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Glossary

Index

This preface contains:

- **Audience** (page xi)
- **Documentation Accessibility** (page xi)
- **Related Documents** (page xi)
- **Conventions** (page xii)

## Audience

*Oracle Database Advanced Security Guide* is intended for users and systems professionals involved with the implementation, configuration, and administration of Oracle Advanced Security including:

- Implementation consultants
- System administrators
- Security administrators
- Database administrators (DBAs)

## 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 Documents

For more information, see these Oracle resources:
Many books in the documentation set use the sample schemas of the default database. Refer to Oracle Database Sample Schemas for information about how these schemas were created and how you can use them.

To download free release notes, installation documentation, white papers, or other collateral, visit the Oracle Technology Network (OTN). You must register online before using OTN; registration is free and can be done at

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

If you already have a user name and password for OTN, then you can go directly to the documentation section of the OTN website at

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><strong>monospace</strong></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>
Oracle Database Advanced Security Guide has had changes in both Oracle Database Release 1 (12.1.0.1) and Release 1 (12.1.0.2).

- Changes in Oracle Database Advanced Security 12c Release 1 (12.1.0.2) (page xiii)
- Changes in Oracle Database Advanced Security 12c Release 1 (12.1.0.1) (page xiv)

Changes in Oracle Database Advanced Security 12c Release 1 (12.1.0.2)

The following are changes in Oracle Database Advanced Security Guide for Oracle Database 12c Release 1 (12.1.0.2).

- New Features (page xiii)

New Features

The following features are new to this release:

- Support for OLS_LABEL_DOMINATES in Data Redaction Policies (page xiii)
- Support for Oracle Key Vault for Keystore and Encryption Key Management (page xiii)

Support for OLS_LABEL_DOMINATES in Data Redaction Policies

Starting with this release, you can use the public standalone function OLS_LABEL_DOMINATES in Oracle Data Redaction policies. This function replaces the SA_UTL.DOMINATES function that takes VARCHAR2 datatype values as input.

See "Applying the Redaction Policy Based on Oracle Label Security Label Dominance (page 10-7)" for more information.

Support for Oracle Key Vault for Keystore and Encryption Key Management

Oracle Key Vault enables you to centralize the management of software keystores and TDE encryption keys, as well as other security objects (Java keystores (JKS)), Java Cryptography Extension (JCEKS) keystores, and credential files) across the enterprise.

See Oracle Key Vault Administrator’s Guide for more information.
Changes in Oracle Database Advanced Security 12c Release 1 (12.1.0.1)

The following are changes in Oracle Database Advanced Security Guide for Oracle Database 12c Release 1 (12.1.0.1).

- New Features (page xiv)
- Deprecated Features (page xv)
- Other Changes (page xv)

New Features

The following features are new in this release:

- New Keystore and Keystore Management functionality for Transparent Data Encryption and Other Database Components (page xiv)
- New Administrative Privilege for Transparent Data Encryption (page xiv)
- Oracle Data Redaction for Limiting Access to Sensitive Data (page xiv)

New Keystore and Keystore Management functionality for Transparent Data Encryption and Other Database Components

Oracle Database 12c Release 1 (12.1) introduces a unified key management interface for Transparent Data Encryption (TDE) and other database components. This eases key administration tasks, provides for better compliance and tracking, and improves separation of duty between the database administrator and security administrator.

You now can perform all of the key and keystore management commands by using the `ADMINISTER KEY MANAGEMENT` statement instead of the `mkstore` or `orapki` command-line utility, Oracle Wallet Manager utility, and `ALTER SYSTEM` statement.

See Introduction to Transparent Data Encryption (page 2-1).

New Administrative Privilege for Transparent Data Encryption

For better security and separation of duties, you now can grant the `SYSKM` administrative privilege to users who are responsible for managing Transparent Data Encryption.

See Introduction to Transparent Data Encryption (page 2-1).

Oracle Data Redaction for Limiting Access to Sensitive Data

Oracle Data Redaction (Data Redaction) gives you the ability to disguise (mask) data from low-privileged users or applications.

For example, suppose you have the following credit card numbers:

- 5105 1051 0510 5100
- 5111 1111 1111 1118
- 5454 5454 5454 5454

You can use Data Redaction to disguise the first 12 digits as follows:

- **** **** **** 5100
The data is redacted at runtime, that is, it is hidden when the user accesses the page containing the data, but it is not hidden in the database. This enables the sensitive data to be processed normally, and it preserves the back-end referential integrity and constraints for the data. You have the option of redacting the data partially so that some of the original data is preserved (such as the last 4 digits of a credit card number), entirely by replacing it with a fixed value, or by replacing the data with an encrypted value. You also can apply Oracle Data Redaction policies throughout the databases in your enterprise.

See Introduction to Oracle Data Redaction (page 8-1) for more information.

**Deprecated Features**

The following feature is deprecated:

- The Use of PKI to Manage Transparent Data Encryption Keys (page xv)

**The Use of PKI to Manage Transparent Data Encryption Keys**

The use of PKI for managing Transparent Data Encryption keys is deprecated. Instead, use the `ADMINISTER KEY MANAGEMENT` SQL statement to manage Transparent Data Encryption keys.

See Using Transparent Data Encryption with PKI Encryption (page 5-9) for more information.

**Other Changes**

Oracle Advanced Security has been repackaged for greater availability. The following strong authentication features are now no longer part of Oracle Advanced Security and are provided with the default Oracle Database installation.

- Thin JDBC Client Network support
- RADIUS authentication
- Kerberos authentication
- Secure Sockets Layer (SSL) authentication
- Multiple authentication support

For detailed information about these features, see Oracle Database Security Guide.

The following features are part of Oracle Advanced Security and are covered in this guide:

- Transparent Data Encryption
- Oracle Data Redaction

As part of this change, this guide has been renamed to Oracle Database Advanced Security Guide. In previous releases, it was Oracle Database Advanced Security Administrator’s Guide.
Introduction to Oracle Advanced Security

Two features comprise Oracle Advanced Security: Transparent Data Encryption and Oracle Data Redaction.

Topics:
- Transparent Data Encryption (page 1-1)
- Oracle Data Redaction (page 1-1)

1.1 Transparent Data Encryption
Transparent Data Encryption (TDE) enables you to encrypt data so that only an authorized recipient can read it.

Use encryption to protect sensitive data in a potentially unprotected environment, such as data you placed on backup media that is sent to an off-site storage location. You can encrypt individual columns in a database table, or you can encrypt an entire tablespace.

To use Transparent Data Encryption, you do not need to modify your applications. TDE enables your applications to continue working seamlessly as before. It automatically encrypts data when it is written to disk, and then automatically decrypts the data when your applications access it. Key management is built-in, eliminating the complex task of managing and securing encryption keys.

1.2 Oracle Data Redaction
Oracle Data Redaction enables you to redact (mask) column data using several redaction types.

The types of redaction that you can perform are as follows:

- **Full redaction.** You redact all of the contents of the column data. The redacted value that is returned to the querying user depends on the data type of the column. For example, columns of the NUMBER data type are redacted with a zero (0) and character data types are redacted with a blank space.

- **Partial redaction.** You redact a portion of the column data. For example, you can redact most of a Social Security number with asterisks (*), except for the last 4 digits.

- **Regular expressions.** You can use regular expressions in both full and partial redaction. This enables you to redact data based on a search pattern for the data. For example, you can use regular expressions to redact specific phone numbers or email addresses in your data.
• **Random redaction.** The redacted data presented to the querying user appears as randomly generated values each time it is displayed, depending on the data type of the column.

• **No redaction.** This option enables you to test the internal operation of your redaction policies, with no effect on the results of queries against tables with policies defined on them. You can use this option to test the redaction policy definitions before applying them to a production environment.

Data Redaction performs the redaction at runtime, that is, the moment that the user tries to view the data. This functionality is ideally suited for dynamic production systems in which data constantly changes. While the data is being redacted, Oracle Database is able to process all of the data normally and to preserve the back-end referential integrity constraints. Data redaction can help you to comply with industry regulations such as Payment Card Industry Data Security Standard (PCI DSS) and the Sarbanes-Oxley Act.
Part I describes how to use Transparent Data Encryption.

Topics:

- **Introduction to Transparent Data Encryption** (page 2-1)
- **Configuring Transparent Data Encryption** (page 3-1)
- **Managing the Keystore and the TDE Master Encryption Key** (page 4-1)
- **General Considerations of Using Transparent Data Encryption** (page 5-1)
- **Using Transparent Data Encryption with Other Oracle Features** (page 6-1)
Introduction to Transparent Data Encryption

Transparent Data Encryption enables you to encrypt data. Typically, you encrypt sensitive data, such as credit card numbers or Social Security numbers.

