating systems.

- **How Connections to a Remote Database Under Oracle Label Security Work**
  Distributed databases act in the standard way with Oracle Label Security: the local user ends up connected as a particular remote user.

- **Session Labels and Row Labels in Remote Sessions**
  When connecting remotely, you can directly control the session label and row label in effect when you establish the connection.

- **Labels in a Distributed Environment**
  You should use the same label component definitions and label tags on any database that is to be protected by the policy.

- **Oracle Label Security Policies in a Distributed Environment**
  Oracle Label Security supports all standard Oracle Database distributed configurations.

- **Replication with Oracle Label Security**
  You should understand how to use the replication option with tables protected by Oracle Label Security policies.

### About the Oracle Label Security Distributed Configuration

In a network configuration that supports distributed databases, multiple Oracle Database (or other) servers can run on the same or different operating systems.

Each cooperative server in a distributed system communicates with other clients and servers over a network.

Figure 14-1 illustrates a distributed database that includes clients and servers with and without Oracle Label Security. As described in this chapter, if you establish database links from the WESTERN_REGION database to the EASTERN_REGION database, then you can access data if your user ID on EASTERN_REGION is authorized to see it, even if locally (on WESTERN_REGION) you do not have this access.
How Connections to a Remote Database Under Oracle Label Security Work

Distributed databases act in the standard way with Oracle Label Security: the local user ends up connected as a particular remote user.

Oracle Label Security protects the labeled data, whether you connect locally or remotely. If the remote user has the proper labels, then you can access the data. If not, then you cannot access the data.

The database link sets up the connection to the remote database and identifies the user who will be associated with the remote session. Your Oracle Label Security authorizations on the remote database are based on those of the remote user identified in the database link.

For example, local user Jane might connect as remote user AUSTEN, in the database referenced by the connect string sales, as follows:
CREATE DATABASE LINK sales
CONNECT TO austen IDENTIFIED BY pride
USING 'sales'

When JANE connects, her authorizations are based on the labels and privileges of remote user AUSTEN, because AUSTEN is the user identified in the database link. When JANE makes the first reference to the remote database, the remote session is actually established. For example, the remote session would be created if JANE enters:

SELECT * FROM emp@sales

You need not be an Oracle Label Security policy user in the local database. If you connect as a policy user on the remote database, you can access protected data.

Session Labels and Row Labels in Remote Sessions

When connecting remotely, you can directly control the session label and row label in effect when you establish the connection.

When you connect, Oracle Label Security passes these values (for all policies) over to the remote database. Notice that:

- The local session label and row label are used as the default for the remote session, if they are valid for the remote user.
- The remote session is constrained by the minimum and maximum authorizations of the remote user.
- Although the local user's session labels are passed to the remote database, the local user's privileges are not passed. The privileges for the remote session are those associated with the remote user.

Consider a local user, Diana, with a maximum level of HS, and a session level of S. On the remote database, the remote user identified in the database link has a maximum level of S.

- If Diana's session label is S when the database link is established, then the S label is passed over. This is a valid label. Diana can connect and read SENSITIVE data.
- If Diana's session label is HS when the database link is established, then the HS level is passed across, but it is not valid for the remote user. Diana will pick up the remote user's default label (S).

Be aware of the label at which you are running the first time you connect to the remote database. The first time you reference a database link, your local session labels are sent across to the remote system when a connection is made. Later, you can change the label, but to do so, you must run the SA_SESSION.SET_LABEL procedure on the remote database.

Diana can connect at level HS, set the label to S, and then perform a remote access. Connection is implicitly made when the database link is established. Her default label is S on the remote database.

On the local database, Diana can set her session label to her maximum level of HS, but if the label of the remote user is set to S, then she can only retrieve S data from the remote database. If she performs a distributed query, then she will get HS data from the local database, and S data from the remote database.
Labels in a Distributed Environment

You should use the same label component definitions and label tags on any database that is to be protected by the policy.

- **Label Tags in a Distributed Environment**
  In a distributed environment, you may choose to use the same label tags across multiple databases.

- **Numeric Form of Label Components in a Distributed Environment**
  In a distributed environment, the same relative ranking of the numeric form of the level component ensures that the labels are properly sorted.

Label Tags in a Distributed Environment

In a distributed environment, you may choose to use the same label tags across multiple databases.

However, if you choose not to use the same tags across multiple databases, then you should retrieve the character form of the label when performing remote operations. This will ensure that the labels are consistent.

In the following example, the character string representation of the label string is the same. However, the label tag does not match. If the retrieved label tag has a value of 11 on the `WESTERN_REGION` database but a tag of 2001 on the `EASTERN_REGION` database, then the tags have no meaning. Serious consequences can result.

Figure 14-2  Label Tags in a Distributed Database

<table>
<thead>
<tr>
<th></th>
<th>EASTERN_REGION</th>
<th>WESTERN_REGION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>Label Tag</td>
<td>Label Tag</td>
</tr>
<tr>
<td>S:A</td>
<td>3001</td>
<td>S:A</td>
</tr>
<tr>
<td>C:A</td>
<td>2001</td>
<td>C:A</td>
</tr>
<tr>
<td>U</td>
<td>10</td>
<td>U</td>
</tr>
</tbody>
</table>

When retrieving labels from a remote system, you should return the character string representation (rather than the numeric label tag), unless you are using the same numeric labels on both databases.

If you allow Oracle Label Security to automatically generate labels on different databases, then the label tags will not be identical. Character strings will have meaning, but the numeric values will not, unless you have predefined labels with the same label tags on both instances.

To avoid the complexities of label tags, you can convert labels to strings on retrieval (using `LABEL_TO_CHAR`) and use `CHAR_TO_LABEL` when you store labels. Operations will succeed as long as the component names are the same.

Numeric Form of Label Components in a Distributed Environment

In a distributed environment, the same relative ranking of the numeric form of the level component ensures that the labels are properly sorted.
In the following example, the levels in the two databases are effectively the same. Although the numeric form is different, the relative ranking of the levels numeric form is the same. As long as the relative order of the components is the same, the labels are perceived as identical.

Figure 14-3 Label Components in a Distributed Database

<table>
<thead>
<tr>
<th>EASTERN_REGION</th>
<th>WESTERN_REGION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>Numeric Form</td>
</tr>
<tr>
<td>S</td>
<td>30</td>
</tr>
<tr>
<td>C</td>
<td>20</td>
</tr>
<tr>
<td>U</td>
<td>10</td>
</tr>
</tbody>
</table>

Oracle Label Security Policies in a Distributed Environment

Oracle Label Security supports all standard Oracle Database distributed configurations.

Whether or not you can access protected data depends on the policies installed in each distributed database.

Be sure to take into account the relationships between databases in a distributed environment:

- If the same application runs on two databases and you want them to have the same protection, then you must apply the same Oracle Label Security policy to both the local and the remote databases.
- If the local and remote databases have a policy in common, then your local session label and row label will override the default labels for the remote user.
- If the remote database has a different policy than the local database, then the remote policy can restrict access to the data independent of your local policies. On the other hand, when you make a connection as a remote user who has authorization on the remote policy, you can access any data to which the remote user has access to, regardless of your local authorizations.

If the remote database has no policy applied to it, you can access its data just as you would with a standard distributed database.

Consider a situation in which three databases exist, with different Oracle Label Security policies in force:

- Database 1 has Policy A and Policy B
- Database 2 has Policy A
- Database 3 had Policy C

Users authorized for Policy A can obtain protected data from Database 1 and Database 2. If the remote user is authorized for Policy C, then this user can obtain data from Database 3 as well.
Replication with Oracle Label Security

You should understand how to use the replication option with tables protected by Oracle Label Security policies.

- **About Replication Under Oracle Label Security**
  You can replicate data in Oracle Label Security.

- **Contents of a Materialized View**
  Oracle Label Security can create materialized views.

- **Requirements for Creating Materialized Views Under Oracle Label Security**
  The requirements for creating a materialized view depend on the type of materialized view you are creating.

- **How to Refresh Materialized Views**
  If the contents or definition of a master table changes, then you should refresh the materialized view.

About Replication Under Oracle Label Security

You can replicate data in Oracle Label Security.

- **Replication Functionality Supported by Oracle Label Security**
  Oracle Label Security supports replication using read-only materialized views (snapshots).

- **Row-Level Security Restriction on Replication Under Oracle Label Security**
  An Oracle Label Security policy applies Row Level Security (RLS) to a table if READ_CONTROL is specified as one of the policy options.

Replication Functionality Supported by Oracle Label Security

Oracle Label Security supports replication using read-only materialized views (snapshots).

Oracle Database uses materialized views for replicating data. A materialized view is a local copy of a local or remote master table that reflects a recent state of the master table.

As illustrated in Figure 14-4, a master table is a table you wish to replicate, on a node that you designate as the master node. Using a dblink account, you can create a materialized view of the table in a different database. (This can also be done in the same database, and on the same system.) You can select rows from the remote master table, and copy them into the local materialized view. Here, mvEMP represents the materialized view of table EMP, and mlog$_EMP represents the materialized view log.

**Figure 14-4 Use of Materialized Views for Replication**

![Diagram showing replication process]
In a distributed environment, a materialized view alleviates query traffic over the network and increases data availability when a node is not available.

Row-Level Security Restriction on Replication Under Oracle Label Security

An Oracle Label Security policy applies Row Level Security (RLS) to a table if \texttt{READ\_CONTROL} is specified as one of the policy options.

Problems occur if both of the following conditions are true:

- The Oracle Label Security policy is applied to any table relevant to replication (such as the master table, materialized view, or materialized view log), and
- The policy returns a predicate in the \texttt{WHERE} clause of \texttt{SELECT} statements.

To avoid the additional predicate (and therefore avoid this problem), the users involved in a replication environment should be given the necessary Oracle Label Security privileges. To be specific, the designated users in the database link (such as \texttt{REPADMIN} and the materialized view owner) must have the \texttt{READ} or the \texttt{FULL} privilege. As a result, the queries used to perform the replication will not be modified by RLS.

Contents of a Materialized View

Oracle Label Security can create materialized views.

- \textbf{How Materialized View Contents Are Determined}
  Oracle Label Security performs a set steps when creating materialized views.
- \textbf{Complete Materialized Views}
  Oracle Label Security supports complete materialized views.
- \textbf{Partial Materialized Views}
  A partial materialized view is created when you specify a \texttt{WHERE} clause in the materialized view definition.

How Materialized View Contents Are Determined

Oracle Label Security performs a set steps when creating materialized views.

The following steps determine the contents of the view:

1. It reads the definition of the master table in the remote database.
2. It reads the rows in the master table that meet the conditions defined in the materialized view definition.
3. It writes these rows to the materialized view in the local database.

Because Oracle Label Security writes only those rows to which you have write access in the local database, the contents of the materialized view vary according to:

- The policy options in effect
- The privileges you have defined in the local database
- The session label

Complete Materialized Views

Oracle Label Security supports complete materialized views.
If you read all of the rows in the master table and have write access in the local database to each label in the materialized view, then the result is a complete materialized view of the master table. To ensure that the materialized view is complete, you should have read access to all of the data in the master table and write access in the local database to all labels at which data is stored in the master table.

Note:

Never revoke privileges that you granted when you created the materialized view. If you do, then you may not be able to perform a replication refresh.

Partial Materialized Views

A partial materialized view is created when you specify a WHERE clause in the materialized view definition.

A partial materialized view is a convenient way to pass subsets of data to a remote database.

To create a partial materialized view, a user must have write access to all the rows being replicated. You can find the currently granted privileges for a user by querying the DBA_SA_USER_PRIVS data dictionary view.

Requirements for Creating Materialized Views Under Oracle Label Security

The requirements for creating a materialized view depend on the type of materialized view you are creating.

- **Requirements for a Replication Administrator**
  Requirements for a replication administrator, typically using a REPADMIN account, vary depending on the configuration.

- **Requirements for the Owner of the Materialized View**
  The privileges that belong to the owner of the materialized view are used during the refresh of the materialized view.

- **Requirements for Creating Partial Multilevel Materialized Views**
  A partial materialized view can include only some of the rows in a remote master table that is protected by Oracle Label Security.

- **Requirements for Creating Complete Multilevel Materialized Views**
  A complete materialized view can include every row in a remote master table that is protected by Oracle Label Security.

Requirements for a Replication Administrator

Requirements for a replication administrator, typically using a REPADMIN account, vary depending on the configuration.

In general, however, it should meet the following requirements:

- It must have the FULL Oracle Label Security privilege (mandatory for all configurations).
• It must have the `SELECT` privilege on the master table.
• It must be the account that establishes the database link from the remote node to the database containing the master table.

Requirements for the Owner of the Materialized View

The privileges that belong to the owner of the materialized view are used during the refresh of the materialized view.

If these privileges are not sufficient, then there are two options:

• The materialized view can be created in the `REPADMIN` account, or
• Additional privileges must be granted to the owner of the materialized view.

Consider, for example, the following materialized view created by user SCOTT:

```sql
CREATE MATERIALIZED VIEW mvemp as
SELECT * FROM EMP@link_to_master WHERE label_to_char(sa_label) = 'HS';
```

Here, SCOTT should have permission to insert records at the `HS` level in the local database. If Oracle Label Security policies are applied on the materialized view, then SCOTT must have the `FULL` privilege to avoid the RLS restriction.

Different configurations can be set up depending on whether Oracle Label Security policies are applied on the materialized view, what privileges are granted to the owner of the materialized view, and so on. If Oracle Label Security policies are applied to the materialized view, but SCOTT should not be granted the `FULL` privilege, then the `REPADMIN` account must be used to create the materialized view. SCOTT can then be granted the `SELECT` privilege on that table.

If no policies are applied to the materialized view, then the view can be created in SCOTT's schema without any additional privileges. In this case, the materialized view should be created in such a way that a `WHERE` condition limits the records to those which SCOTT can read.

Finally, if SCOTT can be granted the `FULL` privilege, then the materialized view can be created in SCOTT's schema, and Oracle Label Security policies can also be applied on the materialized view.

Note that the master table can have Oracle Label Security policies containing any set of policy options. If SCOTT has the `FULL` or the `READ` privilege, he can select all rows, regardless of policy options.

Requirements for Creating Partial Multilevel Materialized Views

A partial materialized view can include only some of the rows in a remote master table that is protected by Oracle Label Security.

If the partial materialized view is used in a table that Oracle Label Security protects, then you should ensure that you have sufficient privileges to `WRITE` in the local database at every label retrieved by your query. You can find your currently granted privileges by querying the `ALL_SA_USER_PRIVS` data dictionary view.
Requirements for Creating Complete Multilevel Materialized Views

A complete materialized view can include every row in a remote master table that is protected by Oracle Label Security.

If the complete materialized view is used in a table that Oracle Label Security protects, then you must be able to have WRITE access in the local database at the labels of all of the rows retrieved by the defined materialized view query. You can find your currently granted privileges by querying the ALL_SA_USER_PRIVS data dictionary view.

How to Refresh Materialized Views

If the contents or definition of a master table changes, then you should refresh the materialized view.

This ensures that the materialized view accurately reflects the contents of the master table.

To refresh a materialized view of a remote multilevel table, you must also have privileges to write in the local database at the labels of all of the rows that the materialized view query retrieves.

⚠️ WARNING:

A materialized view can potentially contain outdated rows if you refresh a partial or full materialized view but do not have READ access to all the rows in the master table, and consequently do not overwrite the rows in the original materialized view with the updated rows from the master table.

To ensure an accurate materialized view refresh, you should use job queues to refresh the views automatically. These processes must have sufficient privileges both to read all of the rows in the master table and to write those rows to the materialized view, ensuring that the view is completely refreshed. Remember that the privileges used by these processes are those of the materialized view owner.

See Also:

Oracle Database Data Warehousing Guide for information about job queues
Performing DBA Functions Under Oracle Label Security

Oracle Label Security supports the standard Oracle Database utilities, but certain restrictions apply, which may require extra steps to get the expected results.

- **Oracle Data Pump Export Use with Oracle Label Security**
  Oracle Data Pump enables high-speed movement of data and metadata from one database to another.

- **Data Pump Import Use with Oracle Label Security**
  Oracle Data Pump enables high-speed movement of data and metadata from one database to another.

- **SQL*Loader Use with Oracle Label Security**
  SQL*Loader moves data from external files into tables in Oracle Database.

- **Performance Tips for Oracle Label Security**
  You can achieve optimal performance with Oracle Label Security.

- **Creation of Additional Databases After Installation**
  You can create and configure additional databases after you install Oracle Label Security.

- **Oracle Label Security Upgrades and Downgrades**
  You should be aware of how to manage Oracle Label Security upgrades and downgrades.

### Oracle Data Pump Export Use with Oracle Label Security

Oracle Data Pump enables high-speed movement of data and metadata from one database to another.

- **Full Database Export**
  Starting with Oracle Database 12c, Oracle Label Security metadata in the LBACSYS schema can be included when doing a full database export and import operation.

- **Schema and Table-Level Export**
  The Data Pump export utility functions in the standard way under Oracle Label Security.

### Full Database Export

Starting with Oracle Database 12c, Oracle Label Security metadata in the LBACSYS schema can be included when doing a full database export and import operation.

The source database can be Oracle Database 11g release 2 (11.2.0.3), or higher, but the target database must be Oracle Database 12c or higher.

Before starting the Data Pump import on the target database, you must enable Oracle Label Security.
Schema and Table-Level Export

The Data Pump export utility functions in the standard way under Oracle Label Security.

There are, however, a few differences resulting from the enforcement of Oracle Label Security policies.

**Note:**

You must have the `EXEMPT ACCESS POLICY` privilege in order to export all rows in the table, or else no rows are exported.

- For any tables protected by an Oracle Label Security policy, only rows with labels authorized for read access are exported. Unauthorized rows are not included in the export file. Consequently, to export all the data in protected tables, you must have a privilege (such as `FULL` or `READ`) that gives you complete access.
- SQL statements to reapply policies are exported along with tables and schemas that are exported. These statements are carried out during import to reapply policies with the same enforcement options as in the original database.
- The `HIDE` property is not exported. When protected tables are exported, the label columns in those tables are also exported (as numeric values). However, if a label column is hidden, then it is exported as a normal, unhidden column.
- The user must have `EXEMPT ACCESS POLICY` in order to export all rows in the table, or else no rows are exported.

Data Pump Import Use with Oracle Label Security

Oracle Data Pump enables high-speed movement of data and metadata from one database to another.

- **Full Database Import for the LBACSYS Schema Metadata**
  Oracle Label Security metadata in the `LBACSYS` schema can be included when you perform a full database export and import operation.

- **Schema and Table Level Import**
  You can use the Oracle Data Pump Import utility functions under Oracle Label Security.

Full Database Import for the LBACSYS Schema Metadata

Oracle Label Security metadata in the `LBACSYS` schema can be included when you perform a full database export and import operation.

The source database can be Oracle Database 11g release 2 (11.2.0.3), or higher, but the target database must be Oracle Database 12c release 1 (12.1) or higher.

Oracle Data Pump import utility, `impdp`, automatically imports Label Security metadata including policies, labels, user authorizations, schema and table policy enforcements.
You must register and enable Oracle Label Security for the target database before beginning the import operation.

**Related Topics**

- **Checking if Oracle Label Security Has Been Registered and Enabled**
  You can query the `DBA_OLS_STATUS` and `CDB_OLS_STATUS` data dictionary views to find if Oracle Label Security has already been registered and enabled.

**Schema and Table Level Import**

You can use the Oracle Data Pump Import utility functions under Oracle Label Security.

- **Requirements for Import Under Oracle Label Security**
  You can use the `impdp` under Oracle Label Security.

- **Definition of Data Labels for Import**
  The label definitions at the time of import must include all the policy labels used in the export file.

- **Imports of Labeled Data Without Installing Oracle Label Security**
  When data type for policy label columns is `NUMBER`, they can be imported into databases that do not have Oracle Label Security installed.

- **Imports of Unlabeled Data**
  You can import unlabeled data into an existing table protected by an Oracle Label Security policy.

- **Importing Tables with Hidden Columns**
  A hidden column is exported as a normal column, but the fact that it was hidden is lost.

**Requirements for Import Under Oracle Label Security**

You can use the `impdp` under Oracle Label Security.

To use the `impdp` under Oracle Label Security, you must prepare the import database and ensure that the import user has the proper authorizations.

- **Preparing the Import Database**
  Before you can use the Import utility with Oracle Label Security, you must prepare the import database.

- **Verification of Import User Authorizations**
  You must be authorized to run the import operation for labels required to insert data and labels in the export file.

**Preparing the Import Database**

Before you can use the Import utility with Oracle Label Security, you must prepare the import database.

1. Ensure that Oracle Label Security is enabled. See **Checking if Oracle Label Security Has Been Registered and Enabled**.

2. Create any Oracle Label Security policies that protect the data to be imported.
   Ensure that the policies use the same column names as in the export database.
3. Define in the import database all of the label components and individual labels used in tables being imported.

Ensure that the same tag values are assigned to the policy labels in each database. (Note that if you are importing into a database from which you exported, then the components are most likely already defined.)

Verification of Import User Authorizations

You must be authorized to run the import operation for labels required to insert data and labels in the export file.

Errors will be raised upon import if you do not meet the following requirements.

- To import tables or schemas with Label Security policies on them, you must have execute privilege on the `SA_POLICY_ADMIN` package.

To ensure that all rows can be imported, you must have the `policy_DBA` role for all policies with data being imported. After each schema or table is imported, any policies from the export database are reapplied to the imported objects.

- You must also have the ability to write all rows that have been exported as follows:

  **Requirement 2:**
  - You can granted the `FULL` privilege or given sufficient authorization to write all labels contained in the import file.
  - A user-defined labeling function can be applied to the table.

Definition of Data Labels for Import

The label definitions at the time of import must include all the policy labels used in the export file.

The `DBA_SA_LABELS` data dictionary view lists data labels. You can use the views `DBA_SA_LEVELS`, `DBA_SA_COMPARTMENTS`, `DBA_SA_GROUPS`, and in the export database to design SQL scripts that re-create the label components and labels for each policy in the import database. The following example shows how to generate a PL/SQL block that re-creates the individual labels for the `HR` policy:

```sql
set serveroutput on
BEGIN
    dbms_output.put_line('BEGIN');
    FOR l IN (SELECT label_tag, label
               FROM dba_sa_labels
               WHERE policy_name='HR'
               ORDER BY label_tag)
    LOOP
        dbms_output.put_line('  SA_LABEL_ADMIN.CREATE_LABEL(''HR'',' ||
                             l.label_tag || '','|| l.label || ' ');');
    END LOOP;
    dbms_output.put_line('END;');
    dbms_output.put_line('/');
END;
/```

If the individual labels do not exist in the import database with the same numeric values and the same character string representations as in the export database, then the label values in the imported tables will be meaningless. The numeric label value in
the table may refer to a different character string representation, or it may be a label value that has not been defined at all in the import database.

If a user attempts to access rows containing invalid numeric labels, then the operation will fail.

Imports of Labeled Data Without Installing Oracle Label Security

When data type for policy label columns is `NUMBER`, they can be imported into databases that do not have Oracle Label Security installed.

In this case, the values in the policy label column are imported as numbers. Without the corresponding Oracle Label Security label definitions, the numbers will not reference any specific label.

Note that errors will be raised during the import if Oracle Label Security is not installed, because the SQL statements to reapply the policy to the imported tables and schemas will fail.

Imports of Unlabeled Data

You can import unlabeled data into an existing table protected by an Oracle Label Security policy.

Either the `LABEL_DEFAULT` option or a labeling function must be specified for each table being imported, so that the labels for the rows can be automatically initialized as they are inserted into the table.

Importing Tables with Hidden Columns

A hidden column is exported as a normal column, but the fact that it was hidden is lost.

If you want to preserve the hidden property of the label column, then you must first create the table in the import database.

1. Before you perform the import, create the table and apply the policy with the `HIDE` option. This adds the policy label column to the table as a hidden column.
2. Remove the policy from the table, so that the enforcement options specified in the export file can be reapplied to the table during the import operation.
3. Perform the import with `IGNORE=Y`. Setting the `IGNORE` parameter to `Y` ignores errors during import.
4. Manually apply the policy to the table with the `HIDE` option.

SQL*Loader Use with Oracle Label Security

SQL*Loader moves data from external files into tables in Oracle Database.

- **Requirements for Using SQL*Loader Under Oracle Label Security**
  You can use SQL*Loader with the conventional path to load data into a database protected by Oracle Label Security.

- **Oracle Label Security Input to SQL*Loader**
  If the policy column for a table is hidden, then you must use the `HIDDEN` keyword to convey this information to SQL*Loader.
Requirements for Using SQL*Loader Under Oracle Label Security

You can use SQL*Loader with the conventional path to load data into a database protected by Oracle Label Security.

Because SQL*Loader performs INSERT operations, all of the standard requirements apply when using SQL*Loader on tables protected by Oracle Label Security policies.

Oracle Label Security Input to SQL*Loader

If the policy column for a table is hidden, then you must use the HIDDEN keyword to convey this information to SQL*Loader.

To specify row labels in the input file, you must include the policy label column in the INTO TABLE clause in the control file.

To load policy labels along with the data for each row, you can specify the CHAR_TO_LABEL function or the TO_DATA_LABEL function in the SQL*Loader control file.

**Note:**

When Oracle Label Security is installed to work with Oracle Internet Directory, dynamic label generation is not allowed, because labels are managed centrally in Oracle Internet Directory, using olsadmintool commands.

When Oracle Label Security is directory-enabled, then the function TO_DATA_LABEL is not available and generates an error message if used.

Table 15-1 shows the variations that you can use when you load Oracle Label Security data with SQL*Loader.

Table 15-1    Input Choices for Oracle Label Security Input to SQL*Loader

<table>
<thead>
<tr>
<th>Form of Data</th>
<th>Explanation of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>col1 hidden integer external</td>
<td>Hidden column loaded with tag value of data directly from data file</td>
</tr>
<tr>
<td>col2 hidden char(5) &quot;func(:col2)&quot;</td>
<td>Hidden column loaded with character value of data from data file. <code>func()</code> used to translate between the character label and its tag value. Note: <code>func()</code> might be <code>char_to_label()</code>.</td>
</tr>
<tr>
<td>col3 hidden &quot;func(:col3)&quot;</td>
<td>Same as in col2, field type defaults to char</td>
</tr>
<tr>
<td>col4 hidden expression &quot;func(:col4)&quot;</td>
<td>Hidden column not mapped to input data. <code>func()</code> will be called to provide the label value. This could be a user function.</td>
</tr>
</tbody>
</table>

For example, the following is a valid INTO TABLE clause in a control file that is loading data into the DEPT table:

```sql
INTO TABLE dept
  (hr_label HIDDEN POSITION (1:22) CHAR "CHAR_TO_LABEL('HR',:hr_label)",
  deptno  POSITION (23:26) INTEGER EXTERNAL,
```
The following could be an entry in the data file specified by this control file:

```
HS:FN                  231 ACCOUNTING  REDWOOD SHORES
```

### Related Topics

- **Command-line Tools for Label Security Using Oracle Internet Directory**
  Oracle Label Security provides command-line tools for using Oracle Internet Directory.

### Performance Tips for Oracle Label Security

You can achieve optimal performance with Oracle Label Security.

- **Use of ANALYZE to Improve Oracle Label Security Performance**
  You can run the `ANALYZE` statement on the Oracle Label Security data dictionary tables in the `LBACSYS` schema.

- **Creation of Indexes on the Policy Label Column**
  Creating the appropriate type of index on the policy label column improves the performance of user-raised queries on protected tables.

- **Label Tag Strategy Plan to Enhance Performance**
  For optimal performance, you can plan a strategy for assigning values to label tags.

- **Partitioned Data Based on Numeric Label Tags**
  Using a numeric ordering strategy with the numeric label tags applied to the labels can a basis for Oracle Database data partitioning.

### Use of ANALYZE to Improve Oracle Label Security Performance

You can run the `ANALYZE` statement on the Oracle Label Security data dictionary tables in the `LBACSYS` schema.

This enables the cost-based optimizer to improve execution plans on queries, which improves Oracle Label Security performance.

Running `ANALYZE` on application tables improves the application SQL performance.

**See Also:**

*Oracle Database SQL Language Reference* for the `ANALYZE` syntax

### Creation of Indexes on the Policy Label Column

Creating the appropriate type of index on the policy label column improves the performance of user-raised queries on protected tables.

If you have applied an Oracle Label Security policy on a database table in a particular schema, then you should compare the number of different labels to the amount of
data. Based on this information, you can decide which type of index to create on the policy label column.

- If the cardinality of data in the policy label column (that is, the number of labels compared to the number of rows) is low, then consider creating a bitmapped index.
- If the cardinality of data in the policy label column is high, then consider creating a B-tree index.

Consider the following case, in which the EMP table is protected by an Oracle Label Security policy with the READ_CONTROL enforcement option set, and HR_LABEL is the name of the policy label column. A user raises the following query:

```sql
SELECT COUNT (*) FROM SCOTT.EMP;
```

In this situation, Oracle Label Security adds a predicate based on the label column. For example:

```sql
SELECT COUNT (*) FROM SCOTT.EMP
WHERE hr_label=100;
```

In this way, Oracle Label Security uses the security label to restrict the rows that are processed, based on the user's authorizations. To improve performance of this query, you could create an index on the HR_LABEL column.

Consider a more complex query (once again, with READ_CONTROL applied to the EMP table):

```sql
SELECT COUNT (*) FROM SCOTT.EMP
WHERE deptno=10
```

Again, Oracle Label Security adds a predicate based on the label column:

```sql
SELECT COUNT (*) FROM SCOTT.EMP
WHERE deptno=10
AND hr_label=100;
```

In this case, you might want to create a composite index based on the DEPTNO and HR_LABEL columns, to improve application performance.

### Label Tag Strategy Plan to Enhance Performance

For optimal performance, you can plan a strategy for assigning values to label tags.

In general, it is best to assign higher numeric values to labels with higher sensitivity levels.

This is because, typically, many more users can see data at comparatively low levels and fewer users at higher levels can see many levels of data.

In addition, with READ_CONTROL set, Oracle Label Security generates a predicate that uses a BETWEEN clause to restrict the rows to be processed by the query. As illustrated in the following example, if the higher-sensitivity labels do not have a higher label tag than the lower-sensitivity labels, then the query will potentially examine a larger set of rows. This will affect performance.

Table 15-2 shows a set of label tags assigned as follows:
Table 15-2  Label Tag Performance Example: Correct Values

<table>
<thead>
<tr>
<th>Label</th>
<th>Label Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS:A,B</td>
<td>100</td>
</tr>
<tr>
<td>S:A</td>
<td>50</td>
</tr>
<tr>
<td>S</td>
<td>20</td>
</tr>
<tr>
<td>U:A</td>
<td>10</td>
</tr>
</tbody>
</table>

Here, a user whose maximum authorization is S:A can potentially access data at labels S:A, S, and U:A. Consider what happens when this user raises the following query:

```
SELECT COUNT(*) FROM SCOTT.EMP
```

Oracle Label Security adds a predicate that includes a `BETWEEN` clause (based on the maximum and minimum authorizations) to restrict the set of rows this user can see:

```
SELECT COUNT(*) FROM SCOTT.EMP
WHERE hr_label BETWEEN 10 AND 50;
```

Performance improves, because the query examines only a subset of data based on the user's authorizations. It does not fruitlessly process rows that the user is not authorized to access.

Table 15-3 shows how unnecessary work is performed if the tag values were assigned as follows:

Table 15-3  Label Tag Performance Example: Incorrect Values

<table>
<thead>
<tr>
<th>Label</th>
<th>Label Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS:A,B</td>
<td>50</td>
</tr>
<tr>
<td>S:A</td>
<td>100</td>
</tr>
<tr>
<td>S</td>
<td>20</td>
</tr>
<tr>
<td>U:A</td>
<td>10</td>
</tr>
</tbody>
</table>

In this case, the user with S:A authorization can see only some of the labels between 100 and 10. Although the user cannot see TS:A,B labels (that is, rows with a label tag of 50). A query would nonetheless pick up and process these rows, even though the user ultimately will not have access to them.

Partitioned Data Based on Numeric Label Tags

Using a numeric ordering strategy with the numeric label tags applied to the labels can a basis for Oracle Database data partitioning.

Depending on the application, partitioning data based on label values may or may not be useful. Consider, for example, a business-hosting CRM application to which many companies subscribe. In the same `EMP` table, there might be rows (and labels) for Subscriber 1 and Subscriber 2. That is, information for both companies can be stored in the same table, as long as it is labeled differently. In this case, employees of
Subscriber 1 will never need to access data for Subscriber 2, so it might make sense to partition based on label. You could put rows for Subscriber 1 in one partition, and rows for Subscriber 2 in a different partition. When a query is raised, it will access only one or the other partition, depending on the label. Performance improves because partitions that are not relevant are not examined by the query.

The following example shows this is done. It places labels in the 2000 series on one partition, labels in the 3000 series on another partition, and labels in the 4000 series on a third partition.