Topics:

- What Is Transparent Data Encryption? (page 2-1)
- Benefits of Using Transparent Data Encryption (page 2-1)
- Who Can Configure Transparent Data Encryption? (page 2-2)
- Types and Components of Transparent Data Encryption (page 2-2)

2.1 What Is Transparent Data Encryption?

Transparent Data Encryption (TDE) enables you to encrypt sensitive data that you store in tables and tablespaces.

After the data is encrypted, this data is transparently decrypted for authorized users or applications when they access this data. TDE helps protect data stored on media (also called data at rest) in the event that the storage media or data file is stolen.

Oracle Database uses authentication, authorization, and auditing mechanisms to secure data in the database, but not in the operating system data files where data is stored. To protect these data files, Oracle Database provides Transparent Data Encryption (TDE). TDE encrypts sensitive data stored in data files. To prevent unauthorized decryption, TDE stores the encryption keys in a security module external to the database, called a keystore.

You can configure Oracle Key Vault as part of the TDE implementation. This enables you to centrally manage TDE keystores (called TDE wallets in Oracle Key Vault) in your enterprise. For example, you can upload a software keystore to Oracle Key Vault and then make the contents of this keystore available to other TDE-enabled databases. See Oracle Key Vault Administrator’s Guide for more information.

2.2 Benefits of Using Transparent Data Encryption

Transparent Data Encryption (TDE) ensures that sensitive data is encrypted, meets compliance, and provides functionality that streamlines encryption operations.

Benefits are as follows:

- As a security administrator, you can be sure that sensitive data is encrypted and therefore safe in the event that the storage media or data file is stolen.
- Using TDE helps you address security-related regulatory compliance issues.
You do not need to create auxiliary tables, triggers, or views to decrypt data for the authorized user or application. Data from tables is transparently decrypted for the database user and application. An application that processes sensitive data can use TDE to provide strong data encryption with little or no change to the application.

Data is transparently decrypted for database users and applications that access this data. Database users and applications do not need to be aware that the data they are accessing is stored in encrypted form.

You can encrypt data with zero downtime on production systems by using online table redefinition or you can encrypt it offline during maintenance periods. (See Oracle Database Administrator's Guide for more information about online table redefinition.)

You do not need to modify your applications to handle the encrypted data. The database manages the data encryption and decryption.

Oracle Database automates TDE master encryption key and keystore management operations. The user or application does not need to manage TDE master encryption keys.

2.3 Who Can Configure Transparent Data Encryption?

You must be granted the ADMINISTER KEY MANAGEMENT system privilege to configure Transparent Data Encryption (TDE).

If you must open the keystore at the mount stage, then you must be granted the SYSKM administrative privilege, which includes the ADMINISTER KEY MANAGEMENT system privilege and other necessary privileges.

When you grant the SYSKM administrative privilege to a user, ensure that you create a password file for it so that the user can connect to the database as SYSKM using a password. This enables the user to perform actions such as querying the V$DATABASE view.

To configure TDE column or tablespace encryption, you do not need the SYSKM or ADMINISTER KEY MANAGEMENT privileges. You must have the following additional privileges to create TDE policies on tables and tablespaces:

- CREATE TABLE
- ALTER TABLE
- CREATE TABLESPACE

2.4 Types and Components of Transparent Data Encryption

Transparent Data Encryption can be applied to individual columns or entire tablespaces.

Topics:

- About Transparent Data Encryption Types and Components (page 2-3)
- How Transparent Data Encryption Column Encryption Works (page 2-3)
- How Transparent Data Encryption Tablespace Encryption Works (page 2-4)
2.4.1 About Transparent Data Encryption Types and Components

You can encrypt sensitive data at the column level or the tablespace level.

At the column level, you can encrypt data using selected table columns. TDE tablespace encryption enables you to encrypt all of the data that is stored in a tablespace.

Both TDE column encryption and TDE tablespace encryption use a two-tiered key-based architecture. Unauthorized users, such as intruders who are attempting security attacks, cannot read the data from storage and back up media unless they have the TDE master encryption key to decrypt it.

2.4.2 How Transparent Data Encryption Column Encryption Works

Transparent Data Encryption (TDE) column encryption protects confidential data, such as credit card and Social Security numbers, that is stored in table columns.

TDE column encryption uses the two-tiered key-based architecture to transparently encrypt and decrypt sensitive table columns. The TDE master encryption key is stored in an external security module, which can be an Oracle software keystore or hardware keystore. This TDE master encryption key encrypts and decrypts the TDE table key, which in turn encrypts and decrypts data in the table column.

Figure 2-1 (page 2-3) an overview of the TDE column encryption process.

As shown in Figure 2-1 (page 2-3), the TDE master encryption key is stored in an external security module that is outside of the database and accessible only to a user who was granted the appropriate privileges. For this external security module, Oracle Database uses an Oracle software keystore (wallet, in previous releases) or hardware security module (HSM) keystore. Storing the TDE master encryption key in this way prevents its unauthorized use.
Using an external security module separates ordinary program functions from encryption operations, making it possible to assign separate, distinct duties to database administrators and security administrators. Security is enhanced because the keystore password can be unknown to the database administrator, requiring the security administrator to provide the password.

When a table contains encrypted columns, TDE uses a single **TDE table key** regardless of the number of encrypted columns. Each TDE table key is individually encrypted with the TDE master encryption key. All of the TDE table keys are located together in the `colklc` column of the `ENC$` data dictionary table. No keys are stored in plaintext.

### 2.4.3 How Transparent Data Encryption Tablespace Encryption Works

Transparent Data Encryption (TDE) tablespace encryption enables you to encrypt an entire tablespace.

All of the objects that are created in the encrypted tablespace are automatically encrypted. TDE tablespace encryption is useful if your tables contain sensitive data in multiple columns, or if you want to protect the entire table and not just individual columns. You do not need to perform a granular analysis of each table column to determine the columns that need encryption.

In addition, TDE tablespace encryption takes advantage of bulk encryption and caching to provide enhanced performance. The actual performance impact on applications can vary.

TDE tablespace encryption encrypts all of the data stored in an encrypted tablespace including its redo data. TDE tablespace encryption does not encrypt data that is stored outside of the tablespace. For example, `BFILE` data is not encrypted because it is stored outside the database. If you create a table with a `BFILE` column in an encrypted tablespace, then this particular column will not be encrypted.

All of the data in an encrypted tablespace is stored in encrypted format on the disk. Data is transparently decrypted for an authorized user having the necessary privileges to view or modify the data. A database user or application does not need to know if the data in a particular table is encrypted on the disk. In the event that the data files on a disk or backup media is stolen, the data is not compromised.

TDE tablespace encryption uses the two-tiered, key-based architecture to transparently encrypt (and decrypt) tablespaces. The TDE master encryption key is stored in an external security module (software or hardware keystore). This TDE master encryption key is used to encrypt the TDE **tablespace encryption key**, which in turn is used to encrypt and decrypt data in the tablespace.

Figure 2-2 (page 2-5) shows an overview of the TDE tablespace encryption process.
**Note:**

The encrypted data is protected during operations such as **JOIN** and **SORT**. This means that the data is safe when it is moved to temporary tablespaces. Data in undo and redo logs is also protected.

TDE tablespace encryption also allows index range scans on data in encrypted tablespaces. This is not possible with TDE column encryption.

Oracle Database implements the following features to TDE tablespace encryption:

- It uses a unified TDE master encryption key for both TDE column encryption and TDE tablespace encryption.
- You can reset the unified TDE master encryption key. This provides enhanced security and helps meet security and compliance requirements.

### 2.4.4 How the Keystore for the Storage of TDE Master Encryption Keys Works

To control the encryption, you use a keystore and TDE master encryption key. Topics:

- **About the Keystore Storage of TDE Master Encryption Keys** (page 2-5)
- **Benefits of the Keystore Storage Framework** (page 2-6)
- **Types of Keystores** (page 2-6)

#### 2.4.4.1 About the Keystore Storage of TDE Master Encryption Keys

Oracle Database provides a key management framework for Transparent Data Encryption that stores and manages keys and credentials.
The key management framework includes the keystore to securely store the TDE master encryption keys and the management framework to securely and efficiently manage keystore and key operations for various database components.

The Oracle keystore stores a history of retired TDE master encryption keys, which enables you to change them and still be able to decrypt data that was encrypted under an earlier TDE master encryption key.

### 2.4.4.2 Benefits of the Keystore Storage Framework

The key management framework provides several benefits for Transparent Data Encryption.

- Enables separation of duty between the database administrator and the security administrator who manages the keys. You can grant the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege to users who are responsible for managing the keystore and key operations.

- Facilitates compliance, because it helps you to track encryption keys and implement requirements such as keystore password rotation and TDE master encryption key reset or rekey operations.

- Facilitates and helps enforce keystore backup requirements. A backup is a copy of the password-based software keystore that is created for all of the critical keystore operations. You must make a backup of the keystore for all of the critical keystore operations. You must also make a backup of the TDE master encryption key before you reset or rekey this TDE master encryption key.

- Enables the keystore to be stored on an ASM file system. This is particularly useful for Oracle Real Application Clusters (Oracle RAC) environments where database instances share a unified file system view.

- Enables reverse migration from a Hardware Security Module (HSM) keystore to a file system-based software keystore. This option is useful if you must migrate back to a software keystore.

### 2.4.4.3 Types of Keystores

Oracle Database supports software keystores and hardware (HSM-based) keystores. You can configure the following types of software keystores:

- **Password-based software keystores**: Password-based software keystores are protected by using a password that you create. You must open this type of keystore before the keys can be retrieved or used.

- **Auto-login software keystores**: Auto-login software keystores are protected by a system-generated password, and do not need to be explicitly opened by a security administrator. Auto-login software keystores are automatically opened when accessed. Auto-login software keystores can be used across different systems. If your environment does not require the extra security provided by a keystore that must be explicitly opened for use, then you can use an auto-login software keystore. Auto-login software keystores are ideal for unattended scenarios.

- **Local auto-login software keystores**: Local auto-login software keystores are auto-login software keystores that are local to the computer on which they are created. Local auto-login keystores cannot be opened on any computer other than the one on which they are created. This type of keystore is typically used for
scenarios where additional security is required (that is, to limit the use of the auto-login for that computer) while supporting an unattended operation.

Software keystores can be stored on ASM disk groups or in a regular file system. Hardware Security Modules are physical devices that provide secure storage for encryption keys, in hardware keystores. HSMs also provide secure computational space (memory) to perform encryption and decryption operations.

When using an HSM, all encryption and decryption operations that use the TDE master encryption key are performed inside the HSM. This means that the TDE master encryption key is never exposed in insecure memory.

### 2.4.5 Supported Encryption and Integrity Algorithms

By default, Transparent Data Encryption (TDE) Column encryption uses the Advanced Encryption Standard with a 192-bit length cipher key (AES192).

In addition, salt is added by default to plaintext before encryption unless specified otherwise. You cannot add salt to indexed columns that you want to encrypt. For indexed columns, choose the NO SALT parameter for the SQL ENCRYPT clause.

For Transparent Data Encryption (TDE) Tablespace encryption, the default is to use the Advanced Encryption Standard with a 128-bit length cipher key (AES128). In addition, salt is always added to plaintext before encryption.

You can change encryption algorithms and encryption keys on existing encrypted columns by setting a different algorithm with the SQL ENCRYPT clause.

Table 2-1 (page 2-7) lists the supported encryption algorithms.

### Table 2-1  Supported Encryption Algorithms for Transparent Data Encryption

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Key Size</th>
<th>Parameter Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triple Encryption Standard (DES)</td>
<td>168 bits</td>
<td>3DES168</td>
</tr>
<tr>
<td>Advanced Encryption Standard (AES)</td>
<td>128 bits</td>
<td>AES128</td>
</tr>
<tr>
<td>AES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Default for column level encryption is 192 bits</td>
<td></td>
<td>AES192 for column level encryption</td>
</tr>
<tr>
<td>• Default for tablespace encryption is 128 bits</td>
<td></td>
<td>AES128 for tablespace encryption</td>
</tr>
<tr>
<td>AES</td>
<td>256 bits</td>
<td>AES256</td>
</tr>
</tbody>
</table>

For integrity protection of TDE column encryption, the SHA–1 hashing algorithm is used. If you have storage restrictions, then use the NOMAC option.
See Also:

- Creating a Table with an Encrypted Column Using No Algorithm or a Non-Default Algorithm (page 3-20) for the correct syntax when choosing the NO SALT parameter for the SQL ENCRYPT clause

- Using the NOMAC Parameter to Save Disk Space and Improve Performance (page 3-20) for more information about the NOMAC option in the CREATE TABLE statement

- Changing the Encryption Key or Algorithm for Tables with Encrypted Columns (page 3-24) for syntax examples when setting a different algorithm with the SQL ENCRYPT clause
You can configure software or hardware keystores, for use on both individual table columns or entire table spaces.

Topics:

- Configuring a Software Keystore (page 3-1)
- Configuring a Hardware Keystore (page 3-10)
- Encrypting Columns in Tables (page 3-16)
- Encrypting Tablespaces (page 3-25)
- Transparent Data Encryption Data Dynamic and Data Dictionary Views (page 3-29)

3.1 Configuring a Software Keystore

A software keystore is a container for the TDE master encryption key, and it resides in the software file system.

Topics:

- About Configuring a Software Keystore (page 3-1)
- Step 1: Set the Software Keystore Location in the sqlnet.ora File (page 3-2)
- Step 2: Create the Software Keystore (page 3-4)
- Step 3: Open the Software Keystore (page 3-7)
- Step 4: Set the Software TDE Master Encryption Key (page 3-8)
- Step 5: Encrypt Your Data (page 3-10)

3.1.1 About Configuring a Software Keystore

A software keystore is a container that stores the Transparent Data Encryption master encryption key.

Before you can configure the keystore, you first must define a location for it in the sqlnet.ora file. There is one keystore per database, and the database locates this keystore by checking the keystore location that you define in the sqlnet.ora file. You can create other keystores, such as copies of the keystore and export files that contain keys, depending on your needs. However, you must never remove or delete the keystore that you configured in the sqlnet.ora location, nor replace it with a different keystore.
After you configure the software keystore location in the sqlnet.ora file, you can log in to the database instance to create and open the keystore, and then set the TDE master encryption key. After you complete these steps, you can begin to encrypt data.

### 3.1.2 Step 1: Set the Software Keystore Location in the sqlnet.ora File

The first step you must take to configure a software keystore is to designate a location for it in the sqlnet.ora file.

**Topics:**

- About the Keystore Location in the sqlnet.ora File (page 3-2)
- Configuring the sqlnet.ora File for a Software Keystore Location (page 3-3)
- Example: Configuring a Software Keystore for a Regular File System (page 3-3)
- Example: Configuring a Software Keystore When Multiple Databases Share the sqlnet.ora File (page 3-3)
- Example: Configuring a Software Keystore for Oracle Automatic Storage Management (page 3-4)
- Example: Configuring a Software Keystore for an Oracle Automatic Storage Management Disk Group (page 3-4)

#### 3.1.2.1 About the Keystore Location in the sqlnet.ora File

Oracle Database checks the sqlnet.ora file for the directory location of the keystore, whether it is a software keystore, a hardware module security (HSM) keystore, or an Oracle Key Vault keystore.

You must edit the sqlnet.ora file to define a directory location for the keystore that you plan to create. Ensure that this directory exists beforehand. Preferably, this directory should be empty.

Note the following behavior when you must edit the sqlnet.ora file in an Oracle Real Application Clusters (Oracle RAC) or a multitenant environment:

- **In an Oracle RAC environment:** If you are using the srvctl utility and if you want to include environment variables in the sqlnet.ora configuration file, then you must set these environment variables in both the operating system and the srvctl environment. Oracle recommends that you place the keystore on a shared file system, such as Oracle Automatic Storage Management (ASM) or NFS.

- **In a multitenant environment:** The keystore location is set for the entire multitenant container database (CDB), not for individual pluggable databases (PDBs).

In the sqlnet.ora file, you must set the **ENCRYPTION_WALLET_LOCATION** parameter to specify the keystore location. When determining which keystore to use, Oracle Database searches for the keystore location in the following places, in this order:

1. It attempts to use the keystore in the location specified by the parameter ENCRYPTION_WALLET_LOCATION in the sqlnet.ora file.

2. If the ENCRYPTION_WALLET_LOCATION parameter is not set, then it attempts to use the keystore in the location that is specified by the parameter WALLET_LOCATION.
3. If the WALLET_LOCATION parameter is also not set, then Oracle Database looks for a keystore at the default database location, which is ORACLE_BASE/admin/DB_UNIQUE_NAME/wallet or ORACLE_HOME/admin/DB_UNIQUE_NAME/wallet. (DB_UNIQUE_NAME is the unique name of the database specified in the initialization parameter file.) When the keystore location is not set in the sqlnet.ora file, then the V$ENCRYPTION_WALLET view displays the default location. You can check the location and status of the keystore in the V$ENCRYPTION_WALLET view.

By default, the sqlnet.ora file is located in the ORACLE_HOME/dbs directory or in the location set by the TNS_ADMIN environment variable. Ensure that you have properly set the TNS_ADMIN environment variable to point to the correct sqlnet.ora file.

See Also: SQL*Plus User's Guide and Reference for more information and examples of setting the TNS_ADMIN environment variable

3.1.2.2 Configuring the sqlnet.ora File for a Software Keystore Location

Use the sqlnet.ora file to configure the keystore location for a regular file system, for multiple database access, and for use with Oracle Automatic Storage Management (ASM).