```
CREATE TABLE EMPLOYEE(
  EMPNO NUMBER(10) CONSTRAINT PK_EMPLOYEE PRIMARY KEY,
  ENAME VARCHAR2(10),
  JOB VARCHAR2(9),
  MGR NUMBER(4),
  HIREDATE DATE,
  SAL NUMBER(7,2),
  COMM NUMBER(7,2),
  DEPTNO NUMBER(4),
  HR_LABEL NUMBER(10))
TABLESPACE PERF_DATA
STORAGE (initial 2M
NEXT 1M
MINEXTENTS 1
MAXEXTENTS unlimited)
PARTITION BY RANGE (hr_label)
(partition sx1 VALUES LESS THAN (2000) NOLOGGING,
  partition sx2 VALUES LESS THAN (3000),
  partition sx3 VALUES LESS THAN (4000));
```

**Creation of Additional Databases After Installation**

You can create and configure additional databases after you install Oracle Label Security.

- **About the Creation of Additional Databases After Installation**
  When you install Oracle Database Enterprise Edition and Oracle Label Security, an initial Oracle database is created.

- **Creating Additional Databases When the Label Security Schema Is in the Seed**
  You can configure Oracle Label Security if the database was installed with the label security schema is in the seed database.

- **Creating Additional Databases with the Custom Installation Option**
  You can configure Oracle Label Security after a custom database installation.

**About the Creation of Additional Databases After Installation**

When you install Oracle Database Enterprise Edition and Oracle Label Security, an initial Oracle database is created.

If you want to create additional databases, then you should do this using the Database Configuration Assistant. Alternatively, you can create additional databases by following the steps listed in *Oracle Database Administrator’s Guide*.

Each time you create a new database, you must install the Oracle Label Security data dictionary tables, views, and packages into it, and create the `LBACSYS` account.
For the first database, this is done automatically when you install Oracle Label Security, regardless of whether or not you choose the custom install. If you do not choose the custom install, then you are installing the database with the label security schema in the seed.

To create additional databases, there are different processes for configuring label security, depending on whether the first database was installed with the custom install or with the label security schema in the seed.

If you initially chose custom install, but did not install label security, you can install and configure label security using either process described in this section.

Creating Additional Databases When the Label Security Schema Is in the Seed

You can configure Oracle Label Security if the database was installed with the label security schema is in the seed database.

1. Select the Oracle Label Security option in DBCA.

2. Select the check box to configure Oracle Label Security.

Creating Additional Databases with the Custom Installation Option

You can configure Oracle Label Security after a custom database installation.

1. Connect to the Oracle Database instance as user `SYS`, using the `AS SYSDBA` syntax.

2. Run the script `$ORACLE_HOME/rdbms/admin/catols.sql`.

   This script installs the label-based framework, data dictionary, data types, and packages. After the script is run, the `LBACSYS` account exists, with the password `LBACSYS`. All the Oracle Label Security packages exist under this account.

3. Change the default password of the `LBACSYS` user.

Oracle Label Security Upgrades and Downgrades

You should be aware of how to manage Oracle Label Security upgrades and downgrades.

- **About Oracle Label Security Upgrades and Downgrades**
  Oracle provides preprocess scripts that perform upgrade and downgrade operations.

- **Oracle Label Security Upgrades**
  Oracle provides a preprocess script that you must run before you perform an upgrade.

- **Oracle Label Security Downgrades**
  Oracle provides a preprocess script that you must run before you downgrade.

About Oracle Label Security Upgrades and Downgrades

Oracle provides preprocess scripts that perform upgrade and downgrade operations.
As a safety measure, before you run either the upgrade or downgrade preprocess script, Oracle recommends that you back up your audit records. To do this, you can archive the audit trail as described in *Oracle Database Security Guide*.

Before they run, the preprocess scripts check that there is enough space in the audit tablespace to copy all the audit records, and will exit without processing if there is not.

You may continue running your applications on the database while OLS preprocess scripts are running.

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**See Also:**

*Oracle Database Upgrade Guide* for requirements for upgrading databases that use Oracle Label Security and Oracle Database Vault

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**Oracle Label Security Upgrades**

Oracle provides a preprocess script that you must run before you perform an upgrade.

- **About Oracle Label Security Upgrades**
  You must upgrade Oracle Label Security for pre-Oracle Database 12c release 1 (12.1) databases.

- **Running the Oracle Label Security Preprocess Script Before Upgrading**
  You can run the Oracle Label Security preprocess script before upgrading.

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**About Oracle Label Security Upgrades**

You must upgrade Oracle Label Security for pre-Oracle Database 12c release 1 (12.1) databases.

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**Note:**

Running the `olspreupgrade.sql` script before upgrading is mandatory for upgrading databases earlier than Oracle Database 12c release (12.1) that use Oracle Label Security or Database Vault.

After you have upgraded to Oracle Database release 12c or later, you do not need to run the Oracle Label Security preprocessing script when you patch or upgrade the database.

---

Before performing the OLS upgrade process, you must run the Oracle Label Security preprocess upgrade script, `olspreupgrade.sql`, to process the `AUD$` table contents. The OLS upgrade moves the `AUD$` table from the `SYSTEM` schema to the `SYS` schema. The `olspreupgrade.sql` script is a preprocessing script required for this move. It creates a temporary table, `PREUPG_AUD$`, in the `SYS` schema and moves the `SYSTEM.AUD$` records to `SYS.PREUPG_AUD$`. The moved records can no longer be viewed through the `DBA_AUDIT_TRAIL` view, but can be viewed by directly accessing the `SYS.PREUPG_AUD$` table, until the upgrade completes. Once the upgrade completes,
Running the Oracle Label Security Preprocess Script Before Upgrading

You can run the Oracle Label Security preprocess script before upgrading.

1. Copy the ORACLE_HOME/rdbms/admin/olspreupgrade.sql script from the newly installed Oracle home to the Oracle home of the database to be upgraded.

2. Connect to the database to be upgraded. At the system prompt, enter:
   
   ```sql
   CONNECT SYS AS SYSDBA
   Enter password password
   ```

3. Run the Oracle Label Security preprocess script:
   
   ```sql
   @$ORACLE_HOME/rdbms/admin/olspreupgrade.sql
   ```

Note:

The upgrade status for the Oracle Label Security component will be marked INVALID if the Oracle Label Security preprocess script reports an error. If this happens, you must correct the errors and then rerun the upgrade process. See Oracle Database Upgrade Guide for more information about rerunning the upgrade process for Oracle Database.

Oracle Label Security Downgrades

Oracle provides a preprocess script that you must run before you downgrade.

- **About Oracle Label Security Downgrades**
  You can downgrade from an Oracle Database 12c release 1 (12.1) or later database that uses Oracle Label Security or Oracle Database Vault.

- **Running the Oracle Label Security Preprocess Script Before Downgrading**
  You must connect as SYS with the SYSDBA administrative privilege before running the Oracle Label Security preprocess script for a downgrade.

About Oracle Label Security Downgrades

You can downgrade from an Oracle Database 12c release 1 (12.1) or later database that uses Oracle Label Security or Oracle Database Vault.

To do this, you must run the OLS preprocessing script, olspredowngrade.sql to process the AUD$ table contents. The OLS downgrade script moves the AUD$ table from the SYS schema to the SYSTEM schema. The olspredowngrade.sql script is a processing script required in preparation for this move. It creates a temporary table, PREDWG_AUD$, in the SYSTEM schema and moves the SYS.AUD$ records to SYSTEM.PREDWG_AUD$. The moved records can no longer be viewed through the DBA_AUDIT_TRAIL view, but you can view them by directly accessing the SYSTEM.PREDWG_AUD$ table until the downgrade completes. Once the downgrade completes, the SYSTEM.PREDWG_AUD$ table is permanently deleted. At this point, all audit records are available for viewing in the DBA_AUDIT_TRAIL data dictionary view.
Running the Oracle Label Security Preprocess Script Before Downgrading

You must connect as SYS with the SYSDBA administrative privilege before running the Oracle Label Security preprocess script for a downgrade.

1. Connect to the database to be downgraded. At the system prompt, enter:

   CONNECT SYS AS SYSDBA
   Enter password password

2. Run the OLS preprocess downgrade script:

   @$ORACLE_HOME/rdbms/admin/olspredowngrade.sql
Releasability Using Inverse Groups

Oracle Label Security can implement the releasability using inverse groups.

- **About Inverse Groups and Releasability**
  Inverse groups indicate *releasability* of information.

- **Comparison of Standard Groups and Inverse Groups**
  Groups in Oracle Label Security identify organizations that own or access data.

- **How Inverse Groups Work**
  Inverse groups are implemented in a special way and are organized to suit the needs of Oracle Label Security.

- **Algorithm for Read Access with Inverse Groups**
  You should understand how the algorithm for read access with inverse groups works.

- **Algorithm for Write Access with Inverse Groups**
  You should understand the algorithm for write access with inverse groups.

- **Algorithms for COMPACCESS Privilege with Inverse Groups**
  Oracle provides algorithms for read and write access with inverse groups, for users who have COMPACCESS privilege.

- **Session Labels and Inverse Groups**
  Inverse groups affect session labels and row labels.

- **Changes in Behavior of Procedures with Inverse Groups**
  The `INVERSE_GROUP` option affects algorithms that determine the read and write access of the user to labeled data.

- **Dominance Rules for Labels with Inverse Groups**
  You should understand how dominance rules work for Oracle labels and inverse groups.

### About Inverse Groups and Releasability

Inverse groups indicate *releasability* of information.

They are used to mark the dissemination of data. When you add an inverse group to a data label, the data becomes less classified.

For example, a user with inverse groups UK and US cannot access data that only has inverse group UK. Adding US to that data makes it accessible to all users with the inverse groups UK and US.

When you assign releasabilities to a user, you mark the communication channel to the user. For data to flow across the communication channel, the data releasabilities must dominate the releasabilities assigned to the user. In other words, releasabilities assigned to a data record must contain all the releasabilities assigned to a user.
The advantage of releasabilities lies in their power to broadly disseminate information. Releasing data to the entire marketing organization becomes as simple as adding the Marketing releasability to the data record.

Comparison of Standard Groups and Inverse Groups

Groups in Oracle Label Security identify organizations that own or access data. Like standard groups, inverse groups control the dissemination of information. However, the behavior of inverse groups differs from Oracle Label Security standard group behavior. By default, all policies created in Oracle Label Security use the standard group behavior.

The term, releasabilities, is sometimes used to refer to the behavior provided by inverse groups. When you include inverse groups in a data label, the effect is similar to assigning label compartment authorizations to a user. When Oracle Label Security evaluates whether a user can view a row of data assigned to a label with inverse groups, it checks to see whether the data, not the user, has the appropriate group authorizations. It checks whether the data has all the inverse groups assigned to the user. With standard groups, by contrast, Oracle Label Security checks to see whether a user is authorized for at least one of the groups assigned to a row of data.

Consider a policy that contains three standard groups such as, Eastern, Western, and Southern. User1’s label authorizations include the groups Eastern and Western. Assuming that User1 has been assigned the appropriate level and compartment authorizations in the policy, then:

- With standard Oracle Label Security groups, User1 can view all data records that have the group Eastern, or the group Western, or both Eastern and Western.
- With inverse groups, User1 can only view data records that have, at a minimum, all the groups assigned to the user, that is, both Eastern and Western. User1 cannot view records that have only the Eastern group, only the Western group, or that have no groups at all.

Table 16-1 shows all the rows that User1 can potentially access, given the type of group that is used in the policy.

<table>
<thead>
<tr>
<th>If row label contains groups:</th>
<th>User1 access with standard groups?</th>
<th>User1 access with inverse groups?</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Eastern</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Western</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Southern</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Eastern, Western</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Eastern, Southern</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Western, Southern</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Eastern, Western, Southern</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

Standard groups indicate ownership of information. In this way, all data pertaining to a certain department can have that department’s group in the label. When you add a
group to a data label, the data becomes more classified. For example, a user with no
groups can access data that has no groups in its label. If you add the group US to the
data label, the user can no longer access the data.

See Also:
Group Components

How Inverse Groups Work

Inverse groups are implemented in a special way and are organized to suit the needs
of Oracle Label Security.

- Implementation of Inverse Groups with INVERSE_GROUP Enforcement
  When creating an Oracle Label Security policy, you can specify whether the policy
can use inverse group functionality to implement releasability.

- Inverse Groups and Label Components
  An Oracle Label Security policy created with the inverse group option uses the
  same policy label components as standard groups.

- Computed Labels with Inverse Groups
  Inverse groups affect computed label values.

- Inverse Groups and Hierarchical Structure
  Standard groups in Oracle Label Security are hierarchical, so that a group can be
  associated with a parent group.

- Inverse Groups and User Privileges
  With inverse groups implemented, the meaning of user privileges remains the
  same.

Implementation of Inverse Groups with INVERSE_GROUP EnFORCEMENT

When creating an Oracle Label Security policy, you can specify whether the policy can
use inverse group functionality to implement releasability.

To do this, you must specify INVERSE_GROUP as one of the default_options in the
CREATE_POLICY statement.

The INVERSE_GROUP option can be set only at policy creation time. Once a policy is
created, this option cannot be changed.

The INVERSE_GROUP option is thus policywide. It cannot be turned on or off when the
policy is applied to a table or schema. If you attempt to do so, using the procedure
APPLY_TABLE_POLICY or APPLY_SCHEMA_POLICY, then an error will be generated.

While other policy enforcement options can be dropped from a policy, the
INVERSE_GROUP policy configuration option cannot be dropped once it is set. To remove
the option, you must drop and then re-create the policy.

You can give individual users authorization for one or more inverse groups.
Inverse Groups and Label Components

An Oracle Label Security policy created with the inverse group option uses the same policy label components as standard groups.

These components include levels, compartments, and groups.

With inverse groups, however, the user's read groups and write groups have a different meaning and role in data access.

Consider the following policy example, with three levels, one compartment, and three groups:

<table>
<thead>
<tr>
<th>Policy Component</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levels:</td>
<td>-</td>
</tr>
<tr>
<td>UNCLASSIFIED</td>
<td>UN</td>
</tr>
<tr>
<td>CONFIDENTIAL</td>
<td>CON</td>
</tr>
<tr>
<td>SECRET</td>
<td>SE</td>
</tr>
<tr>
<td>Compartments:</td>
<td>-</td>
</tr>
<tr>
<td>FINANCIAL</td>
<td>FIN</td>
</tr>
<tr>
<td>Groups:</td>
<td>-</td>
</tr>
<tr>
<td>EASTERN</td>
<td>EAS</td>
</tr>
<tr>
<td>WESTERN</td>
<td>WES</td>
</tr>
<tr>
<td>SOUTHERN</td>
<td>SOU</td>
</tr>
</tbody>
</table>

Two user labels have been assigned, CON:FIN and SE:FIN:EAS,WES

Two data labels have been assigned, CON:FIN:EAS and SE:FIN:EAS

User access to the data differs, depending on the type of group being used:

- If the policy uses standard groups, then:
  The user with the label **CON:FIN** cannot read **CON:FIN:EAS** data.
  The user with the label **SE:FIN:EAS,WES** can read **SE:FIN:EAS** data.

- If the policy has the **INVERSE GROUPS** policy enforcement option, then:
  The user with the label **CON: FIN** can read **CON:FIN:EAS** data.
  The user with the label **SE:FIN:EAS,WES** cannot read **SE:FIN:EAS** data.

Computed Labels with Inverse Groups

Inverse groups affect computed label values.
• Computed Session Labels with Inverse Groups
   After the administrator assigns label authorizations to a user, Oracle Label Security automatically computes a number of labels.

• Inverse Groups and Computed Max Read Groups and Max Write Groups
   Oracle Label Security provides different inverse groups to handle read and write operations.

Computed Session Labels with Inverse Groups

After the administrator assigns label authorizations to a user, Oracle Label Security automatically computes a number of labels.

With inverse groups, these labels are as follows:

**Table 16-3  Computed Session Labels with Inverse Groups**

<table>
<thead>
<tr>
<th>Computed Label</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Read Label</td>
<td>The user's maximum level combined with his or her authorized compartments and the minimum set of inverse groups that should be in the user label (session label)</td>
</tr>
<tr>
<td>Max Write Label</td>
<td>The user's maximum level combined with the compartments for which the user has been granted write access. Contains the maximum authorized inverse groups that can be set in any label. The user has write authorizations on all these inverse groups.</td>
</tr>
<tr>
<td>Min Write Label</td>
<td>The user's minimum level.</td>
</tr>
<tr>
<td>Default Read Label</td>
<td>The default level, combined with compartments and inverse groups that have been designated as default for the user.</td>
</tr>
<tr>
<td>Default Write Label</td>
<td>A subset of the default read label, containing the compartments and inverse groups for which the user has been granted write access. However the inverse groups component has no significance as it is the Max Write Groups that is always used for write access.</td>
</tr>
<tr>
<td>Default Row Label</td>
<td>The combination of components between the user's minimum write label and the maximum write label, which has been designated as the default for the data label for inserted data. The Inverse groups should be a superset of inverse groups in the default label and a subset of Max Write Groups.</td>
</tr>
</tbody>
</table>

Related Topics

• Computed Session Labels
   Oracle Label Security automatically computes a number of labels based on the value of the session label.

Inverse Groups and Computed Max Read Groups and Max Write Groups

Oracle Label Security provides different inverse groups to handle read and write operations.

From the computed values in **Table 16-3**, two sets of groups are identified for label evaluation of read and write access.
Table 16-4  Sets of Groups for Evaluating Read and Write Access

<table>
<thead>
<tr>
<th>Sets of Groups</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Read Groups</td>
<td>Max Read Groups are the groups contained in the Max Read Label, identifying the <em>minimum</em> set of inverse groups that can be set in any user label.</td>
</tr>
<tr>
<td>Max Write Groups</td>
<td>Max Write Groups are the groups contained in the Max Write Label, identifying the <em>maximum</em> authorized inverse groups that can be set in any user label. This set of groups is checked at the time of write access, and also when setting session labels. Note that Max Write Groups is a superset of Max Read Groups.</td>
</tr>
</tbody>
</table>

As shown in Table 16-5, for standard groups you can have Read Only and Read/Write authorizations; for inverse groups you can have Write Only and Read/Write authorizations.

Table 16-5  Read and Write Authorizations for Standard Groups and Inverse Groups

<table>
<thead>
<tr>
<th>Type of Group</th>
<th>READ ONLY</th>
<th>READ/WRITE</th>
<th>WRITE ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Groups</td>
<td>The group is present only in Max Read Label, not in Max Write Label.</td>
<td>The group is present in both Max Read Label and Max Write Label.</td>
<td>Not supported</td>
</tr>
<tr>
<td>Inverse Groups</td>
<td>Not supported</td>
<td>The group is present in both Max Read Label and Max Write Label.</td>
<td>The group is present only in Max Write Label, not in Max Read Label.</td>
</tr>
</tbody>
</table>

Although Max Read Groups identifies the set of groups contained in the Max Read Label, this value represents the *minimum* set of inverse groups that can be set. For example:

Max Read Groups: S:C1:G1,G2
Max Write Groups: S:C1:G1,G2,G3,G4,G5

Here, the user can read data that contains at least the two groups listed in Max Read Groups.

Note that in standard groups, there can never be a situation in which there are more groups in the Max Write Label than in the Max Read Label.

Inverse Groups and Hierarchical Structure

Standard groups in Oracle Label Security are hierarchical, so that a group can be associated with a parent group.

For example, the EASTERN region can be the parent of two subordinate groups: EAS_SALES, and EAS_HR.

In a policy with standard groups, if the user label has the parent group, then it can access all data of the subordinate groups.

With inverse groups, parent-child relationships are not supported.
Inverse Groups and User Privileges

With inverse groups implemented, the meaning of user privileges remains the same.

When the user has no special privileges, then the read algorithm and the write algorithm are different for standard groups and inverse groups. The differences are described later, in Algorithm for Read Access with Inverse Groups and Algorithm for Write Access with Inverse Groups.

The effect of inverse groups on the COMPACCESS privilege is described later, in Algorithms for COMPACCESS Privilege with Inverse Groups.

Inverse groups have no impact upon the following user privileges:

- PROFILE_ACCESS
- WRITEUP
- WRITEDOWN
- WRITEACROSS

Algorithm for Read Access with Inverse Groups

You should understand how the algorithm for read access with inverse groups works.

To read data in a table with the INVERSE GROUP option in effect, the label evaluation process proceeds from levels to groups to compartments, as illustrated in Figure 16-1. (Note that the current session label is the label being evaluated.)

1. The user's level must be greater than or equal to the level of data.
2. The user's label must include all the compartments assigned to the data.
3. The groups in the data label must be a superset of the groups in the user label.

If the user's label passes these tests, then the user can access the data. If not, the user is denied access. Note that if the data label is null or invalid, then the user is denied access.

Note:

This flow diagram is true only when the user has no special privileges.
Figure 16-1  Read Access Label Evaluation with Inverse Groups

```
Data level <= user level?
N

Y

User has groups?
N

Y

Data has all groups in user label?
N

Y

User has all compartments?
N

Y

Data has compartments?

Access

No Access
```

Related Topics
- How Oracle Label Security Algorithm for Read Access Works
  The READ_CONTROL enforcement determines the ability to read data in a row.

Algorithm for Write Access with Inverse Groups

You should understand the algorithm for write access with inverse groups.

To write data in a table with the INVERSE GROUP option, the label evaluation process proceeds from levels to groups to compartments, as illustrated in Figure 16-2. (Note that the current session label is the label being evaluated.)

1. The level in the data label must be greater than or equal to the user's minimum level, and less than or equal to the user's session level.

2. One of the following conditions must be met:
   - The groups in the data label must be a superset of the groups in the user label.
   - The user has READ access privilege on the policy.

3. The user's Max Write Groups must be a superset of the data label groups.

4. The user label must have write access on all of the compartments in the data label.

Note that if the data label is null or invalid, then the user is denied access.

Note:
This flow diagram is true only when the user has no special privileges.
### Algorithms for COMPACCESS Privilege with Inverse Groups

Oracle provides algorithms for read and write access with inverse groups, for users who have COMPACCESS privilege.

The COMPACCESS privilege allows a user to access data based on the row’s compartments, independent of the row’s groups.

- When compartments exist and access to them is authorized, then the group authorization is bypassed.
- If a row has no compartments, then access is determined by the inverse group authorizations.

Figure 16-3 and Figure 16-4 show the label evaluation process for read access and write access for a user with the COMPACCESS privilege. If the data label is null or invalid, then the user is denied access.

(Note that the current session label is the label being evaluated.)
Session Labels and Inverse Groups

Inverse groups affect session labels and row labels.

- **Initial Session and Row Labels for Standard or Inverse Groups**
  Oracle provides initial session and row labels for standard and inverse groups.

- **Setting Current Session or Row Labels for Standard or Inverse Groups**
  You can set the current session or row labels for standard or inverse groups.

- **Examples of Session Labels and Inverse Groups**
  Oracle provides examples of using inverse groups.
Initial Session and Row Labels for Standard or Inverse Groups

Oracle provides initial session and row labels for standard and inverse groups.

- **About the Initial Session and Row Labels for Standard or Inverse Groups**
  The use of inverse groups affects the behavior of Oracle Label Security procedures that determine the session label.

- **Standard Groups: Rules for Changing Initial Session/Row Labels**
  A user's default session label can be changed using `SA_USER_ADMIN.SET_DEFAULT_LABEL`.

- **Inverse Groups: Rules for Changing Initial Session/Row Labels**
  The default session label can include groups in the authorized list if the new write label dominates the current default row label.

About the Initial Session and Row Labels for Standard or Inverse Groups

The use of inverse groups affects the behavior of Oracle Label Security procedures that determine the session label.

The `SA_USER_ADMIN.SET_DEFAULT_LABEL` and `SA_USER_ADMIN.SET_ROW_LABEL` procedures set the user's initial session label and row label, respectively, to the one specified.

Standard Groups: Rules for Changing Initial Session/Row Labels

A user's default session label can be changed using `SA_USER_ADMIN.SET_DEFAULT_LABEL`.

In the case of standard groups, the default session label can be set to include any groups in the authorized list, as long as the current default row label will still be dominated by the new write label. That is, the row label will have the same or fewer standard groups than the new write label.

The same rule applies for `SA_USER_ADMIN.SET_ROW_LABEL`.

Inverse Groups: Rules for Changing Initial Session/Row Labels

The default session label can include groups in the authorized list if the new write label dominates the current default row label.

That is, the row label will have the same or more inverse groups than the new write label. The same rule applies for `SA_USER_ADMIN.SET_ROW_LABEL`.

**Related Topics**

- **SA_USER_ADMIN.SET_DEFAULT_LABEL**
  The `SA_USER_ADMIN.SET_DEFAULT_LABEL` procedure sets the user's initial session label to the one specified.

- **SA_USER_ADMIN.SET_ROW_LABEL**
  The `SA_USER_ADMIN.SET_ROW_LABEL` procedure sets a user's initial row label to the one specified.
• **Dominance Rules for Labels with Inverse Groups**
  You should understand how dominance rules work for Oracle labels and inverse groups.

### Setting Current Session or Row Labels for Standard or Inverse Groups

You can set the current session or row labels for standard or inverse groups.

- **About Setting Current Session or Row Labels for Standard or Inverse Groups**
  The use of inverse groups affects the behavior of the `SA_SESSION.SET_LABEL` and `SA_SESSION.SET_ROW_LABEL` procedures.

- **Standard Groups: Rules for Changing Current Session/Row Labels**
  With standard groups, the `SA_SESSION.SET_LABEL` procedure can set the session label to include groups in the user's authorized group list.

- **Inverse Groups: Rules for Changing Current Session/Row Labels**
  With inverse groups, the addition of groups to the session label decreases a user’s ability to access sensitive data with fewer groups.

### About Setting Current Session or Row Labels for Standard or Inverse Groups

The use of inverse groups affects the behavior of the `SA_SESSION.SET_LABEL` and `SA_SESSION.SET_ROW_LABEL` procedures.

These procedures can be used to set the user’s current session label and row label, respectively.

### Standard Groups: Rules for Changing Current Session/Row Labels

With standard groups, the `SA_SESSION.SET_LABEL` procedure can set the session label to include groups in the user’s authorized group list.

Subgroups of authorized groups are implicitly included in the authorized list.

Note that if you change the session label, then this may affect the value of the session’s row label.

Use the `SET_ROW_LABEL` procedure to set the row label value for the current database session. The compartments and groups in the label must be a subset of compartments and groups in the session label to which the user has write access.

### Inverse Groups: Rules for Changing Current Session/Row Labels

With inverse groups, the addition of groups to the session label decreases a user’s ability to access sensitive data with fewer groups.

The removal of groups enables the user to access more sensitive information. So, the user should be allowed to add groups to the session label, as long as Max Read Groups is a subset of the groups in the session label, and Max Write Groups is a superset of groups in the session label. The same restriction applies when a user removes groups from the session label.

Note that there are no subgroups of authorized groups when using inverse groups. This is because parent groups are not allowed in policies using inverse groups.
Use the \texttt{SET\_ROW\_LABEL} procedure to set the row label value for the current database session. The compartments in the label must be a subset of compartments in the session label to which the user has write access.

The user is allowed to add inverse groups to the row label, as long as the session label inverse groups are a subset of the row label inverse groups, and Max Write Groups is a superset of inverse groups in the row label.

For example:

- If the user has the inverse groups UK and US as his Max Read Groups, and UK,US,CAN as his Max Write Groups. The user can set his session label to C:ALPHA:UK,US,CAN but not to C:ALPHA:UK.
- If the user has the inverse group UK as his Max Read Groups, and UK,CAN as his Max Write Groups.assigned to him. The user can set the session label to C:ALPHA:UK,CAN but cannot change it to either C:ALPHA or C:ALPHA:UK,US,CAN.

Related Topics

- \texttt{SA\_SESSION\_SET\_LABEL}
  The \texttt{SA\_SESSION\_SET\_LABEL} procedure sets the label of the current database session.
- \texttt{SA\_SESSION\_SET\_ROW\_LABEL}
  The \texttt{SA\_SESSION\_SET\_ROW\_LABEL} procedure sets the default row label value for the current database session.

Examples of Session Labels and Inverse Groups

Oracle provides examples of using inverse groups.

- **Example: Simple Inverse Groups**
  You can create a simple policy that implements inverse groups with a set of special labels.
- **Example: Complex Inverse Groups**
  You can create a more complex policy that implements inverse groups with a set of special labels.

Example: Simple Inverse Groups

You can create a simple policy that implements inverse groups with a set of special labels.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
\textbf{Name} & \textbf{Definition} \\
\hline
Max Read Label & SE:ALPHA,BETA:G1,G2 \\
Max Write Label & SE:ALPHA:G1,G2,G3 \\
Default Read Label & SE:ALPHA,BETA:G1,G2 \\
Default Write Label & SE:ALPHA:G1,G2 \\
Default Row Label & SE:ALPHA:G1,G2 \\
\hline
\end{tabular}
\caption{Labels for Inverse Groups Example 1}
\end{table}
Table 16-6  (Cont.) Labels for Inverse Groups Example 1

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>From which the following values are derived:</td>
<td>-</td>
</tr>
<tr>
<td>Max Read Groups</td>
<td>G1,G2</td>
</tr>
<tr>
<td>Max Write Groups</td>
<td>G1,G2,G3</td>
</tr>
</tbody>
</table>

The following conclusions can be drawn:

- **User01** can update data with label `SE:ALPHA:G1,G2` as well as data with label `SE:ALPHA:G1,G2,G3`. **User1** cannot, however, update label `SE:ALPHA:G1`.
  
  If standard groups were being used, rather than inverse groups, then **User1** could update data with label `SE:ALPHA:G1`.

- Data that **User01** inserts has the label `SE:ALPHA:G1,G2`. (This is the same as with standard groups.)

- If **User01** leaves the default label as is, and sets the row label to `SE:ALPHA:G1,G2,G3`, then **user1** will insert `SE:ALPHA:G1,G2,G3` in new rows of data that is written. (In standard groups, **User1** can never set more groups in the row label than in the default label.)

Example: Complex Inverse Groups

You can create a more complex policy that implements inverse groups with a set of special labels.

Table 16-7  Labels for Inverse Groups Example 2

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Read Label</td>
<td>C:ALPHA:</td>
</tr>
<tr>
<td>Max Write Label</td>
<td>C:ALPHA:G1,G2,G3</td>
</tr>
<tr>
<td>Default Read Label</td>
<td>C:ALPHA:</td>
</tr>
<tr>
<td>Default Write Label</td>
<td>C:ALPHA:</td>
</tr>
<tr>
<td>Default Row Label</td>
<td>C:ALPHA:</td>
</tr>
<tr>
<td>From which the following values are derived:</td>
<td>-</td>
</tr>
<tr>
<td>Max Read Groups</td>
<td>(an empty set)</td>
</tr>
<tr>
<td>Max Write Groups</td>
<td>G1,G2,G3</td>
</tr>
</tbody>
</table>

The following conclusions can be drawn:

- **User01** can update any data with level C, compartment `ALPHA`, and any combination of groups `G1, G2, G3`, or no groups. **User01** inserts the label `C:ALPHA:` in new data that **User01** writes.
• **User02**, who has Max Read Groups of G1,G2 or G1,G3, and so on, will not be able to view the data written by **User01**. This is because **User01**'s Default Row Label contains no groups.

• **User01** can choose to set inverse groups in the row label, as long as the inverse groups in the session label dominates the row label (that is, **User01**'s session label contains the same or fewer groups than contained in the row label).

  This is true because the row label must have at least the groups in the session label, and can at most have the Maximum Write Groups. If the session label is G1, then you can set the groups in the row label from G1 to the Max Write Groups (G1,G2,G3).

• If **User01** sets his session label and row label to C:ALPHA:G1:G2:G3, then his data becomes accessible to anyone who has any combination of G1,G2,G3 in his Max Read Groups.

### Changes in Behavior of Procedures with Inverse Groups

The **INVERSE_GROUP** option affects algorithms that determine the read and write access of the user to labeled data.

• **SA_SYSDBA.CREATE_POLICY with Inverse Groups**
  The **SA_SYSDBA.CREATE_POLICY** procedure creates the policy, defines an optional policy-specific column name, and specifies policy options.

• **SA_SYSDBA.ALTER_POLICY with Inverse Groups**
  The **SA_SYSDBA.ALTER_POLICY** procedure changes a policy's default enforcement options, except for the **INVERSE_GROUP** option.

• **SA_USER_ADMIN.ADD_GROUPS with Inverse Groups**
  The **SA_USER_ADMIN.ADD_GROUPS** procedure adds groups to a user, indicating whether the groups are authorized for write as well as read.

• **SA_USER_ADMIN.ALTER_GROUPS with Inverse Groups**
  The **SA_USER_ADMIN.ALTER_GROUPS** procedure changes the write access, default label indicator, and row label indicator for each group.

• **SA_USER_ADMIN.SET_GROUPS with Inverse Groups**
  The **SA_USER_ADMIN.SET_GROUPS** procedure assigns groups to a user and identifies default values for the user's session label and row label.

• **SA_USER_ADMIN.SET_USER_LABELS with Inverse Groups**
  The **SA_USER_ADMIN.SET_USER_LABELS** procedure sets the user's levels, compartments, and groups using a set of labels, instead of the individual components.

• **SA_USER_ADMIN.SET_DEFAULT_LABEL with Inverse Groups**
  The **SA_USER_ADMIN.SET_DEFAULT_LABEL** procedure sets the user's initial session label.

• **SA_USER_ADMIN.SET_ROW_LABEL with Inverse Groups**
  The **SA_USER_ADMIN.SET_ROW_LABEL** procedure sets the user's initial row label.

• **SA_COMPONENTS.CREATE_GROUP with Inverse Groups**
  The **SA_COMPONENTS.CREATE_GROUP** procedure creates a group, including its short name and long name, and optionally a parent group.
• **SA_COMPONENTS.ALT_Group_PARENT with Inverse Groups**
  The `SA_COMPONENTS.ALT_Group_PARENT` function is disabled for policies with the inverse group option.

• **SA_SESSION.SET_LABEL with Inverse Groups**
  The `SA_SESSION.SET_LABEL` procedure sets the label of the current database session.

• **SA_SESSION.SET_ROW_LABEL with Inverse Groups**
  The `SET_ROW_LABEL` procedure sets the default row label value for the current database session.

• **LEAST_UBOUND with Inverse Groups**
  The `LEAST_UBOUND` (LUBD) function returns a character string label that is the least upper bound of `label1` and `label2`.

• **GREATEST_LBOUND with Inverse Groups**
  The `GREATEST_LBOUND` (GLBD) function determines the lowest label of the data that can be involved in an operation, given two different labels.

**SA_SYSDBA.CREATE_POLICY with Inverse Groups**

The `SA_SYSDBA.CREATE_POLICY` procedure creates the policy, defines an optional policy-specific column name, and specifies policy options.

With inverse group support the, user has one more policy enforcement option, `INVERSE_GROUP`. For example:

```sql
PROCEDURE CREATE_POLICY (
  HR IN VARCHAR2,
  SA_LABEL IN VARCHAR2 DEFAULT NULL,
  INVERSE_GROUP IN VARCHAR2 DEFAULT NULL);
```

**Related Topics**

• **SA_SYSDBA.CREATE_POLICY**
  The `SA_SYSDBA.CREATE_POLICY` procedure creates a new Oracle Label Security policy, defines a policy-specific column name, and specifies default policy options.

**SA_SYSDBA.ALTER_POLICY with Inverse Groups**

The `SA_SYSDBA.ALTER_POLICY` procedure changes a policy's default enforcement options, except for the `INVERSE_GROUP` option.

Once a policy is configured for inverse groups, it cannot be changed. You can also change the column names associated with an OLS policy.

**Related Topics**

• **SA_SYSDBA.ALTER_POLICY**
  The `SA_SYSDBA.ALTER_POLICY` procedure sets and modifies column names that are associated with the policy.

**SA_USER_ADMIN.ADD_GROUPS with Inverse Groups**

The `SA_USER_ADMIN.ADD_GROUPS` procedure adds groups to a user, indicating whether the groups are authorized for write as well as read.
The type of access authorized depends on the `access_mode` parameter.

### Table 16-8  Access Authorized by Values of `access_mode` Parameter

<table>
<thead>
<tr>
<th>Access_Mode Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ_WRITE</td>
<td>Indicates that write is authorized. (That is, the group is contained in both Max Read Groups and Max Write Groups.)</td>
</tr>
<tr>
<td>WRITE_ONLY</td>
<td>Indicates that the group is contained in Max Write Groups and not in Max Read Groups</td>
</tr>
</tbody>
</table>

- If `access_mode` is set to `READ_WRITE`, then the group is added to both Max Read Groups and Max Write Groups.
- If `access_mode` is set to `SA_UTL.WRITE_ONLY`, then the group is added only to the Max Write Groups.
- If `access_mode` is `NULL`, then it is set to `SA_UTL.READ_WRITE`.

<table>
<thead>
<tr>
<th>in_def</th>
<th>Specifies whether these groups should be in the default groups (Y/N).</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If <code>in_def</code> is <code>NULL</code>, then it will be set to <code>Y</code> or <code>N</code> as follows:</td>
</tr>
<tr>
<td></td>
<td>If access mode is <code>READ_WRITE</code>, <code>in_def</code> is set to <code>Y</code>.</td>
</tr>
<tr>
<td></td>
<td>If access mode is <code>WRITE_ONLY</code>, <code>in_def</code> is set to <code>N</code>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>in_row</th>
<th>Specifies whether these groups should be in the row label (Y/N), using the identical criteria as for <code>in_def</code>.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>However, if <code>in_def</code> is <code>Y</code>, then <code>in_row</code> must also be <code>Y</code>.</td>
</tr>
</tbody>
</table>

Note that if `in_def` is `Y` in a row, then `in_row` must also be set to `Y`, but not the other way round.

The same is the case with the `in_row` field.

---

**See Also:**
- Syntax for `SA_USER_ADMIN.ADD_GROUPS`
- Inverse Groups and Computed Max Read Groups and Max Write Groups

---

**SA_USER_ADMIN.ALTER_GROUPS with Inverse Groups**

The `SA_USER_ADMIN.ALTER_GROUPS` procedure changes the write access, default label indicator, and row label indicator for each group.

The behavior of inverse groups is the same as described in the case of `ADD_GROUPS`.

---

**See Also:**
- Syntax for `SA_USER_ADMIN.ALTER_GROUPS`
SA_USER_ADMIN.SET_GROUPS with Inverse Groups

The SA_USER_ADMIN.SET_GROUPS procedure assigns groups to a user and identifies default values for the user's session label and row label.

Inverse groups are handled differently than standard groups, as follows:

Table 16-9  Assigning Groups to a User

<table>
<thead>
<tr>
<th>Group Set Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>read_groups</td>
<td>A comma-delimited list of groups that would be Max Read Groups</td>
</tr>
<tr>
<td>write_groups</td>
<td>A comma-delimited list of groups that would be Max Write Groups. It must be a superset of read_groups. If write_groups is NULL, then they are set to read_groups.</td>
</tr>
<tr>
<td>def_groups</td>
<td>Specifies the default groups. It should at least have read_groups, and write_groups should be a superset of def_groups. If def_groups is NULL, then they are set to the read_groups.</td>
</tr>
<tr>
<td>row_groups</td>
<td>Specifies the row groups. It should at least have the def_groups and should be a subset of max write groups. If row_groups is NULL, then they are set to the def_groups, because for inverse groups, all def_groups are also in write_groups.</td>
</tr>
</tbody>
</table>

See Also:
Syntax for SA_USER_ADMIN.SET_GROUPS

SA_USER_ADMIN.SET_USER_LABELS with Inverse Groups

The SA_USER_ADMIN.SET_USER_LABELS procedure sets the user's levels, compartments, and groups using a set of labels, instead of the individual components.

Inverse groups are handled differently than standard groups, as follows:

Table 16-10  Inverse Group Label Definitions

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>max_read_label</td>
<td>Specifies the label string to be used to initialize the user's maximum authorized read label. Composed of the user's maximum level, compartments authorized for read access, and if inverse groups, minimum set of groups that can be set in any label. (Max Read Groups)</td>
</tr>
</tbody>
</table>
Table 16-10  (Cont.) Inverse Group Label Definitions

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>max_write_label</td>
<td>Specifies the label string to be used to initialize the user's maximum authorized write label. Composed of the user's maximum level, compartments authorized for write access, and if inverse groups, the maximum authorized groups that can be set in any label (Max Write Groups). All the inverse groups in this have write authorization also. It should be a superset of groups in max_read_label. If max_write_label is not specified, then it is set to max_read_label.</td>
</tr>
<tr>
<td>def_label</td>
<td>Specifies the label string to be used to initialize the user's session label, including level, compartments, and groups (a subset of max_read_label). If default_label is not specified, then it is set to max_read_label. For inverse groups, component it should at least have the groups in max_read_label, and groups in max_write_label should be a superset of the groups in the def_label.</td>
</tr>
<tr>
<td>row_label</td>
<td>Specifies the label string to be used to initialize the program's row label. Includes levels, compartments, and groups: subsets of max_write_label and def_label. If row_label is not specified, then it is set to def_label, with only the compartments and groups authorized for write access. The inverse groups component is set to the same as that in def_label if the row_label is not specified. The inverse groups in row label should at least be those in default label and should be a subset of Max Write Groups.</td>
</tr>
</tbody>
</table>

See Also:
Syntax for `SA_USER_ADMIN.SET_USER_LABELS`

SA_USER_ADMIN.SET_DEFAULT_LABEL with Inverse Groups

The `SA_USER_ADMIN.SET_DEFAULT_LABEL` procedure sets the user's initial session label. All the rules mentioned for setting inverse groups component of session label mentioned in Session Labels and Inverse Groups are applicable here.

See Also:
Syntax for `SA_USER_ADMIN.SET_DEFAULT_LABEL`

SA_USER_ADMIN.SET_ROW_LABEL with Inverse Groups

The `SA_USER_ADMIN.SET_ROW_LABEL` procedure sets the user's initial row label.
When specifying the row_label, the inverse groups component must contain at least all the inverse groups in def_label and should be a subset of Max Write Groups.

See Also:
- Syntax for SA_USER_ADMIN.SET_ROW_LABEL
- Initial Session and Row Labels for Standard or Inverse Groups

SA_COMPONENTS.CREATE_GROUP with Inverse Groups

The SA_COMPONENTS.CREATE_GROUP procedure create a group, including its short name and long name, and optionally a parent group.

With inverse groups, the parent_name field should always be NULL. If the user specifies a value for this field, then an error message is displayed, indicating that the group hierarchy is disabled.

See Also:
- Syntax for SA_COMPONENTS.CREATE_GROUP

SA_COMPONENTS.ALTER_GROUP_PARENT with Inverse Groups

The SA_COMPONENTS.ALTER_GROUP_PARENT function is disabled for policies with the inverse group option.

An error message is displayed if the user calls this function.

See Also:
- Syntax for SA_COMPONENTS.ALTER_GROUP

SA_SESSION.SET_LABEL with Inverse Groups

The SA_SESSION.SET_LABEL procedure sets the label of the current database session.

For the current user, this procedure follows the same rules for setting the session label as does the SA_USER_ADMIN.SET_USER_LABEL function.
SA_SESSION.SET_ROW_LABEL with Inverse Groups

The `SET_ROW_LABEL` procedure sets the default row label value for the current database session. For the current user, this procedure follows the same rules for setting the row label as does the `sa_user_admin.set_row_label` function.

LEAST_UBOUND with Inverse Groups

The `LEAST_UBOUND` (LUBD) function returns a character string label that is the least upper bound of `label1` and `label2`. With `standard` groups, the least upper bound is the highest level, the union of the compartments in the labels, and the union of the groups in the labels.

With `inverse` groups, the least upper bound is the highest level, the union of the compartments in the labels, and the intersection of the inverse groups in the labels.

For example, with inverse groups, the least upper bound of `HIGHLY_SENSITIVE:ALPHA:G1,G2` and `SENSITIVE:BETA:G1` is `HIGHLY_SENSITIVE:ALPHA:BETA:G1`.

GREATEST_LBOUND with Inverse Groups

The `GREATEST_LBOUND` (GLBD) function determines the lowest label of the data that can be involved in an operation, given two different labels. This function returns a character string label that is the greatest lower bound of `label1` and `label2`.

With `standard` groups, the greatest lower bound is the lowest level, and the intersection of the compartments in the labels and the groups in the labels.

With `inverse` groups, the greatest lower bound is the lowest level, and the intersection of the compartments in the labels and the union of inverse groups in the labels.
For example, with inverse groups the greatest lower bound of HIGHLY_SENSITIVE:ALPHA:G1,G3 and SENSITIVE::G1 is SENSITIVE:G1,G3

Related Topics

• Determination of the Upper and Lower Bounds of Labels
  Oracle Label Security provides functions that determine the least upper bound or the greatest lower bound of two or more labels.

Dominance Rules for Labels with Inverse Groups

You should understand how dominance rules work for Oracle labels and inverse groups.

Dominance rules for Oracle Label Security with standard groups can be summarized as follows:

A user label dominates a data label if:

• User level is greater than or equal to the data level
• User compartments are a superset of the data compartments
• User groups intersects (have at least one group from) the data groups

Dominance rules for Oracle Label Security with inverse groups can be summarized as follows:

A user label dominates a data label if:

• User level is greater than or equal to the data level
• User compartments are a superset of the data compartments
• Data groups are a superset of user groups

Related Topics

• About Dominant and Dominated Labels
  The relationship between two labels can be described in terms of dominance.
Part V
Appendixes

Part IV contains reference material for using Oracle Label Security.

- **Disabling and Enabling Oracle Label Security**
  You can disable and enable Oracle Label Security as necessary.

- **Advanced Topics in Oracle Label Security**
  Oracle provides advanced functionality for Oracle Label Security, such as the ability to analyze relationships between labels.

- **Command-line Tools for Label Security Using Oracle Internet Directory**
  Oracle Label Security provides command-line tools for using Oracle Internet Directory.

- **Oracle Label Security in an Oracle RAC Environment**
  You can use Oracle Label Security in an Oracle Real Application Clusters (Oracle RAC) environment.

- **Oracle Label Security PL/SQL Packages**
  Oracle Label Security provides a set of PL/SQL packages.

- **Oracle Label Security Tables and Views**
  Oracle Label Security provides data dictionary tables, data dictionary views, and an user-created auditing view.

- **Oracle Label Security Restrictions**
  Several restrictions exist in this Oracle Label Security release.

- **Frequently Asked Questions about Oracle Label Security**
  Customers have frequently asked questions about Oracle Label Security.
Disabling and Enabling Oracle Label Security

You can disable and enable Oracle Label Security as necessary.

**Note:**

Oracle does not support the deinstallation of Oracle Label Security.

- **When You Must Disable Oracle Label Security**
  You may need to disable Oracle Label Security to perform upgrade tasks or correct erroneous configurations.

- **Disabling Oracle Label Security**
  If Oracle Database Vault has been enabled, then do not disable Oracle Label Security.

- **Enabling Oracle Label Security**
  You can enable Oracle Label Security in SQL*Plus.

**When You Must Disable Oracle Label Security**

You may need to disable Oracle Label Security to perform upgrade tasks or correct erroneous configurations.

Another reason for disabling Oracle Label Security is if you want to test an application without enforcing Oracle Label Security. You can reenable Oracle Label Security after you complete the tasks.

**Related Topics**

- **Checking if Oracle Label Security Has Been Registered and Enabled**
  You can query the `DBA_OLS_STATUS` and `CDB_OLS_STATUS` data dictionary views to find if Oracle Label Security has already been registered and enabled.

**Disabling Oracle Label Security**

If Oracle Database Vault has been enabled, then do not disable Oracle Label Security. See *Oracle Database Vault Administrator’s Guide* to find if Database Vault has been enabled.

To disable Oracle Label Security:

1. Log into the database instance as user `SYS` or a user who has been granted the `LBAC_DBA` role.

   For example:
Enabling Oracle Label Security

You can enable Oracle Label Security in SQL*Plus.

1. Log into the database instance as user SYS or a user who has been granted the LBAC_DBA role.
   For example:
   ```sql
   sqlplus psmith_ols -- Or, psmith_ols@hrpdb for the hrpdb PDB
   Enterp password: password
   
   CONNECT SYS AS SYSOPER
   Enter password: password
   
   SHUTDOWN IMMEDIATE
   STARTUP
   
   EXEC LBACSYS.OLS_ENFORCEMENT.ENABLE_OLS;
   ```

2. Run the following procedure:

3. Restart the database.
   For example:
   ```sql
   CONNECT SYS AS SYSOPER
   Enter password: password
   
   SHUTDOWN IMMEDIATE
   STARTUP
   
   EXEC LBACSYS.OLS_ENFORCEMENT.ENABLE_OLS;
   ```

4. For Oracle Real Application Cluster (Oracle RAC) environment or a multitenant environment, repeat these steps for each Oracle RAC node or PDB on which you enabled Oracle Label Security.
Advanced Topics in Oracle Label Security

Oracle provides advanced functionality for Oracle Label Security, such as the ability to analyze relationships between labels.

- **Analyzing the Relationships Between Labels**
  You can analyze the relationships between labels.

- **Queries for Audited Oracle Label Security Session Labels**
  You can use the unified audit trail to capture information from various audit sources, including Oracle Label Security.

- **Oracle Call Interface for Setting Session Labels**
  You can use an Oracle Call Interface (OCI) to set session labels.

## Analyzing the Relationships Between Labels

You can analyze the relationships between labels.

- **About Dominant and Dominated Labels**
  The relationship between two labels can be described in terms of *dominance*.

- **Non-Comparable Labels**
  It is important to understand how labels can be compared with regard to dominance.

- **Using Dominance Functions**
  Oracle Label Security provides functions to control dominance.

## About Dominant and Dominated Labels

The relationship between two labels can be described in terms of *dominance*.

A user's ability to access an object depends on whether the user's label dominates the label of the object. If a user's label does not dominate the object's label, then the user is not allowed to access the object.

Label dominance is analyzed in terms of all its components: levels, compartments, and groups.

### Table B-1  Dominance in the Comparison of Labels

<table>
<thead>
<tr>
<th>Factor</th>
<th>Criteria for Dominance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>For label1 to dominate label2, the level of label1 must be greater than or equal to that of label2.</td>
</tr>
<tr>
<td>Compartment</td>
<td>For label1 to dominate label2, the compartments of label1 must contain all the compartments of label2.</td>
</tr>
<tr>
<td>Group</td>
<td>For label1 to dominate label2, label1 must contain at least one of the groups of label2.</td>
</tr>
</tbody>
</table>
One label *dominates* another label if all of its components dominate the components of the other label. For example, the label `HIGHLY_SENSITIVE:FINANCE,OPERATIONS` dominates the label `HIGHLY_SENSITIVE:FINANCE`. Similarly, the label `HIGHLY_SENSITIVE::WR_AP` dominates the label `HIGHLY_SENSITIVE::WR_AR, WR_AR`.

**Related Topics**

- **Dominance Rules for Labels with Inverse Groups**
  You should understand how dominance rules work for Oracle labels and inverse groups.

**Non-Comparable Labels**

It is important to understand how labels can be compared with regard to dominance.

The relationship between two labels cannot always be defined by dominance. Two labels are non-comparable if neither label dominates the other.

If any compartments differ between the two labels (as with `HS:A` and `HS:B`), then they are non-comparable. Similarly, the labels `HS:A` and `S:B` are non-comparable.

You can find existing labels by querying the `DBA_SA_LABELS` data dictionary view.

**Using Dominance Functions**

Oracle Label Security provides functions to control dominance.

- **About the Dominance Functions**
  You can use dominance functions to specify ranges in queries.

- **OLS_DOMINATES Standalone Function**
  The `OLS_DOMINATES (OLS.DOM)` function returns 1 (TRUE) if `label1` dominates `label2`, or 0 (FALSE) if it does not.

- **OLSLABEL_DOMINATES Standalone Function**
  The standalone `OLS_LABEL_DOMINATES` function checks the dominance of session labels.

- **OLS_STRICTLY_DOMINATES Standalone Function**
  The `OLS_STRICTLY_DOMINATES (OLS_S_DOM)` function returns 1 (TRUE) if `label1` dominates `label2` and is not equal to it.

- **OLS_DOMINATED_BY Standalone Function**
  The `OLS_DOMINATED_BY (OLS_DOM_BY)` function returns 1 (TRUE) if `label1` is dominated by `label2`.

- **OLS_STRICTLY_DOMINATED_BY Standalone Function**
  The `OLS_STRICTLY_DOMINATED_BY (OLS_S_DOM_BY)` function returns 1 (TRUE) if `label1` is dominated by `label2` and is not equal to it.

- **SA_UTL_DOMINATES**
  The `SA_UTL.DOMINATES` function returns TRUE if `label1` dominates `label2` or if the session label for the given OLS policy dominates `label`.

- **SA_UTL_STRICTLY_DOMINATES**
  The `SA_UTL.STRICTLY_DOMINATES` function returns TRUE if `label1` dominates `label2` and is not equal to it.

- **SA_UTL_DOMINATED_BY**
  The `SA_UTL.DOMINATED_BY` function returns TRUE if `label1` is dominated by `label2`. 
SA_UTL STRICTLY_DOMINATED_BY

The SA_UTL STRICTLY_DOMINATED_BY function returns TRUE if label1 is dominated by label2 and is not equal to it.

Related Topics

- Ordering Labeled Data Rows
  
  The ORDER BY clause of a SELECT statement can be used to order rows by the numeric label tag.

About the Dominance Functions

You can use dominance functions to specify ranges in queries.

The following functions enable you to indicate dominance relationships between specified labels.

Table B-2 Functions to Determine Dominance

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLS_DOMINATES</td>
<td>The value of label1 dominates, or is equal to, that of label2.</td>
</tr>
<tr>
<td>OLS_LABEL_DOMINATES</td>
<td>The value of the session label for the corresponding policy_name dominates, or is equal to, that of label.</td>
</tr>
<tr>
<td>OLS STRICTLY_DOMINATES</td>
<td>The value of label1 dominates that of label2, and is not equal to it.</td>
</tr>
<tr>
<td>OLS_DOMINATED_BY</td>
<td>The value of label1 is dominated by that of label2.</td>
</tr>
<tr>
<td>OLS STRICTLY_DOMINATED_BY</td>
<td>The value of label1 is dominated by that of label2, and is not equal to it.</td>
</tr>
</tbody>
</table>

Note that there are two types of dominance function. While the SA_UTL dominance functions return BOOLEAN values, the standalone dominance functions return integers.

OLS_DOMINATES Standalone Function

The OLS_DOMINATES (OLS_DOM) function returns 1 (TRUE) if label1 dominates label2, or 0 (FALSE) if it does not.

Syntax

```sql
OLS_DOMINATES (
    label1          IN NUMBER,
    label2          IN NUMBER)
RETURN INTEGER;
```
Parameters

Table B-3  OLS_DOMINATES Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label1</td>
<td>The first label to check. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label2</td>
<td>The second label to check</td>
</tr>
</tbody>
</table>

Example

The following example compares existing label tags 1111 and 1112.