- To create a software keystore on a regular file system, use the following format when you edit the sqlnet.ora file:

  ENCRYPTION_WALLET_LOCATION=
  (SOURCE=
   (METHOD=FILE)
   (METHOD_DATA=
    (DIRECTORY=path_to_keystore)))

  If the path_to_keystore will contain an environment variable, then set this variable in the environment where the database instance is started and before you start the database. If you are using the srvctl utility to start the database, then set the environment variable in the srvctl environment as well, using the following command:

  srvctl setenv database -db database_name -env "environment_variable_name=environment_variable_value"

3.1.2.3 Example: Configuring a Software Keystore for a Regular File System

You can configure a software keystore for a regular file system.

The following example shows how to configure a software keystore location in the sqlnet.ora file for a regular file system in which the database name is orcl.

  ENCRYPTION_WALLET_LOCATION=
  (SOURCE=
   (METHOD=FILE)
   (METHOD_DATA=
    (DIRECTORY=/etc/ORACLE/WALLETS/orcl)))

3.1.2.4 Example: Configuring a Software Keystore When Multiple Databases Share the sqlnet.ora File

You can configure multiple databases to share the sqlnet.ora file.
The following example shows how to configure a software keystore location when multiple databases share the sqlnet.ora file.

```
ENCRYPTION_WALLET_LOCATION=
  (SOURCE=
   (METHOD=FILE)
   (METHOD_DATA=
    (DIRECTORY=/etc/ORACLE/WALLETS/$ORACLE_SID/)))
```

### 3.1.2.5 Example: Configuring a Software Keystore for Oracle Automatic Storage Management

You can configure sqlnet.ora for an Automatic Storage Management (ASM) file system.

The following example shows how to configure a software keystore location in the sqlnet.ora file for an ASM file system:

```
ENCRYPTION_WALLET_LOCATION=
  (SOURCE=
   (METHOD=FILE)
   (METHOD_DATA=
    (DIRECTORY=+disk1/mydb/wallet)))
```

### 3.1.2.6 Example: Configuring a Software Keystore for an Oracle Automatic Storage Management Disk Group

You can configure sqlnet.ora for an Oracle Automatic Storage Management (ASM) disk group.

The following format shows how to configure a software keystore if you want to create a software keystore location on an ASM disk group:

```
ENCRYPTION_WALLET_LOCATION=
  (SOURCE=
   (METHOD=FILE)
   (METHOD_DATA=
    (DIRECTORY=+ASM_file_path_of_the_diskgroup)))
```

### 3.1.3 Step 2: Create the Software Keystore

After you have specified a directory location for the software keystore, you can create the keystore.

**Topics:**

- [About Creating Software Keystores](#) (page 3-4)
- [Creating a Password-Based Software Keystore](#) (page 3-5)
- [Creating an Auto-Login or a Local Auto-Login Software Keystore](#) (page 3-6)

#### 3.1.3.1 About Creating Software Keystores

There are three different types of software keystores.

You can create password-based software keystores, auto-login software keystores, and local auto-login software keystores.

Be aware that executing the query `SELECT * FROM V$ENCRYPTION_WALLET` will automatically open an auto-login software keystore. For example, suppose you have a password-based keystore and an auto-login keystore. If the password-based keystore
is open and you close the password-based keystore and then query the V$ENCRYPTION_WALLET view, then the output will indicate that a keystore is open. However, this is because V$ENCRYPTION_WALLET opened up the auto-login software keystore and then displayed the status of the auto-login keystore.

See Also:
Types of Keystores (page 2-6) for more information about software keystores

3.1.3.2 Creating a Password-Based Software Keystore

A password-based software keystore requires a user password, which is used to protect the keys and credentials stored in the keystore.

1. Ensure that you complete the procedure described in Step 1: Set the Software Keystore Location in the sqlnet.ora File (page 3-2).

2. Log in to the database instance as a user who has been granted the ADMINISTER KEY MANAGEMENT or SYSKM privilege.

   In a multitenant environment, log in to the root. For example:
   
   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.

   If SQL*Plus is already open and you had modified the sqlnet.ora file during this time, then reconnect to SQL*Plus. The database session must be changed before the sqlnet.ora changes can take effect.

3. Run the ADMINISTER KEY MANAGEMENT SQL statement to create the keystore.

   The syntax is as follows:

   ```sql
   ADMINISTER KEY MANAGEMENT CREATE KEYSTORE 'keystore_location' IDENTIFIED BY software_keystore_password;
   ```

   In this specification:

   - `keystore_location` is the path to the keystore directory location of the password-based keystore for which you want to create the auto-login keystore (for example, /etc/ORACLE/WALLETS/orcl). Enclose the `keystore_location` setting in single quotation marks ('). To find this location, you can query the WRL_PARAMETER column of the V$ENCRYPTION_WALLET view. (If the keystore was not created in the default location, then the STATUS column of the V$ENCRYPTION_WALLET view is NOT_AVAILABLE.)

   - `software_keystore_password` is the password of the keystore that you, the security administrator, creates.

   For example, to create the keystore in the /etc/ORACLE/WALLETS/orcl directory:

   ```sql
   ADMINISTER KEY MANAGEMENT CREATE KEYSTORE '/etc/ORACLE/WALLETS/orcl' IDENTIFIED BY password;
   ```

   keystore altered.
After you run this statement, the `ewallet.p12` file, which is the keystore, appears in the keystore location.

### 3.1.3.3 Creating an Auto-Login or a Local Auto-Login Software Keystore

As an alternative to password-based keystores, you can create either an auto-login or local auto-login software keystore.

Both of these keystores have system-generated passwords. They are also PKCS#12-based files. The auto-login software keystore can be opened from different computers from the computer where this keystore resides, but the local auto-login software keystore can only be opened from the computer on which it was created. Both the auto-login and local auto-login keystores are created from the password-based software keystores.

1. Ensure that you complete the procedure described in **Step 1: Set the Software Keystore Location in the sqlnet.ora File** (page 3-2).

2. Log in to the database instance as a user who has been granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.

   In a multitenant environment, log in to the root. For example:
   ```sql
   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.
   ```

   If SQL*Plus is already open and you had modified the `sqlnet.ora` file during this time, then reconnect to SQL*Plus. The database session must be changed before the `sqlnet.ora` changes can take effect.

3. Create a password-based software keystore, as described in **Creating a Password-Based Software Keystore** (page 3-5).

4. Run the `ADMINISTER KEY MANAGEMENT` SQL statement to create the keystore.

   The syntax is as follows:
   ```sql
   ADMINISTER KEY MANAGEMENT CREATE [LOCAL] AUTO_LOGIN KEYSTORE FROM KEYSTORE 'keystore_location' IDENTIFIED BY software_keystore_password;
   ```

   In this specification:

   - `LOCAL` enables you to create a local auto-login software keystore. Otherwise, omit this clause if you want the keystore to be accessible by other computers.

   - `keystore_location` is the path to the directory location of the password-based keystore for which you want to create the auto-login keystore (for example, `/etc/ORACLE/WALLETS/orcl`). Enclose this setting in single quotation marks (`'`). To find this location, query the `WRL_PARAMETER` column of the `V$ENCRYPTION_WALLET` view.

   - `software_keystore_password` is the password-based keystore for which you want to create the auto-login keystore.

   For example, to create an auto-login software keystore of the password-based keystore that is located in the `/etc/ORACLE/WALLETS/orcl` directory:
   ```sql
   ADMINISTER KEY MANAGEMENT CREATE AUTO_LOGIN KEYSTORE FROM KEYSTORE '/etc/ORACLE/WALLETS/orcl' IDENTIFIED BY password;
   ```
After you run this statement, the `cwallet.sso` file appears in the keystore location. The `ewallet.p12` file is the password-based wallet.

**Note:**
Do not remove the PKCS#12 wallet (`ewallet.p12` file) after you create the auto login keystore (`sso` file). You must have the PKCS#12 wallet to regenerate or rekey the TDE master encryption key in the future. By default, this file is located in the `$ORACLE_HOME/admin/ORACLE_SID/wallet` directory.

Transparent Data Encryption uses an auto login keystore only if it is available at the correct location (`ENCRYPTION_WALLET_LOCATION`, `WALLET_LOCATION`, or the default keystore location), and the SQL statement to open an encrypted keystore has not already been executed. (Note that auto-login keystores are encrypted, because they have system-generated passwords.)

**See Also:**

Deletion of Keystores (page 4-21)

### 3.1.4 Step 3: Open the Software Keystore

Depending on the type of keystore you create, you must manually open the keystore before you can use it.

**Topics:**

- About Opening Software Keystores (page 3-7)
- Opening a Software Keystore (page 3-8)

#### 3.1.4.1 About Opening Software Keystores

You must manually open a password-based software keystore before any TDE master encryption keys can be created or accessed in the keystore.

You do not need to manually open auto-login or local auto-login software keystores. These keystores are automatically opened when it is required, that is, when an encryption operation must access the key. If necessary, you can explicitly close any of these types of keystores. You can check the status of whether a keystore is open, closed, open but with no master key, or open but with an unknown master key by querying the `STATUS` column of the `V$ENCRYPTION_WALLET` view.