```
SELECT OLS_DOMINATES ('1111', '1112') FROM DUAL;

OLS_DOMINATES('1111','1112')
---------------------------
0
```

>Note:

The old OLS functions, DOMINATES and DOM, have been deprecated in Oracle Database 12c release 1 (12.1).

You can still use the old functions in this release, but Oracle recommends that you use the OLS_LABEL_DOMINATES and OLS_DOM functions instead. Using the new function names avoids potential name conflicts with other database components.

OLS_LABEL_DOMINATES Standalone Function

The standalone OLS_LABEL_DOMINATES function checks the dominance of session labels.

It returns 1 (TRUE) if the session label of the specified policy_name value dominates or is equal to the label that is specified by the label parameter. Otherwise, this function returns 0 (FALSE). This function is publicly available.

>Note:

This feature is available starting with Oracle Database 12c release 1 (12.1.0.2).

In addition to Oracle Label Security policies, you can use this function with both Oracle Data Redaction and Oracle Database Vault policies.
Syntax

```sql
OLS_LABEL_DOMINATES (  
    policy_name    IN VARCHAR2,
    label          IN VARCHAR2
)  
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>The name of the Oracle Label Security policy whose session label must be checked for dominance. To find existing label values for policies, query the POLICY_NAME and LABEL columns of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label</td>
<td>The base label against whom the dominance has to be checked</td>
</tr>
</tbody>
</table>

Examples

The following example checks if the session label for the hr_ols_pol policy dominates or is equal to the hs label.

```sql
SELECT OLS_LABEL_DOMINATES ('hr_ols_pol', 'hs') FROM DUAL;
```

```
OLS_LABEL_DOMINATES('HR_OLS_POL','HS')
--------------------------------------
0
```

This example shows how you can use the OLS_LABEL_DOMINATES function in an Oracle Data Redaction policy:

```sql
BEGIN
    DBMS_REDACT.ADD_POLICY(
        object_schema => 'oe',
        object_name => 'customers',
        column_name => 'customer_id',
        policy_name => 'redact_cust_user_ids',
        function_type => DBMS_REDACT.FULL,
        expression => 'OLS_LABEL_DOMINATES("hr_ols_pol", "hs") = 0');
END;
 /
```

The following example shows how you can use the OLS_LABEL_DOMINATES function in an Oracle Database Vault rule definition:

```sql
EXEC DBMS_MACADM.CREATE_RULE('Check OLS Factor',
    'OLS_LABEL_DOMINATES("hr_ols_pol", "hs") = 1');
```
See Also:

- Oracle Database Advanced Security Guide for more information about Data Redaction
- Oracle Database Vault Administrator's Guide for more information about Database Vault realms

OLS_STRICTLY_DOMINATES Standalone Function

The OLS_STRICTLY_DOMINATES (OLS_S_DOM) function returns 1 (TRUE) if label1 dominates label2 and is not equal to it.

Syntax

OLS_STRICTLY_DOMINATES (label1 IN NUMBER,
label2 IN NUMBER)
RETURN INTEGER;

Parameters

Table B-5 OLS_STRICTLY_DOMINATES Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label1</td>
<td>The first label to check. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label2</td>
<td>The second label to check</td>
</tr>
</tbody>
</table>

Examples

The following example compares existing label tags 1111 and 1112.

SELECT OLS_STRICTLY_DOMINATES ('1111', '1112') FROM DUAL;

OLS_STRICTLY_DOMINATES('1111','1112')
-------------------------------------
0

Note:

The old OLS functions, STRICTLY_DOMINATES and S_DOM have been deprecated in Oracle Database 12c release 1 (12.1).

You can still use the old functions in this release, but Oracle recommends that you use the OLS_STRICTLY_DOMINATES and OLS_S_DOM functions instead. Using the new function names avoids potential name conflicts with other database components.
OLS_DOMINATED_BY Standalone Function

The `OLS_DOMINATED_BY (OLS_DOM_BY)` function returns 1 (TRUE) if `label1` is dominated by `label2`.

Syntax

```
OLS_DOMINATED_BY (  
  label1          IN NUMBER,  
  label2          IN NUMBER)  
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label1</td>
<td>The first label to check. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label2</td>
<td>The second label to check</td>
</tr>
</tbody>
</table>

Example

The following example compares existing label tags 1111 and 1112.

```
SELECT OLS_DOMINATED_BY ('1111', '1112') FROM DUAL;
```

<table>
<thead>
<tr>
<th>OLS_DOMINATED_BY('1111','1112')</th>
<th>-----------------------------</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Note:

The old OLS functions, DOMINATED_BY and DOM_BY have been deprecated in Oracle Database 12c release 1 (12.1).

You can still use the old functions in this release, but Oracle recommends that you use the `OLS_DOMINATED_BY` and `OLS_DOM_BY` functions instead. Using the new function names avoids potential name conflicts with other database components.

OLS_STRICTLY_DOMINATED_BY Standalone Function

The `OLS_STRICTLY_DOMINATED_BY (OLS_S_DOM_BY)` function returns 1 (TRUE) if `label1` is dominated by `label2` and is not equal to it.

Syntax

```
OLS_STRICTLY_DOMINATED_BY (  
  label1          IN NUMBER,  
  label2          IN NUMBER)  
RETURN INTEGER;
```
Parameters

Table B-7  OLS_DOMINATES Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label1</td>
<td>The first label to check. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label2</td>
<td>The second label to check</td>
</tr>
</tbody>
</table>

Example

The following example compares existing label tags 1111 and 1112.

```sql
SELECT OLS_STRICTLY_DOMINATES ('1111', '1112') FROM DUAL;
```

OLS_STRICTLY_DOMINATES('1111','1112')
-------------------------------------
0

Note:

The old OLS functions, STRICTLY_DOMINATED_BY and S_DOM_BY have been deprecated in Oracle Database 12c release 1 (12.1).

You can still use the old functions in this release, but Oracle recommends that you use the OLS_STRICTLY_DOMINATED_BY and OLS_S_DOM_BY functions instead. Using the new function names avoids potential name conflicts with other database components.

SA_UTL.DOMINATES

The SA_UTL.DOMINATES function returns TRUE if label1 dominates label2 or if the session label for the given OLS policy dominates label.

Syntax

```sql
SA_UTL.DOMINATES (  
    label1           IN NUMBER,  
    label2           IN NUMBER)  
RETURN BOOLEAN;
```

Syntax

```sql
SA_UTL.DOMINATES (  
    ols_policy_name  IN VARCHAR2,  
    label            IN VARCHAR2)  
RETURN BOOLEAN;
```
Parameters

Table B-8  SA_UTL.DOMINATES Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label1</td>
<td>The first label to check. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label2</td>
<td>The second label to check</td>
</tr>
</tbody>
</table>

Example

The following example compares existing label tags 1111 and 1112.

```sql
SET SERVEROUTPUT ON
BEGIN
  IF SA_UTL.DOMINATES(1111, 1112)
    THEN DBMS_OUTPUT.PUT_LINE('Label 1111 dominates label 1112.');
  ELSE
    DBMS_OUTPUT.PUT_LINE('Label 1112 dominates label 1111.');
  END IF;
END;
/

Label 1112 dominates label 1111.
```

Note:

The second SA_UTL.DOMINATES function, which takes the Oracle Label Security policy name and label as inputs, has been deprecated in Oracle Database 12c release 1 (12.1).

You can still use this function, but not with Oracle Data Redaction and Oracle Database Vault conditions. Oracle recommends that you use the OLS_LABEL_DOMINATES function instead.

The first SA_UTL.DOMINATES function, which uses the NUMBER datatype, is not deprecated.

SA_UTL.STRICTLY_DOMINATES

The SA_UTL.STRICTLY_DOMINATES function returns TRUE if label1 dominates label2 and is not equal to it.

Syntax

```sql
SA_UTL.STRICTLY_DOMINATES (  
  label1 IN NUMBER,  
  label2 IN NUMBER)  
RETURN BOOLEAN;
```
Parameters

### Table B-9  SA_UTL.STRICTLY_DOMINATES Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label1</td>
<td>The first label to check. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label2</td>
<td>The second label to check</td>
</tr>
</tbody>
</table>

Example

The following example compares existing label tags 1111 and 1112.

```sql
SET SERVEROUTPUT ON
BEGIN
  IF SA_UTL.STRICTLY_DOMINATES(1111, 1112)
    THEN DBMS_OUTPUT.PUT_LINE('Label 1111 strictly dominates label 1112.');
  ELSE
    DBMS_OUTPUT.PUT_LINE('Label 1112 strictly dominates label 1111.');
  END IF;
END;
/
```

Label 1112 strictly dominates label 1111.

### SA_UTL.DOMINATED_BY

The `SA_UTL.DOMINATED_BY` function returns `TRUE` if `label1` is dominated by `label2`.

Syntax

```sql
SA_UTL.DOMINATED_BY (label1          IN NUMBER, label2          IN NUMBER) RETURN BOOLEAN;
```

Parameters

### Table B-10  SA_UTL.DOMINATED_BY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label1</td>
<td>The first label to check. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label2</td>
<td>The second label to check</td>
</tr>
</tbody>
</table>

Example

The following example compares existing label tags 1111 and 1112.

```sql
SET SERVEROUTPUT ON
BEGIN
  IF SA_UTL.DOMINATED_BY(1111, 1112)
    THEN DBMS_OUTPUT.PUT_LINE('Label 1111 is dominated by label 1112.');
  ELSE
    DBMS_OUTPUT.PUT_LINE('Label 1111 is not dominated by label 1112.');
  END IF;
END;
```

/
DBMS_OUTPUT.PUT_LINE('Label 1112 is dominated by label 1111.');
END IF;
END;
/

Label 1111 is dominated by label 1112.

SA_UTL.STRICTLY_DOMINATED_BY

The SA_UTL.STRICTLY_DOMINATED_BY function returns TRUE if label1 is dominated by label2 and is not equal to it.

Syntax

SA_UTL.STRICTLY_DOMINATED_BY (label1 IN NUMBER, label2 IN NUMBER)
RETURN BOOLEAN;

Parameters

Table B-11  SA_UTL.STRICTLY_DOMINATED_BY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label1</td>
<td>The first label to check. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label2</td>
<td>The second label to check</td>
</tr>
</tbody>
</table>

Example

The following example compares existing label tags 1111 and 1112.

SET SERVEROUTPUT ON
BEGIN
IF SA_UTL.STRICTLY_DOMINATED_BY(1111, 1112)
THEN DBMS_OUTPUT.PUT_LINE('Label 1111 is strictly dominated by label 1112.');
ELSE
DBMS_OUTPUT.PUT_LINE('Label 1112 is strictly dominated by label 1111.');
END IF;
END;
/

Label 1111 is strictly dominated by label 1112.

Related Topics

- Determination of the Upper and Lower Bounds of Labels
  Oracle Label Security provides functions that determine the least upper bound or the greatest lower bound of two or more labels.

Queries for Audited Oracle Label Security Session Labels

You can use the unified audit trail to capture information from various audit sources, including Oracle Label Security.
• About Queries for Auditing Oracle Label Security Session Labels

You must configure Oracle Label Security auditing by creating unified audit policies.

• ORA_GET_AUDITED_LABEL Function

The ORA_GET_AUDITED_LABEL function returns the audited session label for the specified OLS policy and APPLICATION_CONTEXTS column value.

---

About Queries for Auditing Oracle Label Security Session Labels

You must configure Oracle Label Security auditing by creating unified audit policies.

OLS auditing enables you to audit additional events such as enabling and disabling of OLS policies.

The session labels that the audit trail captures are stored in the APPLICATION_CONTEXTS column of the UNIFIED_AUDIT_TRAIL view. You can use the LBACSYS.ORA_GET_AUDITED_LABEL function to retrieve session labels that are stored in the APPLICATION_CONTEXTS column. This function accepts the UNIFIED_AUDIT_TRAIL.APPLICATION_CONTEXTS column value, and the Oracle Label Security policy name as arguments, and then returns the session label that is stored in the column for the specified policy.

---

See Also:

Oracle Database Security Guide for detailed information about configuring and using OLS auditing in a unified audit trail

---

ORA_GET_AUDITED_LABEL Function

The ORA_GET_AUDITED_LABEL function returns the audited session label for the specified OLS policy and APPLICATION_CONTEXTS column value.

The AUDIT_VIEWER role has EXECUTE privilege on the ORA_GET_AUDITED_LABEL function.

Syntax

ORA_GET_AUDITED_LABEL (  
appctx_col_value   IN VARCHAR2,  
ols_policy_name    IN VARCHAR2)  
RETURN VARCHAR2;

Parameters

Table B-12  ORA_GET_AUDITED_LABEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appctx_col_value</td>
<td>Value in the UNIFIED_AUDIT_TRAIL.APPLICATION_CONTEXTS column</td>
</tr>
<tr>
<td>ols_policy_name</td>
<td>The label security policy name</td>
</tr>
</tbody>
</table>
Example

The following example returns the audited session label for the hr_ols_pol policy.

```
SELECT ORA_GET_AUDITED_LABEL ('cust_ctx', 'hr_ols_pol') FROM DUAL;
```

```
ORA_GET_AUDITED_LABEL('X','HR_OLS_POL')
---------------------------------------
HS
```

Oracle Call Interface for Setting Session Labels

You can use an Oracle Call Interface (OCI) to set session labels.

- **About Using the Oracle Call Interface to Set Session Labels**
  When you connect using Oracle Call Interface (OCI), you can use the `SYS_CONTEXT` variables to initialize the session label and the row label.

- **Using the Oracle Call Interface to Set Session Labels**
  You can use the Oracle Call Interface to set the session labels.

- **Example: Using Oracle Call Interface with the SYS_CONTEXT Function**
  You can create an OCI call that uses an externalized `SYS_CONTEXT` function with Oracle Label Security.

About Using the Oracle Call Interface to Set Session Labels

When you connect using Oracle Call Interface (OCI), you can use the `SYS_CONTEXT` variables to initialize the session label and the row label.

You can set the variables using the `OCIAttrSet` function to initialize *externally initialized* `SYS_CONTEXT` variables. These are available when Oracle Label Security is enabled.

Each policy has a `SYS_CONTEXT` named `SA$policy_name_X`. You can set these two variables, `INITIAL_LABEL` and `INITIAL_ROW_LABEL`.

When the new values are set to valid labels within the user's authorizations, they will be used instead of the default values stored for the user. This is the same mechanism used for remote connections.

Related Topics

- **Using Oracle Label Security with a Distributed Database**
  You should understand the special considerations for using Oracle Label Security in a distributed configuration.

Using the Oracle Call Interface to Set Session Labels

You can use the Oracle Call Interface to set the session labels.

1. **Call OCIAttrSet with OCL_ATTR_APPCTX_SIZE to initialize the context array size with the desired number of context attributes:**

   ```c
   OCIAttrSet(session, OCL_HTYPE_SESSION,
              (dvoid *)&size, (ub4)0, OCL_ATTR_APPCTX_SIZE, error_handle);
   ```
This defines additional attributes for `OCIAttrSet`.

Note that the size is `ub4` type.

2. Call `OCIAttrGet` with `OCI_ATTR_APPCTX_LIST` to get a handle on the application context list descriptor for the session:

   ```c
   OCIAttrGet(session, OCI_HTYPE_SESSION,
               (dvoid *)&ctxl_desc, (ub4)0, OCI_ATTR_APPCTX_LIST, error_handle);
   
   Note that `ctxl_desc` is (OCIParam *) type.
   
3. Call `OCIParamGet` with the application context list descriptor to obtain an individual descriptor for the i-th application context:

   ```c
   OCIParamGet(ctxl_desc, OCI_DTYPE_PARAM, error_handle,(dvoid **)&ctx_desc, i);
   
   Note that `ctx_desc` is (OCIParam *) type.
   
4. Call `OCIAttrSet` with each of the three new attributes, `OCI_ATTR_APPCTX_NAME`, `OCI_ATTR_APPCTX_ATTR`, and `OCI_ATTR_APPCTX_VALUE`, to set the proper values in the application context:

   ```c
   OCIAttrSet(ctx_desc, OCI_DTYPE_PARAM,
               (dvoid *)ctx_name, sizeof(ctx_name), OCI_ATTR_APPCTX_NAME, error_handle);
   
   OCIAttrSet(ctx_desc, OCI_DTYPE_PARAM,
               (dvoid *)attr_name, sizeof(attr_name), OCI_ATTR_APPCTX_ATTR, error_handle);
   
   OCIAttrSet(ctx_desc, OCI_DTYPE_PARAM,
               (dvoid *)value, sizeof(value), OCI_ATTR_APPCTX_VALUE, error_handle);
   
   Note that only character type is supported, because application context operations are based on the `VARCHAR2` type.

Example: Using Oracle Call Interface with the SYS_CONTEXT Function

You can create an OCI call that uses an externalized `SYS_CONTEXT` function with Oracle Label Security.

Example B-1 shows how to accomplish this.

Example B-1 Using OCI to Externalize SYS_CONTEXT with OLS

```c
#ifdef RCSID
static char *RCSid =
   "$Header: ext_mls.c 09-may-00.10:07:08 jdoe Exp $ ";
#endif /* RCSID */
/
/* Copyright (c) Oracle Corporation 1999, 2000. All Rights Reserved. */
/
NAME
ext_mls.c - externalized SYS_CONTEXT with Label Security

DESCRIPTION
```
Run olsdemo.sql script before executing this example.
Usage: <executable obtained with .c file> <user_name> <password> <session-initial-label>
Example: avg_sal sa_demo sa_demo L3:M,E:D10

PUBLIC FUNCTION(S)
<list of external functions declared/defined - with one-line descriptions>

PRIVATE FUNCTION(S)
<list of static functions defined in .c file - with one-line descriptions>

RETURNS
The average salary in the EMP table of the SA_DEMO schema querying as the specified user with the specified session label.

NOTES
<other useful comments, qualifications, and so on>

MODIFIED (MM/DD/YY)
jlev 09/18/03 - cleanup
jdoe 05/09/00 - cleanup
jdoe 10/13/99 - standalone OCI program to test MLS SYS_CONTEXT
jdoe 10/13/99 - Creation

*/
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <oci.h>

static OCIEnv *envhp;
static OCIError *errhp;

int main(/*_ int argc, char *argv[] _*/);
/* get and print error */
static void checkerr(/*_OCIError *errhp, sword status _*/);
/* print error */
static void printerr(char *call);
static sword status;

/* return the average of employees' salary */
static CONST text *const selectstmt = (text *)
"select avg(sal) from sa_demo.emp";

int main(argc, argv)
int argc;
char *argv[];
{
  OCIConnection *authhp = (OCIConnection *) 0;
  OCIServer *srvhp;
  OCISvcCtx *svchp;
  OCIStmt *stmt = (OCIStmt *) 0;
  OCIError *errhp;
  OCIEnv *envhp;
  OCIParam *ctxdesc;
  OCIParam *ctxedesc;
  OCIStmt *stmtp = (OCIStmt *) 0;
  ub4 ctxsize;
  OCIParam *ctxdesc;
  OCIParam *ctxedesc;
  OCIStmt *stmt = (OCIStmt *) 0;
  ub4 ctxsize;
  OCIEnv *envhp;
  OCIStmt *stmt = (OCIStmt *) 0;

  /* get and print error */
  static void checkerr(OCIError *errhp, sword status _*/);
Appendix B

Oracle Call Interface for Setting Session Labels

if (OCIInitialize((ub4) OCI_DEFAULT,
(dvoid * (*)(dvoid
(dvoid * (*)(dvoid
(void (*)(dvoid *,
printerr("OCIInitialize");

(dvoid *) 0,
*, size_t)) 0,
*, dvoid *, size_t)) 0,
dvoid *)) 0))

if (OCIEnvInit((OCIEnv **) &envhp, OCI_DEFAULT, (size_t) 0, (dvoid **) 0))
printerr("OCIEnvInit");
if (OCIHandleAlloc((dvoid *) envhp, (dvoid **) &errhp, OCI_HTYPE_ERROR,
(size_t) 0, (dvoid **) 0))
printerr("OCIHandleAlloc:OCI_HTYPE_ERROR");
if (OCIHandleAlloc((dvoid *) envhp, (dvoid **) &srvhp, OCI_HTYPE_SERVER,
(size_t) 0, (dvoid **) 0))
printerr("OCIHandleAlloc:OCI_HTYPE_SERVER");
if (OCIHandleAlloc((dvoid *) envhp, (dvoid **) &svchp, OCI_HTYPE_SVCCTX,
(size_t) 0, (dvoid **) 0))
printerr("OCIHandleAlloc:OCI_HTYPE_SVCCTX");
if (OCIServerAttach(srvhp, errhp, (text *) "", strlen(""), 0))
printerr("OCIServerAttach");
/* set attribute server context in the service context */
if (OCIAttrSet((dvoid *) svchp, OCI_HTYPE_SVCCTX, (dvoid *) srvhp,
(ub4) 0, OCI_ATTR_SERVER, (OCIError *) errhp))
printerr("OCIAttrSet:OCI_HTYPE_SVCCTX");
if (OCIHandleAlloc((dvoid *) envhp, (dvoid **) &authp,
(ub4) OCI_HTYPE_SESSION, (size_t) 0, (dvoid **) 0))
printerr("OCIHandleAlloc:OCI_HTYPE_SESSION");
/* set application context to 1 */
ctxsize = 1;
/* set up app ctx buffer */
if (OCIAttrSet((dvoid *) authp, (ub4) OCI_HTYPE_SESSION, (dvoid *) &ctxsize,
(ub4) 0, (ub4) OCI_ATTR_APPCTX_SIZE, errhp))
printerr("OCIAttrSet:OCI_ATTR_APPCTX_SIZE");
/* retrieve the list descriptor */
if (OCIAttrGet((dvoid *) authp, (ub4) OCI_HTYPE_SESSION,
(dvoid *) &ctxldesc, 0, OCI_ATTR_APPCTX_LIST, errhp))
printerr("OCIAttrGet:OCI_ATTR_APPCTX_LIST");
if (status = OCIParamGet(ctxldesc, OCI_DTYPE_PARAM, errhp,
(dvoid **) &ctxedesc, 1))
{
if (status == OCI_NO_DATA)
{
printf("No Data found!\n");
exit(1);
}
}
/* set context namespace to SA$<pol_name>_X */
if (OCIAttrSet((dvoid *) ctxedesc, (ub4) OCI_DTYPE_PARAM,
(dvoid *) "SA$HUMAN_RESOURCES_X",
(ub4) strlen((char *) "SA$HUMAN_RESOURCES_X"),
(ub4) OCI_ATTR_APPCTX_NAME, errhp))

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printerr("OCIAttrSet:OCI_ATTR_APPCTX_NAME:SA\$HUMAN_RESOURCES_X");

/* set context attribute to INITIAL_LABEL */
if (OCIAttrSet((dvoid *) ctxedesc, (ub4) OCI_DTYPE_PARAM,
    (dvoid *) "INITIAL_LABEL",
    (ub4) strlen((char *) "INITIAL_LABEL"),
    (ub4) OCI_ATTR_APPCTX_ATTR, errhp))
    printerr("OCIAttrSet:OCI_DTYPE_PARAM:INITIAL_LABEL");

/* set context value to argv[3] - initial label */
if (OCIAttrSet((dvoid *) ctxedesc, (ub4) OCI_DTYPE_PARAM,
    (dvoid *) argv[3],
    (ub4) strlen((char *) argv[3]),
    (ub4) OCI_ATTR_APPCTX_VALUE, errhp))
    printerr("OCIAttrSet:argv[3]");

/* username first command line argument */
if (OCIAttrSet((dvoid *) authp, (ub4) OCI_HTYPE_SESSION, (dvoid *) argv[1],
    (ub4) strlen((char *) argv[1]), (ub4) OCI_ATTR_USERNAME, errhp))
    printerr("OCIAttrSet:username");

/* password second command line argument */
if (OCIAttrSet((dvoid *) authp, (ub4) OCI_HTYPE_SESSION, (dvoid *) argv[2],
    (ub4) strlen((char *) argv[2]), (ub4) OCI_ATTR_PASSWORD, errhp))
    printerr("OCIAttrSet:password");

if (OCISessionBegin(svchp, errhp, authp, OCI_CRED_RDBMS, (ub4) OCI_DEFAULT))
    printerr("OCISessionBegin");

if (OCIAttrSet((dvoid *) svchp, (ub4) OCI_HTYPE_SVCCTX, (dvoid *) authp,
    (ub4) 0, (ub4) OCI_ATTR_SESSION, errhp))
    printerr("OCIAttrSet:OCI_ATTR_SESSION");

if (OCIHandleAlloc((dvoid *) envhp, (dvoid **) &stmtp, OCI_HTYPE_STMT, 0, 0))
    printerr("OCIHandleAlloc:OCI_HTYPE_STMT");

if (OCIStmtPrepare(stmtp, errhp, (CONST OraText *) selectstmt,
    (ub4) strlen((const char *) selectstmt),
    (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT))
    printerr("OCIStmtPrepare");

if (OCIDefineByPos(stmtp, &defnp, errhp, (ub4) 1, (dvoid *) &avg_sal,
    (sb4) sizeof(avg_sal), SQLT_INT, 0, 0, 0, OCI_DEFAULT))
    printerr("OCIDefineByPos");

if (status = OCIStmtExecute(svchp, stmtp, errhp, 1, 0, NULL, NULL,
    OCI_DEFAULT))
{
    if (status == OCI_NO_DATA)
        printf("No Data found!\n");
        exit(1);
    }
}

if (OCISessionEnd(svchp, errhp, authp, OCI_DEFAULT))
    printerr("OCISessionEnd");
printf("average salary is: %d
", avg_sal);
}

void checkerr(errhp, status)
    OCIError *errhp;
    sword status;
{
    text errbuf[512];
    sb4 errcode = 0;

    switch (status)
    {
    case OCI_ERROR:
        (void) OCIErrorGet((dvoid *) errhp, 1, NULL, &errcode, errbuf,
            (ub4) sizeof(errbuf), OCI_HTYPE_ERROR);
        printf("Error - %.*s\n", 512, errbuf);
        break;
    default:
        break;
    }
}

void printerr(call)
    char *call;
{
    printf("Error: %s\n", call);
}

/* end of file ext_mls.c */
Command-line Tools for Label Security
Using Oracle Internet Directory

Oracle Label Security provides command-line tools for using Oracle Internet Directory.

- **About the Command-line Oracle Label Security Tools**
  When you use Oracle Label Security with Oracle Internet Directory, you can create and alter label security attributes stored in the directory.

- **Oracle Label Security Commands in Categories**
  Oracle Label Security commands can be categorized according to policies, levels, groups, and so on.

- **olsadmintool Command Reference**
  The `olsadmintool` command performs tasks such as adding enterprise users to administrative groups for an Oracle Label Security policy.

- **Relating Parameters to Commands for olsadmintool**
  You must follow a set of guidelines for using the `olsadmintool` parameters.

- **Examples of Using the olsadmintool Utility**
  You use the `olsadmintool` commands to set up Oracle Label Security in an Oracle Internet Directory environment.

- **olsoidsync Command Reference**
  The `olsoidsync` command pulls policy information from Oracle Internet Directory and populates the information in the database (bootstrapping).

### About the Command-line Oracle Label Security Tools

When you use Oracle Label Security with Oracle Internet Directory, you can create and alter label security attributes stored in the directory.

The commands perform updates, inserts and deletes of entries in the directory and are implemented through a script named `olsadmintool`, which you call from `$ORACLE_HOME/bin/olsadmintool`. In addition to the `olsadmintool`, you can perform bootstrap operations by using the `olsoidsync` command.

---

**Note:**

You can also use the graphical user interface provided by Oracle Enterprise Manager to manage Oracle Label Security. Detailed documentation can be found in Oracle Enterprise Manager help.
Oracle Label Security Commands in Categories

Oracle Label Security commands can be categorized according to policies, levels, groups, and so on.

Table C-1 lists all the commands, in categories, with links to their explanations.

Some of these commands replace PL/SQL procedures that are used for the indicated purposes when Oracle Label Security is used without Oracle Internet Directory. Sites already using Oracle Label Security that add Oracle Internet Directory must replace the use of those PL/SQL procedures by switching to use these new commands instead.

Table C-1  Oracle Label Security Commands in Categories

<table>
<thead>
<tr>
<th>Command Category</th>
<th>Command</th>
<th>Replaces PL/SQL Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policies</td>
<td>olsadmintool createpolicy</td>
<td>SA_SYSDBA.CREATE_POLICY</td>
</tr>
<tr>
<td>Policies</td>
<td>olsadmintool alterpolicy</td>
<td>SA_SYSDBA.ALTER_POLICY</td>
</tr>
<tr>
<td>Policies</td>
<td>olsadmintool droppolicy</td>
<td>SA_SYSDBA.DROP_POLICY</td>
</tr>
<tr>
<td>Policies</td>
<td>olsadmintool addpolcreator</td>
<td>None; new</td>
</tr>
<tr>
<td>Policies</td>
<td>olsadmintool droppolcreator</td>
<td>None; new</td>
</tr>
<tr>
<td>Levels in a Policy</td>
<td>olsadmintool createlevel</td>
<td>SA_COMPONENTS.CREATE_LEVEL</td>
</tr>
<tr>
<td>Levels in a Policy</td>
<td>olsadmintool alterlevel</td>
<td>SA_COMPONENTS.ALTER_LEVEL</td>
</tr>
<tr>
<td>Levels in a Policy</td>
<td>olsadmintool droplevel</td>
<td>SA_COMPONENTS.DROP_LEVEL</td>
</tr>
<tr>
<td>Groups in a Policy</td>
<td>olsadmintool creategroup</td>
<td>SA_COMPONENTS.CREATE_GROUP</td>
</tr>
<tr>
<td>Groups in a Policy</td>
<td>olsadmintool altergroup</td>
<td>SA_COMPONENTS.ALTER_GROUP</td>
</tr>
<tr>
<td>Groups in a Policy</td>
<td>olsadmintool altercompartent</td>
<td>SA_COMPONENTS.ALTER_GROUP_PAREN</td>
</tr>
<tr>
<td>Groups in a Policy</td>
<td>olsadmintool dropgroup</td>
<td>SA_COMPONENTS.DROP_GROUP</td>
</tr>
<tr>
<td>Compartments in a Policy</td>
<td>olsadmintool createcompartment</td>
<td>SA_COMPONENTS.CREATE_COMPARTMENT</td>
</tr>
<tr>
<td>Compartments in a Policy</td>
<td>olsadmintool altercompartent</td>
<td>SA_COMPONENTS.ALTER_COMPARTMENT</td>
</tr>
<tr>
<td>Compartments in a Policy</td>
<td>olsadmintool dropcompartment</td>
<td>SA_COMPONENTS.DROP_COMPARTMENT</td>
</tr>
<tr>
<td>Data Labels</td>
<td>olsadmintool createlabel</td>
<td>SA_LABEL_ADMIN.CREATE_LABEL</td>
</tr>
<tr>
<td>Data Labels</td>
<td>olsadmintool alterlabel</td>
<td>SA_LABEL_ADMIN.ALTER_LABEL</td>
</tr>
<tr>
<td>Data Labels</td>
<td>olsadmintool droplabel</td>
<td>SA_LABEL_ADMIN.DROP_LABEL</td>
</tr>
<tr>
<td>Users</td>
<td>olsadmintool adduser</td>
<td>None; new</td>
</tr>
</tbody>
</table>
Table C-1  (Cont.) Oracle Label Security Commands in Categories

<table>
<thead>
<tr>
<th>Command Category</th>
<th>Command</th>
<th>Replaces PL/SQL Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users</td>
<td>olsadmintool dropuser</td>
<td>SA_USER_ADMIN.DROP_USER_ACCESS</td>
</tr>
<tr>
<td>Profiles</td>
<td>olsadmintool createprofile</td>
<td>Replaces the use of several methods. ¹</td>
</tr>
<tr>
<td>Profiles</td>
<td>olsadmintool listprofile</td>
<td>None; new</td>
</tr>
<tr>
<td>Profiles</td>
<td>olsamindtool describeprofile</td>
<td>None; new</td>
</tr>
<tr>
<td>Profiles</td>
<td>olsadmintool dropprofile</td>
<td>None; new</td>
</tr>
<tr>
<td>Policy Administrators</td>
<td>olsadmintool addadmin</td>
<td>None; new</td>
</tr>
<tr>
<td>Policy Administrators</td>
<td>olsadmintool dropadmin</td>
<td>None; new</td>
</tr>
<tr>
<td>Auditing</td>
<td>olsadmintool audit</td>
<td>SA_AUDIT_ADMIN.AUDIT</td>
</tr>
<tr>
<td>Auditing</td>
<td>olsadmintool noaudit</td>
<td>SA_AUDIT_ADMIN.NOAUDIT</td>
</tr>
<tr>
<td>Help</td>
<td>olsadmintool --help</td>
<td>None; new</td>
</tr>
</tbody>
</table>

¹ Replaces several methods in SA_USER_ADMIN: SET_LEVELS, SET_USER_PRIVILEGES, and SET_DEFAULT_LABEL

olsadmintool Command Reference

The olsadmintool commands performs tasks such as adding enterprise users to administrative groups for an Oracle Label Security policy.

You must run olsadmintool from the command line.

- **About the olsadmintool Commands**
  You run the olsadmintool commands from a command prompt and can use special characters to perform specific operations.

- **olsadmintool addadmin**
  The olsadmintool addadmin command adds an enterprise user to the administrative group for a policy.

- **olsadmintool addpolcreator**
  The olsadmintool addpolcreator command enables the specified user to create policies.

- **olsadmintool adduser**
  The olsadmintool adduser command adds an enterprise user to a profile within a policy.

- **olsadmintool altercompartent**
  The olsadmintool altercompartent command changes the long name of a compartment.

- **olsadmintool altergroup**
  The olsadmintool altergroup command changes the long name for a group component or parent group.
• **olsadmintool altergroupparent**
The `olsadmintool altergroupparent` command changes or removes the parent group of a group.

• **olsadmintool alterlabel**
The `olsadmintool alterlabel` command changes the character string defining the label associated with a label tag.

• **olsadmintool alterlevel**
The `olsadmintool alterlevel` command changes the long name of a level.

• **olsadmintool alterpolicy**
The `olsadmintool alterpolicy` command alters the options of a policy.

• **olsadmintool audit**
The `olsadmintool olsadmintool audit` command sets the audit options for a policy.

• **olsadmintool createcompartment**
The `olsadmintool createcompartment` command creates a new compartment component.

• **olsadmintool creategroup**
The `olsadmintool creategroup` command creates a new group component.

• **olsadmintool createlabel**
The `olsadmintool createlabel` command creates a valid data label.

• **olsadmintool createlevel**
The `olsadmintool createlevel` command creates a new level component.

• **olsadmintool createprofile**
The `olsadmintool createprofile` command creates a new profile.

• **olsadmintool createpolicy**
The `olsadmintool createpolicy` command creates a policy.

• **olsadmintool describeprofile**
The `olsadmintool describeprofile` command enables you to see the contents of a policy profile.

• **olsadmintool dropadmin**
The `olsadmintool dropadmin` command removes an enterprise user from the administrative group of a policy.

• **olsadmintool dropcompartment**
The `olsadmintool dropcompartment` command removes a compartment component.

• **olsadmintool dropgroup**
The `olsadmintool dropgroup` command removes a group component.

• **olsadmintool droplabel**
The `olsadmintool droplabel` command drops a label from the policy.

• **olsadmintool droplevel**
The `olsadmintool droplevel` command removes a level component from a specified policy.

• **olsadmintool droppolicy**
The `olsadmintool droppolicy` command drops a policy.
• **olsadmintool dropprofile**
  The olsadmintool dropprofile command removes the specified profile.

• **olsadmintool droppolcreator**
  The olsadmintool droppolcreator command cancels the ability of the specified user to create policies.

• **olsadmintool dropuser**
  The olsadmintool dropuser command drops a user from the specified profile in the specified policy.

• **olsadmintool --help**
  The olsadmintool command_name -- help command displays help information about the specified command.

• **olsadmintool listprofile**
  The olsadmintool listprofile command to see a list of all profiles in a given policy.

• **olsadmintool noaudit**
  The olsadmintool noaudit command cancels the audit options for a policy.

### About the olsadmintool Commands

You run the olsadmintool commands from a command prompt and can use special characters to perform specific operations.

In the olsadmintool commands, some parameters are optional, which is indicated by enclosing such a parameter within brackets. The two most common examples are \([-b \text{ admin context}]\) and \([-p \text{ port}]\), indicating that it is optional to specify either the administrative context for the command or the port through which to connect to Oracle Internet Directory. (Default port is 389.)

The use of two dashes (\(--\), no space) is required for all parameters other than b, h, p, D, and w, which are preceded by a single dash. The double dash indicates the need to specify the full or long version of the name or parameter being used. If any such name or parameter contains spaces, it must be enclosed by double quotation marks, for example, "this is an extremely long name or parameter."

**olsadmintool addadmin**

The olsadmintool addadmin command adds an enterprise user to the administrative group for a policy.

This enables the user to create, modify, or delete the specified policy's metadata. You must provide the policy name and the new administrator's DN. This group should contain only enterprise users.

**Syntax**

```
olsadmintool addadmin --polname policy_name --admindn admin_DN
[-b admin_context] -h OID_host [-p port] -D bind_DN
```

Enter bind password: bind_password

**Example**

```
olsadmintool addadmin --polname defense --admindn "cn=scott,c=us"
-h sales_west -D cn=lbacsy
```

Enter bind password: bind_password
olsadmintool addpolcreator

The olsadmintool addpolcreator command enables the specified user to create policies.

You must provide the DN for the user.

Syntax

```
olsadmintool addpolcreator --userdn user_DN
[-b admin_context] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Examples

```
olsadmintool addpolcreator --userdn "cn=scott" -h sales_west -D cn=lbacs
Enter bind password: bind_password
```

olsadmintool adduser

The olsadmintool adduser command adds an enterprise user to a profile within a policy.

You must provide the profile and policy names and the user DN. Enterprise users are normal Oracle Internet Directory users with the additional capability of connecting to the database. Users added to a profile must be enterprise users.

Syntax

```
olsadmintool adduser --polname policy_name --profname profile_name --userdn enterprise_user_DN
[-b admin_context] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```
olsadmintool adduser --polname tradesecret --profname topsales --userdn "cn=perot"
    -b "cn=EDS" -h ford –p 1890 -D cn=lbacs
Enter bind password: bind_password
```

olsadmintool altercompartment

The olsadmintool altercompartment command changes the long name of a compartment.

You must provide the name of the policy, the short name of the compartment, and the new long name of the compartment.

Syntax

```
olsadmintool altercompartment --polname policy_name --shortname short_compartment_name
--longname new_long_compartment_name
[-b admin_context] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

1 Command Footnote

Every command must include the directory host name, the bind DN, and the bind password. Any command may, as needed, also supply the subscriber administrative context (optional), the directory port number (also optional), or both. See also Table C-2 for additional details on these parameters.
Example

```
olsadmintool altercompartment --polname defense --shortname A --longname "Allied Forces" -h sales_west -D cn=defense_admin
Enter bind password: bind_password
```

**olsadmintool altergroup**

The `olsadmintool altergroup` command changes the long name for a group component or parent group.

You must provide the name of the policy, the short name of the group, and the long name of the group.

**Syntax**

```
olsadmintool altergroup --polname policy_name --shortname short_group_name --longname "new_long_group_name"
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

**Example**

```
olsadmintool altergroup --polname defense --shortname US --longname "United States of America"  -h sales_west -D cn=defense_admin
Enter bind password: bind_password
```

**olsadmintool altergroupparent**

The `olsadmintool altergroupparent` command changes or removes the parent group of a group.

You must provide the name of the policy, the short name of the group, and either the short name of the parent group or the `clearparent` flag, but not both.

**Syntax**

```
olsadmintool altergroupparent --polname policy_name --shortname short_group_name
[ --parentname new_parent_group_name ] [ --clearparent ] --longname "new_long_group_name" [ --parentname new_short_group_name ]
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

**Examples**

```
olsadmintool altergroupparent --polname defense --shortname US --parentname "Earth" -h sales_west -p 5678 -D cn=defense_admin
Enter bind password: bind_password
```

```
olsadmintool altergroupparent --polname defense --shortname US --clearparent -h sales_west -p 5678 -D cn=defense_admin
Enter bind password: bind_password
```
The `olsadmintool alterlabel` command changes the character string defining the label associated with a label tag.