After you open a keystore, it remains open until you manually close it. Each time you restart a database instance, you must manually open the password keystore to reenable encryption and decryption operations.
3.1.4.2 Opening a Software Keystore

To open a software keystore, you must use the `ADMINISTER KEY MANAGEMENT` statement with the `SET KEYSTORE OPEN` clause.

1. Ensure that you complete the procedure described in Step 2: Create the Software Keystore (page 3-4).

2. Log in to the database instance as a user who has been granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.

   In a multitenant environment, you must open the keystore first in the root before you can open it in a PDB. For example, to log in to the root:

   ```sql
   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.
   ```

   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 `ADMINISTER KEY MANAGEMENT` statement.

   Use the following syntax:

   ```sql
   ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN IDENTIFIED BY
   software_keystore_password [CONTAINER = ALL | CURRENT];
   ```

   In this specification:

   - `software_keystore_password` is the same password that you used to create the keystore in Step 2: Create the Software Keystore (page 3-4).
   - `CONTAINER` is for use in a multitenant environment. Enter `ALL` to set the keystore in all of the PDBs in this CDB, or `CURRENT` for the current PDB.

   For example:

   ```sql
   ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN IDENTIFIED BY password;
   ```

   `keystore altered`.

   Note that if the keystore is open but you have not created a TDE master encryption key yet (described next), the `STATUS` column of the `V$ENCRYPTION_WALLET` view reminds you with an `OPEN_NO_MASTER_KEY` status.

3.1.5 Step 4: Set the Software TDE Master Encryption Key

Once the keystore is open, you can set a TDE master encryption key for it.

Topics:

- About Setting the Software TDE Master Encryption Key (page 3-9)
- Setting the TDE Master Encryption Key in the Software Keystore (page 3-9)
### 3.1.5.1 About Setting the Software TDE Master Encryption Key

The TDE master encryption key is stored in the keystore.

This key protects the **TDE table keys** and **tablespace encryption keys**. By default, the TDE master encryption key is a key that Transparent Data Encryption (TDE) generates. You can find if a keystore has no master key set or an unknown master key by querying the **STATUS** column of the **V$ENCRYPTION_WALLET** view.

In a multitenant environment, you can create and manage the TDE master encryption key from either the root or the PDB.

---

**Note:**

You can create TDE master encryption keys for use later on, and then manually activate them. See [Creating TDE Master Encryption Keys for Later Use](#) (page 4-22) for more information.

---

### 3.1.5.2 Setting the TDE Master Encryption Key in the Software Keystore

To set the TDE master encryption key in a software keystore, use the **ADMINISTER KEY MANAGEMENT** statement with the **SET KEY** clause.

1. For password software keystores, ensure that you complete the procedure described in [Step 3: Open the Software Keystore](#) (page 3-7) to open the key.

   Auto-login or local auto-login software keys are opened automatically after you create them. Password-based software keystores must be open before you can set the TDE master encryption key. If the auto-login software keystore is open, then you must close it and open the password-based software keystore. If both the password-based keystore and auto-login keystores are present in the configured location and the password-based keystore is open, then the TDE master encryption key is automatically written to the auto-login keystore as well.

2. Log in to the database instance as a user who has been granted the **ADMINISTER KEY MANAGEMENT** or **SYSKM** privilege.

   In a multitenant environment, log in to the root or to the PDB. For example, to log in to a PDB:

   ```sql
   sqlplus sec_admin@hrpdb as syskm
   Enter password: password
   Connected.
   ```

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

3. Ensure that the database is open in **READ WRITE** mode.

   You can set the TDE master encryption key if **OPEN_MODE** is set to **READ WRITE**. To find the status, for a non-multitenant environment, query the **OPEN_MODE** column of the **V$DATABASE** dynamic view. If you are using a multitenant environment, then query the **V$PDBS** view. (If you cannot access these views, then connect as **SYSDBA** and try the query again. In order to connect as **SYSKM** for this type of query, you must create a password file for it. See Oracle Database Administrator’s Guide for more information.)
4. Connect using the SYSKM administrative privilege and then run the ADMINISTER KEY MANAGEMENT SQL statement to set the software management keystore.

```
ADMINISTER KEY MANAGEMENT SET KEY [USING TAG 'tag'] IDENTIFIED BY keystore_password [WITH BACKUP [USING 'backup_identifier']] [CONTAINER = ALL | CURRENT];
```

In this specification:

- **tag** is the associated attributes and information that you define. Enclose this setting in single quotation marks (" ").
- **password** is the mandatory keystore password that you created when you created the keystore in Step 2: Create the Software Keystore (page 3-4).
- **WITH BACKUP** creates a backup of the keystore. You must use this option for password-based keystores. Optionally, you can use the USING clause to add a brief description of the backup. Enclose this description in single quotation marks (" "). This identifier is appended to the named keystore file (for example, ewallet_time_stamp_emp_key_backup.p12, with emp_key_backup being the backup identifier). Follow the file naming conventions that your operating system uses.
- **CONTAINER** is for use in a multitenant environment. Enter ALL to set the key in all of the PDBs in this CDB, or CURRENT for the current PDB.

For example:

```
ADMINISTER KEY MANAGEMENT SET KEY IDENTIFIED BY keystore_password WITH BACKUP USING 'emp_key_backup';
```

keystore altered.

### 3.1.6 Step 5: Encrypt Your Data

After you complete the software keystore configuration, you can begin to encrypt data.

You can encrypt data in individual table columns or in entire table spaces.

- See the following topics for information about encrypting data:
  - Encrypting Columns in Tables (page 3-16)
  - Encrypting Tablespaces (page 3-25)

### 3.2 Configuring a Hardware Keystore

A hardware keystore resides in a hardware security module (HSM), which is designed to store encryption keys.

Topics:

- About Configuring a Hardware (External) Keystore (page 3-11)
- Step 1: Set the Hardware Keystore Type in the sqlnet.ora File (page 3-11)
- Step 2: Configure the Hardware Security Module (page 3-11)
- Step 3: Open the Hardware Keystore (page 3-12)
3.2.1 About Configuring a Hardware (External) Keystore

A hardware keystore is a separate server or device that provides security storage for encryption keys.

External keystores are external to an Oracle database. Oracle Database can interface with external keystores but cannot manipulate them outside of the Oracle interface. The Oracle database can request the external keystore to create a key but it cannot define how this key is stored in an external database. (Conversely, for software keystores that are created using TDE, Oracle Database has full control: that is, you can use SQL statements to manipulate this type of keystore.) Examples of external keystores are hardware security modules or Oracle Key Vault keystores. External keystores among multiple databases can be managed centrally, such as with Oracle Key Vault.

To configure a keystore for a hardware security module (hardware keystore), you must first include the keystore type in the sqlnet.ora file, configure and open the hardware keystore, and then set the hardware keystore TDE master encryption key. In short, there is one hardware keystore per database, and the database locates this keystore by checking the keystore type that you define in the sqlnet.ora file.

After you configure the hardware keystore, you are ready to begin encrypting your data.

3.2.2 Step 1: Set the Hardware Keystore Type in the sqlnet.ora File

Before you can configure a hardware keystore, you must modify the sqlnet.ora file. By default, this file is located in the ORACLE_HOME\dbs directory or in the location set by the TNS_ADMIN environment variable.

- Use the following setting in the sqlnet.ora file to define the hardware keystore type, which is HSM.

```
ENCRYPTION_WALLET_LOCATION=
    (SOURCE=
        (METHOD=HSM))
```

See Also:

- About the Keystore Location in the sqlnet.ora File (page 3-2) for more information about how Oracle Database finds the keystore location
- Migrating Between a Software Password Keystore and a Hardware Keystore (page 4-11) for information about how to configure the sqlnet.ora file for migration between these two keystore types

3.2.3 Step 2: Configure the Hardware Security Module

To configure a third-party hardware security module, you must copy the PKCS#11 library to the correct location and follow your vendor’s instructions.
1. Ensure that you complete the procedure described in Step 1: Set the Hardware Keystore Type in the sqlnet.ora File (page 3-11).

2. Copy the PKCS#11 library to its correct path.

   Your hardware security module vendor should provide you with an associated PKCS#11 library. Only one PKCS#11 library is supported at a time. If you want to use an HSM from a new vendor, then you must replace the PKCS#11 library from the earlier vendor with the library from the new vendor.