You must provide the policy name, the numeric tag of the label, and the new character string representing the label.

**Syntax**

```
olsadmintool alterlabel --polname policy_name --tag tag_number
--value new_label_value [ -b admin_context ] -h OID_host [-p port] -D bind_DN
```

Enter bind password: `bind_password`

**Example**

```
olsadmintool alterlabel --polname defense --tag 100 --value "TS:A:US" -h sales_west -D cn=defense_admin
Enter bind password: `bind_password`
```

The `olsadmintool alterlevel` command changes the long name of a level.

You must provide the name of the policy, the short name of the level, and the new long name of the level.

**Syntax**

```
olsadmintool alterlevel --polname policy_name --shortname short_level_name
--longname "new_long_level_name"
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
```

Enter bind password: `bind_password`

**Example**

```
olsadmintool alterlevel --polname defense --shortname TS
--longname "VERY TOP SECRET" -h sales_west -D cn=defense_admin
Enter bind password: `bind_password`
```

The `olsadmintool alterpolicy` command alters the options of a policy.

You must provide the name of the policy and the new options.

**Syntax**

```
olsadmintool alterpolicy --name policy_name --options new_options
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
```

Enter bind password: `bind_password`

**In this specification:**

- `new_options` can be any combination of the following entries: `INVERSE_GROUP`, `HIDE`, `LABEL_DEFAULT`, `LABEL_UPDATE`, `CHECK_CONTROL`,
Example

olsadmintool alterpolicy --name defense --options "READ_CONTROL,INSERT_CONTROL"
-h sales_west -D cn=defense_admin
Enter bind password: bind_password

olsadmintool audit

The olsadmintool olsadmintool audit command sets the audit options for a policy.

You must provide the policy name, the options to be audited, the type of audit, and the type of success to be audited.

Syntax

olsadmintool audit --polname policy_name --options audit_option_name
--type audit_option_type --success audit_success_type
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password

In this specification:

- audit_option can be any combination of the following entries: APPLY, REMOVE, SET, PRIVILEGE
- type can be session or access
- success can be successful, not successful, or both

Example

olsadmintool audit --polname defense --options "APPLY,PRIVILEGE" --type session
--success success -h sales_west -D cn=defense_admin
Enter bind password: bind_password

olsadmintool createcompartment

The olsadmintool createcompartment command creates a new compartment component.

You must provide the name of the policy, the tag numeric value of the compartment, the short name of the compartment, and the long name of the compartment.

Syntax

olsadmintool createcompartment --polname policy_name --tag tag_number
--shortname short_compartment_name --longname <"long_compartment_name”>
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password

Example

olsadmintool createcompartment --polname defense --tag 100 --shortname A
--longname Alpha -h sales_west -D cn=defense_admin
Enter bind password: bind_password
olsadmintool creategroup

The olsadmintool creategroup command creates a new group component.

You must provide the name of the policy, the tag numeric value of the group, the short name of the group, the long name of the group, and the parent group name (optional).

Syntax

```bash
olsadmintool creategroup --polname policy_name --tag tag_number
--shortname short_group_name --longname "long_group_name"
[--parentname parent_group_name]
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```bash
olsadmintool creategroup --polname defense --tag 55 --shortname US
--longname "United States" -h sales_west -D cn=defense_admin
Enter bind password: bind_password
```

olsadmintool createlabel

The olsadmintool createlabel command creates a valid data label.

You must provide the policy name, the numeric tag of the label to be created, and the character string representation of the label.

Syntax

```bash
olsadmintool createlabel --polname policy_name --tag tag_number
--value label_value
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```bash
olsadmintool createlabel --polname defense --tag 100 --value "TS:A,B:US,CA"
-h sales_west -D cn=defense_admin
Enter bind password: bind_password
```

olsadmintool createlevel

The olsadmintool createlevel command creates a new level component.

You must provide the name of the policy, the tag numeric value, the short name of the level, and the long name of the level.

Syntax

```bash
olsadmintool createlevel --polname policy_name --tag tag_number
--shortname short_level_name --longname "long_level_name"
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```
Example

```bash
olsadmintool createlevel --polname defense --tag 100 --shortname TS
--longname "TOP SECRET" -h sales_west -D cn=defense_admin
Enter bind password: bind_password
```

olsadmintool createprofile

The `olsadmintool createprofile` command creates a new profile.

You must provide the policy name, the profile name, and either privileges, labels, or both privileges and labels. (A user profile can have either null label information or null privilege information, but not both null at the same time.) For labels, specify the maximum label users in this profile can use to read data, the maximum label users in this profile can use to write data, the minimum label users in this profile can use to write data, the default label for reading, the default row label for writing. For privileges, enclose in quotation markets list of privileges, separated by commas, for members of this profile.

Syntax

```bash
olsadmintool createprofile --polname policy_name --profname profile_name
--maxreadlabel max_read_label --maxwritelabel max_write_label
--minwritelabel min_read_label --defreadlabel default_read_label
--defrowlabel default_row_label --privileges privileges_separated_by_comma
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```bash
olsadmintool createprofile --polname topsecret --profname topsales
--maxreadlabel "TS:A,B:US,CA" --maxwritelabel "TS:A,B:US,CA"
--minwritelabel "C" --defreadlabel "TS:A,B:US,CA"
--defrowlabel "C:A,B:US,CA"
--privileges "READ,COMPACCESS,WRITEACROSS"
-b EDS -h ford -p 1890 -D cn=lbacsys
Enter bind password: bind_password
```

olsadmintool createpolicy

The `olsadmintool createpolicy` command creates a policy.

You must provide the name of the policy, the name of its label column, and the options.

Syntax

```bash
olsadmintool createpolicy --name policy_name --colname column_name
--options options_separated_by_commas
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

In this specification:

- *new_options* can be any combination of the following entries: INVERSE_GROUP, HIDE, LABEL_DEFAULT, LABEL_UPDATE, CHECK_CONTROL, READ_CONTROL,
Example

olsadmintool createpolicy --name defense --colname defense_col
--options "READ_CONTROL,UPDATE_CONTROL" -h sales_west -p 389 -D cn=defense_admin
Enter bind password: bind_password

olsadmintool describeprofile

The olsadmintool describeprofile command enables you to see the contents of a policy profile.
You must provide the policy name and the name of the profile.

Syntax

olsadmintool describeprofile --polname policy_name --profname profile_name
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password

Example

olsadmintool describeprofile --polname defense --profname contractors
-h sales_west -D cn=defense_admin
Enter bind password: bind_password

olsadmintool dropadmin

The olsadmintool dropadmin command removes an enterprise user from the administrative group of a policy.
This means that the user is no longer able to create, modify, or delete the specified policy's metadata. You must provide the policy name and the DN of the administrator to be removed from the administrative group.

Syntax

olsadmintool dropadmin --polname policy_name --admindn admin_DN
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password

Example

olsadmintool dropadmin --polname defense --admindn "cn=scott,c=us"
-h sales_west -D cn=lbacsys
Enter bind password: bind_password

olsadmintool dropcompartment

The olsadmintool dropcompartment command removes a compartment component.
You must provide the name of the policy and the short name of the compartment.
Syntax

```bash
olsadmintool dropcompartment --polname policy_name
--shortname short_compartment_name
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```bash
olsadmintool dropcompartment --polname defense --shortname A
-h sales_west -D cn=defense_admin
Enter bind password: bind_password
```

**olsadmintool dropgroup**

The **olsadmintool dropgroup** command removes a group component.

You must provide the policy name and the short group name.

Syntax

```bash
olsadmintool dropgroup --polname policy_name
--shortname short_group_name
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```bash
olsadmintool dropgroup --polname defense --shortname US
-h sales_west -D cn=defense_admin
Enter bind password: bind_password
```

**olsadmintool droplabel**

The **olsadmintool droplabel** command drops a label from the policy.

You must provide the policy name and the string representation of the label.

Syntax

```bash
olsadmintool droplabel --polname policy_name
--value label_value
-h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```bash
olsadmintool droplabel --polname defense --value "TS:A:US"
-h sales_west -D cn=defense_admin
Enter bind password: bind_password
```

**olsadmintool droplevel**

The **olsadmintool droplevel** command removes a level component from a specified policy.

You must provide the name of the policy and the short name of the level.
Syntax

```
olsadmintool droplevel --polname policy_name --shortname short_level_name
   [ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```
olsadmintool droplevel --polname defense --shortname TS
   -h sales_west -D cn=defense_admin
Enter bind password: bind_password
```

**olsadmintool droppolicy**

The `olsadmintool droppolicy` command drops a policy.

You must provide the name of the policy to be dropped. For directory-enabled installations of Oracle Label Security, refer to `Subscription of Policies in Directory-Enabled Label Security`.

Syntax

```
olsadmintool droppolicy --name policy_name
   [ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```
olsadmintool droppolicy --name defense -h sales_west -D cn=defense_admin
Enter bind password: bind_password
```

**olsadmintool dropprofile**

The `olsadmintool dropprofile` command removes the specified profile.

You must provide the policy name and the name of the profile to be dropped.

**Note:**

Dropping a profile removes the authorization on that policy for all the users in the dropped profile. The users will be unable to see data protected by that policy.

Syntax

```
olsadmintool dropprofile --polname policy_name --profname profile_name
   [ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```
olsadmintool dropprofile --polname defense --profname employees
   -h sales_west -D cn=defense_admin
Enter bind password: bind_password
```
olsadmintool droppolcreator

The olsadmintool droppolcreator command cancels the ability of the specified user to create policies.

You must provide the user's DN.

Syntax

```
olsadmintool droppolcreator --userdn user_DN
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```
olsadmintool droppolcreator --userdn "cn-scott,c=us"
- b UA -h sales_west -p 1890 -D bind_DN
Enter bind password: bind_password
```

olsadmintool dropuser

The olsadmintool dropuser command drops a user from the specified profile in the specified policy.

You must provide the policy name, the name of the profile, and the DN of the user.

Syntax

```
olsadmintool dropuser --polname policy_name --profname profile_name
--userdn enterprise_user_DN
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```
olsadmintool dropuser --polname defense --profname contractors
--userdn "cn=hanssen,c=us" -h sales_west -p 1890 -D bind_DN
Enter bind password: bind_password
```

olsadmintool --help

The olsadmintool command_name -- help command displays help information about the specified command.

Syntax

```
olsadmintool command_name --help
```

olsadmintool listprofile

The olsadmintool listprofile command to see a list of all profiles in a given policy.

You must provide the policy name.
Syntax

```
olsadmintool listprofile --polname policy_name
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

Example

```
olsadmintool listprofile --polname defense -b CIA
-h sales_west -D cn=defense_admin
Enter bind password: bind_password
```

**olsadmintool noaudit**

The **olsadmintool noaudit** command cancels the audit options for a policy.

You must provide the policy name and the options that are no longer to be audited.

Syntax

```
olsadmintool noaudit --polname policy_name --options audit_option_name
[ -b admin_context ] -h OID_host [-p port] -D bind_DN
Enter bind password: bind_password
```

In this specification:

- `audit_option_name` can be any combination of the following entries: APPLY, REMOVE, SET, PRIVILEGE

Example

```
olsadmintool noaudit --polname defense --options "APPLY,PRIVILEGES" -h sales_west
-D cn=defense_admin
Enter bind password: bind_password
```

**Relating Parameters to Commands for olsadmintool**

You must follow a set of guidelines for using the **olsadmintool** parameters.

- **About Relating Parameters to Commands for olsadmintool**
  All **olsadmintool** commands must specify connection parameters.

- **Summaries of olsadmintool Parameters**
  The **olsadmintool** has parameters that to accommodate different categories of need, such as policies, administration, and auditing.

**About Relating Parameters to Commands for olsadmintool**

All **olsadmintool** commands must specify connection parameters.

These parameters include the OID host, the bind DN, the bind password, and optionally, the port through which the connection to Oracle Internet Directory is to be made. The default port is 389.

All **olsadmintool** commands may specify, as needed, the subscriber/administrative-context using the `-b` flag.
The fact that specifying a parameter is optional, such as a port or an administrative context, is shown by enclosing the parameter within brackets. The two most common examples are \([-b \text{ admin context}]\) and \([-p \text{ port}]\).

Because every command must specify a host, bind DN, and password, and may, if needed, also specify an administrative context, Table C-2 uses the abbreviation \(\text{CON}\) to represent all of these connection parameters as a group:

\[
[ -b \text{ admin context } ] \ h \ OID\_host \ [-p \text{ port}] \ -D \ bind\_DN
\]

Enter bind password: \(\text{bind_password}\)

Summaries of olsadmintool Parameters

The \textit{olsadmintool} has parameters that to accommodate different categories of need, such as policies, administration, and auditing.

Table C-2 summarizes the commands in several categories.

- **Policies**: creating, altering, or dropping policies or their components, that is, levels, groups, and compartments
- **Data labels**: creating, altering, or dropping them
- **Administrators and policy creators**: adding or dropping them
- **Users**: adding or dropping users from a profile
- **Auditing options**: setting the options for what to audit for a policy
- **Profiles**: creating, listing, describing, or dropping them
- **Default read or row labels**: setting them

In Table C-2 and Table C-3, the column headings show only the parameters, not the keywords that must precede them. For example, Table C-2 shows policymame and column-name as parameters for the createpolicy command, without showing the keywords that must precede them (--name and --colname).

Table C-2 explains the individual parameters that are used as column headings in the summaries of Table C-2 and Table C-3.

In all these tables:

- **OptionsP** means policy enforcement options, that is, any combination of the following entries, separated by a comma:
  - INVERSE\_GROUP
  - HIDE
  - LABEL\_DEFAULT
  - LABEL\_UPDATE
  - CHECK\_CONTROL
  - READ\_CONTROL
  - WRITE\_CONTROL
  - INSERT\_CONTROL
  - DELETE\_CONTROL
  - UPDATE\_CONTROL
- ALL_CONTROL
- NO_CONTROL

- OptionsA means audit options, that is, any comma-separated combination of the following entries: SET, APPLY, REMOVE, or PRIVILEGE.

Table C-2 Summary: olsadmintool Command Parameters

<table>
<thead>
<tr>
<th>Command Category</th>
<th>Commands &amp; Parameters</th>
<th>policy name</th>
<th>column name</th>
<th>optionsP</th>
<th>CON</th>
<th>parent name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policies</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>a policy</td>
<td>olsadmintool createpolicy</td>
<td>Requird</td>
<td>Required</td>
<td>Required</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>a policy</td>
<td>olsadmintool alterpolicy</td>
<td>Requird</td>
<td>Omitted</td>
<td>Required</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>a policy</td>
<td>olsadmintool droppolicy</td>
<td>Requird</td>
<td>Omitted</td>
<td>Required</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Within a Policy, Create:</td>
<td>Command</td>
<td>policy name</td>
<td>tag</td>
<td>short name</td>
<td>long name</td>
<td>CON</td>
</tr>
<tr>
<td>a level</td>
<td>olsadmintool createlevel</td>
<td>Requird</td>
<td>Required</td>
<td>Required</td>
<td>Requird</td>
<td>Omitted</td>
</tr>
<tr>
<td>a group</td>
<td>olsadmintool creategroup</td>
<td>Requird</td>
<td>Required</td>
<td>Required</td>
<td>Requird</td>
<td>[Requird]</td>
</tr>
<tr>
<td>a compartment</td>
<td>olsadmintool createcompartment</td>
<td>Requird</td>
<td>Required</td>
<td>Required</td>
<td>Requird</td>
<td>Omitted</td>
</tr>
<tr>
<td>Within a Policy, Alter:</td>
<td>Command</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>a level</td>
<td>olsadmintool alterlevel</td>
<td>Requird</td>
<td>Omitted</td>
<td>Unused</td>
<td>Unused</td>
<td>Omitted</td>
</tr>
<tr>
<td>a group</td>
<td>olsadmintool altergroup</td>
<td>Requird</td>
<td>Omitted</td>
<td>Required</td>
<td>Requird</td>
<td>Omitted</td>
</tr>
<tr>
<td>a group</td>
<td>olsadmintool altergroupparent</td>
<td>Requird</td>
<td>Omitted</td>
<td>Required</td>
<td>[Requird]</td>
<td></td>
</tr>
<tr>
<td>a group</td>
<td>olsadmintool altergroupparent</td>
<td>Requird</td>
<td>Omitted</td>
<td>Required</td>
<td>[Requird]</td>
<td></td>
</tr>
<tr>
<td>a compartment</td>
<td>olsadmintool altercompartment</td>
<td>Requird</td>
<td>Omitted</td>
<td>Required</td>
<td>Requird</td>
<td>Omitted</td>
</tr>
<tr>
<td>Within a Policy, Drop:</td>
<td>Command</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>level</td>
<td>olsadmintool droplevel</td>
<td>Requird</td>
<td>Omitted</td>
<td>Required</td>
<td>Omitted</td>
<td>Omitted</td>
</tr>
<tr>
<td>group</td>
<td>olsadmintool dropgroup</td>
<td>Requird</td>
<td>Omitted</td>
<td>Required</td>
<td>Omitted</td>
<td>Omitted</td>
</tr>
<tr>
<td>compartment</td>
<td>olsadmintool dropcompartment</td>
<td>Requird</td>
<td>Omitted</td>
<td>Required</td>
<td>Omitted</td>
<td>Omitted</td>
</tr>
<tr>
<td>Data Labels</td>
<td>Command</td>
<td>policy name</td>
<td>tag</td>
<td>value</td>
<td>CON</td>
<td>-</td>
</tr>
</tbody>
</table>

---

Appendix C
Relating Parameters to Commands for olsadmintool
### Table C-2  (Cont.) Summary: olsadmintool Command Parameters

<table>
<thead>
<tr>
<th>Command Category</th>
<th>Commands &amp; Parameters</th>
<th>Required</th>
<th>Required</th>
<th>Required</th>
<th>Required</th>
<th>Required</th>
<th>-</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create label</td>
<td>olsadmintool createlabel</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Alter data label</td>
<td>olsadmintool alterlabel</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Drop data label</td>
<td>olsadmintool droplabel</td>
<td>Required</td>
<td>Omitted</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Policy Administrators</td>
<td>Command</td>
<td>policy name</td>
<td>userDN</td>
<td>CON</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Add an Admin</td>
<td>olsadmintool addadmin</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Drop an Admin</td>
<td>olsadmintool dropadmin</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Policy Creation</td>
<td>olsadmintool addpolcreator</td>
<td>Omitted</td>
<td>Required</td>
<td>Required</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Policy Creation</td>
<td>olsadmintool droppolcreator</td>
<td>Omitted</td>
<td>Required</td>
<td>Required</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Users</td>
<td>Command</td>
<td>policy name</td>
<td>profile name</td>
<td>userDN</td>
<td>CON</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>add a user</td>
<td>olsadmintool adduser</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>drop a user</td>
<td>olsadmintool dropuser</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Auditing</td>
<td>olsadmintool audit</td>
<td>Required</td>
<td>optionsA</td>
<td>type</td>
<td>success</td>
<td>CON</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>auditing</td>
<td>olsadmintool noaudit</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Help on olsadmintool</td>
<td>command_name -- help</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Table C-3  Summary of Profile and Default Command Parameters

<table>
<thead>
<tr>
<th>Profile Action</th>
<th>Profile Command</th>
<th>Policy Name</th>
<th>Profile Name</th>
<th>Max Read Label</th>
<th>Max Write Label</th>
<th>Min Write Label</th>
<th>Def Read Label</th>
<th>Def Row Label</th>
<th>Priv' s CON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a Profile</td>
<td>olsadmintool createprofile</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
<td>Required</td>
</tr>
<tr>
<td>List Profiles</td>
<td>olsadmintool list profile</td>
<td>Required</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Required</td>
<td></td>
</tr>
<tr>
<td>Describe a Profile</td>
<td>olsadmintool describe profile</td>
<td>Required</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Required</td>
<td></td>
</tr>
</tbody>
</table>
Table C-3  (Cont.) Summary of Profile and Default Command Parameters

<table>
<thead>
<tr>
<th>Profile Action</th>
<th>Profile Command</th>
<th>Policy Name</th>
<th>Policy Name</th>
<th>Max Read Label</th>
<th>Max Write Label</th>
<th>Min Write Label</th>
<th>Def Read Label</th>
<th>Def Row Label</th>
<th>Priv' s</th>
<th>CON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drop a Profile</td>
<td>olsadmintool drop profile</td>
<td>Required</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Omitted</td>
<td>Required</td>
<td></td>
</tr>
</tbody>
</table>

1 In createprofile, specifying both privileges and labels is not required: a profile can specify labels, privileges, or both.

Examples of Using the olsadmintool Utility

You use the olsadmintool commands to set up Oracle Label Security in an Oracle Internet Directory environment.

Each command appears in this listing on multiple lines for readability, but in reality, would be given out as a single long string on the command line. The summarized results of carrying out all these commands appear in Results of These Examples, which follows the last example.

• Example: Making Other Users Policy Creators
  The olsadmintool addpolcreator command can enable other users to be policy creators.

• Example: Creating Policies with Valid Options
  The olsadmintool createpolicy command can create policies.

• Example: Creating Policy Administrators
  The olsadmintool addadmin command can create policy administrators.

• Example: Creating Levels
  The olsadmintool createlevel command can create individual levels.

• Example: Creating Compartments
  The olsadmintool createcompartment command can create a compartment.

• Example: Creating Groups
  The olsadmintool creategroup can create a group.

• Example: Creating Labels
  The olsadmintool createlabel can create a label.

• Example: Creating a Profile
  The olsadmintool createprofile command can create a profile.

• Example: Adding a User to a Profile
  The olsadmintool adduser command can add a user to a profile.

• Example: Adding Another User to a Profile
  You can use the olsadmintool adduser command to add another user to a profile.

• Example: Setting Audit Options
  The olsadmintool audit command can set audit options in a non-unified auditing environment.
• Results of These Examples
As a result of running the sets of olsadmintool commands, the sample Oracle Label Security site has a specific structure.

Example: Making Other Users Policy Creators

The olsadmintool addpolcreator command can enable other users to be policy creators.

```
ORACLE_HOME/bin/olsadmintool addpolcreator --userdn "cn=psmith,c=us" -b "ou=Americas,o=Oracle,c=US" -h sales_west -p 389 -D "cn=lbacsys,c=us"
Enter bind password: bind_password
```

Example: Creating Policies with Valid Options

The olsadmintool createpolicy command can create policies.

```
ORACLE_HOME/bin/olsadmintool createpolicy --name Policy1 --colname pol1 --options READ_CONTROL,WRITE_CONTROL -b "ou=Americas,o=Oracle,c=US" -h sales_west -p 389 -D "cn=psmith,c=us"
Enter bind password: bind_password

ORACLE_HOME/bin/olsadmintool createpolicy --name Policy2 --colname pol2 --options READ_CONTROL -b "ou=Americas,o=Oracle,c=US" -h sales_west -p 389 -D "cn=lbacsys,c=us"
Enter bind password: bind_password
```

Example: Creating Policy Administrators

The olsadmintool addadmin command can create policy administrators.

```
ORACLE_HOME/bin/olsadmintool addadmin --polname Policy1 --admindn "cn=shwong,c=us" -b "ou=Americas,o=Oracle,c=US" -h sales_west -p 389 -D "cn=psmith,c=us"
Enter bind password: bind_password

ORACLE_HOME/bin/olsadmintool addadmin --polname Policy2 --admindn "cn=shwong,c=us" -b "ou=Americas,o=Oracle,c=US" -h sales_west -p 389 -D "cn=lbacsys,c=us"
Enter bind password: bind_password
```

Example: Creating Levels

The olsadmintool createl level command can create individual levels.

```
ORACLE_HOME/bin/olsadmintool createl evel --polname Policy1 --tag 100 --shortname TS --longname "TOP SECRET" -b "ou=Americas,o=Oracle, c=US" -h sales_west -p 389 -D "cn=shwong,c=us"
Enter bind password: bind_password

ORACLE_HOME/bin/olsadmintool createl evel --polname Policy1 --tag 99 --shortname S --longname SECRET -b "ou=Americas,o=Oracle,c=US" -h sales_west -p 389 -D "cn=shwong,c=us"
Enter bind password: bind_password

ORACLE_HOME/bin/olsadmintool createl evel --polname Policy1 --tag 98 --shortname U --longname UNCLASSIFIED -b "ou=Americas,o=Oracle,c=US"
```
Example: Creating Compartments

The olsadmintool createcompartment command can create a compartment.

```
ORACLE_HOME/bin/olsadmintool createcompartment --polname Policy1 --tag 100
--shortname A --longname ALPHA -b "ou=Americas,o=Oracle,c=US"
-h sales_west -p 389 -D "cn=shwong,c=us"
```

Example: Creating Groups

The olsadmintool creategroup can create a group.

```
ORACLE_HOME/bin/olsadmintool creategroup --polname Policy1 --tag 100
--shortname G1 --longname GROUP1
-b "ou=Americas,o=Oracle,c=US" -h sales_west -p 389 -D "cn=shwong,c=us"
```

Example: Creating Labels

The olsadmintool createlabel can create a label.

```
ORACLE_HOME/bin/olsadmintool createlabel --polname Policy1
--tag 100 --value TS:A:G1
-b "ou=Americas,o=Oracle,c=US" -h sales_west -p 389 -D "cn=shwong,c=us"
```

Example: Creating a Profile

The olsadmintool createprofile command can create a profile.

```
ORACLE_HOME/bin/olsadmintool createprofile --polname Policy1 --profname Profile1
--maxreadlabel TS:A:G1 --maxwritelabel TS:A:G1 --minwritelabel U:U:
--defreadlabel U:A:G1 --defrowlabel U:A:G1 --privileges WRITEUP,READ
```
Example: Adding a User to a Profile

The `olsadmintool adduser` command can add a user to a profile.

```
ORACLE_HOME/bin/olsadmintool adduser --polname Policy1 --profname Profile1
--userdn cn=nina,ou=Asia,o=microsoft,l=seattle,st=WA,c=US
-b "ou=Americas,o=Oracle,c=US" -h sales_west -p 389 -D "cn=shwong,c=us"
Enter bind password: bind_password
```

Example: Adding Another User to a Profile

You can use the `olsadmintool adduser` command to add another user to a profile.

```
ORACLE_HOME/bin/olsadmintool adduser --polname Policy1 --profname Profile1
--userdn cn=daniel,ou=France,o=oracle,l=madison,st=WI,c=US
-b "ou=Americas,o=Oracle,c=US" -h sales_west -p 389 -D "cn=shwong,c=us"
Enter bind password: bind_password
```

Example: Setting Audit Options

The `olsadmintool audit` command can set audit options in a non-unified auditing environment.

```
ORACLE_HOME/bin/olsadmintool audit --polname Policy1 --option "SET,APPLY"
--type SESSION --success BOTH
-b "ou=Americas,o=Oracle,c=US" -h sales_west -p 389 -D "cn=shwong,c=us"
Enter bind password: bind_password
```

Results of These Examples

As a result of running the sets of `olsadmintool` commands, the sample Oracle Label Security site has a specific structure.

- **Policy creators:** User psmith
- **Policies:** Policy1 and Policy2
- **Policy Administrators:** User shwong
- **Levels, Compartments, and Groups:** Refer to Table C-4.

### Table C-4  Label Component Definitions from Using olsadmintool Commands

<table>
<thead>
<tr>
<th>Label Component</th>
<th>Tag</th>
<th>Short Name</th>
<th>Long Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level</td>
<td>100</td>
<td>TS</td>
<td>TOP SECRET</td>
</tr>
<tr>
<td>Level</td>
<td>99</td>
<td>S</td>
<td>SECRET</td>
</tr>
<tr>
<td>Level</td>
<td>98</td>
<td>U</td>
<td>UNCLASSIFIED</td>
</tr>
<tr>
<td>Compartment</td>
<td>100</td>
<td>A</td>
<td>ALPHA</td>
</tr>
<tr>
<td>Compartment</td>
<td>99</td>
<td>B</td>
<td>BETA</td>
</tr>
<tr>
<td>Group</td>
<td>100</td>
<td>G1</td>
<td>GROUP1</td>
</tr>
</tbody>
</table>
Table C-4  (Cont.) Label Component Definitions from Using olsadmintool Commands

<table>
<thead>
<tr>
<th>Label Component</th>
<th>Tag</th>
<th>Short Name</th>
<th>Long Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>99</td>
<td>G2</td>
<td>GROUP2</td>
</tr>
<tr>
<td>Group</td>
<td>98</td>
<td>G3</td>
<td>GROUP3</td>
</tr>
</tbody>
</table>

- **Data labels**: Tag 100 for TS:A:G1 and tag 101 for TS:A,B:G2
- **Users**: Nina, from the Asia group of Microsoft, based in Seattle, Washington, managed under the Americas organization of the US Oracle organization, and Daniel, from the France group of Oracle in Madison, Wisconsin, managed under the same organization.
- **Profiles**: Refer to Table C-5.

Table C-5  Contents of Profile1 from Using olsadmintool Commands

<table>
<thead>
<tr>
<th>Profile Element</th>
<th>Contents</th>
<th>Long-name Expansion or Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxReadLabel</td>
<td>TS:A:G1</td>
<td>TOP SECRET:ALPHA:GROUP1</td>
</tr>
<tr>
<td>MaxWriteLabel</td>
<td>TS:A:G1</td>
<td>TOP SECRET:ALPHA:GROUP1</td>
</tr>
<tr>
<td>MinWriteLabel</td>
<td>U::</td>
<td>UNCLASSIFIED (not restricted to any compartments or groups)</td>
</tr>
<tr>
<td>DefReadLabel</td>
<td>U:A:G1</td>
<td>UNCLASSIFIED:ALPHA:GROUP1</td>
</tr>
<tr>
<td>DefRowLabel</td>
<td>U:A:G1</td>
<td>UNCLASSIFIED:ALPHA:GROUP1</td>
</tr>
<tr>
<td>Privileges</td>
<td>WRITE_UP, READ</td>
<td>User can read any row and raise the level of rows the user writes.</td>
</tr>
</tbody>
</table>

- **Auditing options**: SET, APPLY, SESSION, and BOTH

olsoidsync Command Reference

The `olsoidsync` command pulls policy information from Oracle Internet Directory and populates the information in the database (bootstrapping).

You must provide the database TNS name, the database user name, the database user's password, the administrative context (if any), the Oracle Internet Directory host name, the bind DN and bind password, and optionally the Oracle Internet Directory port number.

**Syntax**

    olsoidsync --dbconnectstring "database_connect_string_in_host:port:sid_format"
    --dbuser database_user [-c] [-r]
    [-b admin_context] -h OID_host [-p port] -D bind_DN

Enter Database password: `database_user_password`
Enter bind password: `bind_password`

In this specification:
• --c drops all the existing policies in the database and refreshes it with policy information from Oracle Internet Directory. Optional.

• --r drops all the policy metadata (without dropping the policies themselves) and refreshes the policies with new metadata from Oracle Internet Directory. Optional.

Without these two switches, the command will only create new policies from Oracle Internet Directory, and will halt on any errors encountered during the refresh.

Example

```
olsoidsync --dbconnectstring sales_srvr:1521:ora101 --dbuser lbacsys --c
-b "ou=Americas,o=ExampleCorp,c=US" -h sales_srvr -D cn=policycreator
```

Enter Database password: database_user_password
Enter bind password: bind_password

Related Topics

• **Bootstrapping Databases**
  After you register a new database with Oracle Internet Directory, you can install Oracle Internet Directory enabled Oracle Label Security on that database.
You can use Oracle Label Security in an Oracle Real Application Clusters (Oracle RAC) environment.

• **Oracle Label Security Policy Functions in an Oracle RAC Environment**
  Policy changes made on one instance are available to other instances in the Oracle Real Application Clusters (Oracle RAC) environment immediately.

• **Transparent Application Failover in Oracle Label Security**
  Session information is preserved on Transparent Application Failover.

## Oracle Label Security Policy Functions in an Oracle RAC Environment

Policy changes made on one instance are available to other instances in the Oracle Real Application Clusters (Oracle RAC) environment immediately.

It is not necessary to restart the other instances to pick up the changes.

Important changes made on one database instance are automatically propagated to the other instances. One example would be creating a new policy. Another would be altering the policy options.

Propagating such changes ensures two valuable protections:

• That all users of the table are subject to the same policy

• That if any instance fails, continuation of its work by other instances will use the same policies and parameters that were in force immediately prior to that failure. So, if a policy had been enabled or disabled, it would be seen as such in all instances.

If an administrator changes policy information in one instance by using the policy functions listed in Table D-1, Oracle Label Security stores the relevant information about whatever that function call changed. The new information is immediately available to the other active instances in the Oracle RAC, enabling uniformity among users of the affected policies.

### Table D-1  Policy Functions Preserving Status in an Oracle RAC Environment

<table>
<thead>
<tr>
<th>Policy Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA_SYSDBA.CREATE_POLICY</td>
<td>Creates a new policy</td>
</tr>
<tr>
<td>SA_SYSDBA.DROP_POLICY</td>
<td>Drops an existing policy</td>
</tr>
<tr>
<td>SA_SYSDBA.ENABLE_POLICY</td>
<td>Enables an existing policy</td>
</tr>
</tbody>
</table>
Table D-1  (Cont.) Policy Functions Preserving Status in an Oracle RAC Environment

<table>
<thead>
<tr>
<th>Policy Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA_SYSDBA.DISABLE_POLICY</td>
<td>Disables an existing policy</td>
</tr>
<tr>
<td>SA_SYSDBA.ALTER_POLICY</td>
<td>Alters an existing policy</td>
</tr>
</tbody>
</table>

Transparent Application Failover in Oracle Label Security

Session information is preserved on Transparent Application Failover.

Any changes to the session's information by way of session functions listed in Table D-2 are preserved on Transparent Application Failover.

For example, suppose a user Scott is logged on with default label Top Secret. If he calls sa_session.set_label() to change his session label to Secret, and a failover to another instance occurs, he will see no change but his session label remains Secret.

Preserving current user session information means that the access permissions and restrictions on what data that user can see or affect remain as they were. Despite the failover, the user can see and affect only the tables and rows accessible before the failover. If preservation were not the case, failing over to another instance could cause or enable the user to see a different set of data.

Whenever one of the session functions listed in Table D-2 is used, Oracle Label Security stores the relevant information about whatever was changed by that function call.

Table D-2  Session Functions Preserving Status in an Oracle RAC Environment

<table>
<thead>
<tr>
<th>Session Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA_SESSION.SET_LABEL</td>
<td>Lets the user set a new level and new compartments and groups to which he or she has read access</td>
</tr>
<tr>
<td>SA_SESSION.SET_ROW_LABEL</td>
<td>Lets the user set the default row label that will be applied to new rows</td>
</tr>
<tr>
<td>SA_SESSION.SAVE_DEFAULT_LABELS</td>
<td>Lets the user store the current session label and row label as the default for future sessions</td>
</tr>
<tr>
<td>SA_SESSION.RESTORE_DEFAULT_LABELS</td>
<td>Lets the user reset the current session label and row label to the stored default settings</td>
</tr>
<tr>
<td>SA_SESSION.SET_ACCESS_PROFILE</td>
<td>Sets the Oracle Label Security authorizations and privileges of the database session to those of the specified user</td>
</tr>
</tbody>
</table>
Oracle Label Security PL/SQL Packages

Oracle Label Security provides a set of PL/SQL packages.

- **SA_AUDIT_ADMIN Oracle Label Security Auditing PL/SQL Package**
  For a non-unified auditing environment, the SA_AUDIT_ADMIN PL/SQL package configures auditing that is specific to Oracle Label Security.

- **SA_COMPONENTS Label Components PL/SQL Package**
  The SA_COMPONENTS PL/SQL package manages the component definitions of an Oracle Label Security label.

- **SA_LABEL_ADMIN Label Management PL/SQL Package**
  The SA_LABEL_ADMIN PL/SQL package provides an administrative interface to manage the labels used by a policy.

- **SA_POLICY_ADMIN Policy Administration PL/SQL Package**
  The SA_POLICY_ADMIN PL/SQL package manages Oracle Label Security policies as a whole.

- **SA_SESSION Session Management PL/SQL Package**
  The SA_SESSION PL/SQL package manages session behavior for user authorizations.

- **SA_SYSDBA Policy Management PL/SQL Package**
  The SA_SYSDBA PL/SQL package manages Oracle Label Security policies.

- **SA_USER_ADMIN PL/SQL Package**
  The SA_USER_ADMIN PL/SQL package manages user labels by label component.

- **SA_UTL PL/SQL Utility Functions and Procedures**
  The SA_UTL PL/SQL package contains utility functions and procedures that are used in PL/SQL programs.

See Also:

Using Dominance Functions for additional standalone Oracle Label Security functions

**SA_AUDIT_ADMIN Oracle Label Security Auditing PL/SQL Package**

For a non-unified auditing environment, the SA_AUDIT_ADMIN PL/SQL package configures auditing that is specific to Oracle Label Security.

- **About the SA_AUDIT_ADMIN PL/SQL Package**
  The SA_AUDIT_ADMIN PL/SQL package configures auditing for labels and policies, as well as creating an auditing-related view.
About the SA_AUDIT_ADMIN PL/SQL Package

The SA_AUDIT_ADMIN PL/SQL package configures auditing for labels and policies, as well as creating an auditing-related view.

If you are using unified auditing, then see Oracle Database Security Guide for information about creating unified audit policies for Oracle Label Security. In a unified auditing environment, no new audit records will be generated as a result of setting the procedures that are described in this section.

After you have enabled systemwide auditing, you can use SA_AUDIT_ADMIN PL/SQL package procedures to enable or disable Oracle Label Security auditing. To use this package, you must be granted the policy_DBA role (for example, HR_OLS_POL_DBA for a role for the hr_ols_pol policy) and the EXECUTE privilege for the SA_AUDIT_ADMIN package.

See Also:

Duties of Oracle Label Security Administrators for information about the policy_DBA role

SA_AUDIT_ADMIN.AUDIT

The SA_AUDIT_ADMIN.AUDIT procedure enables policy-specific auditing.

Auditing of each policy is independent of the others. The audit records capture Oracle Label Security administrative actions and the use of Oracle Label Security privileges.
that were used during logons, DML executions, and trusted stored procedure invocations.

Syntax

SA_AUDIT_ADMIN.AUDIT (
    policy_name IN VARCHAR2,
    users IN VARCHAR2 DEFAULT NULL,
    audit_option IN VARCHAR2 DEFAULT NULL,
    audit_type IN VARCHAR2 DEFAULT NULL,
    success IN VARCHAR2 DEFAULT NULL);

Parameters

Table E-1  SA_AUDIT_ADMIN.AUDIT Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>users</td>
<td>Optional. A comma-delimited list of user names to audit, as follows:</td>
</tr>
<tr>
<td></td>
<td>• If you are auditing OLS administrative actions, then ensure that the users you enter have the policy_DBA role and the EXECUTE privilege for the Oracle Label Security packages.</td>
</tr>
<tr>
<td></td>
<td>• If you are auditing the use of OLS privileges, then these users do not need to be OLS administrators.</td>
</tr>
<tr>
<td></td>
<td>• If you do not specify any users, then all users are audited. To find users who have privileges to modify Oracle Label Security policies, query the USER_NAME column of the DBA_SA_USERS view.</td>
</tr>
<tr>
<td>audit_option</td>
<td>Optional. A comma-delimited list of options to be audited. Options are as follows:</td>
</tr>
<tr>
<td></td>
<td>• APPLY: Audits application of specified Oracle Label Security policies to tables and schemas</td>
</tr>
<tr>
<td></td>
<td>• REMOVE: Audits removal of specified Oracle Label Security policies from tables and schemas</td>
</tr>
<tr>
<td></td>
<td>• SET: Audits the setting of user authorizations, and user and program privileges</td>
</tr>
<tr>
<td></td>
<td>• PRIVILEGES: Audits use of all policy-specific privileges</td>
</tr>
<tr>
<td></td>
<td>If not specified, then all default options (that is, options not including privileges) are audited. Audit options for privileged operations should be set explicitly by specifying the PRIVILEGES option, which sets audit options for all privileges.</td>
</tr>
<tr>
<td>audit_type</td>
<td>Optional. BY ACCESS or BY SESSION. If not specified, then audit records are written BY SESSION.</td>
</tr>
<tr>
<td>success</td>
<td>Optional. SUCCESSFUL if the action was successful, or NOT SUCCESSFUL. If not specified, then audit is written for both.</td>
</tr>
</tbody>
</table>

Examples

The following example audits any failed APPLY and REMOVE attempts by the users psmith and rlayton.

BEGIN
SA_AUDIT_ADMIN.AUDIT(
    policy_name => 'hr_ols_pol',
    users       => 'psmith, rlayton',
    audit_option => 'APPLY, REMOVE',
    success     => NOT SUCCESSFUL);

END;
users => 'jjones, rlayton',
audit_option => 'apply, remove',
audit_type => 'by access',
success => 'not successful');

END;
/

If you do not specify any audit options, then all options except the privilege-related ones are audited. You must specify the auditing of privileges explicitly. For example, if you enter the following statement, then the default options are set for the hr_ols_pol policy:

EXEC SA_AUDIT_ADMIN.AUDIT ('hr_ols_pol');

When you enable auditing, it will be performed on all users by session, whether their actions are successful or not.

When you set auditing parameters and options, the new values apply only to subsequent sessions, not to the current session.

Consider also a case in which one SA_AUDIT_ADMIN.AUDIT call (with no users specified) enables auditing for APPLY operations for all users, and then a second call enables auditing of REMOVE operations for a specific user. For example:

EXEC SA_AUDIT_ADMIN.AUDIT ('hr_ols_pol', null, 'apply');
EXEC SA_AUDIT_ADMIN.AUDIT ('hr_ols_pol', 'scott', 'remove');

In this case, SCOTT is audited for both APPLY and REMOVE operations.

**SA_AUDIT_ADMIN.AUDIT_LABEL**

The SA_AUDIT_ADMIN.AUDIT_LABEL procedure records policy labels during auditing.

This procedure stores the user's session label in the audit table.

**Syntax**

SA_AUDIT_ADMIN.AUDIT_LABEL (  
    policy_name IN VARCHAR2);

**Parameter**

**Table E-2  SA_AUDIT_ADMIN.AUDIT_LABEL Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

**Example**

The following example writes output indicating whether the Oracle Label Security labels are being audited for the hr_ols_pol policy.

BEGIN  
SA_AUDIT_ADMIN.AUDIT_LABEL(  
    policy_name => 'hr_ols_pol');

...
The `SA_AUDIT_ADMIN.AUDIT_LABEL_ENABLED` function shows whether labels are being recorded in audit records for the policy.

**Syntax**

```sql
SA_AUDIT_ADMIN.AUDIT_LABEL_ENABLED (policy_name IN VARCHAR2) RETURN BOOLEAN;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

**Example**

The following example writes output indicating whether the Oracle Label Security labels are being audited for the hr_ols_pol policy.

```sql
SET SERVEROUTPUT ON
BEGIN
  IF SA_AUDIT_ADMIN.AUDIT_LABEL_ENABLED('hr_ols_pol')
    THEN DBMS_OUTPUT.PUT_LINE('OLS hr_ols_pol labels are being audited.');
  ELSE
    DBMS_OUTPUT.PUT_LINE('OLS hr_ols_pol labels not being audited.');
  END IF;
END;
/
```

The `SA_AUDIT_ADMIN.CREATE_VIEW` procedure creates an audit trail view named `DBA_policyname_AUDIT_TRAIL`.