   Copy this library to the appropriate location to ensure that Oracle Database can find this library:

   - **UNIX systems**: Use the following syntax to copy the library to this directory:
     
     ```
     /opt/oracle/extapi/[32,64]/hsm/{VENDOR}/{VERSION}/libapiname.so
     ```

   - **Windows systems**: Use the following syntax to copy the library to this directory:
     
     ```
     %SYSTEM_DRIVE%\oracle\extapi\[32,64]\hsm\{VENDOR\}{VERSION}\libapiname.dll
     ```

   In this specification:

   - `[32, 64]` specifies whether the supplied binary is 32 bits or 64 bits.
   - `VENDOR` stands for the name of the vendor supplying the library
   - `VERSION` refers to the version of the library. This should preferably be in the format, `number.number.number`
   - `apiname` requires no special format. However, the `apiname` must be prefixed with the word `lib`, as illustrated in the syntax.

3. Follow your vendor's instructions to set up the hardware security module.

   Use your hardware security module management interface and the instructions provided by your HSM vendor to set up the hardware security module. Create the user account and password that must be used by the database to interact with the hardware security module. This process creates and configures a hardware keystore that communicates with your Oracle database.

### 3.2.4 Step 3: Open the Hardware Keystore

After you have configured the hardware security module, you must open the hardware keystore before it can be used.

Topics:

- About Opening the Hardware Keystore (page 3-12)
- Opening the Hardware Keystore (page 3-13)

#### 3.2.4.1 About Opening the Hardware Keystore

You must open the hardware keystore so that it is accessible to the database before you can perform any encryption or decryption.

You can check the status of whether a keystore is open, closed, open but with no TDE master encryption key, or open but with an unknown master encryption key by querying the `STATUS` column of the `V$ENCRYPTION_WALLET` view.
3.2.4.2 Opening the Hardware Keystore

To open a hardware keystore, use the `ADMINISTER KEY MANAGEMENT` statement with the `SET KEYSTORE OPEN` clause.

1. Ensure that you complete the procedure described in Step 2: Configure the Hardware Security Module (page 3-11).

2. Log in to the database instance as a user who has been granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.

   In a multitenant environment, you must open the keystore first in the root before you can open it in a PDB. For example, to log in to the root:
   
   ```sql
   sqlplus sec_admin as syskm
   Enter password: password
   Connected.
   ```

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

   If SQL*Plus is already open and you had modified the `sqlnet.ora` file during this time, then reconnect to SQL*Plus. The database session must be changed before the `sqlnet.ora` changes can take effect.

3. Run the `ADMINISTER KEY MANAGEMENT` SQL statement using the following syntax:

   ```sql
   ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN IDENTIFIED BY "user_id:password"
   [CONTAINER = ALL | CURRENT];
   ```

   In this specification:

   - `user_id` is the user ID created for the database using the HSM management interface
   - `password` is the password created for the user ID using the HSM management interface.

   Enclose the `user_id:password` string in double quotation marks (" ") and separate `user_id` and `password` with a colon (:).

   - `CONTAINER` is for use in a multitenant environment. Enter `ALL` to set the keystore in all of the PDBs in this CDB, or `CURRENT` for the current PDB.

   For example:
   
   ```sql
   ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN IDENTIFIED BY "psmith:password";
   ```

   keystore altered.

4. Repeat this procedure each time you restart the database instance.
3.2.5 Step 4: Set the Hardware Keystore TDE Master Encryption Key

After you have opened the hardware keystore, you are ready to set the hardware keystore TDE master encryption key.

Topics:

- About Setting the Hardware Keystore TDE Master Encryption Key (page 3-14)
- Setting a TDE Master Encryption Key if You Have Not Previously Configured One (page 3-14)
- Migration of a Previously Configured TDE Master Encryption Key (page 3-15)

3.2.5.1 About Setting the Hardware Keystore TDE Master Encryption Key

You must create a TDE master encryption key that is stored inside the hardware keystore.

Oracle Database uses the TDE master encryption key to encrypt or decrypt TDE table keys or tablespace encryption keys inside the hardware security module.

If you have not previously configured a software keystore for Transparent Data Encryption, then follow the steps in Setting a TDE Master Encryption Key if You Have Not Previously Configured One (page 3-14). If you have already configured a software keystore for TDE, then you must migrate it to the hardware security module, as described in Migration of a Previously Configured TDE Master Encryption Key (page 3-15).

Along with the current TDE master key, Oracle wallets maintain historical TDE master keys that are generated after every re-key operation that rotates the TDE master key. These historical TDE master keys help to restore Oracle database backups that were taken previously using one of the historical TDE master keys.

3.2.5.2 Setting a TDE Master Encryption Key if You Have Not Previously Configured One

You should complete this procedure if you have not previously configured a software keystore for Transparent Data Encryption.

In a multitenant environment, you can create and manage the TDE master encryption key from either the root or the PDB.

**Note:**

You can create TDE master encryption keys for use later on, and then manually activate them. See Creating TDE Master Encryption Keys for Later Use (page 4-22) for more information.

1. Ensure that you complete the procedure described in Step 3: Open the Hardware Keystore (page 3-12).

2. Log in to the database instance as a user who has been granted the \texttt{ADMINISTER KEY MANAGEMENT} or \texttt{SYSKM} privilege.

   In a multitenant environment, log in to the root or to the PDB. For example:
sqlplus sec_admin@hrpdb as syskm
Enter password: password
Connected.

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

3. Ensure that the database is open in READ WRITE mode.

You can set the TDE master encryption key if OPEN_MODE is set to READ WRITE. To find the status, for a non-multitenant environment, query the OPEN_MODE column of the V$DATABASE dynamic view. If you are in a multitenant environment, then query the V$PDBS view. (If you cannot access these views, then connect as SYSDBA and try the query again. In order to connect as SYSKM for this type of query, you must create a password file for it. See Oracle Database Administrator’s Guide for more information.)

4. Run the following SQL statement:

```
ADMINISTER KEY MANAGEMENT SET KEY [USING TAG 'tag'] [FORCE KEYSTORE] IDENTIFIED BY [EXTERNAL STORE | "user_id:password"] [CONTAINER = ALL | CURRENT];
```

In this specification:

- *tag* is the associated attributes and information that you define. Enclose this setting in single quotation marks (" ").
- FORCE KEYSTORE enables the keystore operation if the keystore is closed.
- IDENTIFIED BY can be one of the following settings:
  - EXTERNAL STORE uses the keystore password stored in the external store to perform the keystore operation.
  - user_id:password user_id is the user ID created for the hardware keystore; password is the password created for the hardware keystore. Enclose the user_id:password string in double quotation marks (" ") and separate user_id and password with a colon (:).
- CONTAINER is for use in a multitenant environment. Enter ALL to set the keystore in all of the PDBs in this CDB, or CURRENT for the current PDB.

For example:

```
ADMINISTER KEY MANAGEMENT SET KEY IDENTIFIED BY "psmith:password";
```

keystore altered.

3.2.5.3 Migration of a Previously Configured TDE Master Encryption Key

You must migrate the previously configured TDE master encryption key if you previously configured a software keystore.

Tools such as Oracle Data Pump and Oracle Recovery Manager require access to the old software keystore to perform decryption and encryption operations on data exported or backed up using the software keystore. You can migrate from the software to the hardware keystore by following the instructions in Migrating Between a Software Password Keystore and a Hardware Keystore (page 4-11).

Along with the current TDE master key, Oracle wallets maintain historical TDE master keys that are generated after every re-key operation that rotates the TDE master key.
These historical TDE master keys help to restore Oracle database backups that were taken previously using one of the historical TDE master keys.

### 3.2.6 Step 5: Encrypt Your Data

After you have completed the hardware keystore configuration, you can begin to encrypt data. You can encrypt individual columns in a table or entire tablespaces.

- See the following topics for more information about encrypting data:
  - Encrypting Columns in Tables (page 3-16)
  - Encrypting Tablespaces (page 3-25)

### 3.3 Encrypting Columns in Tables

You can use Transparent Data Encryption to encrypt individual columns in database tables.

Topics:

- About Encrypting Columns in Tables (page 3-16)
- Data Types That Can Be Encrypted with TDE Column Encryption (page 3-17)
- Restrictions on Using Transparent Data Encryption Column Encryption (page 3-18)
- Creating Tables with Encrypted Columns (page 3-18)
- Encrypting Columns in Existing Tables (page 3-22)
- Creating an Index on an Encrypted Column (page 3-23)
- Adding Salt to an Encrypted Column (page 3-24)
- Removing Salt from an Encrypted Column (page 3-24)
- Changing the Encryption Key or Algorithm for Tables with Encrypted Columns (page 3-24)

### 3.3.1 About Encrypting Columns in Tables

You can encrypt individual columns in tables.

Whether you choose to encrypt individual columns or entire tablespaces depends on the data types that the table has. There are also several features that do not support TDE column encryption.

---

**See Also:**

- Data Types That Can Be Encrypted with TDE Column Encryption (page 3-17)
- Restrictions on Using Transparent Data Encryption Column Encryption (page 3-18)
3.3.2 Data Types That Can Be Encrypted with TDE Column Encryption

Oracle Database supports a specific set of data types that can be used with TDE column encryption. You can encrypt data columns that use a variety of different data types. Supported data types are as follows:

- BINARY_DOUBLE
- BINARY_FLOAT
- CHAR
- DATE
- INTERVAL DAY TO SECOND
- INTERVAL YEAR TO MONTH
- NCHAR
- NUMBER
- NVARCHAR2
- RAW (legacy or extended)
- TIMESTAMP (includes TIMESTAMP WITH TIME ZONE and TIMESTAMP WITH LOCAL TIME ZONE)
- VARCHAR2 (legacy or extended)

You cannot encrypt a column if the encrypted column size is greater than the size allowed by the data type of the column.

Table 3-1 (page 3-17) shows the maximum allowable sizes for various data types.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Maximum Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR</td>
<td>1932 bytes</td>
</tr>
<tr>
<td>VARCHAR2 (legacy)</td>
<td>3932 bytes</td>
</tr>
<tr>
<td>VARCHAR2 (extended)</td>
<td>32,699 bytes</td>
</tr>
<tr>
<td>NVARCHAR2 (legacy)</td>
<td>1966 bytes</td>
</tr>
<tr>
<td>NVARCHAR2 (extended)</td>
<td>16,315 bytes</td>
</tr>
<tr>
<td>NCHAR</td>
<td>966 bytes</td>
</tr>
<tr>
<td>RAW (extended)</td>
<td>32,699 bytes</td>
</tr>
</tbody>
</table>
3.3.3 Restrictions on Using Transparent Data Encryption Column Encryption

TDE encrypts at the SQL layer. Oracle Database utilities that bypass the SQL layer cannot use the TDE column encryption services.

Do not use TDE column encryption with the following database features:

- Index types other than B-tree
- Range scan search through an index
- Synchronous change data capture
- Transportable tablespaces

In addition, you cannot use TDE column encryption to encrypt columns used in foreign key constraints.

Applications that must use these unsupported features can use the DBMS_CRYPTO PL/SQL package for their encryption needs.

Transparent Data Encryption protects data stored on a disk or other media. It does not protect data in transit. Use the network encryption solutions discussed in Oracle Database Security Guide to encrypt data over the network.

See Also:

- How Transparent Data Encryption Works with Export and Import Operations (page 6-1)
- Data Types That Can Be Encrypted with TDE Column Encryption (page 3-17)
- Oracle Database PL/SQL Packages and Types Reference for information about the DBMS_CRYPTO PL/SQL package
- Oracle Database SQL Language Reference for more information about identity columns, which are created with the CREATE TABLE statement

3.3.4 Creating Tables with Encrypted Columns

You can create new tables that have encrypted columns. Oracle Database provides a selection of different algorithms that you can use to define the encryption.

Topics:

- About Creating Tables with Encrypted Columns (page 3-19)
- Creating a Table with an Encrypted Column Using the Default Algorithm (page 3-19)
• Creating a Table with an Encrypted Column Using No Algorithm or a Non-Default Algorithm (page 3-20)

• Using the NOMAC Parameter to Save Disk Space and Improve Performance (page 3-20)

• Example: Using the NOMAC Parameter in a CREATE TABLE Statement (page 3-21)

• Example: Changing the Integrity Algorithm for a Table (page 3-21)

• Creating an Encrypted Column in an External Table (page 3-21)

3.3.4.1 About Creating Tables with Encrypted Columns

You can use the `CREATE TABLE` SQL statement to create a table with an encrypted column.

To create relational tables with encrypted columns, you can specify the SQL `ENCRYPT` clause when you define database columns with the `CREATE TABLE` SQL statement.

3.3.4.2 Creating a Table with an Encrypted Column Using the Default Algorithm

By default, TDE uses the AES encryption algorithm with a 192-bit key length (AES192).

If you encrypt a table column without specifying an algorithm, then the column is encrypted using the AES192 algorithm.

TDE adds salt to plaintext before encrypting it. Adding salt makes it harder for attackers to steal data through a brute force attack. TDE also adds a Message Authentication Code (MAC) to the data for integrity checking. The SHA-1 integrity algorithm is used by default.

• To create a table that encrypts a column, use the `CREATE TABLE` SQL statement with the `ENCRYPT` clause.

For example, to encrypt a table column using the default algorithm:

```
CREATE TABLE employee (
    first_name VARCHAR2(128),
    last_name VARCHAR2(128),
    empID NUMBER,
    salary NUMBER(6) ENCRYPT);
```

This example creates a new table with an encrypted column (salary). The column is encrypted using the default encryption algorithm (AES192). Salt and MAC are added by default. This example assumes that the wallet is open and a master key is set.

**Note:**

If there are multiple encrypted columns in a table, then all of these columns must use the same pair of encryption and integrity algorithms.

Salt is specified at the column level. This means that an encrypted column in a table can choose not to use salt irrespective of whether or not other encrypted columns in the table use salt.
3.3.4.3 Creating a Table with an Encrypted Column Using No Algorithm or a Non-Default Algorithm

You can use the `CREATE TABLE` SQL statement to create a table with an encrypted column.

By default, TDE adds salt to plaintext before encrypting it. Adding salt makes it harder for attackers to steal data through a brute force attack. However, if you plan to index the encrypted column, then you must use the `NO SALT` parameter.

- To create a table that uses an encrypted column that is a non-default algorithm or no algorithm, run the `CREATE TABLE` SQL statement as follows:
  - If you do not want to use any algorithm, then include the `ENCRYPT NO SALT` clause.
  - If you want to use a non-default algorithm, then use the `ENCRYPT USING` clause, followed by one of the following algorithms enclosed in single quotation marks:
    * 3DES168
    * AES128
    * AES192 (default)
    * AES256

The following example shows how to specify encryption settings for the `empID` and `salary` columns.

```sql
CREATE TABLE employee (
    first_name VARCHAR2(128),
    last_name VARCHAR2(128),
    empID NUMBER ENCRYPT NO SALT,
    salary NUMBER(6) ENCRYPT USING '3DES168');
```

In this example:

- The `empID` column is encrypted and does not use salt. Both the `empID` and `salary` columns will use the 3DES168 encryption algorithm, because all of the encrypted columns in a table must use the same encryption algorithm.
- The `salary` column is encrypted using the 3DES168 encryption algorithm. Note that the string that specifies the algorithm must be enclosed in single quotation marks (''). The `salary` column uses salt by default.

3.3.4.4 Using the NOMAC Parameter to Save Disk Space and Improve Performance

You can bypass checks that TDE performs. This can save up to 20 bytes of disk space per encrypted value.

If the number of rows and encrypted columns in the table is large, then bypassing TDE checks can add up to a significant amount of disk space. In addition, this saves processing cycles and reduces the performance overhead associated with TDE.

TDE uses the SHA-1 integrity algorithm by default. All of the encrypted columns in a table must use the same integrity algorithm. If you already have a table column using the SHA-1 algorithm, then you cannot use the `NOMAC` parameter to encrypt another column in the same table.
To bypass the integrity check during encryption and decryption operations, use the NOMAC parameter in the CREATE TABLE and ALTER TABLE statements.

See Also:
Performance and Storage Overhead of Transparent Data Encryption (page 5-3)

3.3.4.5 Example: Using the NOMAC Parameter in a CREATE TABLE Statement
You can use the CREATE TABLE SQL statement to encrypt a table column using the NOMAC parameter.

Example 3-1 (page 3-21) creates a table with an encrypted column. The empID column is encrypted using the NOMAC parameter.

Example 3-1 Using the NOMAC parameter in a CREATE TABLE statement

```sql
CREATE TABLE employee (  
  first_name VARCHAR2(128),  
  last_name VARCHAR2(128),  
  empID NUMBER ENCRYPT 'NOMAC',  
  salary NUMBER(6));
```

3.3.4.6 Example: Changing the Integrity Algorithm for a Table
You can use the ALTER TABLE SQL statement to change the integrity algorithm for a database table.

Example 3-2 (page 3-21) shows how to change the integrity algorithm for encrypted columns in a table. The encryption algorithm is set to 3DES168 and the integrity algorithm is set to SHA-1. The second ALTER TABLE statement sets the integrity algorithm to NOMAC.

Example 3-2 Changing the Integrity Algorithm for a Table

```sql
ALTER TABLE EMPLOYEE REKEY USING '3DES168' 'SHA-1';  
ALTER TABLE EMPLOYEE REKEY USING '3DES168' 'NOMAC';
```

3.3.4.7 Creating an Encrypted Column in an External Table
The external table feature enables you to access data in external sources as if the data were in a database table.

External tables can be updated using the ORACLE_DATAPUMP access driver.

- To encrypt specific columns in an external table, use the ENCRYPT clause when you define those columns:

  A system-generated key encrypts the columns. For example, the following CREATE TABLE SQL statement encrypts the ssn column using the 3DES168 algorithm:

  ```sql
  CREATE TABLE emp_ext (  
    first_name,  
    ....  
    ssn ENCRYPT USING '3DES168',  
    ....
  ```
If you plan to move an external table to a new location, then you cannot use a randomly generated key to encrypt the columns. This is because the randomly generated key will not be available at the new location.