This view contains the specified policy's label column as well as all the entries in the audit trail written on behalf of this policy. If the view name exceeds the database limit of 30 characters, then the user can optionally specify a shorter view name.

**See Also:**

- Oracle Label Security User-Created Auditing View to find the columns that are contained in the `DBA_policyname_AUDIT_TRAIL` view
Syntax

SA_AUDIT_ADMIN.CREATE_VIEW (  
    policy_name   IN VARCHAR2,  
    view_name     IN VARCHAR2 DEFAULT NULL);

Parameters

Table E-4  SA_AUDIT_ADMIN.CREATE_VIEW Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>view_name</td>
<td>Optional. Specifies the name of the view name. If you omit this setting, then the name defaults to DBA_policyname_AUDIT_TRAIL.</td>
</tr>
</tbody>
</table>

Examples

The following example creates a view called hr_ols_pol_view for the hr_ols_pol policy.

BEGIN  
SA_AUDIT_ADMIN.CREATE_VIEW(  
    policy_name => 'hr_ols_pol',  
    view_name   => 'hr_ols_pol_view');  
END;  
/

SA_AUDIT_ADMIN.DROP_VIEW

The SA_AUDIT_ADMIN.DROP_VIEW procedure drops the audit trail view for the specified policy.

Syntax

SA_AUDIT_ADMIN.DROP_VIEW (  
    policy_name   IN VARCHAR2,  
    view_name     IN VARCHAR2 DEFAULT NULL);

Parameters

Table E-5  SA_AUDIT_ADMIN.DROP_VIEW Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>
Table E-5  (Cont.) SA_AUDIT_ADMIN.DROP_VIEW Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>view_name</td>
<td>Specifies an existing view’s name. You can find this view by first querying the ALL_SA_POLICIES data dictionary view to find the name of the policy on which the view was based, and then querying ALL_VIEWS data dictionary view to find any views that have the name of the policy.</td>
</tr>
</tbody>
</table>

Example

The following example drops the view called hr_ols_pol_view from the hr_ols_pol policy.

```
BEGIN
  SA_AUDIT_ADMIN.DROP_VIEW(
    policy_name => 'hr_ols_pol',
    view_name   => 'hr_ols_pol_view');
END;
/
```

SA_AUDIT_ADMIN.NOAUDIT

The SA_AUDIT_ADMIN.NOAUDIT procedure disables Oracle Label Security policy-specific auditing.

Syntax

```
SA_AUDIT_ADMIN.NOAUDIT (
  policy_name IN VARCHAR2,
  users      IN VARCHAR2 DEFAULT NULL,
  audit_option IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table E-6  SA_AUDIT_ADMIN.NO_AUDIT Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>users</td>
<td>Optional. A comma-delimited list of users who were audited. If not specified, then auditing is disabled for all users. To find users who have privileges to modify Oracle Label Security policies, query the USER_NAME column of the ALL_SA_AUDIT_OPTIONS view.</td>
</tr>
</tbody>
</table>
Table E-6  (Cont.) SA_AUDIT_ADMIN.NO_AUDIT Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| audit_option| Optional. A comma-delimited list of options to be disabled. Options are as follows:  
  - APPLY: Audits application of specified Oracle Label Security policies to tables and schemas  
  - REMOVE: Audits removal of specified Oracle Label Security policies from tables and schemas  
  - SET: Audits the setting of user authorizations, and user and program privileges  
  - PRIVILEGES: Audits use of all policy-specific privileges. If not specified, then all default options are disabled. Privileges must be disabled explicitly. |

Examples

The following example disables auditing for failed APPLY and REMOVE attempts by the users psmith and rlayton.

BEGIN
SA_AUDIT_ADMIN.NOAUDIT(
  policy_name => 'hr_ols_pol',
  users       => 'jjones',
  audit_option=> 'apply, remove');
END;
/

You can disable auditing for all enabled options, or only for a subset of enabled options. All auditing for the specified options is disabled for all specified users (or all users, if the users parameter is NULL). For example, the following statement disables auditing of the APPLY and REMOVE operations for users John, Mary, and Scott:

EXEC SA_AUDIT_ADMIN.NOAUDIT ('HR', 'JOHN, MARY, SCOTT', 'APPLY, REMOVE');

Consider also a case in which one AUDIT call enables auditing for a specific user, and a second call (with no user specified) enables auditing for all users. For example:

EXEC SA_AUDIT_ADMIN.AUDIT ('HR', 'SCOTT');
EXEC SA_AUDIT_ADMIN.AUDIT ('HR');

In this case, a subsequent call to NOAUDIT with no users specified (such as the following statement) does not reverse the auditing that was set for SCOTT explicitly in the first call. So, auditing continues to be performed on SCOTT.

EXEC SA_AUDIT_ADMIN.NOAUDIT ('HR');

In this way, even if SA_AUDIT_ADMIN.NOAUDIT is set for all users, Oracle Label Security still audits any users for whom auditing was explicitly set.

Auditing of privileged operations must be specified explicitly. If you run SA_AUDIT_ADMIN.NOAUDIT with no options, the Oracle Label Security will nonetheless continue to audit privileged operations. For example, if auditing is enabled and you enter

EXEC SA_AUDIT_ADMIN.NOAUDIT ('HR');
then auditing will continue to be performed on the privileged operations (such as WRITEDOWN).

SA_AUDIT_ADMIN.NOAUDIT parameters and options that you set apply only to subsequent sessions, not to current sessions.

If you try to enable an audit option that has already been set, or if you try to disable an audit option that has not been set, then Oracle Label Security processes the statement without indicating an error. An attempt to specify an invalid option results in an error message. You can find the status of audit options by querying the ALL_SA_AUDIT_OPTIONS data dictionary view.

SA_AUDIT_ADMIN.NOAUDIT_LABEL

The SA_AUDIT_ADMIN.NOAUDIT_LABEL procedure disables the auditing of policy labels.

Syntax

SA_AUDIT_ADMIN.NOAUDIT_LABEL (policy_name IN VARCHAR2);

Parameters

Table E-7 SA_AUDIT_ADMIN.NO_AUDIT_LABEL Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example disables auditing for the hr_ols_pol policy.

BEGIN
  SA_AUDIT_ADMIN.NOAUDIT_LABEL(
    policy_name => 'hr_ols_pol');
END;
/

SA_COMPONENTS Label Components PL/SQL Package

The SA_COMPONENTS PL/SQL package manages the component definitions of an Oracle Label Security label.

- About the SA_COMPONENTS PL/SQL Package
  The SA_COMPONENTS PL/SQL package configures compartments, groups, parent groups, and levels.

- SA_COMPONENTS.ALTER_COMPARTMENT
  The SA_COMPONENTS.ALTER_COMPARTMENT procedure changes the short name and long name associated with a compartment.

- SA_COMPONENTS.ALTER_GROUP
  The SA_COMPONENTS.ALTER_GROUP procedure changes the short name and long name associated with a group.
• **SA_COMPONENTS.ALTER_GROUP_PARENT**
The **SA_COMPONENTS.ALTER_GROUP_PARENT** procedure changes the parent group associated with a particular group.

• **SA_COMPONENTS.ALTER_LEVEL**
The **SA_COMPONENTS.ALTER_LEVEL** procedure changes the short name and long name associated with a level.

• **SA_COMPONENTS.CREATE_COMPARTMENT**
The **SA_COMPONENTS.CREATE_COMPARTMENT** procedure creates a compartment and specify its short name and long name.

• **SA_COMPONENTS.CREATE_GROUP**
The **SA_COMPONENTS.CREATE_GROUP** procedure creates a group and specify its short name and long name, and optionally a parent group.

• **SA_COMPONENTS.CREATE_LEVEL**
The **SA_COMPONENTS.CREATE_LEVEL** procedure creates a level and specify its short name and long name.

• **SA_COMPONENTS.DROP_COMPARTMENT**
The **SA_COMPONENTS.DROP_COMPARTMENT** procedure removes a compartment.

• **SA_COMPONENTS.DROP_GROUP**
The **SA_COMPONENTS.DROP_GROUP** procedure removes a group.

• **SA_COMPONENTS.DROP_LEVEL**
The **SA_COMPONENTS.DROP_LEVEL** procedure removes a level.

### About the SA_COMPONENTS PL/SQL Package

The **SA_COMPONENTS** PL/SQL package configures compartments, groups, parent groups, and levels.

To use this package, you must be granted the *policy_DBA* role (for example, *HR_OLS_POL_DBA* for a role for the *hr_ols_pol* policy) and the **EXECUTE** privilege on the **SA_COMPONENTS** package.

### Related Topics

- **Understanding Data Labels and User Labels**
  You should understand fundamental concepts of data labels and user labels.

### **SA_COMPONENTS.ALTER_COMPARTMENT**

The **SA_COMPONENTS.ALTER_COMPARTMENT** procedure changes the short name and long name associated with a compartment.

Once set, the **comp_num** parameter cannot be changed. If the **comp_num** parameter is used in any existing label, then its short name cannot be changed but its long name can be changed.

#### Syntax

```sql
SA_COMPONENTS.ALTER_COMPARTMENT(
    policy_name       IN VARCHAR2,
    comp_num          IN NUMBER(38),
    new_short_name    IN VARCHAR2,
    new_long_name     IN VARCHAR2);
```
SA_COMPONENTS.ALTER_COMPARTMENT (  
    policy_name IN VARCHAR2,  
    short_name IN VARCHAR2 DEFAULT NULL,  
    new_long_name IN VARCHAR2 DEFAULT NULL);  

Parameters  

Table E-8 SA_COMPONENTS.ALTER_COMPARTMENT Parameters  

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>comp_num</td>
<td>Specifies the number of the compartment to be altered. To find a list of existing compartment numbers, query the COMP_NUM column of the ALL_SA_COMPARTMENTS view.</td>
</tr>
<tr>
<td>short_name</td>
<td>Specifies the short name of the compartment to be altered (up to 30 characters). To find the current compartment, query the SHORT_NAME column of the ALL_SA_COMPARTMENTS view.</td>
</tr>
<tr>
<td>new_short_name</td>
<td>Specifies the new short name of the compartment (up to 30 characters)</td>
</tr>
<tr>
<td>new_long_name</td>
<td>Specifies the new long name of the compartment (up to 80 characters)</td>
</tr>
</tbody>
</table>

Example  

The following example modifies the hr_ols_pol policy.  

BEGIN  
SA_COMPONENTS.ALTER_COMPARTMENT (  
    policy_name => 'hr_ols_pol',  
    comp_num => '48',  
    new_short_name => 'FIN',  
    new_long_name => 'FINANCE');  
END;  
/

SA_COMPONENTS.ALTER_GROUP  

The SA_COMPONENTS.ALTER_GROUP procedure changes the short name and long name associated with a group.  

Once set, the group_num parameter cannot be changed. If the group is used in any existing label, then its short name cannot be changed, but its long name can be changed.  

Syntax  

SA_COMPONENTS.ALTER_GROUP (  
    policy_name IN VARCHAR2,  
    group_num IN NUMBER(38),  
    new_short_name IN VARCHAR2 DEFAULT NULL,  
    new_long_name IN VARCHAR2 DEFAULT NULL);  

SA_COMPONENTS.ALTER_GROUP (  
    policy_name IN VARCHAR2,
Parameters

Table E-9 SA_COMPONENTS.ALTER_GROUP Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>group_num</td>
<td>Specifies the existing group number to be altered. To find existing group numbers, query the GROUP_NUM column of the ALL_SA_GROUPS view.</td>
</tr>
<tr>
<td>short_name</td>
<td>Specifies the existing group short name to be altered. To find existing short names, query the SHORT_NAME column of the ALL_SA_GROUPS view.</td>
</tr>
<tr>
<td>new_short_name</td>
<td>Specifies the new short name for the group (up to 30 characters)</td>
</tr>
<tr>
<td>new_long_name</td>
<td>Specifies the new long name for the group (up to 80 characters)</td>
</tr>
</tbody>
</table>

Example

The following example modifies the long_name setting for the hr_ols_pol policy.

BEGIN
  SA_COMPONENTS.ALTER_GROUP (
    policy_name => 'hr_ols_pol',
    short_name => 'ER_FIN',
    new_long_name => 'ER_FINANCES');
END;
/

SA_COMPONENTS.ALTER_GROUP_PARENT

The SA_COMPONENTS.ALTER_GROUP_PARENT procedure changes the parent group associated with a particular group.

Syntax

SA_COMPONENTS.ALTER_GROUP_PARENT (  
  policy_name IN VARCHAR2,
  group_num IN NUMBER(38),
  new_parent_num IN NUMBER(38));

SA_COMPONENTS.ALTER_GROUP_PARENT (  
  policy_name IN VARCHAR2,
  group_num IN NUMBER(38),
  new_parent_name IN VARCHAR2);
Parameters

Table E-10  SA_COMPONENTS.ALTER_GROUP_PARENT Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>group_num</td>
<td>Specifies the existing group number to be altered. To find existing group numbers, query the GROUP_NUM column of the ALL_SA_GROUPS view.</td>
</tr>
<tr>
<td>short_name</td>
<td>Specifies the existing group short name to be altered. To find existing short names, query the SHORT_NAME column of the ALL_SA_GROUPS view.</td>
</tr>
<tr>
<td>new_parent_num</td>
<td>Specifies the number of an existing group as the parent group. To find existing parent groups, query the PARENT_NUM column of the ALL_SA_GROUPS view.</td>
</tr>
<tr>
<td>new_parent_name</td>
<td>Specifies the short name of an existing group as the parent group. To find existing groups, query the SHORT_NAME column of the ALL_SA_GROUPS view.</td>
</tr>
</tbody>
</table>

Example

The following example modifies the parent name for the hr_ols_pol policy.

BEGIN
SA_COMPONENTS.ALTER_GROUP_PARENT (policy_name => 'hr_ols_pol',
                                 group_num => 2100,
                                 new_parent_name => 'ER');
END;
/

SA_COMPONENTS.ALTER_LEVEL

The SA_COMPONENTS.ALTER_LEVEL procedure changes the short name and long name associated with a level.

Once they are defined, level numbers cannot be changed. If a level is used in any existing label, then its short name cannot be changed, but its long name can be changed.

Syntax

SA_COMPONENTS.ALTER_LEVEL (policy_name IN VARCHAR2,
                            level_num IN NUMBER(38),
                            new_short_name IN VARCHAR2 DEFAULT NULL,
                            new_long_name IN VARCHAR2 DEFAULT NULL);

SA_COMPONENTS.ALTER_LEVEL (policy_name IN VARCHAR2,
                            short_name IN VARCHAR2,
                            new_long_name IN VARCHAR2);
Parameters

Table E-11  SA_COMPONENTS.ALTER_LEVEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy, which much exist. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>level_num</td>
<td>Specifies the number of the level to be altered. To find existing levels, query the LEVEL_NUM column of the ALL_SA_LEVELS view.</td>
</tr>
<tr>
<td>short_name</td>
<td>Specifies the existing short name of the level. To find existing level short names, query the SHORT_NAME column of the ALL_SA_LEVELS view.</td>
</tr>
<tr>
<td>new_short_name</td>
<td>Specifies the new short name for the level (up to 30 characters)</td>
</tr>
<tr>
<td>new_long_name</td>
<td>Specifies the new long name for the level (up to 80 characters)</td>
</tr>
</tbody>
</table>

Example

The following example modifies the short and long names for the hr_ols_pol policy level.

BEGIN
SA_COMPONENTS.ALTER_LEVEL (    policy_name => 'hr_ols_pol',
                                level_num => 40,
                                new_short_name => 'TS',
                                new_long_name => 'TOP_SECRET');
END;
/

SA_COMPONENTS.CREATE_COMPARTMENT

The SA_COMPONENTS.CREATE_COMPARTMENT procedure creates a compartment and specify its short name and long name.

The comp_num parameter determines the order in which compartments are listed in the character string representation of labels.

Syntax

SA_COMPONENTS.CREATE_COMPARTMENT (    policy_name IN VARCHAR2,
                                        comp_num IN NUMBER(38),
                                        short_name IN VARCHAR2,
                                        long_name IN VARCHAR2);
Parameters

Table E-12 SA_COMPONENTS.CREATE_COMPARTMENT Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>comp_num</td>
<td>Specifies the compartment number (0-9999)</td>
</tr>
<tr>
<td>short_name</td>
<td>Specifies the short name for the compartment (up to 30 characters)</td>
</tr>
<tr>
<td>long_name</td>
<td>Specifies the long name for the compartment (up to 80 characters)</td>
</tr>
</tbody>
</table>

Example

The following example creates a compartment for the hr_ols_pol policy.

```sql
BEGIN
  SA_COMPONENTS.CREATE_COMPARTMENT (policy_name => 'hr_ols_pol',
                                     comp_num => '48',
                                     short_name => 'FIN',
                                     long_name => 'FINANCE');
END;
/
```

SA_COMPONENTS.CREATE_GROUP

The SA_COMPONENTS.CREATE_GROUP procedure creates a group and specify its short name and long name, and optionally a parent group.

Syntax

```sql
SA_COMPONENTS.CREATE_GROUP (policy_name IN VARCHAR2,
                              group_num IN NUMBER(38),
                              short_name IN VARCHAR2,
                              long_name IN VARCHAR2,
                              parent_name IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table E-13 SA_COMPONENTS.CREATE_GROUP Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>group_num</td>
<td>Specifies the group number (0-9999)</td>
</tr>
<tr>
<td>short_name</td>
<td>Specifies the short name for the group (up to 30 characters)</td>
</tr>
</tbody>
</table>
Table E-13  (Cont.) SA_COMPONENTS.CREATE_GROUP Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>long_name</td>
<td>Specifies the long name for the group (up to 80 characters)</td>
</tr>
<tr>
<td>parent_name</td>
<td>Specifies the short name of an existing group as the parent group. If NULL, then the group is a top-level group.</td>
</tr>
</tbody>
</table>

Note that the group number affects the order in which groups will be displayed when labels are selected.

Examples

In the following examples, the first creates a parent group, ER, and the second creates a second group that is part of the parent group.

BEGIN
SA_COMPONENTS.CREATE_GROUP (
  policy_name     => 'hr_ols_pol',
  group_num       => 2000,
  short_name      => 'ER',
  long_name       => 'EAST_REGION');
END;
/

BEGIN
SA_COMPONENTS.CREATE_GROUP (
  policy_name     => 'hr_ols_pol',
  group_num       => 2100,
  short_name      => 'ER_FIN',
  long_name       => 'ER_FINANCES',
  parent_name     => 'ER');
END;
/

SA_COMPONENTS.CREATE_LEVEL

The SA_COMPONENTS.CREATE_LEVEL procedure creates a level and specify its short name and long name.

The numeric values assigned to the level_num parameter determine the sensitivity ranking (that is, a lower number indicates less sensitive data).

Syntax

SA_COMPONENTS.CREATE_LEVEL (
  policy_name       IN VARCHAR2,
  level_num         IN NUMBER(38),
  short_name        IN VARCHAR2,
  long_name         IN VARCHAR2);
Parameters

Table E-14  SA_COMPONENTS.CREATE_LEVEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy, which must exist. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>level_num</td>
<td>Specifies the level number (0-9999)</td>
</tr>
<tr>
<td>short_name</td>
<td>Specifies the short name for the level (up to 30 characters)</td>
</tr>
<tr>
<td>long_name</td>
<td>Specifies the long name for the level (up to 80 characters)</td>
</tr>
</tbody>
</table>

Example

The following example creates a level for the hr_ols_pol policy.

```
BEGIN
    SA_COMPONENTS.CREATE_LEVEL (
        policy_name => 'hr_ols_pol',
        level_num   => 40,
        short_name => 'HS',
        long_name  => 'HIGHLY_SENSITIVE');
END;
/
```

SA_COMPONENTS.DROP_COMPARTMENT

The SA_COMPONENTS.DROP_COMPARTMENT procedure removes a compartment.

If the compartment is used in any existing label, then it cannot be dropped. You can find all existing labels by querying the LABEL column of the ALL_SA_DATA_LABELS data dictionary view.

Syntax

```
SA_COMPONENTS.DROP_COMPARTMENT (  
    policy_name IN VARCHAR2,  
    comp_num   IN INTEGER);
```

```
SA_COMPONENTS.DROP_COMPARTMENT (  
    policy_name IN VARCHAR2,  
    short_name IN VARCHAR2);
```

Parameters

Table E-15  SA_COMPONENTS.DROP_COMPARTMENT Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>
Table E-15  (Cont.) SA_COMPONENTS.DROP_COMPARTMENT Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comp_num</td>
<td>Specifies the number of an existing compartment for the policy. To find existing compartment numbers, query the COMP_NUM column of the DBA_SA_COMPARTMENTS view.</td>
</tr>
<tr>
<td>short_name</td>
<td>Specifies the short name of an existing compartment for the policy. To find existing compartment short names, query the SHORT_NAME column of the DBA_SA_COMPARTMENTS view.</td>
</tr>
</tbody>
</table>

Example

The following example removes the FIN compartment from the hr_ols_pol policy.

```
BEGIN
  SA_COMPONENTS.DROP_COMPARTMENT (policy_name => 'hr_ols_pol',
                                 short_name => 'FIN');
END;
/
```

SA_COMPONENTS.DROP_GROUP

The SA_COMPONENTS.DROP_GROUP procedure removes a group.

If the group is used in an existing label, then it cannot be dropped.

Syntax

```
SA_COMPONENTS.DROP_GROUP (policy_name IN VARCHAR2,
group_num   IN NUMBER(38));
SA_COMPONENTS.DROP_GROUP (policy_name IN VARCHAR2,
short_name  IN VARCHAR2);
```

Parameters

Table E-16  SA_COMPONENTS.DROP_GROUP Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>group_num</td>
<td>Specifies the number of an existing group for the policy. To find existing group numbers, query the GROUP_NUM column of the ALL_SA_GROUPS view.</td>
</tr>
<tr>
<td>short_name</td>
<td>Specifies the short name of an existing group. To find existing group short names, query the SHORT_NAME column of the ALL_SA_GROUPS view.</td>
</tr>
</tbody>
</table>
Example

The following example removes a group based on the group number for the hr_ols_pol policy.

BEGIN
    SA_COMPONENTS.DROP_GROUP (
        policy_name => 'hr_ols_pol',
        group_num   => 2000);
END;
/

SA_COMPONENTS.DROP_LEVEL

The SA_COMPONENTS.DROP_LEVEL procedure removes a level.

If the level is used in any existing label, then it cannot be dropped.

Syntax

SA_COMPONENTS.DROP_LEVEL (  
    policy_name IN VARCHAR2,  
    level_num   IN NUMBER(38));

SA_COMPONENTS.DROP_LEVEL (  
    policy_name IN VARCHAR2,  
    short_name  IN VARCHAR2);

Parameters

Table E-17  SA_COMPONENTS.DROP_LEVEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy, which must exist. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>level_num</td>
<td>Specifies the number of an existing level for the policy. To find existing level numbers, query the LEVEL_NUM column of the ALL_SA_LEVELS view.</td>
</tr>
<tr>
<td>short_name</td>
<td>Specifies the short name for the level (up to 30 characters). To find existing level short names, query the SHORT_NAME column of the ALL_SA_LEVELS view.</td>
</tr>
</tbody>
</table>

Example

The following example drops the level 40 from the hr_ols_pol policy.

BEGIN
    SA_COMPONENTS.DROP_LEVEL (  
        policy_name => 'hr_ols_pol',  
        level_num   => 40);
END;
/
SA_LABEL_ADMIN Label Management PL/SQL Package

The SA_LABEL_ADMIN PL/SQL package provides an administrative interface to manage the labels used by a policy.

- **About the SA_LABEL_ADMIN PL/SQL Package**
The SA_LABEL_ADMIN PL/SQL package creates, alters, and deletes labels.

- **SA_LABEL_ADMIN.ALTER_LABEL**
The SA_LABEL_ADMIN.ALTER_LABEL procedure changes the character string label definition associated with a label tag.

- **SA_LABEL_ADMIN.CREATE_LABEL**
The SA_LABEL_ADMIN.CREATE_LABEL procedure creates data labels.

- **SA_LABEL_ADMIN.DROP_LABEL**
The SA_LABEL_ADMIN.DROP_LABEL procedure deletes a specified policy label.

### About the SA_LABEL_ADMIN PL/SQL Package

The SA_LABEL_ADMIN PL/SQL package creates, alters, and deletes labels.

### SA_LABEL_ADMIN.ALTER_LABEL

The SA_LABEL_ADMIN.ALTER_LABEL procedure changes the character string label definition associated with a label tag.

The label tag itself cannot be changed.

If you change the character string associated with a label tag, then the sensitivity of the data in the rows changes accordingly. For example, if the label character string TS:A with an associated label tag value of 4001 is changed to the label TS:B, then access to the data changes accordingly. This is true even when the label tag value (4001) has not changed. In this way, you can change the data’s sensitivity without the need to update all the rows.

Ensure that when you specify a label to alter, you can refer to it either by its label tag or by its character string value.

#### Syntax

```
SA_LABEL_ADMIN.ALTER_LABEL (  
    policy_name       IN VARCHAR2,  
    label_tag         IN BINARY_INTEGER,  
    new_label_value   IN VARCHAR2 DEFAULT NULL,  
    new_data_label    IN BOOLEAN  DEFAULT NULL);  
```

```
SA_LABEL_ADMIN.ALTER_LABEL (  
    policy_name       IN VARCHAR2,  
    label_value       IN VARCHAR2,  
    new_label_value   IN VARCHAR2 DEFAULT NULL,  
    new_data_label    IN BOOLEAN  DEFAULT NULL);  
```
Parameters

Table E-18  SA_LABEL_ADMIN.ALTER_LABEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the name of an existing policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>label_tag</td>
<td>Identifies the integer tag assigned to the label to be altered. To find existing label tags, query the LABEL_TAG column of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label_value</td>
<td>Identifies the existing character string representation of the label to be altered. To find the existing label values, query the LABEL column of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>new_label_value</td>
<td>Specifies the new character string representation of the label value. If NULL, the existing value is not changed.</td>
</tr>
<tr>
<td>new_data_label</td>
<td>TRUE if the label can be used to label row data. If NULL, the existing value is not changed.</td>
</tr>
</tbody>
</table>

Example

The following example modifies the label_tag and label_value settings of hr_ols_pol policy.

BEGIN
    SA_LABEL_ADMIN.ALTER_LABEL (    policy_name       => 'hr_ols_pol',
                                   label_tag         => 1111,
                                   new_label_value   => 'HS',
                                   new_data_label    => TRUE);
END;
/

SA_LABEL_ADMIN.CREATE_LABEL

The SA_LABEL_ADMIN.CREATE_LABEL procedure creates data labels.

Syntax

SA_LABEL_ADMIN.CREATE_LABEL (    policy_name IN VARCHAR2,
                                  label_tag    IN BINARY_INTEGER,
                                  label_value  IN VARCHAR2,
                                  data_label   IN BOOLEAN DEFAULT TRUE);
Parameters

Table E-19  SA_LABEL_ADMIN.CREATE_LABEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the name of an existing policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>label_tag</td>
<td>Specifies a unique integer value representing the sort order of the label, relative to other policy labels (0-99999999). This value must be 1 to 8 digits long.</td>
</tr>
<tr>
<td>label_value</td>
<td>Specifies the character string representation of the label to be created. Use the short name of the level, compartment, and group. You can find these values by querying the SHORT_NAME column of the ALL_SA_LEVELS, ALL_SA_COMPARTMENTS, and ALL_SA_GROUPS views.</td>
</tr>
<tr>
<td>data_label</td>
<td>TRUE if the label can be used to label row data. Use this to define the label as valid for data.</td>
</tr>
</tbody>
</table>

When you identify valid labels, you specify which of all the possible combinations of levels, compartments, and groups can potentially be used to label data in tables.

Example

The following example creates a label for the hr_ols_pol policy.

```sql
BEGIN
  SA_LABEL_ADMIN.CREATE_LABEL (policy_name => 'hr_ols_pol', label_tag => 1111, label_value => 'HS:FIN', data_label => TRUE);
END;
/
```

Note:

If you create a new label by using the TO_DATA_LABEL procedure, then a system-generated label tag of 10 digits is generated automatically.

However, when Oracle Label Security is installed to work with Oracle Internet Directory, dynamic label generation is not permitted, because labels are managed centrally in Oracle Internet Directory, using olsadmintool commands.

So, when Oracle Label Security is directory-enabled, the TO_DATA_LABEL function is not available and will generate an error message if used.
SA_LABEL_ADMIN.DROP_LABEL

The SA_LABEL_ADMIN.DROP_LABEL procedure deletes a specified policy label.

Any subsequent reference to the label (in data rows, or in user or program unit labels) will raise an invalid label error.

Use this procedure only while setting up labels, prior to data population. If you should inadvertently drop a label that is being used, you can recover it by disabling the policy, fixing the problem, and then re-enabling the policy.

Syntax

```sql
SA_LABEL_ADMIN.DROP_LABEL (       
    policy_name IN VARCHAR2,       
    label_tag  IN BINARY_INTEGER);  

SA_LABEL_ADMIN.DROP_LABEL (       
    policy_name IN VARCHAR2,       
    label_value IN VARCHAR2);      
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the name of an existing policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>label_tag</td>
<td>Specifies the integer tag assigned to the label to be dropped. To find existing label tags, query the LABEL_TAG column of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label_value</td>
<td>Specifies the string value of the label to be dropped. To find existing label values, query the LABEL column of the ALL_SA_LABELS view.</td>
</tr>
</tbody>
</table>

**WARNING:**

Do not drop a label that is in use anywhere in the database. You can find labels by querying the ALL_SA_LABELS data dictionary view.

Example

The following example drops the hr_ols_pol policy label based on its label_tag setting.

```sql
BEGIN
    SA_LABEL_ADMIN.DROP_LABEL (       
        policy_name => 'hr_ols_pol',  
        label_tag   => 1111);  
END;  
/  
```
SA_POLICY_ADMIN Policy Administration PL/SQL Package

The SA_POLICY_ADMIN PL/SQL package manages Oracle Label Security policies as a whole.

- **About the SA_POLICY_ADMIN PL/SQL Package**
The SA_POLICY_ADMIN PL/SQL package configures schema and table policies, and performs subscribe and unsubscribe actions.

- **SA_POLICY_ADMIN.ALTER_SCHEMA_POLICY**
The SA_POLICY_ADMIN.ALTER_SCHEMA_POLICY procedure changes the default enforcement options for the policy.

- **SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY**
The SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY procedure applies a policy to all of the tables in a schema and enables the policy for these tables.

- **SA_POLICY_ADMIN.APPLY_TABLE_POLICY**
The SA_POLICY_ADMIN.APPLY_TABLE_POLICY procedure adds the specified policy to a table.

- **SA_POLICY_ADMIN.DISABLE_SCHEMA_POLICY**
The SA_POLICY_ADMIN.DISABLE_SCHEMA_POLICY procedure disables the enforcement of the policy for all tables in a schema.

- **SA_POLICY_ADMIN.DISABLE_TABLE_POLICY**
The SA_POLICY_ADMIN.DISABLE_TABLE_POLICY procedure disables the enforcement of the policy for a table without changing the enforcement options, labeling function, or predicate values.

- **SA_POLICY_ADMIN.ENABLE_SCHEMA_POLICY**
The SA_POLICY_ADMIN.ENABLE_SCHEMA_POLICY procedure reenables the current enforcement options, labeling function, and predicate for the tables in the specified schema.

- **SA_POLICY_ADMIN.ENABLE_TABLE_POLICY**
The SA_POLICY_ADMIN.ENABLE_TABLE_POLICY procedure reenables the current enforcement options, labeling function, and predicate for the specified table.

- **SA_POLICY_ADMIN.POLICY_SUBSCRIBE**
In an Oracle Internet Directory-enabled Oracle Label Security configuration, the SA_POLICY_ADMIN.POLICY_SUBSCRIBE procedure subscribes to the policy for usage in SA_POLICY_ADMIN.APPLY_TABLE_POLICY and SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY.

- **SA_POLICY_ADMIN.POLICY_UNSUBSCRIBE**
In an Oracle Internet Directory enabled Oracle Label Security configuration, the SA_POLICY_ADMIN.POLICY_UNSUBSCRIBE procedure unsubscribes to the policy.

- **SA_POLICY_ADMIN.REMOVE_SCHEMA_POLICY**
The SA_POLICY_ADMIN.REMOVE_SCHEMA_POLICY procedure removes the specified policy from a schema.

- **SA_POLICY_ADMIN.REMOVE_TABLE_POLICY**
The SA_POLICY_ADMIN.REMOVE_TABLE_POLICY procedure removes the specified policy from a table.
About the SA_POLICY_ADMIN PL/SQL Package

The SA_POLICY_ADMIN PL/SQL package configures schema and table policies, and performs subscribe and unsubscribe actions.

To use this package, you must be granted the policy_DBA role (for example, HR_OLS_POL_DBA for a role for the hr_ols_pol policy) and the EXECUTE privilege for the SA_POLICY_ADMIN package.

SA_POLICY_ADMIN.ALTER_SCHEMA_POLICY

The SA_POLICY_ADMIN.ALTER_SCHEMA_POLICY procedure changes the default enforcement options for the policy.

Any new tables created in the schema will automatically have the new enforcement options applied. The existing tables in the schema are not affected.

To change enforcement options on a table (rather than a schema), you must first drop the policy from the table, make the change, and then reapply the policy.

If you alter the enforcement options on a schema, then this will take effect the next time a table is created in the schema. As a result, different tables within a schema may have different policy enforcement options in force.

Syntax

SA_POLICY_ADMIN.ALTER_SCHEMA_POLICY (  
    policy_name         IN VARCHAR2,  
    schema_name         IN VARCHAR2,  
    default_options     IN VARCHAR2);  

Parameters

Table E-21 SA_POLICY_ADMIN.ALTER_SCHEMA Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The schema that contains the table. To find existing schemas associated with this policy, query the POLICY_NAME and SCHEMA_NAME columns of the ALL_SA_TABLE_POLICIES view.</td>
</tr>
</tbody>
</table>
| default_options | The default options to be used for new tables in the schema. Separate each option with a comma.  
                   See Table 11-2 for a listing of the default enforcement options. |

Example

The following example adds the UPDATE_CONTROL default option to the HR schema.

BEGIN
    SA_POLICY_ADMIN.ALTER_SCHEMA_POLICY(  
        policy_name => 'hr_ols_pol',  
        schema_name => 'HR',  
    );
The `SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY` procedure applies a policy to all of the tables in a schema and enables the policy for these tables.

That is, it applies to those tables that do not already have the policy applied. Then, whenever a new table is created in the schema, the policy is automatically applied to that table, using the schema's default options. No changes are made to existing tables in the schema that already have the policy applied.

**Syntax**

```sql
SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY (
  policy_name        IN VARCHAR2,
  schema_name        IN VARCHAR2,
  default_options    IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The schema that contains the table to protect</td>
</tr>
<tr>
<td>default_options</td>
<td>The default options to be used for tables in the schema. Separate each option with a comma. If the default_options parameter is NULL, then the policy's default options will be used to apply the policy to the tables in the schema. See Table 11-2 for a listing of the default enforcement options.</td>
</tr>
</tbody>
</table>

**Example**

The following example applies the `READ_CONTROL` and `WRITE_CONTROL` options to the `HR` schema.

```sql
BEGIN
  SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY(
    policy_name => 'hr_ols_pol',
    schema_name => 'HR',
    default_options => 'read_control, write_control');
END;
/
SA_POLICY_ADMIN.APPLY_TABLE_POLICY

The SA_POLICY_ADMIN.APPLY_TABLE_POLICY procedure adds the specified policy to a table.

A policy label column is added to the table if it does not exist, and is set to NULL. When a policy is applied, it is automatically enabled. To change the table options, labeling function, or predicate, you must first remove the policy, and then reapply it.

Syntax

SA_POLICY_ADMIN.APPLY_TABLE_POLICY {
  policy_name       IN VARCHAR2,
  schema_name       IN VARCHAR2,
  table_name        IN VARCHAR2,
  table_options     IN VARCHAR2 DEFAULT NULL,
  label_function    IN VARCHAR2 DEFAULT NULL,
  predicate         IN VARCHAR2 DEFAULT NULL;
}

Parameters

Table E-23  SA_POLICY_ADMIN.APPLY_TABLE_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The schema that contains the table that the policy protects</td>
</tr>
<tr>
<td>table_name</td>
<td>The table to be protected by the policy</td>
</tr>
<tr>
<td>table_options</td>
<td>A comma-delimited list of policy enforcement options to be used for the table. If NULL, then the policy's default options are used.</td>
</tr>
<tr>
<td>label_function</td>
<td>A string calling a function to return a label value to use as the default. For example, my_label(:new.dept,:new.status) computes the label based on the new values of the DEPT and STATUS columns in the row.</td>
</tr>
<tr>
<td>predicate</td>
<td>An additional predicate to combine (using AND or OR) with the label-based predicate for READ_CONTROL</td>
</tr>
</tbody>
</table>

Example

The following statement applies the hr_ols_pol policy to the EMPLOYEES table in the HR schema.

BEGIN
  SA_POLICY_ADMIN.APPLY_TABLE_POLICY(
    policy_name => 'hr_ols_pol',
    schema_name => 'HR',
    table_name => 'EMPLOYEES',
    table_options => NULL,
    label_function => 'hs(:new.dept,:new.status)',
    predicate => 'no_control');
The SA_POLICY_ADMIN.DISABLE_SCHEMA_POLICY procedure disables the enforcement of the policy for all tables in a schema. However, it does not change the enforcement options, labeling function, or predicate values.

This procedure removes the row level security predicate and DML triggers from all the tables in the schema.

**Syntax**

```sql
SA_POLICY_ADMIN.DISABLE_SCHEMA_POLICY (policy_name    IN VARCHAR2,
                                         schema_name    IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The schema that contains the table for this policy. To find this schema, query the POLICY_NAME and SCHEMA_NAME columns of the ALL_SA_TABLE_POLICIES view.</td>
</tr>
</tbody>
</table>

**Example**

The following example disables the hr_ols_pol policy for the HR schema.

```sql
BEGIN
  SA_POLICY_ADMIN.DISABLE_SCHEMA_POLICY(
    policy_name => 'hr_ols_pol',
    schema_name => 'HR');
END;
/
```

The SA_POLICY_ADMIN.DISABLE_TABLE_POLICY procedure disables the enforcement of the policy for a table without changing the enforcement options, labeling function, or predicate values.

This procedure removes the row level security predicate and DML triggers from the table.

**Syntax**

```sql
SA_POLICY_ADMIN.DISABLE_TABLE_POLICY (policy_name    IN VARCHAR2,
                                         table_name    IN VARCHAR2);
```
Parameters

Table E-25  SA_POLICY_ADMIN.DISABLE_TABLE_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The schema that contains the table. To find this schema, query the POLICY_NAME and SCHEMA_NAME columns of the ALL_SA_TABLE_POLICIES view.</td>
</tr>
<tr>
<td>table_name</td>
<td>The table in the schema specified by schema_name. To find this table, query the POLICY_NAME, SCHEMA_NAME, and TABLE_NAME columns of the ALL_SA_TABLE_POLICIES view.</td>
</tr>
</tbody>
</table>

Example

The following statement disables the hr_ols_pos policy on the EMPLOYEES table in the HR schema:

```
BEGIN
    SA_POLICY_ADMIN.DISABLE_TABLE_POLICY(
        policy_name   => 'hr_ols_pos',
        schema_name   => 'HR',
        table_name    => 'EMPLOYEES');
END;
 /
```

SA_POLICY_ADMIN.ENABLE_SCHEMA_POLICY

The SA_POLICY_ADMIN.ENABLE_SCHEMA_POLICY procedure reenables the current enforcement options, labeling function, and predicate for the tables in the specified schema.

It accomplishes this by re-applying the row level security predicate and DML triggers. The result is similar to enabling a policy for a table, but it covers all the tables in the schema.

Syntax

```
SA_POLICY_ADMIN.ENABLE_SCHEMA_POLICY (  
    policy_name  IN VARCHAR2,
    schema_name  IN VARCHAR2);
```
Parameters

Table E-26  SA_POLICY_ADMIN.ENABLE_SCHEMA_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies and their status, query the POLICY_NAME and STATUS columns of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The schema that contains the table. To find this schema, query the POLICY_NAME and SCHEMA_NAME columns of the ALL_SA_TABLE_POLICIES view.</td>
</tr>
</tbody>
</table>

Example

The following example enables the hr_ols_pol policy for the HR schema.

BEGIN
SA_POLICY_ADMIN.ENABLE_SCHEMA_POLICY(
    policy_name      => 'hr_ols_pol',
    schema_name      => 'HR');
END;
/

SA_POLICY_ADMIN.ENABLE_TABLE_POLICY

The SA_POLICY_ADMIN.ENABLE_TABLE_POLICY procedure reenables the current enforcement options, labeling function, and predicate for the specified table.

It accomplishes this by reapplying the row level security predicate and DML triggers.

Syntax

SA_POLICY_ADMIN.ENABLE_TABLE_POLICY (policy_name IN VARCHAR2,
                                      schema_name IN VARCHAR2,
                                      table_name IN VARCHAR2);

Parameters

Table E-27  SA_POLICY_ADMIN.ENABLE_TABLE_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. POLICY_NAME and STATUS columns of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The schema that contains the table. To find this schema, query the POLICY_NAME and SCHEMA_NAME columns of the ALL_SA_TABLE_POLICIES view.</td>
</tr>
<tr>
<td>table_name</td>
<td>The table in the schema specified by schema_name. To find this table, query the POLICY_NAME, SCHEMA_NAME, and TABLE_NAME columns of the ALL_SA_TABLE_POLICIES view.</td>
</tr>
</tbody>
</table>
Example

The following statement reenables the hr_ols_pol policy on the EMPLOYEES table in the HR schema:

```sql
BEGIN
SA_POLICY_ADMIN.ENABLE_TABLE_POLICY(
    policy_name   => 'hr_ols_pol',
    schema_name   => 'HR',
    table_name    => 'EMPLOYEES');
END;
/
```

SA_POLICY_ADMIN.POLICY_SUBSCRIBE

In an Oracle Internet Directory-enabled Oracle Label Security configuration, the SA_POLICY_ADMIN.POLICY_SUBSCRIBE procedure subscribes to the policy for usage in SA_POLICY_ADMIN.APPLY_TABLE_POLICY and SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY.

You must call this procedure for a policy before that policy can be applied to a table or schema. Subscribing is needed only once, not for each use of the policy in a table or schema.

You cannot drop any subscribed policy unless it has been removed from any table or schema to which it was applied, and then unsubscribed.

Syntax

```sql
SA_POLICY.POLICY_SUBSCRIBE(
    policy_name IN VARCHAR2);
```

Parameter

Table E-28  SA_POLICY_ADMIN.POLICY_SUBSCRIBE Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Note:

This procedure must be used before policy usage only in the case of Oracle Internet Directory-enabled Oracle Label Security configuration. In the standalone Oracle Label Security case, the policy can be used in APPLY_TABLE_POLICY and APPLY_SCHEMA_POLICY directly without the need to subscribe.

Example

The following statement subscribes the database to the hr_ols_pol policy so that it can be used by applying on tables and schema.
BEGIN
    SA_POLICY_ADMIN.POLICY_SUBSCRIBE(
        policy_name => 'hr_ols_pol');
END;
/

SA_POLICY_ADMIN.POLICY_UNSUBSCRIBE

In an Oracle Internet Directory enabled Oracle Label Security configuration, the
SA_POLICY_ADMIN.POLICY_UNSUBSCRIBE procedure unsubscribes to the policy.

You can use this procedure only if the policy is not in use; that is, it has not been
applied to any table or schema. (If it has been applied to tables or schemas, then it
must be removed from all of them before it can be unsubscribed.) A policy can be
dropped in Oracle Internet Directory only if is not subscribed in any of the databases
that have registered with that Oracle Internet Directory. To unsubscribe a policy, use
the olsadmintool dropprofile command.

You cannot drop any subscribed policy unless it has been removed from any table or
schema to which it was applied, and then unsubscribed.

Syntax

SA_POLICY_ADMIN.POLICY_UNSUBSCRIBE(
    policy_name IN VARCHAR2);

Parameter

Table E-29  SA_POLICY_ADMIN.POLICY_UNSUBSCRIBE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following statement unsubscribes the database to the hr_ols_pol policy.

BEGIN
    SA_POLICY_ADMIN.POLICY_UNSUBSCRIBE(
        policy_name => 'hr_ols_pol');
END;
/

SA_POLICY_ADMIN.REMOVE_SCHEMA_POLICY

The SA_POLICY_ADMIN.REMOVE_SCHEMA_POLICY procedure removes the specified policy
from a schema.

The policy will be removed from all the tables in the schema and, optionally, the label
column for the policy will be dropped from all the tables.

Syntax

SA_POLICY_ADMIN.REMOVE_SCHEMA_POLICY {
    policy_name IN VARCHAR2,
schema_name IN VARCHAR2,
drop_column IN BOOLEAN DEFAULT FALSE);

Parameters

Table E-30 SA_POLICY_ADMIN.REMOVE_SCHEMA_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The schema that contains the table associated with this policy. To find this schema, query the SCHEMA_NAME of the ALL_SA_SCHEMA_POLICIES view.</td>
</tr>
<tr>
<td>drop_column</td>
<td>If TRUE, then the policy's column will be dropped from the tables, otherwise, the column will remain.</td>
</tr>
</tbody>
</table>

Example

The following example drops the human_resource policy's column from the HR schema.

BEGIN
SA_POLICY_ADMIN.REMOVE_SCHEMA_POLICY(
    policy_name      => 'hr_ols_pol',
    schema_name      => 'HR',
    drop_column      => TRUE);
END;
/

SA_POLICY_ADMIN.REMOVE_TABLE_POLICY

The SA_POLICY_ADMIN.REMOVE_TABLE_POLICY procedure removes the specified policy from a table.

The policy predicate and any DML triggers will be removed from the table, and the policy label column can optionally be dropped. Policies can be removed from tables belonging to a schema that is protected by the policy.

Syntax

SA_POLICY_ADMIN.REMOVE_TABLE_POLICY ( 
    policy_name IN VARCHAR2,
    schema_name IN VARCHAR2,
    table_name IN VARCHAR2,
    drop_column IN BOOLEAN DEFAULT FALSE);

Parameters

Table E-31 SA_POLICY_ADMIN.REMOVE_TABLE_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>
Table E-31  (Cont.) SA_POLICY_ADMIN.REMOVE_TABLE_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>The schema that contains the table associated with this policy. To find this</td>
</tr>
<tr>
<td></td>
<td>schema, query the SCHEMA_NAME of the ALL_SA_SCHEMA_POLICIES view.</td>
</tr>
<tr>
<td>table_name</td>
<td>The table in the schema specified by schema_name. To find this table query</td>
</tr>
<tr>
<td></td>
<td>the POLICY_NAME, SCHEMA_NAME, and TABLE_NAME columns of the ALL_SA_TABLE_</td>
</tr>
<tr>
<td></td>
<td>POLICIES view.</td>
</tr>
<tr>
<td>drop_column</td>
<td>Whether the column is to be dropped: if TRUE, then the policy’s column will</td>
</tr>
<tr>
<td></td>
<td>be dropped from the table, otherwise, it will remain.</td>
</tr>
</tbody>
</table>

Example

The following statement removes the hr_ols_pol policy from the EMPLOYEES table in the HR schema:

```
BEGIN
SA_POLICY_ADMIN.REMOVE_TABLE_POLICY(
  policy_name    => 'hr_ols_pol',
  schema_name    => 'HR',
  table_name     => 'EMPLOYEES',
  drop_column    => TRUE);
END;
/
```

SA_SESSION Session Management PL/SQL Package

The SA_SESSION PL/SQL package manages session behavior for user authorizations.

- **About the SA_SESSION PL/SQL Package**
  The SA_SESSION PL/SQL package manages user name, levels, labels, and read and write permissions for a user session.

- **SA_SESSION.COMP_READ**
  The SA_SESSION.COMP_READ function returns a comma-delimited list of compartments that the user is authorized to read.

- **SA_SESSION.COMP_WRITE**
  The SA_SESSION.COMP_WRITE function returns a comma-delimited list of compartments to which the user is authorized to write.

- **SA_SESSION.GROUP_READ**
  The SA_SESSION.GROUP_READ function returns a comma-delimited list of groups that the user is authorized to read.

- **SA_SESSION.GROUP_WRITE**
  The SA_SESSION.GROUP_WRITE function returns a comma-delimited list of groups that the user is authorized to write.

- **SA_SESSION.LABEL**
  The SA_SESSION.LABEL function returns the label that is associated with the specified policy for the current session.
• **SA_SESSION.MAX_LEVEL**
The **SA_SESSION.MAX_LEVEL** function returns the maximum Oracle Label Security level authorized for the session.

• **SA_SESSION.MAX_READ_LABEL**
The **SA_SESSION.MAX_READ_LABEL** function returns the label string that was used to initialize the user's maximum authorized read label.

• **SA_SESSION.MAX_WRITE_LABEL**
The **SA_SESSION.MAX_WRITE_LABEL** function returns the label string that was used to initialize the user's maximum authorized write label.

• **SA_SESSION.MIN_LEVEL**
The **SA_SESSION.MIN_LEVEL** function returns the minimum Oracle Label Security level authorized for the session.

• **SA_SESSION.MIN_WRITE_LABEL**
The **SA_SESSION.MIN_WRITE_LABEL** function retrieves the label string that was used to initialize the user's minimum authorized write label.

• **SA_SESSION.PRIVS**
The **SA_SESSION.PRIVS** function returns the set of current session privileges, in a comma-delimited list.

• **SA_SESSION.RESTORE_DEFAULT_LABELS**
The **SA_SESSION.RESTORE_DEFAULT_LABELS** procedure restores the session label and row label to those stored in the data dictionary.

• **SA_SESSION.ROW_LABEL**
The **SA_SESSION.ROW_LABEL** function returns the name of the row label that is associated with the policy for the current session.

• **SA_SESSION.SET_LABEL**
The **SA_SESSION.SET_LABEL** procedure sets the label of the current database session.

• **SA_SESSION.SA_USER_NAME**
The **SA_SESSION.SA_USER_NAME** function returns the name of the current Oracle Label Security user, as set by the **SA_SESSION.SET_ACCESS_PROFILE** procedure (or as established at login).

• **SA_SESSION.SAVE_DEFAULT_LABELS**
The **SA_SESSION.SAVE_DEFAULT_LABELS** procedure stores the current session label and row label as your initial session label and default row label.

• **SA_SESSION.SET_ACCESS_PROFILE**
The **SA_SESSION.SET_ACCESS_PROFILE** procedure sets the Oracle Label Security authorizations and privileges of the database session to those of the specified user.

• **SA_SESSION.SET_ROW_LABEL**
The **SA_SESSION.SET_ROW_LABEL** procedure sets the default row label value for the current database session.

### About the SA_SESSION PL/SQL Package

The **SA_SESSION** PL/SQL package manages user name, levels, labels, and read and write permissions for a user session.
Users can change labels during a session within the authorizations set by the administrator.

You do not need special privileges to use this package.

See Also:

SA_UTL PL/SQL Utility Functions and Procedures for additional functions that return numeric label tags and BOOLEAN values.

SA_SESSION.COMP_READ

The SA_SESSION.COMP_READ function returns a comma-delimited list of compartments that the user is authorized to read.

Syntax

```sql
SA_SESSION.COMP_READ (policy_name IN VARCHAR2)
RETURN VARCHAR2;
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example returns the compartments that the user can read for the hr_ols_pol policy.

```sql
SELECT SA_SESSION.COMP_READ ('hr_ols_pol') FROM DUAL;
```

SA_SESSION.COMP_WRITE

The SA_SESSION.COMP_WRITE function returns a comma-delimited list of compartments to which the user is authorized to write.

This function is a subset of SA_SESSION.COMP_READ.

Syntax

```sql
SA_SESSION.COMP_WRITE (policy_name IN VARCHAR2)
RETURN VARCHAR2;
```
Parameter

Table E-33  SA_SESSION.COMP_WRITE Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example returns the compartments that the user can modify for the hr_ols_pol policy.

```
SELECT SA_SESSION.COMP_WRITE ('hr_ols_pol') FROM DUAL;
```

SA_SESSION.GROUP_READ

The SA_SESSION.GROUP_READ function returns a comma-delimited list of groups that the user is authorized to read.

Syntax

```sql
SA_SESSION.GROUP_READ (policy_name IN VARCHAR2) RETURN VARCHAR2;
```

Parameter

Table E-34  SA_SESSION.GROUP_READ Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example returns the list of groups that a user can read for the hr_ols_pol policy.

```
SELECT SA_SESSION.GROUP_READ ('hr_ols_pol') FROM DUAL;
```

SA_SESSION.GROUP_WRITE

The SA_SESSION.GROUP_WRITE function returns a comma-delimited list of groups that the user is authorized to write.

This function is a subset of SA_SESSION.GROUP_READ.
Syntax

```sql
SA_SESSION.GROUP_WRITE (  
    policy_name IN VARCHAR2)  
RETURN VARCHAR2;
```

Parameter

Table E-35  SA_SESSION.GROUP_WRITE Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example returns the groups the user is authorized to modify for the `hr_ols_pol` policy.

```sql
SELECT SA_SESSION.GROUP_WRITE ('hr_ols_pol') FROM DUAL;
```

SA_SESSION.LABEL

The SA_SESSION.LABEL function returns the label that is associated with the specified policy for the current session.

Syntax

```sql
SA_SESSION.LABEL (  
    policy_name IN VARCHAR2)  
RETURN VARCHAR2;
```

Parameter

Table E-36  SA_SESSION.LABEL Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example returns the label that is associated with the `hr_ols_pol` policy.

```sql
SELECT SA_SESSION.LABEL ('hr_ols_pol') FROM DUAL;
```
SA_SESSION.MAX_LEVEL

The SA_SESSION.MAX_LEVEL function returns the maximum Oracle Label Security level authorized for the session.

Syntax

```
SA_SESSION.MAX_LEVEL (  
    policy_name IN VARCHAR2)  
RETURN VARCHAR2;
```

Parameter

Table E-37  SA_SESSION.MAX_LEVEL Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example returns the maximum Oracle Label Security level that is authorized for the hr_ols_pol policy.

```
SELECT SA_SESSION.MAX_LEVEL ('hr_ols_pol') FROM DUAL;
```

SA_SESSION.MAX_READ_LABEL

The SA_SESSION.MAX_READ_LABEL function returns the label string that was used to initialize the user's maximum authorized read label.

The return string is composed of the user's maximum level, compartments authorized for read access, and groups authorized for read access.

Syntax

```
SA_SESSION.MAX_READ_LABEL (  
    policy_name IN VARCHAR2)  
RETURN VARCHAR2;
```

Parameter

Table E-38  SA_SESSION.MAX_READ_LABEL Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>
Example

The following example returns the maximum read label privileges for the mr_ols_pol policy.

```
SELECT SA_SESSION.MAX_READ_LABEL ('mr_ols_pol') FROM DUAL;
```

### SA_SESSION.MAX_WRITE_LABEL

The SA_SESSION.MAX_WRITE_LABEL function returns the label string that was used to initialize the user's maximum authorized write label.

This return string is composed of the user's maximum level, compartments authorized for write access, and groups authorized for write access.

**Syntax**

```
SA_SESSION.MAX_WRITE_LABEL (policy_name IN VARCHAR2) RETURN VARCHAR2;
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example returns the maximum write label privileges for the mr_ols_pol policy.

```
SELECT SA_SESSION.MAX_WRITE_LABEL ('mr_ols_pol') FROM DUAL;
```

### SA_SESSION.MIN_LEVEL

The SA_SESSION.MIN_LEVEL function returns the minimum Oracle Label Security level authorized for the session.

**Syntax**

```
SA_SESSION.MIN_LEVEL (policy_name IN VARCHAR2) RETURN VARCHAR2;
```

Example

The following example returns the maximum write label privileges for the mr_ols_pol policy.

```
SELECT SA_SESSION.MIN_LEVEL ('mr_ols_pol') FROM DUAL;
```
Parameter

Table E-40 SA_SESSION.MIN_LEVEL Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example returns the current minimum level for the hr_ols_pol policy.

```
SELECT SA_SESSION.MIN_LEVEL ('hr_ols_pol') FROM DUAL;
```

SA_SESSION.MIN_WRITE_LABEL

The SA_SESSION.MIN_WRITE_LABEL function retrieves the label string that was used to initialize the user's minimum authorized write label.

The return string contains only the level, with no compartments or groups.

Syntax

```
SA_SESSION.MIN_WRITE_LABEL (policy_name IN VARCHAR2) RETURN VARCHAR2;
```

Parameter

Table E-41 SA_SESSION.MIN_WRITE_LABEL Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example returns the maximum write label privileges for the hr_ols_pol policy.

```
SELECT SA_SESSION.MIN_WRITE_LABEL ('hr_ols_pol') FROM DUAL;
```

SA_SESSION.PRIVS

The SA_SESSION.PRIVS function returns the set of current session privileges, in a comma-delimited list.

Syntax

```
SA_SESSION.PRIVS (policy_name IN VARCHAR2) RETURN VARCHAR2;
```
Parameter

Table E-42  SA_SESSION.Privs Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example returns the current session privileges for the hr_ols_pol policy.

```
SELECT SA_SESSION.PRIVS ('hr_ols_pol') FROM DUAL;
```

SA_SESSION.RESTORE_DEFAULT_LABELS

The SA_SESSION.RESTORE_DEFAULT_LABELS procedure restores the session label and row label to those stored in the data dictionary.

This command is useful to reset values after a SA_SESSION.SET_LABEL command has been processed.

Syntax

```
SA_SESSION.RESTORE_DEFAULT_LABELS (  
    policy_name in VARCHAR2);
```

Parameter

Table E-43  SA_SESSION.RESTORE_DEFAULT_LABEL Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example restores the default labels for the hr_ols_pol policy.

```
BEGIN  
    SA_SESSION.RESTORE_DEFAULT_LABELS (  
        policy_name => 'hr_ols_pol');  
END;  
/ 
```
SA_SESSION.ROW_LABEL

The `SA_SESSION.ROW_LABEL` function returns the name of the row label that is associated with the policy for the current session.

Syntax

```plsql
SA_SESSION.ROW_LABEL (  
    policy_name IN VARCHAR2)  
RETURN VARCHAR2;
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example returns the row label that is associated with the `hr_ols_pol` policy.

```sql
SELECT SA_SESSION.ROW_LABEL ('hr_ols_pol') FROM DUAL;
```

SA_SESSION.SET_LABEL

The `SA_SESSION.SET_LABEL` procedure sets the label of the current database session.

You can set the session label to:

- Any level equal to or less than the maximum, and equal to or greater than the minimum level
- Include any compartments in the authorized compartment list
- Include any groups in the authorized group list. (Subgroups of authorized groups are implicitly included in the authorized list.)

Note that if you change the session label, this change may affect the value of the session's row label. The session's row label contains the subset of compartments and groups for which the user has write access. This may or may not be equivalent to the session label. For example, if you use the `SA_SESSION.SET_LABEL` procedure to set your current session label to C:A,B:US and you have write access only on the A compartment, then your row label would be set to C:A.

Syntax

```plsql
SA_SESSION.SET_LABEL (  
    policy_name IN VARCHAR2,  
    label IN VARCHAR2);
```
Parameters

Table E-45  SA_SESSION.SET_LABEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>label</td>
<td>The value to set as the label</td>
</tr>
</tbody>
</table>

Example

The following example sets the label for the hr_ols_pol policy.

```
BEGIN
SA_SESSION.SET_LABEL ( policy_name => 'hr_ols_pol', label => 'C:A,B:US');
END;
/
```

Related Topics

- **SA_USER_ADMIN.SET_DEFAULT_LABEL**
  The SA_USER_ADMIN.SET_DEFAULT_LABEL procedure sets the user's initial session label to the one specified.

SA_SESSION.SA_USER_NAME

The SA_SESSION.SA_USER_NAME function returns the name of the current Oracle Label Security user, as set by the SA_SESSION.SET_ACCESS_PROFILE procedure (or as established at login).

This is how you can determine the identity of the current user in relation to Oracle Label Security, rather than in relation to your Oracle login name.

Syntax

```
SA_SESSION.SA_USER_NAME ( policy_name IN VARCHAR2)
RETURN VARCHAR2;
```

Parameter

Table E-46  SA_SESSION.SA_USER_NAME Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>
Example

The following example finds the name of the Oracle Label Security user for the hr_ols_pol policy.

```
SELECT SA_SESSION.SA_USER_NAME ('hr_ols_pol') FROM DUAL;
```

SA_SESSION.SAVE_DEFAULT_LABELS

The SA_SESSION.SAVE_DEFAULT_LABELS procedure stores the current session label and row label as your initial session label and default row label.

This procedure permits you to change your defaults to reflect your current session label and row label. The saved labels will be used as the initial default settings for future sessions.

When you log in to a database, your default session label and row label are used to initialize the session label and row label. When the administrator originally authorized your Oracle Label Security labels, he or she also defined your default level, default compartments, and default groups. If you change your session label and row label, and want to save these values as the default labels, you can use the SA_SESSION.SAVE_DEFAULT_LABELS procedure.

This procedure is useful if you have multiple sessions and want to be sure that all additional sessions have the same labels. You can save the current labels as the default, and all future sessions will have these as the initial labels.

Consider a situation in which you connect to the database through Oracle Forms and want to run a report. By saving the current session labels as the default before you call Oracle Reports, you ensure that Oracle Reports will initialize at the same labels as are being used by Oracle Forms.

Syntax

```
SA_SESSION.SAVE_DEFAULT_LABELS (policy_name IN VARCHAR2);
```

Parameter

Table E-47  SA_SESSION.SAVE_DEFAULT_LABELS Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example saves the label defaults for the hr_ols_pol policy.

```
BEGIN
  SA_SESSION.SAVE_DEFAULT_LABELS (policy_name => 'hr_ols_pol');
END;
/
```
SA_SESSION.SET_ACCESS_PROFILE

The SA_SESSION.SET_ACCESS_PROFILE procedure sets the Oracle Label Security authorizations and privileges of the database session to those of the specified user.

Note that the originating user retains the PROFILE_ACCESS privilege.

The user who executes the SA_SESSION.SET_ACCESS_PROFILE procedure must have the PROFILE_ACCESS privilege. The logged-in database user (the Oracle user ID) does not change. That user assumes only the authorizations and privileges of the specified user. By contrast, the Oracle Label Security user name is changed.

This administrative procedure is useful for various tasks:

- With SA_SESSION.SET_ACCESS_PROFILE, you can see the result of the authorization and privilege settings for a particular user.
- Applications need to have proxy accounts connect as (and assume the identity of) application users, for purposes of accessing labeled data. With the SA_SESSION.SET_ACCESS_PROFILE privilege, the proxy account can act on behalf of the application users.

Syntax

SA_SESSION.SET_ACCESS_PROFILE (policy_name IN VARCHAR2, user_name IN VARCHAR2);

Parameters

Table E-48  SA_SESSION.SET_ACCESS_PROFILE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Name of the user whose authorizations and privileges should be assumed (typically, the user associated with this policy). To find this user, query the USER_NAME and POLICY_NAME columns of the DBA_SA_USERS view.</td>
</tr>
</tbody>
</table>

Example

The following example enables user psmith to have Oracle Label Security authorizations and privileges for the database session.

```
BEGIN
SA_SESSION.SET_ACCESS_PROFILE (policy_name IN VARCHAR2, user_name IN VARCHAR2);
```
SA_SESSION.SET_ROW_LABEL

The SA_SESSION.SET_ROW_LABEL procedure sets the default row label value for the current database session.

The compartments and groups in the label must be a subset of the compartments and groups in the session label to which the user has write access. When the LABEL_DEFAULT option is set, this row label value is used on insert if the user does not explicitly specify the label.

If the SA_SESSION.SET_ROW_LABEL procedure is not used to set the default row label value, then this value is automatically derived from the session label. It contains the level of the session label and the subset of the compartments and groups in the session label for which the user has write authorization.

The row label is automatically reset if the session label changes. For example, if you change your session level from HIGHLY_SENSITIVE to SENSITIVE, then the level component of the row label automatically changes to SENSITIVE.

The user can set the row label independently, but only to include:

• A level that is less than or equal to the level of the session label, and greater than or equal to the user's minimum level
• A subset of the compartments and groups from the session label, for which the user is authorized to have write access

If the user tries to set the row label to an invalid value, then the operation is not permitted and the row label value is unchanged.

Syntax

SA_SESSION.SET_ROW_LABEL (  
  policy_name   IN VARCHAR2,  
  row_label     IN VARCHAR2);  

Parameters

Table E-49  SA_SESSION.SET_ROW_LABEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>label</td>
<td>The value to set as the default row label</td>
</tr>
</tbody>
</table>

Example

The following example sets the row label for the hr_ols_pol policy.

BEGIN  
  SA_SESSION.SET_ROW_LABEL (  
    policy_name => 'hr_ols_pol',  
    user_name => 'jjones');  
END;
policy_name => 'hr_ols_pol',
label => 'HR');
END;
/

Related Topics

• SA_USER_ADMIN.SET_ROW_LABEL
  The SA_USER_ADMIN.SET_ROW_LABEL procedure sets a user's initial row label to the one specified.

SA_SYSDBA Policy Management PL/SQL Package

The SA_SYSDBA PL/SQL package manages Oracle Label Security policies.

• About the SA_SYSDBA PL/SQL Package
  The SA_SYSDBA PL/SQL package creates, modifies, enables or disables, and drops Oracle Label Security policies.

• SA_SYSDBA.ALTER_POLICY
  The SA_SYSDBA.ALTER_POLICY procedure sets and modifies column names that are associated with the policy.

• SA_SYSDBA.CREATE_POLICY
  The SA_SYSDBA.CREATE_POLICY procedure creates a new Oracle Label Security policy, defines a policy-specific column name, and specifies default policy options.

• SA_SYSDBA.DISABLE_POLICY
  The SA_SYSDBA.DISABLE_POLICY procedure turns off enforcement of a policy, without removing it from the database.

• SA_SYSDBA.DROP_POLICY
  The SA_SYSDBA.DROP_POLICY procedure deletes the policy and its associated user labels and data labels from the database.

• SA_SYSDBA.ENABLE_POLICY
  The SA_SYSDBA.ENABLE_POLICY procedure enforces access control on the tables and schemas protected by the policy.

About the SA_SYSDBA PL/SQL Package

The SA_SYSDBA PL/SQL package creates, modifies, enables or disables, and drops Oracle Label Security policies.

To use this package, you must be granted the LBAC_DBA role and the EXECUTE privilege on the SA_SYSDBA package. The SA_SYSDBA package is an invoker's rights package, so you must provide the following INHERIT PRIVILEGES grant to the user SYS before you can use this package:

GRANT INHERIT PRIVILEGES ON USER SYS TO LBACSYS;

You only need to grant this privilege on user SYS. You do not need to grant it on other users.
SA_SYSDBA.ALTER_POLICY

The SA_SYSDBA.ALTER_POLICY procedure sets and modifies column names that are associated with the policy.

SA_SYSDBA.ALTER_POLICY can only be used to change column name for policies that are not applied on any user tables or schemas. Otherwise, this error appears:

12474, 00000, "cannot change column name for a policy in use"

Syntax

```
SA_SYSDBA.ALTER_POLICY (  
    policy_name       IN  VARCHAR2,  
    default_options   IN  VARCHAR2 DEFAULT NULL,  
    column_name       IN  VARCHAR2 DEFAULT NULL);  
```

Parameters

Table E-50   SA_SYSDBA.ALTER_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>default_options</td>
<td>Specifies the default enforcement options to be used when the policy is applied and no table- or schema-specific options are specified. Includes enforcement options and the option to hide the label column. Separate each option with a comma. See Categories of Policy Enforcement Options for a listing of the default enforcement options.</td>
</tr>
<tr>
<td>column_name</td>
<td>Specifies the column name associated with the policy. To find this column name, query the COLUMN_NAME column of the ALL_SA_POLICIES view.</td>
</tr>
</tbody>
</table>

Example

The following example updates the hr_ols_pol policy to use a different set of default options. Because the name of the column does not need to change, the column_name parameter is omitted.

```
BEGIN  
SA_SYSDBA.ALTER_POLICY (  
    policy_name => 'hr_ols_pol',  
    default_options => 'read_control, delete_control');  
END;  
/
```

SA_SYSDBA.CREATE_POLICY

The SA_SYSDBA.CREATE_POLICY procedure creates a new Oracle Label Security policy, defines a policy-specific column name, and specifies default policy options.

After you create the policy, a role for it is created and granted to you. The format of the role name is policy_DBA (for example, my_ols_pol_DBA).
Syntax

SA_SYSDBA.CREATE_POLICY (  
  policy_name       IN VARCHAR2,  
  column_name       IN VARCHAR2 DEFAULT NULL,  
  default_options   IN VARCHAR2 DEFAULT NULL);

Parameters

Table E-51   SA_SYSDBA.CREATE_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy name, which must be unique within the database. It can have a maximum of 30 characters, but only the first 26 characters in the policy_name are significant. Two policies may not have the same first 26 characters in the policy_name. To find a list of existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>column_name</td>
<td>Specifies the name of the column to be added to tables protected by the policy. If NULL, then the name policy_name_COL is used. Two Oracle Label Security policies cannot share the same column name.</td>
</tr>
<tr>
<td>default_options</td>
<td>Specifies the default options to be used when the policy is applied and no table- or schema-specific options are specified. Includes enforcement options and the option to hide the label column. Separate each option with a comma. See Categories of Policy Enforcement Options for a listing of the default enforcement options.</td>
</tr>
</tbody>
</table>

Example

The following example creates a policy container whose default options are READ_CONTROL and WRITE_CONTROL. The WRITE_CONTROL option encompasses the INSERT_CONTROL, UPDATE_CONTROL, and DELETE_CONTROL options.

BEGIN
  SA_SYSDBA.CREATE_POLICY (  
    policy_name      => 'hr_ols_pol',  
    column_name      => 'ols_col',  
    default_options  => 'read_control, write_control');
END;
/

SA_SYSDBA.DISABLE_POLICY

The SA_SYSDBA.DISABLE_POLICY procedure turns off enforcement of a policy, without removing it from the database.

The policy is not enforced for all subsequent access to the database.

To disable a policy means that no access control is enforced on the tables and schemas protected by the policy. The administrator can continue to perform administrative operations while the policy is disabled.
Note:

This feature is extremely powerful, and should be used with caution. When a policy is disabled, anyone who connects to the database can access all the data normally protected by the policy. So, your site should establish guidelines for use of this feature.

Normally, a policy should not be disabled in order to manage data. At times, however, an administrator may need to disable a policy to perform application debugging tasks. In this case, the database should be run in single-user mode. In a development environment, for example, you may need to observe data processing operations without the policy turned on. When you reenable the policy, all of the selected enforcement options become effective again.

Syntax

```plsql
SA_SYSDBA.DISABLE_POLICY (
  policy_name IN VARCHAR2);
```

Parameters

Table E-52  SA_SYSDBA.DISABLE_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies and their status, query the POLICY_NAME and STATUS columns of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example disables the hr_ols_pol policy:

```plsql
EXEC SA_SYSDBA.DISABLE_POLICY ('hr_ols_pol');
```

SA_SYSDBA DROP POLICY

The SA_SYSDBA.DROP_POLICY procedure deletes the policy and its associated user labels and data labels from the database.

This procedure purges the policy and these associations from the system entirely. You can optionally drop the label column from all tables controlled by the policy. The policy does not need to be disabled before you drop it.

Syntax

```plsql
SA_SYSDBA.DROP_POLICY (
  policy_name IN VARCHAR2,
  drop_column BOOLEAN DEFAULT FALSE);
```
Parameters

Table E-53  SA_SYSDBA.DROP_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy to be dropped. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>drop_column</td>
<td>Indicates that the policy column should be dropped from protected tables (TRUE)</td>
</tr>
</tbody>
</table>

Example

The following example deletes the hr_ols_pol policy.

EXEC SA_SYSDBA.DROP_POLICY ('hr_ols_pol');

SA_SYSDBA.ENABLE_POLICY

The SA_SYSDBA.ENABLE_POLICY procedure enforces access control on the tables and schemas protected by the policy.

A policy is automatically enabled when it is created. After creation or enablement, the policy is enforced for all subsequent access to tables protected by the policy.

Syntax

SA_SYSDBA.ENABLE_POLICY (policy_name IN VARCHAR2);

Parameters

Table E-54  SA_SYSDBA.ENABLE_POLICY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies and their status, query the POLICY_NAME and STATUS columns of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Example

The following example enables the hr_ols_pol policy.

EXEC SA_SYSDBA.ENABLE_POLICY('hr_ols_pol');

SA_USER_ADMIN PL/SQL Package

The SA_USER_ADMIN PL/SQL package manages user labels by label component.

- About the SA_USER_ADMIN PL/SQL Package
  The SA_USER_ADMIN PL/SQL package configures compartments, groups, user access, labels, levels, and privileges.
- **SA_USER_ADMIN.ADD_COMPARTMENTS**
The `SA_USER_ADMIN.ADD_COMPARTMENTS` procedure adds (assigns) compartments to a user's authorizations, indicating if the compartments are authorized for write and read privileges.

- **SA_USER_ADMIN.ADD_GROUPS**
The `SA_USER_ADMIN.ADD_GROUPS` procedure adds (assigns) groups to a user, indicating if the groups are authorized for write and read privileges.

- **SA_USER_ADMIN.ALTER_COMPARTMENTS**
The `SA_USER_ADMIN.ALTER_COMPARTMENTS` procedure changes the write access, default label indicator, and row label indicator for the specified compartments.

- **SA_USER_ADMIN.ALTER_GROUPS**
The `SA_USER_ADMIN.ALTER_GROUPS` procedure changes the write access, default label indicator, and row label indicator for the specified groups.

- **SA_USER_ADMIN.DROP_ALL_COMPARTMENTS**
The `SA_USER_ADMIN.DROP_ALL_COMPARTMENTS` procedure drops all compartments from a user's authorizations.

- **SA_USER_ADMIN.DROP_ALL_GROUPS**
The `SA_USER_ADMIN.DROP_ALL_GROUPS` procedure drops all groups from a user's authorizations.

- **SA_USER_ADMIN.DROP_COMPARTMENTS**
The `SA_USER_ADMIN.DROP_COMPARTMENTS` procedure drops the specified compartments from a user's authorizations.

- **SA_USER_ADMIN.DROP_GROUPS**
The `SA_USER_ADMIN.DROP_GROUPS` procedure drops the specified groups from a user's authorizations.

- **SA_USER_ADMIN.DROP_USER_ACCESS**
The `SA_USER_ADMIN.DROP_USER_ACCESS` procedure removes all Oracle Label Security authorizations and privileges from the specified user.

- **SA_USER_ADMIN.SET_COMPARTMENTS**
The `SA_USER_ADMIN.SET_COMPARTMENTS` procedure assigns compartments to a user and identifies default values for the user's session label and row label.

- **SA_USER_ADMIN.SET_DEFAULT_LABEL**
The `SA_USER_ADMIN.SET_DEFAULT_LABEL` procedure sets the user's initial row label to the one specified.

- **SA_USER_ADMIN.SET_GROUPS**
The `SA_USER_ADMIN.SET_GROUPS` procedure assigns groups to a user and identifies default values for the user's session label and row label.

- **SA_USER_ADMIN.SET_LEVELS**
The `SA_USER_ADMIN.SET_LEVELS` procedure assigns a user minimum and maximum levels and identifies default values for the user's session label and row label.

- **SA_USER_ADMIN.SET_PROG_PRIVS**
The `SA_USER_ADMIN.SET_PROG_PRIVS` procedure sets policy-specific privileges for program units.

- **SA_USER_ADMIN.SET_ROW_LABEL**
The `SA_USER_ADMIN.SET_ROW_LABEL` procedure sets a user's initial row label to the one specified.
• **SA_USER_ADMIN.SET_USER_LABELS**
  The **SA_USER_ADMIN.SET_USER_LABELS** procedure sets the user's levels, compartments, and groups using a set of labels, instead of the individual components.

• **SA_USER_ADMIN.SET_USER_PRIVS**
  The **SA_USER_ADMIN.SET_USER_PRIVS** procedure sets policy-specific privileges for users.

### About the SA_USER_ADMIN PL/SQL Package

The **SA_USER_ADMIN** PL/SQL package configures compartments, groups, user access, labels, levels, and privileges.

To use this package, you must be granted the `policy_DBA` role (for example, `HR_OLS_POL_DBA` for a role for the `hr_ols_pol` policy) and the `EXECUTE` privilege on the `SA_USER_ADMIN` package.

### SA_USER_ADMIN.ADD_COMPARTMENTS

The **SA_USER_ADMIN.ADD_COMPARTMENTS** procedure adds (assigns) compartments to a user's authorizations, indicating if the compartments are authorized for write and read privileges.

This procedure is useful if you have already used the **SA_USER_ADMIN.SET_COMPARTMENTS** procedure for the user but then decide that you want to grant this user authorization for additional compartments, or to update the current set of compartments. You also can use it in place of **SA_USER_ADMIN.SET_COMPARTMENTS**.

#### Syntax

```
SA_USER_ADMIN.ADD_COMPARTMENTS (
  policy_name    IN VARCHAR2,
  user_name      IN VARCHAR2,
  comps          IN VARCHAR2,
  access_mode    IN VARCHAR2 DEFAULT NULL,
  in_def         IN VARCHAR2 DEFAULT NULL,
  in_row         IN VARCHAR2 DEFAULT NULL);
```

#### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user name. This user can be either a new user or a user who has already been authorized for this policy's compartments. To find an existing user, query the USER_NAME column of the DBA_SA_USER_COMPONENTS view.</td>
</tr>
</tbody>
</table>
Table E-55  (Cont.) SA_USER_ADMIN.ADD_COMPARTMENTS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comps</td>
<td>A comma-delimited list of compartments to add, by short name only. To find existing compartments, query the SHORT_NAME column of the ALL_SA_COMPARTMENTS view.</td>
</tr>
<tr>
<td>access_mode</td>
<td>One of two public variables that contain string values that can specify the type of access authorized. The variable names, values, and meaning are as follows:</td>
</tr>
<tr>
<td></td>
<td>• SA_UTIL.READ_ONLY indicates no write access</td>
</tr>
<tr>
<td></td>
<td>• SA_UTIL.READ_WRITE indicates that write is authorized</td>
</tr>
<tr>
<td></td>
<td>• If access_mode is NULL, then it is set to SA_UTIL.READ_ONLY.</td>
</tr>
<tr>
<td>in_def</td>
<td>Specifies whether these compartments should be in the default compartments (YN) If in_def is NULL, then it is set to Y.</td>
</tr>
<tr>
<td>in_row</td>
<td>Specifies whether these compartments should be in the row label (YN) If in_row is NULL, then it is set to N.</td>
</tr>
</tbody>
</table>

Example

The following example adds compartments to the hr_ols_pol policy.

BEGIN
SA_USER_ADMIN.ADD_COMPARTMENTS (  
policy_name => 'hr_ols_pol',  
user_name => 'jjones',  
comps => 'FIN',  
access_mode => SA_UTIL.READ_ONLY,  
in_def => 'Y',  
in_row => 'Y');
END;
/

SA_USER_ADMIN.ADD_GROUPS

The SA_USER_ADMIN.ADD_GROUPS procedure adds (assigns) groups to a user, indicating if the groups are authorized for write and read privileges.

This procedure is useful if you have already used the SA_USER_ADMIN.SET_GROUPS procedure for the user but then decide that you want to grant this user authorization for additional groups or to update the current set of groups. You also can use it in place of SA_USER_ADMIN.SET_GROUPS.

Syntax

SA_USER_ADMIN.ADD_GROUPS (  
policy_name IN VARCHAR2,  
user_name IN VARCHAR2,  
groups IN VARCHAR2,  
access_mode IN VARCHAR2 DEFAULT NULL,  
in_def IN VARCHAR2 DEFAULT NULL,  
in_row IN VARCHAR2 DEFAULT NULL);
### Parameters

**Table E-56  SA_USER_ADMIN.ADD_GROUPS Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user. This user can be either a new user or a user who has already been authorized for this policy's groups. To find an existing user, query the USER_NAME column of the DBA_SA_USER_GROUPS view.</td>
</tr>
<tr>
<td>groups</td>
<td>A comma-delimited list of groups to add, by short name only. To find a list of existing groups, query the SHORT_NAME column of the ALL_SA_GROUPS view.</td>
</tr>
</tbody>
</table>
| access_mode | One of two public variables that contain string values that can specify the type of access authorized. The variable names, values, and meaning are as follows:  
  - SA_UTL.READ_ONLY indicates no write access  
  - SA_UTL.READ_WRITE indicates that write is authorized  
  - If access_mode is NULL, then access_mode is set to SA_UTL.READ_ONLY. |
| in_def      | Specifies whether these groups should be in the default groups (YN)  
  If in_def is NULL, then it is set to Y. |
| in_row      | Specifies whether these groups should be in the row label (YN)  
  If in_row is NULL, then it is set to N. |

### Example

The following example adds several groups to the hr_ols_pol policy.

```sql
BEGIN
  SA_USER_ADMIN.ADD_GROUPS ( 
    policy_name => 'hr_ols_pol',
    user_name   => 'jjones',
    groups      => 'ER_FIN, SR_FIN, NR_FIN, WR_FIN',
    access_mode => SA_UTL.READ_WRITE,
    in_def      => 'y',
    in_row      => 'y');
END;
```

### SA_USER_ADMIN.ALTER_COMPARTMENTS

The **SA_USER_ADMIN.ALTER_COMPARTMENTS** procedure changes the write access, default label indicator, and row label indicator for the specified compartments.

### Syntax

```sql
SA_USER_ADMIN.ALTER_COMPARTMENTS ( 
  policy_name IN VARCHAR2,
  user_name   IN VARCHAR2,
  comps       IN VARCHAR2,
  access_mode IN VARCHAR2 DEFAULT NULL,
```
Parameters

Table E-57  SA_USER_ADMIN.ALTER_COMPARTMENTS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user who has been authorized for the compartment. To find authorized users, query the USER_NAME column of the DBA_SA_USER_COMPARTMENTS view.</td>
</tr>
<tr>
<td>comps</td>
<td>A comma-delimited list of compartments to modify, using the short name only. To find existing compartments, query the SHORT_NAME column of the ALL_SA_COMPARTMENTS view.</td>
</tr>
</tbody>
</table>
| access_mode   | One of two public variables that contain string values that can specify the type of access authorized. The variable names, values, and meaning are as follows:  
SA_UTL.READ_ONLY indicates no write access  
SA_UTL.READ_WRITE indicates that write is authorized  
If access_mode is NULL, then access_mode for the compartment is unaltered. |
| in_def        | Specifies whether these compartments should be in the default compartments (YN)  
If in_def is NULL, then in_def for the compartment is unaltered. |
| in_row        | Specifies whether these compartments should be in the row label (YN)  
If in_row is NULL, then in_row for the compartment is unaltered.  
If in_def is N, then in_row cannot be Y. This is because the row label compartments must be a subset of the session label compartments. |

Example

The following example modifies compartments for the hr_ols_pol policy.

BEGIN
SA_USER_ADMIN.ALTER_COMPARTMENTS (  
policy_name => 'hr_ols_pol',  
user_name => 'jjones',  
comps => 'FIN',  
access_mode => SA_UTL.READ_ONLY,  
in_def => 'y',  
in_row => 'y');
END;
/

Appendix E
SA_USER_ADMIN PL/SQL Package
SA_USER_ADMIN.ALTER_GROUPS

The SA_USER_ADMIN.ALTER_GROUPS procedure changes the write access, default label indicator, and row label indicator for the specified groups.

Syntax

SA_USER_ADMIN.ALTER_GROUPS (  
  policy_name IN VARCHAR2,  
  user_name IN VARCHAR2,  
  groups IN VARCHAR2,  
  access_mode IN VARCHAR2 DEFAULT NULL,  
  in_def IN VARCHAR2 DEFAULT NULL,  
  in_row IN VARCHAR2 DEFAULT NULL);

Parameters

Table E-58  SA_USER_ADMIN.ALTER_GROUPS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user who has been authorized for the group. To find existing users, query the USER_NAME and GRP columns of the DBA_SA_USER_GROUPS view.</td>
</tr>
<tr>
<td>groups</td>
<td>A comma-delimited list of groups to alter, by short name only. To find existing groups, query the SHORT_NAME column of the ALL_SA_GROUPS view.</td>
</tr>
<tr>
<td>access_mode</td>
<td>Two public variables contain string values that can specify the type of access authorized. The variable names, values, and meaning are as follows:</td>
</tr>
<tr>
<td></td>
<td>SA_UTL.READ_ONLY indicates no write access</td>
</tr>
<tr>
<td></td>
<td>SA_UTL.READ_WRITE indicates that write is authorized</td>
</tr>
<tr>
<td></td>
<td>If access_mode is NULL, then access_mode for the group is unaltered.</td>
</tr>
<tr>
<td>in_def</td>
<td>Specifies whether these groups should be in the default groups (Y/N)</td>
</tr>
<tr>
<td></td>
<td>If in_def is NULL, then in_def for the group is unaltered.</td>
</tr>
<tr>
<td>in_row</td>
<td>Specifies whether these groups should be in the row label (Y/N)</td>
</tr>
<tr>
<td></td>
<td>If in_row is NULL, then in_row for the group is unaltered.</td>
</tr>
<tr>
<td></td>
<td>If in_def is N, then in_row cannot be Y. This is because the row label groups must be a subset of the session label groups.</td>
</tr>
</tbody>
</table>

Example

The following example sets the access mode for the existing groups to be read only.

BEGIN
  SA_USER_ADMIN.ALTER_GROUPS (  
    policy_name => 'hr_ols_pol',  
    user_name  => 'jjones',  
    access_mode => 'SA_UTL.READ_WRITE',
  );
SA_USER_ADMIN.DROP_ALL_COMPARTMENTS

The SA_USER_ADMIN.DROP_ALL_COMPARTMENTS procedure drops all compartments from a user's authorizations.

Syntax

SA_USER_ADMIN.DROP_ALL_COMPARTMENTS (policy_name IN VARCHAR2, user_name IN VARCHAR2);

Parameters

Table E-59  SA_USER_ADMIN.DROP_ALL_COMPARTMENTS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user who has been authorized for the compartment. To find existing users, query the USER_NAME column of the DBA_SA_USER_COMPARTMENTS view.</td>
</tr>
</tbody>
</table>

Example

The following example drops all compartments for the hr_ols_pol policy for user jjones.

BEGIN
    SA_USER_ADMIN.DROP_ALL_COMPARTMENTS (policy_name => 'hr_ols_pol', user_name => 'jjones');
END;
/

SA_USER_ADMIN.DROP_ALL_GROUPS

The SA_USER_ADMIN.DROP_ALL_GROUPS procedure drops all groups from a user's authorizations.

Syntax

SA_USER_ADMIN.DROP_ALL_GROUPS (policy_name IN VARCHAR2, user_name IN VARCHAR2);
Parameters

Table E-60  SA_USER_ADMIN.DROP_ALL_GROUPS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user who has been authorized for the group. To find existing users, query the USER_NAME and GRP columns of the DBA_SA_USER_GROUPS view.</td>
</tr>
</tbody>
</table>

Example

The following example drops all groups from the hr_ols_pol policy for user jjones.

```plsql
BEGIN
  SA_USER_ADMIN.DROP_ALL_GROUPS (
    policy_name => 'hr_ols_pol',
    user_name   => 'jjones');
END;
/
```

SA_USER_ADMIN.DROP_COMPARTMENTS

The SA_USER_ADMIN.DROP_COMPARTMENTS procedure drops the specified compartments from a user’s authorizations.

Syntax

```plsql
SA_USER_ADMIN.DROP_COMPARTMENTS (    policy_name     IN VARCHAR2,
                                         user_name       IN VARCHAR2,
                                         comps           IN VARCHAR2);
```

Parameters

Table E-61  SA_USER_ADMIN.DROP_COMPARTMENTS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user who has been authorized for the compartment. To find existing users, query the USER_NAME column of the DBA_SA_USER_COMPARTMENTS view.</td>
</tr>
<tr>
<td>comps</td>
<td>A comma-delimited list of compartments to drop. To find all comps for this policy, query the POLICY_NAME and COMP columns of the DBA_SA_USER_COMPARTMENTS view.</td>
</tr>
</tbody>
</table>

Example

The following example drops the FINANCIAL compartment from the hr_ols_pol policy.

```plsql
BEGIN
  SA_USER_ADMIN.DROP_COMPARTMENTS (    policy_name => 'hr_ols_pol',
                                         user_name   => 'jjones',
                                         comps       => 'FINANCIAL');
END;
/
BEGIN
SA_USER_ADMIN.DROP_COMPARTMENTS (  
  policy_name => 'hr_ols_pol',  
  user_name   => 'jjones',  
  comps       => 'HR');
END;  
/

SA_USER_ADMIN.DROP_GROUPS

The SA_USER_ADMIN.DROP_GROUPS procedure drops the specified groups from a user's authorizations.

Syntax

SA_USER_ADMIN.DROP_GROUPS (  
  policy_name IN VARCHAR2,  
  user_name   IN VARCHAR2,  
  groups      IN VARCHAR2);

Parameters

Table E-62  SA_USER_ADMIN.DROP_GROUPS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user who has been authorized for the group. To find existing users, query the USER_NAME and GRP columns of the DBA_SA_USER_GROUPS view.</td>
</tr>
<tr>
<td>groups</td>
<td>A comma-delimited list of groups to drop, by short name only. To find a list of groups, query the SHORT_NAME column of the ALL_SA_GROUPS view.</td>
</tr>
</tbody>
</table>

Example

The following example drops the NR_FIN group from the hr_ols_pol policy.

BEGIN
SA_USER_ADMIN.DROP_GROUPS (  
  policy_name => 'hr_ols_pol',  
  user_name   => 'jjones',  
  groups      => 'ER');
END;  
/
SA_USER_ADMIN.DROP_USER_ACCESS

The SA_USER_ADMIN.DROP_USER_ACCESS procedure removes all Oracle Label Security authorizations and privileges from the specified user.

Syntax

SA_USER_ADMIN.DROP_USER_ACCESS (
    policy_name      IN VARCHAR2,
    user_name        IN VARCHAR2);

Parameters

Table E-63  SA_USER_ADMIN.DROP_USER_ACCESS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user name. To find all users associated with this policy, query the USER_NAME and POLICY_NAME columns of the DBA_SA_USER_PRIVS view.</td>
</tr>
</tbody>
</table>

Examples

The following example removes user jjones's authorization for the hr_ols_pol policy.

```sql
BEGIN
    SA_USER_ADMIN.DROP_USER_ACCESS (
        policy_name       => 'hr_ols_pol',
        user_name         => 'jjones');
END;
/
```

SA_USER_ADMIN.SET_COMPARTMENTS

The SA_USER_ADMIN.SET_COMPARTMENTS procedure assigns compartments to a user and identifies default values for the user's session label and row label.

After you have set the compartment, you can configure additional compartments by using the SA_USER_ADMIN.ADD_COMPARTMENTS procedure. (See SA_USER_ADMIN.ADD_COMPARTMENTS.)

All users must have their levels set before their authorized compartments can be established.

The write compartments, if specified, must be a subset of the read compartments. (The write compartments are those to which the user should have write access.)

Syntax

SA_USER_ADMIN.SET_COMPARTMENTS (
    policy_name IN VARCHAR2,
    user_name  IN VARCHAR2,
    read_comps IN VARCHAR2,
write_comps  IN VARCHAR2 DEFAULT NULL,
def_comps    IN VARCHAR2 DEFAULT NULL,
row_comps    IN VARCHAR2 DEFAULT NULL);

Parameters

Table E-64  SA_USER_ADMIN.SET_COMPARTMENTS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user name to assign compartments</td>
</tr>
<tr>
<td>read_comps</td>
<td>A comma-delimited list of compartments authorized for read access, by short name only. To find all compartments, query the SHORT_NAME column of the ALL_SA_COMPARTMENTS view.</td>
</tr>
<tr>
<td>write_comps</td>
<td>A comma-delimited list of compartments authorized for write access (subset of read_comps), by short name only. If write_comps are NULL, then they are set to the read_comps.</td>
</tr>
<tr>
<td>def_comps</td>
<td>Specifies the default compartments, by short name only. This must be a subset of read_comps. If the def_comps are NULL, then they are set to the read_comps.</td>
</tr>
<tr>
<td>row_comps</td>
<td>Specifies the row compartments, by short name only. This must be a subset of write_comps and def_comps. If the row_comps are NULL, then they are set to the components in def_comps that are authorized for write access.</td>
</tr>
</tbody>
</table>

Example

The following example sets compartments for the hr_ols_pol policy.

BEGIN
SA_USER_ADMIN.SET_COMPARTMENTS (  
policy_name   => 'hr_ols_pol',
user_name     => 'jjones',
read_comps    => 'FIN',
write_comps   => 'FIN',
def_comps     => 'FIN',
row_comps     => 'FIN');
END;
/

SA_USER_ADMIN.SET_DEFAULT_LABEL

The SA_USER_ADMIN.SET_DEFAULT_LABEL procedure sets the user's initial session label to the one specified.

As long as the row label will still be dominated by the new write label, you can set the session label to:

- Any level equal to or less than his maximum, and equal to or greater than his minimum label
• Include any compartments in the authorized compartment list
• Include any groups in the authorized group list. (Subgroups of authorized groups are implicitly included in the authorized list.)

The row label must be dominated by the new write label that will result from resetting the session label. If this condition is not true, then the SET_DEFAULT_LABEL procedure will fail.

For example, suppose the current row label is S:A,B, and that you have write access to both compartments. If you attempt to set the new default label to C:A,B, then the SET_LABEL procedure will fail. This is because the new write label would be C:A,B, which does not dominate the current row label.

To successfully reset the session label in this case, you must first lower the row label to a value that will be dominated by the resulting session label.

Syntax

SA_USER_ADMIN.SET_DEFAULT_LABELS (policy_name  IN VARCHAR2,
user_name    IN VARCHAR2,
def_label    IN VARCHAR2);

Parameters

Table E-65  SA_USER_ADMIN.SET_DEFAULT_LABEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user who has been authorized with label components. To find this user, query the USER_NAME column of the ALL_SA_USER_LABELS view.</td>
</tr>
<tr>
<td>def_label</td>
<td>Specifies the label string to be used to initialize the user's default labels. This label may contain any compartments and groups that are authorized for read access. To find existing labels, query the LABEL column of the ALL_SA_LABELS view.</td>
</tr>
</tbody>
</table>

Example

The following example sets the default label for hr_ols_pol for user jjones.

BEGIN
SA_USER_ADMIN.SET_DEFAULT_LABEL (policy_name => 'hr_ols_pol',
user_name => 'jjones',
def_label => 'HS');
END;
/

Related Topics

• SA_SESSION Session Management PL/SQL Package
  The SA_SESSION PL/SQL package manages session behavior for user authorizations.
SA_USER_ADMIN.SET_GROUPS

The SA_USER_ADMIN.SET_GROUPS procedure assigns groups to a user and identifies default values for the user’s session label and row label.

All users must have their levels set before their authorized groups can be established. You can find information about a user's level authorization by querying the DBA_SA_USER_LEVELS data dictionary view.

Syntax

SA_USER_ADMIN.SET_GROUPS (policy_name IN VARCHAR2,
user_name        IN VARCHAR2,
read_groups      IN VARCHAR2,
write_groups     IN VARCHAR2 DEFAULT NULL,
def_group        IN VARCHAR2 DEFAULT NULL,
row_groups       IN VARCHAR2 DEFAULT NULL);

Parameters

Table E-66 SA_USER_ADMIN.SET_GROUPS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user name. This user is a first-time user for group authorization, but the user must already be authorized for levels. To find users who have been authorized for levels, query the USER_NAME column of the DBA_SA_USER_LEVELS view.</td>
</tr>
<tr>
<td>read_groups</td>
<td>A comma-delimited list of groups authorized for read, by short name only. To find existing groups, query the SHORT_NAME column of the ALL_SA_GROUPS view.</td>
</tr>
<tr>
<td>write_groups</td>
<td>A comma-delimited list of groups authorized for write, by short name only. This must be a subset of read_groups. If set to NULL, then this setting defaults to read_groups.</td>
</tr>
<tr>
<td>def_group</td>
<td>Specifies the default groups, by short name only. This must be a subset of read_groups. If set to NULL, then this setting defaults to read_groups.</td>
</tr>
<tr>
<td>row_groups</td>
<td>Specifies the row groups, by short name only. This must be a subset of write_groups and def_groups. If set to NULL, then this setting defaults to the groups in def_groups that are authorized for write access.</td>
</tr>
</tbody>
</table>

Example

The following example defines groups for the hr_ols_pol policy.

BEGIN
SA_USER_ADMIN.SET_GROUPS (policy_name => 'hr_ols_pol',
user_name       => 'jjones',
...
The `SA_USER_ADMIN.SET_LEVELS` procedure assigns a user minimum and maximum levels and identifies default values for the user's session label and row label.

**Syntax**

```sql
SA_USER_ADMIN.SET_LEVELS (policy_name IN VARCHAR2,
user_name        IN VARCHAR2,
max_level        IN VARCHAR2,
min_level        IN VARCHAR2 DEFAULT NULL,
def_level        IN VARCHAR2 DEFAULT NULL,
row_level        IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

**Table E-67  SA_USER_ADMIN.SET_LEVELS Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user name. This user does not need to have any Oracle Label Security authorizations before you run this procedure.</td>
</tr>
<tr>
<td>max_level</td>
<td>The highest level for read and write access, by short name only. To find existing levels, query the SHORT_NAME column of the ALL_SA_LEVELS view.</td>
</tr>
<tr>
<td>min_level</td>
<td>The lowest level for write access, by short name only. If set to NULL, then the default is the lowest level for the policy.</td>
</tr>
<tr>
<td>def_level</td>
<td>Specifies the default level (equal to or greater than the minimum level, and equal to or less than the maximum level). Use the short name only. If set to NULL, then the default is the max_level.</td>
</tr>
<tr>
<td>row_level</td>
<td>Specifies the row level (equal to or greater than the minimum level, and equal to or less than the default level). Use the short name only. If set to NULL, then it is set to the def_level.</td>
</tr>
</tbody>
</table>

**Example**

The following example sets levels for the `hr_ols_pol` policy.

```sql
BEGIN
SA_USER_ADMIN.SET_LEVELS (
    policy_name => 'hr_ols_pol',
    user_name   => 'jjones',
    max_level   => 'PUB',
    min_level   => 'HS');
END;
```
SA_USER_ADMIN.SET_PROG_PRIVS

The SA_USER_ADMIN.SET_PROG_PRIVS procedure sets policy-specific privileges for program units.

If the privileges parameter is NULL, then the program unit’s privileges for the policy are removed.

To grant privileges to a stored program unit, you must have the policy_DBA role, and the EXECUTE permission on the SA_USER_ADMIN.SA_USER_ADMIN package. You can use either the SA_USER_ADMIN package or Oracle Enterprise Manager to manage Oracle Label Security privileges.

Syntax

SA_USER_ADMIN.SET_PROG_PRIVS (  
policy_name IN VARCHAR2,
schema_name IN VARCHAR2,
program_unit_name IN VARCHAR2,
privileges IN VARCHAR2);  

Parameters

Table E-68 SA_SESSION.SET_LABEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The name of the schema that contains the program unit</td>
</tr>
<tr>
<td>program_unit_name</td>
<td>Specifies the program unit to be granted privileges</td>
</tr>
<tr>
<td>privileges</td>
<td>A comma-delimited character string of policy-specific privileges. If you set privileges to NULL, then the program unit’s privileges for the policy are removed.</td>
</tr>
<tr>
<td></td>
<td>See About Granting Privileges to Users and Trusted Program Units for the Policy for list of available privileges to grant.</td>
</tr>
</tbody>
</table>

Example

The following example gives the READ privilege to the SUM_PURCHASES function (described in Example: Trusted Stored Program Unit):

BEGIN
  SA_USER_ADMIN.SET_PROG_PRIVS (  
    policy_name => 'hr_ols_pol',
    schema_name => 'HR',
    program_unit_name => 'check_emp_hours',
    privileges => 'READ');
END;
/
When the `check_emp_hours` procedure is then called, it runs with the READ privilege as well as the current user's Oracle Label Security privileges. Using this technique, the user can be allowed to find the value of the total employee hours that were logged, without learning what hours any individual employee logged.

**SA_USER_ADMIN.SET_ROW_LABEL**

The `SA_USER_ADMIN.SET_ROW_LABEL` procedure sets a user's initial row label to the one specified.

The user can set the row label independently, but only to:

- A level that is less than or equal to the level of the session label, and greater than or equal to the user's minimum level
- Include a subset of the compartments and groups from the session label, for which the user is authorized to have write access

If you try to set the row label to an invalid value, then the operation is disallowed, and the row label value is unchanged.

**Syntax**

```sql
SA_USER_ADMIN.SET_ROW_LABEL (  
    policy_name   IN VARCHAR2,  
    user_name     IN VARCHAR2,  
    row_label     IN VARCHAR2)
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user name. This user must have the sufficient compartment, group, and level authorizations. To find this user, query the USER_NAME column of the DBA_SA_USER_COMPARTMENTS, DBA_SA_USER_GROUPS, and DBA_SA_USER_LEVELS views.</td>
</tr>
<tr>
<td>row_label</td>
<td>Specifies the label string to be used to initialize the user's row label. The label must contain only those compartments and groups from the default label that are authorized for write access. To find existing compartments and groups, query the ALL_SA_COMPARTMENTS and ALL_SA_GROUPS views.</td>
</tr>
</tbody>
</table>

**Example**

The following example sets the row label for the `hr_ols_pol` policy for user `jjones`.

```sql
BEGIN
    SA_USER_ADMIN.SET_ROW_LABEL (  
        policy_name => 'hr_ols_pol',  
        user_name   => 'jjones',  
        row_label   => 'HS');
END;
```
Related Topics

- **SA_SESSION.SET_ROW_LABEL**
  The **SA_SESSION.SET_ROW_LABEL** procedure sets the default row label value for the current database session.

**SA_USER_ADMIN.SET_USER_LABELS**

The **SA_USER_ADMIN.SET_USER_LABELS** procedure sets the user's levels, compartments, and groups using a set of labels, instead of the individual components.

**Syntax**

```sql
SA_USER_ADMIN.SET_USER_LABELS (  
    policy_name      IN VARCHAR2,  
    user_name        IN VARCHAR2,  
    max_read_label   IN VARCHAR2,  
    max_write_label  IN VARCHAR2 DEFAULT NULL,  
    min_write_label  IN VARCHAR2 DEFAULT NULL,  
    def_label        IN VARCHAR2 DEFAULT NULL,  
    row_label        IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>Specifies the user name. The user can be an existing database user, a Real Application Security user, or any named user that resides in Oracle Internet Directory. This user does not need any Oracle Label Security authorizations before you run this procedure.</td>
</tr>
<tr>
<td>max_read_label</td>
<td>Specifies the label string to be used to initialize the user's maximum authorized read label. Composed of the user's maximum level, compartments authorized for read access, and groups authorized for read access. To find information for these settings, query the DBA_SA_USERS data dictionary view.</td>
</tr>
<tr>
<td>max_write_label</td>
<td>Specifies the label string to be used to initialize the user's maximum authorized write label. Composed of the user's maximum level, compartments authorized for write access, and groups authorized for write access. If max_write_label is not specified, then it is set to max_read_label.</td>
</tr>
<tr>
<td>min_write_label</td>
<td>Specifies the label string to be used to initialize the user's minimum authorized write label. Contains only the level, with no compartments or groups. If min_write_label is not specified, then it is set to the lowest defined level for the policy, with no compartments or groups.</td>
</tr>
</tbody>
</table>
Table E-70 (Cont.) SA_USER_ADMIN.SET_USER_LABELS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>def_label</td>
<td>Specifies the label string to be used to initialize the user’s session label, including level, compartments, and groups (a subset of max_read_label). If default_label is not specified, then it is set to max_read_label.</td>
</tr>
<tr>
<td>row_label</td>
<td>Specifies the label string to be used to initialize the program’s row label. Includes level, components, and groups: subsets of max_write_label and def_label. If row_label is not specified, then it is set to def_label, with only the compartments and groups authorized for write access.</td>
</tr>
</tbody>
</table>

Examples

The following example sets user labels for the hr_ols_pol policy for user jjones.

```
BEGIN
SA_USER_ADMIN.SET_USER_LABELS (
    policy_name       => 'hr_ols_pol',
    user_name         => 'jjones',
    max_read_label    => 'HS:FIN',
    max_write_label   => 'HS',
    def_label         => 'HS',
    row_label         => 'HS');
END;
/
```

The following example sets user labels for the XSOLOSPOL1 policy for the Oracle Database Real Application Security user XSUSER1. To execute the following example, you must either be an administrative user named LBACSYS, be granted the LBAC_DBA database role and granted the execute privilege, or be granted the XSOLOSPOL1_DBA role and granted the execute privilege on the SA_USER_ADMIN package.

```
EXEC SA_USER_ADMIN.SET_USER_LABELS('XSOLOSPOL1', 'XSUSER1', 'MID', 'MID');
```

In this specification:

- **XSOLOSPOL1** is the name of an existing OLS policy.
- **XSUSER1** is the name of an existing Oracle Database Real Application Security user.
- **MID** is the value of the max_read_label.
- **MID** is the value of the max_write_label.

Related Topics

- **SA_USER_ADMIN.SET_PROG_PRIVS**
  The SA_USER_ADMIN.SET_PROG_PRIVS procedure sets policy-specific privileges for program units.
The SA_USER_ADMIN.SET_USER_PRIVS procedure sets policy-specific privileges for users.

These privileges do not become effective until the next time the user logs into the database. The new set of privileges replaces any existing privileges. A NULL value for the privileges parameter removes the user's privileges for the policy.

To assign policy privileges to users, you must have the EXECUTE privilege for the SA_USER_ADMIN package, and must have been granted the policy_DBA role.

Syntax

```plsql
SA_USER_ADMIN.SET_USER_PRIVS (    policy_name IN VARCHAR2,    user_name IN VARCHAR2,    privileges IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>user_name</td>
<td>The name of the user to be granted privileges. The user can be an existing database user, a Real Application Security user, or any named user that resides in Oracle Internet Directory. This user should already have been authorized for policy levels, compartments, and groups. To find this user, query the USER_NAME column of the DBA_SA_USER_COMPARTMENTS, DBA_SA_USER_GROUPS, and DBA_SA_USER_LABELS views.</td>
</tr>
<tr>
<td>privileges</td>
<td>A character string of policy-specific privileges separated by commas. See About Granting Privileges to Users and Trusted Program Units for the Policy for list of available privileges to grant.</td>
</tr>
</tbody>
</table>

Examples

The following example grants user jgodfrey full privileges for the hr_ols_pol policy settings.

```plsql
BEGIN
SA_USER_ADMIN.SET_USER_PRIVS (    policy_name => 'hr_ols_pol',    user_name => 'jgodfrey',    privileges => 'FULL');
END;
/
```

The following example grants Oracle Database Real Application Security user XSUSER1 the READ privilege for the Oracle Label Security policy XSOLSPOL1. To execute the following example, you must either be an administrative user named LBACSYS, be
granted the LBAC_DBA database role and granted the EXECUTE privilege, or be granted the XSOLSPOL1_DBA role and granted the EXECUTE privilege on the SA_USER_ADMIN package.

EXEC SA_USER_ADMIN.SET_USER_PRIVS('XSOLSPOL1', 'XSUSER1', 'READ');

In this specification:

• XSOLSPOL1 is the name of an existing OLS policy.
• XSUSER1 is the name of an existing Oracle Database Real Application Security user.
• READ is the privilege to be granted to XSUSER1 in OLS policy XSOLSPOL1.

Related Topics

• About Granting Privileges to Users and Trusted Program Units for the Policy
After you have authorized users for policy levels, compartments, and groups, you are ready to grant the user privileges.

SA_UTL PL/SQL Utility Functions and Procedures

The SA_UTL PL/SQL package contains utility functions and procedures that are used in PL/SQL programs.

• About the SA_UTL PL/SQL Package
The SA_UTL PL/SQL package utility functions include returning the values such as user privileges or label information.

• SA_UTL.CHECK_LABEL_CHANGE
The SA_UTL.CHECK_LABEL_CHANGE function checks if the user can change the data label for a policy protected table row.

• SA_UTL.CHECK_READ
The SA_UTL.CHECK_READ function checks if a user can read a policy-protected table row.

• SA_UTL.CHECK_WRITE
The SA_UTL.CHECK_WRITE function to checks if the user can insert, update, or delete data in a policy protected table row.

• SA_UTL.DATA_LABEL
The SA_UTL.DATA_LABEL function returns TRUE if the label is a data label.

• SA_UTL.GREATEST_LBOUND
The SA_UTL.GREATEST_LBOUND function returns a label that is the greatest lower bound of the two label arguments.

• SA_UTL.LEAST_UBOUND
The SA_UTL.LEAST_UBOUND function returns a label that is the least upper bound of the label arguments.

• SA_UTL.NUMERIC_LABEL
The SA_UTL.NUMERIC_LABEL function returns the current session label.

• SA_UTL.NUMERIC_ROW_LABEL
The SA_UTL.NUMERIC_ROW_LABEL function returns the current row label.

• SA_UTL.SET_LABEL
The SA_UTL.SET_LABEL procedure sets the label of the current database session.
About the SA_UTL PL/SQL Package

The SA_UTL PL/SQL package utility functions include returning the values such as user privileges or label information.

These programs return information about the current values of the session security attributes, as numeric label values. They are primarily for use in trusted stored program units. You do not need special privileges to use this package.

Related Topics

- How Setting and Returning Label Information Works
  The SA_UTL package has functions to return information about current values of session security attributes using numeric label values.

SA_UTL.CHECK_LABEL_CHANGE

The SA_UTL.CHECK_LABEL_CHANGE function checks if the user can change the data label for a policy protected table row.

This function returns 1 if the user can change the data label. It returns 0 if the user cannot change the data label. The input values are the policy name, the current data label, and the new data label.

Syntax

```
SA_UTL.CHECK_LABEL_CHANGE (  
  policy_name     IN VARCHAR2,  
  current_label   IN NUMBER,  
  new_label       IN NUMBER)  
RETURN NUMBER;
```

**Note:**

You must have update privileges on the table to write any data into the table.

Parameters

Table E-72  SA_UTL.CHECK_LABEL_CHANGE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>current_label</td>
<td>The current value of the label. To find existing label values, query the LABEL column of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>new_label</td>
<td>The new value for the label</td>
</tr>
</tbody>
</table>
Example

The following example indicates if users can change data labels in policy-protected rows.

```
SET SERVEROUTPUT ON
BEGIN
    IF SA_UTL.CHECK_LABEL_CHANGE('hr_ols_pol', 2000, 2200) = 1
        THEN DBMS_OUTPUT.PUT_LINE('Users can change data labels in policy-protected rows.');
    ELSE
        DBMS_OUTPUT.PUT_LINE('Users cannot change data labels in policy-protected rows.');
    END IF;
END;
/
```

SA_UTL.CHECK_READ

The `SA_UTL.CHECK_READ` function checks if a user can read a policy-protected table row.

This function returns 1 if the user can read the table row. It returns 0 if the user cannot read the table row.

### Note:

The user must have the `SELECT` privilege on the table to read any data from the table.

Syntax

```
SA_UTL.CHECK_READ (policy_name IN VARCHAR2, label IN NUMBER) RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>label</td>
<td>The label to be checked. To find existing label values, query the LABEL column of the ALL_SA_LABELS view.</td>
</tr>
</tbody>
</table>

Example

The following example indicates if users can read a policy-protected row.

```
SET SERVEROUTPUT ON
BEGIN
```

```
IF SA_UTL.CHECK_READ('hr_ols_pol', 2000) = 1
THEN DBMS_OUTPUT.PUT_LINE('Users can read policy-protected rows.);
ELSE
  DBMS_OUTPUT.PUT_LINE('Users cannot read policy-protected rows.');
END IF;
END;
/

SA_UTL.CHECK_WRITE

The SA_UTL.CHECK_WRITE function checks if the user can insert, update, or delete data in a policy protected table row.

The user should already have the UPDATE privilege on the table to write any data into the table. This function returns 1 if the user can write to the table row. It returns 0 if the user cannot write to the table row. The input values are the policy name and the row data label.

Syntax

SA_UTL.CHECK_WRITE (  
policy_name IN VARCHAR2,  
label IN NUMBER)  
RETURN NUMBER;

Parameters

Table E-74 SA_UTL.CHECK_WRITE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>label</td>
<td>The label to be checked. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
</tbody>
</table>

Example

The following example indicates if users can write to policy-protected rows.

```
SET SERVEROUTPUT ON
BEGIN
  IF SA_UTL.CHECK_WRITE('hr_ols_pol', 2000) = 1
    THEN DBMS_OUTPUT.PUT_LINE('Users can write to policy-protected rows.');
  ELSE
    DBMS_OUTPUT.PUT_LINE('Users cannot write to policy-protected rows.');
  END IF;
END;
/
```
SA_UTL.DATA_LABEL

The SA_UTL.DATA_LABEL function returns TRUE if the label is a data label.

Syntax

SA_UTL.DATA_LABEL(
    label IN NUMBER)
RETURN BOOLEAN;

Parameters

Table E-75  SA_UTL.DATA_LABEL Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label</td>
<td>The label to be checked. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
</tbody>
</table>

Example

The following example indicates if the label 2000 is a data label.

SET SERVEROUTPUT ON
BEGIN
    IF SA_UTL.DATA_LABEL(2000)
        THEN DBMS_OUTPUT.PUT_LINE('Label 2000 is a data label.');
    ELSE
        DBMS_OUTPUT.PUT_LINE('Label 2000 is not a data label.');
    END IF;
END;
/

SA_UTL.GREATEST_LBOUND

The SA_UTL.GREATEST_LBOUND function returns a label that is the greatest lower bound of the two label arguments.

Syntax

SA_UTL.GREATEST_LBOUND (
    label1 IN NUMBER,
    label2 IN NUMBER)
RETURN NUMBER;

Parameters

Table E-76  SA_UTL.GREATEST_LBOUND Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label1</td>
<td>The first label to check. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td>label2</td>
<td>The second label to check</td>
</tr>
</tbody>
</table>
Examples

The following example compares existing label tags `3110` and `3111`.

```sql
SELECT SA_UTL.GREATEST_LBOUND(3110,3111) FROM DUAL;
```

SA_UTL.GREATEST_LBOUND(3110,3111)
---------------------------------
3111

SA_UTL.LEAST_UBOUND

The `SA_UTL.LEAST_UBOUND` function returns a label that is the least upper bound of the label arguments.

Syntax

```sql
SA_UTL.LEAST_UBOUND (  
    label1 IN NUMBER,  
    label2 IN NUMBER)  
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>label1</code></td>
<td>The first label to check. To find existing label values, query the LABEL and TAG columns of the ALL_SA_LABELS view.</td>
</tr>
<tr>
<td><code>label2</code></td>
<td>The second label to check</td>
</tr>
</tbody>
</table>

Example

The following example compares existing labels `3110` and `3111`.

```sql
SELECT SA_UTL.LEAST_UBOUND(3110,3111) FROM DUAL;
```

SA_UTL.LEAST_UBOUND(3110,3111)
-----------------------------
3110

See Also:

Determinaton of the Upper and Lower Bounds of Labels. The functions described here are the same as those described in that topic, except that these return a number instead of a character string.
SA_UTL.NUMERIC_LABEL

The **SA_UTL.NUMERIC_LABEL** function returns the current session label. This function takes a policy name as the input parameter and returns a **NUMBER** value.

**Syntax**

```plsql
SA_UTL.NUMERIC_LABEL (policy_name)
RETURN NUMBER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

**Example**

The following example returns the session numeric label for the user who is currently connected to the database instance.

```plsql
SET SERVEROUTPUT ON
DECLARE
    num_label number;
BEGIN
    num_label := SA_UTL.NUMERIC_LABEL('hr_ols_pol');
    DBMS_OUTPUT.PUT_LINE('Numeric label: '||num_label);
END;
/
```

SA_UTL.NUMERIC_ROW_LABEL

The **SA_UTL.NUMERIC_ROW_LABEL** function returns the current row label. This function takes a policy name as the input parameter and returns a **NUMBER** value.

**Syntax**

```plsql
SA_UTL.NUMERIC_ROW_LABEL (policy_name)
RETURN NUMBER;
```
Parameters

Table E-79  SA_UTL.NUMERIC_ROW_LABEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
</tbody>
</table>

Examples

The following example returns the session numeric row label for the user who is currently connected to the database instance.

```sql
SET SERVEROUTPUT ON
DECLARE
  num_row number;
BEGIN
  num_row := SA_UTL.NUMERIC_ROW_LABEL('hr_ols_pol');
  DBMS_OUTPUT.PUT_LINE('Numeric row label: ' || num_row);
END;
/
```

SA_UTL.SET_LABEL

The SA_UTL.SET_LABEL procedure sets the label of the current database session.

The session's write label and row label are set to the subset of the label's compartments and groups that are authorized for write access.

Syntax

```sql
SA_UTL.SET_LABEL (  
  policy_name IN VARCHAR2,  
  label IN LBAC_LABEL);  
```

Parameters

Table E-80  SA_UTL.SET_LABEL Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>label</td>
<td>The label to set as the session label. To find existing label values, query the LABEL column of the ALL_SA_LABELS view. You must pass this parameter through as an output of the TO_LBAC_DATA_LABEL function, which converts a label in character form to an LBAC_LABEL type. (The example in the next section shows how to do this.)</td>
</tr>
</tbody>
</table>

Example

The following example sets the label for the hr_ols_pol policy.
BEGIN
  SA_UTL.SET_LABEL {
    policy_name => 'hr_ols_pol',
    label       => to_lbac_data_label('hr_ols_pol','hs:pii'));
END;
/

Related Topics

- How Labeling Functions in Oracle Label Security Policies Works
  Labeling functions enable you to consider, in your rules for assigning labels, information drawn from the application context.

SA_UTL.SET_ROW_LABEL

The `SA_UTL.SET_ROW_LABEL` procedure sets the row label of the current database session.

The compartments and groups in the label must be a subset of compartments and groups in the session label that are authorized for write access.

Syntax

```plsql
SA_UTL.SET_ROW_LABEL (  
    policy_name IN VARCHAR2,  
    label IN BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_name</td>
<td>Specifies the policy. To find existing policies, query the POLICY_NAME column of the ALL_SA_POLICIES data dictionary view.</td>
</tr>
<tr>
<td>label</td>
<td>The label to set as the session default row label. To find existing label values, query the LABEL column of the ALL_SA_LABELS view.</td>
</tr>
</tbody>
</table>

Example

The following example sets the row label for the `hr_ols_pol` policy to 3000.

```plsql
BEGIN
  SA_UTL.SET_ROW_LABEL (  
    policy_name => 'hr_ols_pol',  
    label => 1111);
END;
/
```

Related Topics

- SA_SESSION Session Management PL/SQL Package
  The `SA_SESSION` PL/SQL package manages session behavior for user authorizations.
Oracle Label Security Tables and Views

Oracle Label Security provides data dictionary tables, data dictionary views, and an user-created auditing view.

- **Oracle Database Data Dictionary Tables**
  Oracle Label Security does not label the Oracle data dictionary tables; access is controlled by standard Oracle Database system and object privileges.

- **Oracle Label Security Data Dictionary Views**
  Oracle Label Security maintains an independent set of data dictionary views, which are exempt from any policy enforcement.

- **Oracle Label Security User-Created Auditing View**
  The `SA_AUDIT_ADMIN.CREATE_VIEW` procedure can be used to create an audit trail view for a specific policy.

### Oracle Database Data Dictionary Tables

Oracle Label Security does not label the Oracle data dictionary tables; access is controlled by standard Oracle Database system and object privileges.

See Also:

Oracle Database Reference for detailed information about all data dictionary tables and views

### Oracle Label Security Data Dictionary Views

Oracle Label Security maintains an independent set of data dictionary views, which are exempt from any policy enforcement.

Access to the data dictionary views is granted by default to the `SELECT_CATALOG_ROLE`, a standard Oracle Database role that lets you examine the Oracle Database data dictionary.

- **ALL_SA_AUDIT_OPTIONS View**
  The `ALL_SA_AUDIT_OPTIONS` data dictionary view shows for the current user Oracle Label Security auditing options, based on the `SA_AUDIT_ADMIN.AUDIT` procedure settings.

- **ALL_SA_COMPARTMENTS**
  The `ALL_SA_COMPARTMENTS` data dictionary view shows information for the current user about Oracle Label Security policy compartments, based on the `SA_COMPONENTS.CREATE_COMPARTMENT` procedure settings.
• **ALL_SA_DATA_LABELS**
The **ALL_SA_DATA_LABELS** data dictionary view shows for the current user Oracle Label Security policy labels and tags, based on the `SA_LABEL_ADMIN.CREATE_LABEL` procedure settings.

• **ALL_SA_GROUPS**
The **ALL_SA_GROUPS** data dictionary shows information about the current user's Oracle Label Security policy groups, based on the `SA_COMPONENTS.CREATE_GROUP` and `SA_COMPONENTS.ALTER_GROUP_PARENT` procedures.

• **ALL_SA_LABELS**
The **ALL_SA_LABELS** data dictionary view shows for the current user information about the tags and types of labels, based on `SA_LABEL_ADMIN.CREATE_LABEL` and `SA_LABEL_ADMIN.ALTER_LABEL`.

• **ALL_SA_LEVELS**
The **ALL_SA_LEVELS** data dictionary view shows for the current user information about levels, based on the `SA_COMPONENTS.CREATE_LEVEL` procedure.

• **ALL_SA_POLICIES**
The **ALL_SA_POLICIES** data dictionary view shows for the current user information about Oracle Label Security policies, based on the `SA_SYSDBA.CREATE_POLICY` procedure.

• **ALL_SA_PROG_PRIVS**
The **ALL_SA_PROG_PRIVS** data dictionary view shows for the current user information about the policy-specific privileges for program units, based on `SA_USER_ADMIN.SET_PROG_PRIVS`.

• **ALL_SA_SCHEMA_POLICIES**
The **ALL_SA_SCHEMA_POLICIES** data dictionary view shows for the current user information about policies applied to all tables in the schema, based on `SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY`.

• **ALL_SA_TABLE_POLICIES**
The **ALL_SA_TABLE_POLICIES** data dictionary view shows for the current user information about a policy added to a database table, based on `SA_POLICY_ADMIN.APPLY_TABLE_POLICY` settings.

• **ALL_SA_USERS**
The **ALL_SA_USERS** data dictionary view shows for the current user information about Oracle Label Security user privileges, based on `SA_USER_ADMIN.SET_USER_LABELS` and `SA_USER_ADMIN.SET_USER_PRIVS`.

• **ALL_SA_USER_LABELS**
The **ALL_SA_USER_LABELS** data dictionary view shows for the current user label-specific information about users, based on the `SA_USER_ADMIN.SET_USER_LABELS` procedure settings.

• **ALL_SA_USER_LEVELS**
The **ALL_SA_USER_LEVELS** data dictionary view shows for the current user the minimum and maximum levels assigned to users, based on the `SA_USER_ADMIN.SET_LEVELS` procedure.

• **ALL_SA_USER_PRIVS**
The **ALL_SA_USER_PRIVS** data dictionary view shows for the current user policy-specific privileges granted to users, based on the `SA_USER_ADMIN.SET_USER_PRIVS` procedure.
• **CDB_OLS_STATUS**
  The **CDB_OLS_STATUS** data dictionary view shows the configuration status of Oracle Label Security in the database in a multitenant environment.

• **DBA_SA_AUDIT_OPTIONS**
  The **DBA_SA_AUDIT_OPTIONS** data dictionary view shows for the entire database the Oracle Label Security audit options.

• **DBA_SA_COMPARTMENTS**
  The **ALL_SA_COMPARTMENTS** data dictionary view shows for the entire database information about Oracle Label Security policy compartments.

• **DBA_SA_DATA_LABELS**
  The **ALL_SA_DATA_LABELS** data dictionary view shows for the entire database the labels and label tags for the specified Oracle Label Security policy.

• **DBA_SA_GROUPS**
  The **ALL_SA_GROUPS** data dictionary view shows for the entire database information about Oracle Label Security policy groups.

• **DBA_SA_GROUP_HIERARCHY**
  The **DBA_SA_GROUP_HIERARCHY** data dictionary view shows the hierarchy of groups (that is, parent-child relationships) in a policy.

• **DBA_SA_LABELS**
  The **DBA_SA_LABELS** data dictionary view shows for the entire database information about the tags and types of labels for a policy.

• **DBA_SA_LEVELS**
  The **DBA_SA_LEVELS** data dictionary view shows for the entire database information about levels associated with a policy.

• **DBA_SA_POLICIES**
  The **DBA_SA_POLICIES** data dictionary view shows for the entire database information about Oracle Label Security policies, based on the **SA_SYSDBA.CREATE_POLICY** procedure.

• **DBA_SA_PROG_PRIVS**
  The **DBA_SA_PROG_PRIVS** data dictionary view shows for the entire database information about the policy-specific privileges for program units.

• **DBA_SA_SCHEMA_POLICIES**
  The **DBA_SA_SCHEMA_POLICIES** data dictionary view shows for the entire database information about policies that have been applied to all tables in the schema.

• **DBA_SA_TABLE_POLICIES**
  The **DBA_SA_TABLE_POLICIES** data dictionary view shows for the entire database information about a policy that has been added to a database table.

• **DBA_SA_USERS**
  The **DBA_SA_USERS** data dictionary view shows for the entire database information about the privileges that Oracle Label Security users have.

• **DBA_SA_USER_COMPARTMENTS**
  The **DBA_SA_USER_COMPARTMENTS** data dictionary view shows for the entire database the user authorizations, based on the **SA_USER_ADMIN.ADD_COMPARTMENTS** procedure.
• **DBA_SA_USER_GROUPS**
The **DBA_SA_USER_GROUPS** data dictionary view shows for the entire database the groups associated with users, based on the **SA_USER_ADMIN.ADD_GROUPS** procedure.

• **DBA_SA_USER_LABELS**
The **DBA_SA_USER_LABELS** data dictionary view shows for the entire database label-specific information about users.

• **DBA_SA_USER_LEVELS**
The **DBA_SA_USER_LEVELS** data dictionary view shows for the entire database the minimum and maximum levels that have been assigned to users.

• **DBA_SA_USER_PRIVS**
The **DBA_SA_USER_PRIVS** data dictionary view shows for the current user the policy-specific privileges that have been granted to users.

• **DBA_OLS_STATUS**
The **DBA_OLS_STATUS** data dictionary view shows the configuration status of Oracle Label Security in the database.

• **USER_SA_SESSION**
The **USER_SA_SESSION** data dictionary view shows the security attribute values for the current database session.

### ALL_SA_AUDIT_OPTIONS View

The **ALL_SA_AUDIT_OPTIONS** data dictionary view shows for the current user Oracle Label Security auditing options, based on the **SA_AUDIT_ADMIN.AUDIT** procedure settings.

See **SA_AUDIT_ADMIN.AUDIT**.

This view displays whether auditing is configured to generate audit records per session (**BY SESSION**) or per access (**BY ACCESS**) and for successful or unsuccessful operations. Possible values are as follows:

- A dash (\(-\)) indicates that the audit option is not set.
- The **S** character indicates that the audit option is set **BY SESSION**.
- The **A** character indicates that the audit option is set **BY ACCESS**.
- Each audit option has two possible settings, **WHENEVER SUCCESSFUL** and **WHENEVER NOT SUCCESSFUL**, separated by a slash (**/**).

For example, in the following output, user **jjones** is audited with the **BY ACCESS** audit type for successful actions involving policy-specific privileges. User **rlayton** is audited with the **BY SESSION** audit type: audit records are written for failed attempts to remove policies and for successful attempts at setting user authorizations.

```
SELECT * FROM DBA_SA_AUDIT_OPTIONS;
```

<table>
<thead>
<tr>
<th>POLICY_NAME</th>
<th>USER_NAME</th>
<th>APY</th>
<th>REM</th>
<th>SET_</th>
<th>PRV</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR_OLS_POL</td>
<td>JJONES</td>
<td>-/-</td>
<td>-/-</td>
<td>-/-</td>
<td>A/-</td>
</tr>
<tr>
<td>HR_OLS_POL</td>
<td>RLAYTON</td>
<td>-/-</td>
<td>-/S</td>
<td>S/-</td>
<td>-/-</td>
</tr>
</tbody>
</table>
### ALL_S A_CompartmentS

The **ALL_S A_CompartmentS** data dictionary view shows information for the current user about Oracle Label Security policy compartments, based on the **SA_COMPONENTS.CREATE_COMPARTMENT** procedure settings.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>COMP_NUM</td>
<td>NUMBER(4)</td>
<td>NOT NULL</td>
<td>Compartment number in the range of (0-9999)</td>
</tr>
<tr>
<td>SHORT_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Short name for the compartment</td>
</tr>
<tr>
<td>LONG_NAME</td>
<td>VARCHAR2(80)</td>
<td>NOT NULL</td>
<td>Long name for the compartment</td>
</tr>
</tbody>
</table>

**Related Topics**

- **SA_COMPONENTS.CREATE_COMPARTMENT**
  
  The **SA_COMPONENTS.CREATE_COMPARTMENT** procedure creates a compartment and specify its short name and long name.

### ALL_S A_Data_LabelS

The **ALL_S A_Data_LabelS** data dictionary view shows for the current user Oracle Label Security policy labels and tags, based on the **SA_LABEL_ADMIN.CREATE_LABEL** procedure settings.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
</tbody>
</table>
### ALL_SA_GROUPS

The **ALL_SA_GROUPS** data dictionary shows information about the current user's Oracle Label Security policy groups, based on the **SA_COMPONENTS.CREATE_GROUP** and **SA_COMPONENTS.ALTER_GROUP_PARENT** procedures.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2 (30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>GROUP_NUM</td>
<td>NUMBER (4)</td>
<td>NOT NULL</td>
<td>Group number (0-9999)</td>
</tr>
<tr>
<td>SHORT_NAME</td>
<td>VARCHAR2 (30)</td>
<td>NOT NULL</td>
<td>Short name of the group</td>
</tr>
<tr>
<td>LONG_NAME</td>
<td>VARCHAR2 (80)</td>
<td>NOT NULL</td>
<td>Long name of the group</td>
</tr>
<tr>
<td>PARENT_NUM</td>
<td>NUMBER (4)</td>
<td>NULL</td>
<td>Numerical ID for the associated parent group</td>
</tr>
<tr>
<td>PARENT_NAME</td>
<td>VARCHAR2 (30)</td>
<td>NULL</td>
<td>Name of the group assigned as the parent for the group</td>
</tr>
</tbody>
</table>

**Related Topics**

- **SA_COMPONENTS.CREATE_GROUP**
  The **SA_COMPONENTS.CREATE_GROUP** procedure creates a group and specify its short name and long name, and optionally a parent group.

- **SA_COMPONENTS.ALTER_GROUP_PARENT**
  The **SA_COMPONENTS.ALTER_GROUP_PARENT** procedure changes the parent group associated with a particular group.

### ALL_SA_LABELS

The **ALL_SA_LABELS** data dictionary view shows for the current user information about the tags and types of labels, based on **SA_LABEL_ADMIN.CREATE_LABEL** and **SA_LABEL_ADMIN.ALTER_LABEL**.

Access to **ALL_SA_LABELS** is **PUBLIC**. However, only the labels authorized for read access by the session are visible.
### Column Datatype Null Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NOT NULL</td>
<td>Short name of the level associated with this label</td>
</tr>
<tr>
<td>LABEL_TAG</td>
<td>NUMBER(30)</td>
<td>NOT NULL</td>
<td>Integer tag assigned to the label</td>
</tr>
<tr>
<td>LABEL_TYPE</td>
<td>VARCHAR2(15)</td>
<td>NULL</td>
<td>Type of label</td>
</tr>
</tbody>
</table>

**Related Topics**

- **SA_LABEL_ADMIN.CREATE_LABEL**
  The `SA_LABEL_ADMIN.CREATE_LABEL` procedure creates data labels.

- **SA_LABEL_ADMIN.ALTER_LABEL**
  The `SA_LABEL_ADMIN.ALTER_LABEL` procedure changes the character string label definition associated with a label tag.

### ALL_SA_LEVELS

The `ALL_SA_LEVELS` data dictionary view shows for the current user information about levels, based on the `SA_COMPONENTS.CREATE_LEVEL` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>LEVEL_NUM</td>
<td>NUMBER(4)</td>
<td>NOT NULL</td>
<td>Level number (0-9999)</td>
</tr>
<tr>
<td>SHORT_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Short name for the level</td>
</tr>
<tr>
<td>LONG_NAME</td>
<td>VARCHAR2(80)</td>
<td>NOT NULL</td>
<td>Long name for the level</td>
</tr>
</tbody>
</table>

**Related Topics**

- **SA_COMPONENTS.CREATE_LEVEL**
  The `SA_COMPONENTS.CREATE_LEVEL` procedure creates a level and specify its short name and long name.

### ALL_SA_POLICIES

The `ALL_SA_POLICIES` data dictionary view shows for the current user information about Oracle Label Security policies, based on the `SA_SYSDBA.CREATE_POLICY` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>COLUMN_NAME</td>
<td>VARCHAR2(128)</td>
<td>NOT NULL</td>
<td>Name of the column that was added to tables protected by the policy</td>
</tr>
<tr>
<td>STATUS</td>
<td>VARCHAR2(8)</td>
<td>NULL</td>
<td>Whether the policy has been enabled or disabled</td>
</tr>
</tbody>
</table>
### ALL_SA_PROG_PRIVS

The **ALL_SA_PROG_PRIVS** data dictionary view shows for the current user information about the policy-specific privileges for program units, based on `SA_USER_ADMIN.SET_PROG_PRIVS`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMA_NAME</td>
<td>VARCHAR2(128)</td>
<td>NOT NULL</td>
<td>Name of the schema that contains the program unit</td>
</tr>
<tr>
<td>PROGRAM_NAME</td>
<td>VARCHAR(128)</td>
<td>NOT NULL</td>
<td>Program unit that was granted privileges</td>
</tr>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>PROGRAM_PRIVILEGES</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Policy-specific privileges. See About Granting Privileges to Users and Trusted Program Units for the Policy for list of possible privileges.</td>
</tr>
</tbody>
</table>

### Related Topics
- **SA_USER_ADMIN.SET_PROG_PRIVS**
  The `SA_USER_ADMIN.SET_PROG_PRIVS` procedure sets policy-specific privileges for program units.

### ALL_SA_SCHEMA_POLICIES

The **ALL_SA_SCHEMA_POLICIES** data dictionary view shows for the current user information about policies applied to all tables in the schema, based on `SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>SCHEMA_NAME</td>
<td>VARCHAR2(128)</td>
<td>NOT NULL</td>
<td>Name of the schema associated with this policy</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>STATUS</td>
<td>VARCHAR2(8)</td>
<td>NULL</td>
<td>Whether the policy has been enabled or disabled for the schema (by the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY</code> or <code>SA_POLICY_ADMIN.DISABLE_SCHEMA_POLICY</code> for procedure)</td>
</tr>
<tr>
<td>SCHEMA_OPTIONS</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Options that have been applied.</td>
</tr>
</tbody>
</table>

Related Topics

- **SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY**
  The `SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY` procedure applies a policy to all of the tables in a schema and enables the policy for these tables.

- **Categories of Policy Enforcement Options**
  Oracle Label Security enforces policies using three categories: label management options, access control options, and overriding options.

### ALL_SA_TABLE_POLICIES

The `ALL_SA_TABLE_POLICIES` data dictionary view shows for the current user information about a policy added to a database table, based on `SA_POLICY_ADMIN.APPLY_TABLE_POLICY` settings.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>SCHEMA_NAME</td>
<td>VARCHAR2(128)</td>
<td>NOT NULL</td>
<td>Schema that contains the table that the policy protects</td>
</tr>
<tr>
<td>TABLE_NAME</td>
<td>VARCHAR2(128)</td>
<td>NOT NULL</td>
<td>Table to be protected by the policy</td>
</tr>
<tr>
<td>STATUS</td>
<td>VARCHAR2(8)</td>
<td>NULL</td>
<td>Whether the policy has been enabled or disabled for the table (by the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><code>SA_POLICY_ADMIN.APPLY_TABLE_POLICY</code> or <code>SA_POLICY_ADMIN.DISABLE_TABLE_POLICY</code> for procedure)</td>
</tr>
<tr>
<td>TABLE_OPTIONS</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Policy enforcement options to be used for the table</td>
</tr>
<tr>
<td>FUNCTION</td>
<td>VARCHAR2(1024)</td>
<td>NULL</td>
<td>Name of the function to return a label value to use as the default</td>
</tr>
<tr>
<td>PREDICATE</td>
<td>VARCHAR2(256)</td>
<td>NULL</td>
<td>Predicate to combine (using AND or OR) with the label-based predicate for READ_CONTROL</td>
</tr>
</tbody>
</table>
Related Topics

- **SA_POLICY_ADMIN.APPLY_TABLE_POLICY**
  The **SA_POLICY_ADMIN.APPLY_TABLE_POLICY** procedure adds the specified policy to a table.

- **Categories of Policy Enforcement Options**
  Oracle Label Security enforces policies using three categories: label management options, access control options, and overriding options.

**ALL_SA_USERS**

The **ALL_SA_USERS** data dictionary view shows for the current user information about Oracle Label Security user privileges, based on **SA_USER_ADMIN.SET_USER_LABELS** and **SA_USER_ADMIN.SET_USER_PRIVS**.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER_NAME</td>
<td>VARCHAR2(1024)</td>
<td>NOT NULL</td>
<td>Name of the user</td>
</tr>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>USER_PRIVILEGES</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Policy-specific privileges granted to the user.</td>
</tr>
<tr>
<td>MAX_READ_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string to initialize the user's maximum authorized read label</td>
</tr>
<tr>
<td>MAX_WRITE_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string to initialize the user's maximum authorized write label</td>
</tr>
<tr>
<td>MIN_WRITE_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string to initialize the user's minimum authorized write label</td>
</tr>
<tr>
<td>DEFAULT_READ_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string to initialize the user's session label, including level,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>compartments, and groups, for read access</td>
</tr>
<tr>
<td>DEFAULT_WRITE_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string to initialize the user's session label, including level,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>compartments, and groups, for write access</td>
</tr>
<tr>
<td>DEFAULT_ROW_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string to initialize the program's row label; includes level,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>components, and groups</td>
</tr>
<tr>
<td>USER_LABELS</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Retained solely for backward compatibility and will be removed in the next</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>release. The <strong>USER_LABELS</strong> column is deprecated starting with Oracle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Database 18c because it is redundant. The information in this column is</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>displayed in other <strong>ALL_SA_USERS</strong> and <strong>DBA_SA_USERS</strong> columns.</td>
</tr>
</tbody>
</table>
Related Topics

- **SA_USER_ADMIN.SET_USER_LABELS**
  The SA_USER_ADMIN.SET_USER_LABELS procedure sets the user's levels, compartments, and groups using a set of labels, instead of the individual components.

- **SA_USER_ADMIN.SET_USER_PRIVS**
  The SA_USER_ADMIN.SET_USER_PRIVS procedure sets policy-specific privileges for users.

- **About Granting Privileges to Users and Trusted Program Units for the Policy**
  After you have authorized users for policy levels, compartments, and groups, you are ready to grant the user privileges.

### ALL_SA_USER_LABELS

The ALL_SA_USER_LABELS data dictionary view shows for the current user label-specific information about users, based on the SA_USER_ADMIN.SET_USER_LABELS procedure settings.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER_NAME</td>
<td>VARCHAR2(1024)</td>
<td>NOT NULL</td>
<td>Name of the user</td>
</tr>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>LABELS</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Retained solely for backward compatibility and will be removed in the next release. The LABELS column is deprecated starting with Oracle Database 12c release (12.2.0.2) because it is redundant. The information in this column is displayed in ALL_SA_USER_LABELS and DBA_SA_USER_LABELS columns.</td>
</tr>
<tr>
<td>MAX_READ_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NOT NULL</td>
<td>Label string to initialize the user's maximum authorized read label</td>
</tr>
<tr>
<td>MAX_WRITE_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string to initialize the user's maximum authorized write label</td>
</tr>
<tr>
<td>MIN_WRITE_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string to initialize the user's minimum authorized write label</td>
</tr>
<tr>
<td>DEFAULT_READ_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string to initialize the user's session label, including level, compartments, and groups, for read access.</td>
</tr>
<tr>
<td>DEFAULT_WRITE_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string to initialize the user's session label, including level, compartments, and groups, for write access.</td>
</tr>
<tr>
<td>DEFAULT_ROW_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string to initialize the program's row label; includes level, components, and groups.</td>
</tr>
</tbody>
</table>
Related Topics

- **SA_USER_ADMIN.SET_USER_LABELS**
  
The `SA_USER_ADMIN.SET_USER_LABELS` procedure sets the user's levels, compartments, and groups using a set of labels, instead of the individual components.

**ALL_SA_USER_LEVELS**

The `ALL_SA_USER_LEVELS` data dictionary view shows for the current user the minimum and maximum levels assigned to users, based on the `SA_USER_ADMIN.SET_LEVELS` procedure.

It also lists the user's session label and row label default values.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>USER_NAME</td>
<td>VARCHAR2(1024)</td>
<td>NOT NULL</td>
<td>Name of the user</td>
</tr>
<tr>
<td>MAX_LEVEL</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Short name of the highest level for read and write access</td>
</tr>
<tr>
<td>MIN_LEVEL</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Short name of the lowest level for read and write access</td>
</tr>
<tr>
<td>DEF_LEVEL</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Short name of the default level</td>
</tr>
<tr>
<td>ROW_LEVEL</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Short name of the row level</td>
</tr>
</tbody>
</table>

Related Topics

- **SA_USER_ADMIN.SET_LEVELS**
  
The `SA_USER_ADMIN.SET_LEVELS` procedure assigns a user minimum and maximum levels and identifies default values for the user's session label and row label.

**ALL_SA_USER_PRIVS**

The `ALL_SA_USER_PRIVS` data dictionary view shows for the current user policy-specific privileges granted to users, based on the `SA_USER_ADMIN.SET_USER_PRIVS` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER_NAME</td>
<td>VARCHAR2(1024)</td>
<td>NOT NULL</td>
<td>Name of the user</td>
</tr>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>USER_PRIVILEGES</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Policy-specific privileges granted to the user</td>
</tr>
</tbody>
</table>

Related Topics

- **SA_USER_ADMIN.SET_USER_PRIVS**
  
The `SA_USER_ADMIN.SET_USER_PRIVS` procedure sets policy-specific privileges for users.
About Granting Privileges to Users and Trusted Program Units for the Policy

After you have authorized users for policy levels, compartments, and groups, you are ready to grant the user privileges.

CDB_OLS_STATUS

The CDB_OLS_STATUS data dictionary view shows the configuration status of Oracle Label Security in the database in a multitenant environment.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>VARCHAR2(20)</td>
<td>NOT NULL</td>
<td>Name of the status. Values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OLS_CONFIGURE_STATUS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OLS_DIRECTORY_STATUS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OLS_ENABLE_STATUS</td>
</tr>
<tr>
<td>STATUS</td>
<td>VARCHAR2(5)</td>
<td>NOT NULL</td>
<td>Indicates the status of the feature mentioned in the corresponding name column. For example, a TRUE value for the OLS_CONFIGURE_STATUS status says that Oracle Label Security has been configured.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>VARCHAR2(400)</td>
<td>NOT NULL</td>
<td>Description of the status:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OLS_CONFIGURE_STATUS: Determines if Oracle Label Security is configured.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OLS_DIRECTORY_STATUS: Determines if Oracle Internet Directory is enabled with Oracle Label Security.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OLS_ENABLE_STATUS: Determines if Oracle Label Security is enabled.</td>
</tr>
<tr>
<td>CON_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>The container database ID number</td>
</tr>
</tbody>
</table>

DBA_SA_AUDIT_OPTIONS

The DBA_SA_AUDIT_OPTIONS data dictionary view shows for the entire database the Oracle Label Security audit options. Its columns are the same as ALL_SA_AUDIT_OPTIONS.

Related Topics

- **ALL_SA_AUDIT_OPTIONS View**
  The ALL_SA_AUDIT_OPTIONS data dictionary view shows for the current user Oracle Label Security auditing options, based on the SA_AUDIT_ADMIN.AUDIT procedure settings.

DBA_SA_COMPARTMENTS

The ALL_SA_COMPARTMENTS data dictionary view shows for the entire database information about Oracle Label Security policy compartments. Its columns are the same as ALL_SA_COMPARTMENTS.
Related Topics

- **ALL_SA_COMPARTMENTS**
  The ALL_SA_COMPARTMENTS data dictionary view shows information for the current user about Oracle Label Security policy compartments, based on the SA_COMPONENTS.CREATE_COMPARTMENT procedure settings.

---

**DBA_SA_DATA_LABELS**

The ALL_SA_DATA_LABELS data dictionary view shows for the entire database the labels and label tags for the specified Oracle Label Security policy.

Its columns are the same as ALL_SA_DATA_LABELS.

Related Topics

- **ALL_SA_DATA_LABELS**
  The ALL_SA_DATA_LABELS data dictionary view shows for the current user Oracle Label Security policy labels and tags, based on the SA_LABEL_ADMIN.CREATE_LABEL procedure settings.

---

**DBA_SA_GROUPS**

The ALL_SA_GROUPS data dictionary view shows for the entire database information about Oracle Label Security policy groups.

Its columns are the same as ALL_SA_GROUPS.

Related Topics

- **ALL_SA_GROUPS**
  The ALL_SA_GROUPS data dictionary shows information about the current user’s Oracle Label Security policy groups, based on the SA_COMPONENTS.CREATE_GROUP and SA_COMPONENTS.ALTER_GROUP_PARENT procedures.

---

**DBA_SA_GROUP_HIERARCHY**

The DBA_SA_GROUP_HIERARCHY data dictionary view shows the hierarchy of groups (that is, parent-child relationships) in a policy.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2 (30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>Column</td>
<td>Type</td>
<td>Null</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------</td>
<td>------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HIERARCHY_LEVEL</td>
<td>NUMBER</td>
<td>NULL</td>
<td>Indicates the level of a particular group in a group hierarchy. A group with no parent group will have HIERARCHY_LEVEL 1. Its child group will have HIERARCHY_LEVEL 2 and so on. For example, consider these groups in the following order: 1. G1, G4  2. G2, G5  3. G3 Here, G1 and G4 have HIERARCHY_LEVEL 1; G2 and G5 have HIERARCHY_LEVEL 2, and G3 has HIERARCHY_LEVEL 3. The parent-child relationships are: • G3 is the child group of G2, and G2 is the child group of G1. • G5 is the child group of G4.</td>
</tr>
<tr>
<td>GROUP_NAME</td>
<td>VARCHAR2 (4000)</td>
<td>NULL</td>
<td>Short name of the group intended to indicate the hierarchy level.</td>
</tr>
</tbody>
</table>
DBA_SA_POLICIES

The **DBA_SA_POLICIES** data dictionary view shows for the entire database information about Oracle Label Security policies, based on the **SA_SYSDBA.CREATE_POLICY** procedure.

This view also shows whether the policy has been enabled or disabled and its subscription status.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>COLUMN_NAME</td>
<td>VARCHAR2(128)</td>
<td>NOT NULL</td>
<td>Name of the column that was added to tables protected by the policy</td>
</tr>
<tr>
<td>STATUS</td>
<td>VARCHAR2(8)</td>
<td>NULL</td>
<td>Whether the policy has been enabled or disabled</td>
</tr>
<tr>
<td>POLICY_OPTIONS</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Options that were set for this policy. See Categories of Policy Enforcement Options for a listing of the possible enforcement options.</td>
</tr>
<tr>
<td>POLICY_SUBSCRIBED</td>
<td>VARCHAR2(5)</td>
<td>NULL</td>
<td>Indicates the policy's subscription status, based on the <strong>SA_POLICY_ADMIN.POLICY_SUBSCRIBE</strong> or <strong>SA_POLICY_ADMIN.POLICY_UNSUBSCRIBE</strong> procedure</td>
</tr>
</tbody>
</table>

DBA_SA_PROG_PRIVS

The **DBA_SA_PROG_PRIVS** data dictionary view shows for the entire database information about the policy-specific privileges for program units.

Its columns are the same as **ALL_SA_PROG_PRIVS**.

Related Topics

- **ALL_SA_PROG_PRIVS**
  The **ALL_SA_PROG_PRIVS** data dictionary view shows for the current user information about the policy-specific privileges for program units, based on **SA_USER_ADMIN.SET_PROG_PRIVS**.

DBA_SA_SCHEMA_POLICIES

The **DBA_SA_SCHEMA_POLICIES** data dictionary view shows for the entire database information about policies that have been applied to all tables in the schema.

Its columns are the same as **ALL_SA_SCHEMA_POLICIES**.
Related Topics
• **ALL_SA_SCHEMA_POLICIES**
The **ALL_SA_SCHEMA_POLICIES** data dictionary view shows for the current user information about policies applied to all tables in the schema, based on `SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY`.

**DBA_SA_TABLE_POLICIES**
The **DBA_SA_TABLE_POLICIES** data dictionary view shows for the entire database information about a policy that has been added to a database table.

Its columns are the same as **ALL_SA_TABLE_POLICIES**.

Related Topics
• **ALL_SA_SCHEMA_POLICIES**
The **ALL_SA_SCHEMA_POLICIES** data dictionary view shows for the current user information about policies applied to all tables in the schema, based on `SA_POLICY_ADMIN.APPLY_SCHEMA_POLICY`.

**DBA_SA_USERS**
The **DBA_SA_USERS** data dictionary view shows for the entire database information about the privileges that Oracle Label Security users have.

Its columns are the same as **ALL_SA_USERS**.

Related Topics
• **ALL_SA_USERS**
The **ALL_SA_USERS** data dictionary view shows for the current user information about Oracle Label Security user privileges, based on `SA_USER_ADMIN.SET_USER_LABELS` and `SA_USER_ADMIN.SET_USER_PRIVS`.

**DBA_SA_USER_COMPARTMENTS**
The **DBA_SA_USER_COMPARTMENTS** data dictionary view shows for the entire database the user authorizations, based on the `SA_USER_ADMIN.ADD_COMPARTMENTS` procedure.

This view also indicates whether the compartments are authorized for write and read privileges

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>USER_NAME</td>
<td>VARCHAR2(1024)</td>
<td>NOT NULL</td>
<td>Name of the user</td>
</tr>
<tr>
<td>COMP</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Short name of compartments that were added</td>
</tr>
<tr>
<td>RW_ACCESS</td>
<td>VARCHAR2(5)</td>
<td>NULL</td>
<td>Access mode. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <code>SA_UTL.READ_ONLY</code> indicates no write access</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• <code>SA_UTL.READ_WRITE</code> indicates that write is authorized</td>
</tr>
</tbody>
</table>
### Related Topics

- **SA_USER_ADMIN.ADD_COMPARTMENTS**
  
  The SA_USER_ADMIN.ADD_COMPARTMENTS procedure adds (assigns) compartments to a user’s authorizations, indicating if the compartments are authorized for write and read privileges.

### DBA_SA_USER_GROUPS

The DBA_SA_USER_GROUPS data dictionary view shows for the entire database the groups associated with users, based on the SA_USER_ADMIN.ADD_GROUPS procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>USER_NAME</td>
<td>VARCHAR2(1024)</td>
<td>NOT NULL</td>
<td>Name of the user</td>
</tr>
<tr>
<td>GRP</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Short name of groups that were added</td>
</tr>
<tr>
<td>RW_ACCESS</td>
<td>VARCHAR2(5)</td>
<td>NULL</td>
<td>Access mode. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• SA_UTL.READ_ONLY indicates read-only access</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• SA_UTL.READ_WRITE indicates read and write access</td>
</tr>
<tr>
<td>DEF_GROUP</td>
<td>VARCHAR2(1)</td>
<td>NOT NULL</td>
<td>Whether the group is in a default group</td>
</tr>
<tr>
<td>ROW_GROUP</td>
<td>VARCHAR2(1)</td>
<td>NOT NULL</td>
<td>Whether the group is in a label</td>
</tr>
</tbody>
</table>

### Related Topics

- **SA_USER_ADMIN.ADD_GROUPS**
  
  The SA_USER_ADMIN.ADD_GROUPS procedure adds (assigns) groups to a user, indicating if the groups are authorized for write and read privileges.

### DBA_SA_USER_LABELS

The DBA_SA_USER_LABELS data dictionary view shows for the entire database label-specific information about users.

Its columns are the same as ALL_SA_USER_LABELS.

### Related Topics

- **ALL_SA_USER_LABELS**
  
  The ALL_SA_USER_LABELS data dictionary view shows for the current user label-specific information about users, based on the SA_USER_ADMIN.SET_USER_LABELS procedure settings.
**DBA_SA_USER_LEVELS**

The **DBA_SA_USER_LEVELS** data dictionary view shows for the entire database the minimum and maximum levels that have been assigned to users.

This view also shows the default values for the user's session label and row label.

Its columns are the same as **ALL_SA_USER_LEVELS**.

**Related Topics**
- **ALL_SA_USER_LEVELS**
  The **ALL_SA_USER_LEVELS** data dictionary view shows for the current user the minimum and maximum levels assigned to users, based on the **SA_USER_ADMIN.SET_LEVELS** procedure.

**DBA_SA_USER_PRIVS**

The **DBA_SA_USER_PRIVS** data dictionary view shows for the current user the policy-specific privileges that have been granted to users.

Its columns are the same as **ALL_SA_USER_PRIVS**.

**Related Topics**
- **ALL_SA_USER_PRIVS**
  The **ALL_SA_USER_PRIVS** data dictionary view shows for the current user policy-specific privileges granted to users, based on the **SA_USER_ADMIN.SET_USER_PRIVS** procedure.

**DBA_OLS_STATUS**

The **DBA_OLS_STATUS** data dictionary view shows the configuration status of Oracle Label Security in the database.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>VARCHAR2(20)</td>
<td>NULL</td>
<td>Name of the status. Values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OLS_CONFIGURE_STATUS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OLS_DIRECTORY_STATUS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OLS_ENABLE_STATUS</td>
</tr>
<tr>
<td>STATUS</td>
<td>VARCHAR2(5)</td>
<td>NULL</td>
<td>Indicates the status of the feature mentioned in the corresponding name column. For example, a TRUE value for the OLS_CONFIGURE_STATUS status says that Oracle Label Security has been configured.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>VARCHAR2(400)</td>
<td>NULL</td>
<td>Description of the status:</td>
</tr>
<tr>
<td></td>
<td>(400)</td>
<td></td>
<td>• OLS_CONFIGURE_STATUS: Determines if Oracle Label Security is configured.</td>
</tr>
<tr>
<td></td>
<td>(400)</td>
<td></td>
<td>• OLS_DIRECTORY_STATUS: Determines if Oracle Internet Directory is enabled with Oracle Label Security.</td>
</tr>
<tr>
<td></td>
<td>(400)</td>
<td></td>
<td>• OLS_ENABLE_STATUS: Determines if Oracle Label Security is enabled.</td>
</tr>
</tbody>
</table>
The **USER_SA_SESSION** data dictionary view shows the security attribute values for the current database session.

Access to this view is **PUBLIC**.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the Oracle Label Security policy</td>
</tr>
<tr>
<td>SA_USER_NAME</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Name of the current session user</td>
</tr>
<tr>
<td>PRIVS</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Current session privileges</td>
</tr>
<tr>
<td>MAX_READ_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string that initialized the user's maximum authorized read label</td>
</tr>
<tr>
<td>MAX_WRITE_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label string that initialized the user's maximum authorized write label</td>
</tr>
<tr>
<td>MIN_LEVEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Minimum Oracle Label Security level authorized for the session</td>
</tr>
<tr>
<td>LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Label for the current database session</td>
</tr>
<tr>
<td>COMP_WRITE</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Compartments to which the user is authorized to write</td>
</tr>
<tr>
<td>GROUP_WRITE</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Groups to which the user is authorized to write</td>
</tr>
<tr>
<td>ROW_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Row label that is associated with the policy for the current session</td>
</tr>
</tbody>
</table>

Oracle Label Security User-Created Auditing View

The **SA_AUDIT_ADMIN.CREATE_VIEW** procedure can be used to create an audit trail view for a specific policy.

By default, this view is named **DBA_policynam...**

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERNAME</td>
<td>VARCHAR2(128)</td>
<td>NULL</td>
<td>Name of the user whose actions were audited</td>
</tr>
<tr>
<td>USERHOST</td>
<td>VARCHAR2(128)</td>
<td>NULL</td>
<td>Client host machine name</td>
</tr>
<tr>
<td>TERMINAL</td>
<td>VARCHAR2(255)</td>
<td>NULL</td>
<td>Identifier of the user's terminal</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>DATE</td>
<td>NULL</td>
<td>Date and time of the creation of the audit trail entry</td>
</tr>
<tr>
<td>OWNER</td>
<td>VARCHAR2(128)</td>
<td>NULL</td>
<td>Creator of the object affected by the action</td>
</tr>
<tr>
<td>OBJ_NAME</td>
<td>VARCHAR2(128)</td>
<td>NULL</td>
<td>Name of the object affected by the action</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>ACTION</td>
<td>NUMBER</td>
<td>NOT</td>
<td>Numeric action type code. The corresponding name of the action type is in the ACTION_NAME column.</td>
</tr>
<tr>
<td>ACTION_NAME</td>
<td>VARCHAR2(47)</td>
<td>NULL</td>
<td>Name of the action type corresponding to the numeric code in the ACTION column.</td>
</tr>
<tr>
<td>COMMENT_TEXT</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Text comment on the audit trail entry, providing more information about the statement audited. Also indicates how the user was authenticated. The method can be one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• DATABASE: Authentication was done by password</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• NETWORK: Authentication was done by Oracle Net Services or by strong authentication</td>
</tr>
<tr>
<td>SESSIONID</td>
<td>NUMBER</td>
<td>NOT</td>
<td>Numeric ID for each Oracle session</td>
</tr>
<tr>
<td>ENTRYID</td>
<td>NUMBER</td>
<td>NOT</td>
<td>Numeric ID for each audit trail entry in the session</td>
</tr>
<tr>
<td>STATEMENTID</td>
<td>NUMBER</td>
<td>NOT</td>
<td>Numeric ID for each statement run</td>
</tr>
<tr>
<td>RETURNCODE</td>
<td>NUMBER</td>
<td>NOT</td>
<td>Oracle error code generated by the action. Some useful values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0: Action succeeded</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2004: Security violation</td>
</tr>
<tr>
<td>EXTENDED_TIME</td>
<td>TIMESTAMP (6)</td>
<td>NULL</td>
<td>Timestamp of the creation of the audit trail entry (timestamp of user login for entries created by AUDIT SESSION) in UTC (Coordinated Universal Time) time zone</td>
</tr>
<tr>
<td>STAMP</td>
<td>WITH TIME ZONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLS_COL</td>
<td>VARCHAR2(4000)</td>
<td>NULL</td>
<td>Name of the column that was added to the tables that Oracle Label Security protects.</td>
</tr>
</tbody>
</table>

Related Topics

- **SA_AUDIT_ADMIN.CREATE_VIEW**
  The **SA_AUDIT_ADMIN.CREATE_VIEW** procedure creates an audit trail view named DBA_policyname_AUDIT_TRAIL.
Oracle Label Security Restrictions

Several restrictions exist in this Oracle Label Security release.

These restrictions are as follows:

• **CREATE TABLE AS SELECT restriction**
  If you attempt to perform `CREATE TABLE AS SELECT` in a schema that is protected by an Oracle Label Security policy, then the statement will fail.

• **Label tag restriction**
  Label tags must be unique across the policies in the database. When you use multiple policies in a database, you cannot use the same numeric label tag in different policies.

• **Export restriction**
  Before Oracle Database 12c release 1 (12.1), the `LBACSYS` schema could not be exported due to the use of opaque types in Oracle Label Security. An export of the entire database (parameter `FULL=Y`) with Oracle Label Security installed can be done, except that the `LBACSYS` schema would not be exported.

  From Oracle Database release 12c on, this restriction has been removed. See Full Database Export for additional details on the database versions that the export can be supported from.

• **Oracle Label Security removal restriction**
  You cannot remove Oracle Label Security, but you can disable it. See Disabling Oracle Label Security.

• **Shared schema support restriction**
  User accounts defined in the Oracle Internet Directory cannot be given individual Oracle Label Security authorizations. However, authorizations can be given to the shared schema to which the directory users are mapped.

  The Oracle Label Security function `SET_ACCESS_PROFILE` can be used programmatically to set the label authorization profile to use after a user has been authenticated and mapped to a shared schema. Oracle Label Security does not enforce a mapping between users who are given label authorizations in Oracle Label Security and actual database users.

• **Hidden columns restriction**
  PL/SQL does not recognize references to hidden columns in tables. A compiler error will be generated.
Frequently Asked Questions about Oracle Label Security

Customers have frequently asked questions about Oracle Label Security.

- **Who Uses Oracle Label Security?**
  Sensitivity labels can categorize data in virtually every industry.

- **How Can Oracle Label Security Address My Security Needs?**
  Oracle Label Security can label data and restrict access with a high degree of granularity.

- **Should I Use Oracle Label Security to Protect All My Tables?**
  No, you should not use Oracle Label Security to protect all of your tables.

- **What Is the Difference Between Oracle Virtual Private Database and Oracle Label Security?**
  Oracle Virtual Private Database (VPD) is provided at no additional cost with the Enterprise Edition of Oracle Database.

- **Can I Combine Oracle Virtual Private Database and Oracle Label Security?**
  Yes. You can use a WHERE clause or a VPD policy.

- **Can I Use Oracle Label Security with Oracle E-Business Suite?**
  Oracle Applications use Oracle Virtual Private Database (VPD) to provide new functionality and security protections.

- **Can I Use Oracle Label Security with Oracle Database Vault?**
  You can protect Oracle Database Vault tables using Oracle Label Security just as you would do for an Oracle Database table.

- **Does Oracle Label Security Provide Column-Level Access Control?**
  No, Oracle Label Security is not column aware.

- **Can I Base Secure Application Roles on Oracle Label Security?**
  Yes, you can base secure application roles on Oracle Label Security.

- **What Are Trusted Stored Program Units?**
  Trusted stored program units are stored procedures, functions, and packages that execute with the system and object privileges (DAC) of the definer.

- **Does VPD or OLS Add an Additional Column to the Protected Table?**
  When you apply an Oracle Label Security (OLS) policy to a table, the policy adds an additional column to the table.

- **Why Should the Additional OLS Row Label Column Be Hidden?**
  Most applications are designed with access control mechanisms in mind, so Oracle Label Security must do this transparently.

**Who Uses Oracle Label Security?**

Sensitivity labels can categorize data in virtually every industry.
These industries include health care, law enforcement, energy, retail, national security, and defense industries.

The following list gives some examples of sensitivity labels:

- Internal
- Confidential
- Physician Only
- Highly Sensitive
- Widget Corporation
- Confidential: Chicago Operation
- Sensitive: Finance: Europe
- Top Secret
- Unclassified

How Can Oracle Label Security Address My Security Needs?

Oracle Label Security can label data and restrict access with a high degree of granularity.

This is especially useful when multiple organizations or companies share a single application. Sensitivity labels can be used to restrict application users to an organization or to a subset of data within an organization.

Data privacy is important to consumers and regulatory measures continue to be announced. Oracle Label Security can be used to implement privacy policies on data, restricting access to only those who have a need-to-know.

Should I Use Oracle Label Security to Protect All My Tables?

No, you should not use Oracle Label Security to protect all of your tables.

The traditional Oracle discretionary access control (DAC) object privileges such as SELECT, INSERT, UPDATE, and DELETE combined with database roles and stored procedures are sufficient in most cases. You can find a user’s privileges by querying the DBA_SYS_PRIVS data dictionary view.

In addition, there are many other ways that you can protect access to your database tables, such using Oracle Virtual Private Database (VPD), Oracle Database Vault, Oracle Data Redaction, Transparent Data Encryption (TDE), or Transparent Sensitive Data Protection (TSDP).

What Is the Difference Between Oracle Virtual Private Database and Oracle Label Security?

Oracle Virtual Private Database (VPD) is provided at no additional cost with the Enterprise Edition of Oracle Database.

Oracle Label Security is an add-on security option for the Oracle Database Enterprise Edition.

Oracle VPD is a term used for several powerful security features like, fine grained access control (FGAC), application context and global application context. VPD policies are written using PL/SQL, and can be assigned to an individual table or view.
An information request, that accesses a table or view protected by VPD, is modified according to the policy assigned to the table or view.

VPD policies can be as simple as enforcing access during business hours. VPD policies can restrict access by comparing the value of an attribute in an individual row with an application context value. Global application context allows an application context to be accessed across multiple database sessions, reducing or eliminating the need to create a separate application context for each user session.

Oracle Label Security is an out-of-the-box solution for row level security. No coding or software development is required, allowing the administrator to focus completely on the policy. Oracle Label Security provides an interface for creating policies, specifying enforcement options, defining data sensitivity labels, establishing user label authorizations, and protecting individual tables or schemes.

Data sensitivity labels provide a powerful and flexible method of restricting access to data. For example, data belonging to different organizations or companies can be separated using data sensitivity labels and selectively shared between companies by changing the data sensitivity label.

Depending on the complexity of the security policy, Oracle Virtual Private Database may be the preferred method for implementing your security policy. Oracle Label Security is best suited for situations where access control decisions need to be based on the sensitivity of the information.

**Can I Combine Oracle Virtual Private Database and Oracle Label Security?**

Yes. You can use a `WHERE` clause or a VPD policy.

- A `WHERE` clause can be appended to an OLS policy, which provides one more level of granularity. An example would be that users, regardless of their label authorizations, are only allowed to connect from a specific IP address or subnet, and during business hours only.

- A VPD policy, whether column sensitive or not, can evaluate user labels and determine access to columns and rows without the need to apply data labels.

**Can I Use Oracle Label Security with Oracle E-Business Suite?**

Oracle Applications use Oracle Virtual Private Database (VPD) to provide new functionality and security protections.

In addition, you can use other Oracle security products with Oracle E-Business Suite, such are Oracle Database Vault. Contact Oracle Support for more information.

**Can I Use Oracle Label Security with Oracle Database Vault?**

You can protect Oracle Database Vault tables using Oracle Label Security just as you would do for an Oracle Database table.
In addition, Oracle Label Security can be used together with Database Vault features. You can assign Oracle Label Security labels to Database Vault Factors. These labels are then merged with the user clearance labels, following the algorithms documented in Merging Labels with the MERGE_LABEL Function, before access control decisions are being made by comparing the merged user labels with the row labels.

The following example on the Oracle Technology Network Web site discusses using Oracle Label security along with Oracle Database Vault features:


**Does Oracle Label Security Provide Column-Level Access Control?**

No, Oracle Label Security is not column aware.

This behavior is available with Virtual Private Database (VPD). A VPD policy can be written so that it only becomes active when a certain column is part of a SQL statement against a protected table. If the column sensitivity switch is on, then VPD either returns only those rows for which the sensitive column values are accessible to the user, or it returns all rows with all cells in the sensitive column being empty, except those values that the user is allowed to see.

The following link on the Oracle Technology Network Web site contains an example:


A column-sensitive VPD policy can determine access to a specific column by evaluating OLS user labels, which this example demonstrates:


**Can I Base Secure Application Roles on Oracle Label Security?**

Yes, you can base secure application roles on Oracle Label Security.

The procedure that determines if the SET ROLE command is executed can evaluate OLS user labels. In this case, the OLS policy does not need to be applied to a table, since row labels are not part of this solution.

**What Are Trusted Stored Program Units?**

Trusted stored program units are stored procedures, functions, and packages that execute with the system and object privileges (DAC) of the definer.

If the invoker is a user with Oracle Label Security user clearances (labels), the procedure executes with a combination of the definer's DAC privileges and the invoker's security clearances.

Trusted stored procedures are procedures that are either granted the Oracle Label Security privilege FULL or READ. When a trusted stored program unit is run, the policy...
privileges in force are a combination of the invoking user’s privileges and the program unit’s privileges.

Does VPD or OLS Add an Additional Column to the Protected Table?

When you apply an Oracle Label Security (OLS) policy to a table, the policy adds an additional column to the table.

The name of this column needs to be specified when the policy is initially created.

An existing column can be used to store the OLS row labels. This column must have the NUMBER(10) data type.

Oracle Virtual Private Database (VPD) does not add an additional column to the protected table.

Why Should the Additional OLS Row Label Column Be Hidden?

Most applications are designed with access control mechanisms in mind, so Oracle Label Security must do this transparently.

When an application queries a table with a SELECT FROM tablename statement, it returns all columns, including the unhidden label column. Existing applications may not be designed to display an additional column, and malfunction. However, if the label column is hidden, then it is displayed only when its name is included in the SQL statement. A SELECT FROM tablename would return all columns as expected by the application, excluding the hidden OLS column.
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