For such scenarios, you should specify a password while you encrypt the columns. After you move the data, you can use the same password to regenerate the key required to access the encrypted column data at the new location.

Table partition exchange also requires a password-based **TDE table key**.

Example 3-3 (page 3-22) creates an external table using a password to create the TDE table key.

**Example 3-3**  **Creating a New External Table with a Password-Generated TDE Table Key**

```sql
CREATE TABLE emp_ext (  
  first_name,  
  last_name,  
  empID,  
  salary,  
  ssn ENCRYPT IDENTIFIED BY password  
)  ORGANIZATION EXTERNAL  
(  
  TYPE ORACLE_DATAPUMP  
  DEFAULT DIRECTORY "D_DIR"  
  LOCATION(©emp_ext.dat©)  
)  
REJECT LIMIT UNLIMITED  
AS SELECT * FROM EMPLOYEE;
```

### 3.3.5 Encrypting Columns in Existing Tables

You can encrypt columns in existing tables. As with new tables, you have a choice of different algorithms to use to define the encryption.

Topics:

- About Encrypting Columns in Existing Tables (page 3-22)
- Adding an Encrypted Column to an Existing Table (page 3-22)
- Encrypting an Unencrypted Column (page 3-23)
- Disabling Encryption on a Column (page 3-23)

#### 3.3.5.1 About Encrypting Columns in Existing Tables

The `ALTER TABLE` SQL statement enables you to encrypt columns in an existing table. To add an encrypted column to an existing table, or to encrypt or decrypt an existing column, you use the `ALTER TABLE` SQL statement with the `ADD` or `MODIFY` clause.

#### 3.3.5.2 Adding an Encrypted Column to an Existing Table

You can encrypt columns in existing tables, use a different algorithm, and use `NO SALT` to index the column.

- To add an encrypted column to an existing table, use the `ALTER TABLE ADD` statement, specifying the new column with the `ENCRYPT` clause.
Example 3-4 (page 3-23) adds an encrypted column, ssn, to an existing table, called employee. The ssn column is encrypted with the default AES192 algorithm. Salt and MAC are added by default.

**Example 3-4  Adding an Encrypted Column to an Existing Table**

```
ALTER TABLE employee ADD (ssn VARCHAR2(11) ENCRYPT);
```

### 3.3.5.3 Encrypting an Unencrypted Column

You can use the `ALTER TABLE MODIFY` statement to encrypt an existing unencrypted column.

- To encrypt an existing unencrypted column, use the `ALTER TABLE MODIFY` statement, specifying the unencrypted column with the `ENCRYPT` clause.

The following example encrypts the `first_name` column in the `employee` table. The `first_name` column is encrypted with the default AES192 algorithm. Salt is added to the data, by default. You can encrypt the column using a different algorithm. If you want to index a column, then you must specify `NO SALT`. You can also bypass integrity checks by using the `NOMAC` parameter.

```
ALTER TABLE employee MODIFY (first_name ENCRYPT);
```

The following example encrypts the `first_name` column in the `employee` table using the `NOMAC` parameter.

```
ALTER TABLE employee MODIFY (first_name ENCRYPT 'NOMAC');
```

### 3.3.5.4 Disabling Encryption on a Column

You may want to disable encryption for reasons of compatibility or performance.

- To disable column encryption, use the `ALTER TABLE MODIFY` command with the `DECRYPT` clause.

**Example 3-5 (page 3-23) decrypts the first_name column in the employee table.**

**Example 3-5  Turning Off Column Encryption**

```
ALTER TABLE employee MODIFY (first_name DECRYPT);
```

### 3.3.6 Creating an Index on an Encrypted Column

You can create an index on an encrypted column.

The column being indexed must be encrypted without `salt`. If the column is encrypted with salt, then the `ORA-28338: cannot encrypt indexed column(s) with salt` error is raised.

- To create an index on an encrypted column, use the `CREATE INDEX` statement with the `ENCRYPT NO SALT` clause.

**Example 3-6 (page 3-23) shows how to create an index on a column that has been encrypted without salt.**

**Example 3-6  Creating Index on a Column Encrypted Without Salt**

```
CREATE TABLE employee (  
    first_name VARCHAR2(128),
    last_name VARCHAR2(128),
    empID NUMBER ENCRYPT NO SALT,
    salary NUMBER(6) ENCRYPT USING '3DES168');
```
3.3.7 Adding Salt to an Encrypted Column

Salt, which is a random string added to data before encryption, is a way to strengthen the security of encrypted data. Salt ensures that the same plaintext data does not always translate to the same encrypted text. Salt removes the one common method that intruders use to steal data, namely, matching patterns of encrypted text. Adding salt requires an additional 16 bytes of storage per encrypted data value.

- To add or remove salt from encrypted columns, use the ALTER TABLE MODIFY SQL statement.

For example, suppose you want to encrypt the first_name column using salt. If the first_name column was encrypted without salt earlier, then the ALTER TABLE MODIFY statement reencrypts it using salt.

```
ALTER TABLE employee MODIFY (first_name ENCRYPT SALT);
```

3.3.8 Removing Salt from an Encrypted Column

You can use the ALTER TABLE SQL statement to remove salt from an encrypted column.

- To remove salt from an encrypted column, use the ENCRYPT NO SALT clause in the ALTER TABLE SQL statement.

For example, suppose you wanted to remove salt from the first_name column. If you must index a column that was encrypted using salt, then you can use this statement to remove the salt before indexing.

```
ALTER TABLE employee MODIFY (first_name ENCRYPT NO SALT);
```

3.3.9 Changing the Encryption Key or Algorithm for Tables with Encrypted Columns

You can use the ALTER TABLE SQL statement to change the encryption key or algorithm used in encrypted columns.

Each table can have only one TDE table key for its columns. You can regenerate the TDE table key with the ALTER TABLE statement. This process generates a new key, decrypts the data in the table using the previous key, reencrypts the data using the new key, and then updates the table metadata with the new key information. You can also use a different encryption algorithm for the new TDE table key.

- To change the encryption key or algorithm for tables that contain encrypted columns, use the ALTER TABLE SQL statement with the REKEY or REKEY USING clause.

For example:

```
ALTER TABLE employee REKEY;
```

Example 3-7 (page 3-24) regenerates the TDE table key for the employee table by using the 3DES168 algorithm.

Example 3-7 Changing an Encrypted Table Column Encryption Key and Algorithm

```
ALTER TABLE employee REKEY USING '3DES168';
```
3.4 Encrypting Tablespaces

You can perform encryption operations on both offline and online tablespaces and databases.

Topics:

- Restrictions on Using Transparent Data Encryption Tablespace Encryption (page 3-25)
- Step 1: Set the COMPATIBLE Initialization Parameter for Tablespace Encryption (page 3-25)
- Step 2: Set the Tablespace TDE Master Encryption Key (page 3-27)
- Step 3: Create the Encrypted Tablespace (page 3-27)

3.4.1 Restrictions on Using Transparent Data Encryption Tablespace Encryption

You should be aware of restrictions on using Transparent Data Encryption when you encrypt a tablespace.

Note the following restrictions:

- Transparent Data Encryption (TDE) tablespace encryption encrypts or decrypts data during read and write operations, as opposed to TDE column encryption, which encrypts and decrypts data at the SQL layer. This means that most restrictions that apply to TDE column encryption, such as data type restrictions and index type restrictions, do not apply to TDE tablespace encryption.
- To perform import and export operations, use Oracle Data Pump.

See Also:

Oracle Database Utilities for more information about Oracle Data Pump

3.4.2 Step 1: Set the COMPATIBLE Initialization Parameter for Tablespace Encryption

You must set the COMPATIBLE initialization parameter before creating an encrypted tablespace.

Topics:

- About Setting the COMPATIBLE Initialization Parameter for Tablespace Encryption (page 3-25)
- Setting the COMPATIBLE Initialization Parameter for Tablespace Encryption (page 3-26)

3.4.2.1 About Setting the COMPATIBLE Initialization Parameter for Tablespace Encryption

A minimum COMPATIBLE setting of 11.2.0.0 enables the full set of tablespace encryption features.

Setting the compatibility to 11.2.0.0 instead of 11.1.0.0 enables the following additional features:
The 11.2.0.0 setting enables the database to use any of the four supported algorithms for data encryption (3DES168, AES128, AES192, and AES256).

The 11.2.0.0 setting enables the migration of a key from a software keystore to a hardware keystore (ensure that the TDE master encryption key was configured for the hardware keystore).

The 11.2.0.0 setting enables resetting and rotating the TDE master encryption key.

Be aware that once you set this parameter to 11.2.0.0, the change is irreversible. To use tablespace encryption, ensure that the compatibility setting is at the minimum, which is 11.1.0.0.

See Also:

- Oracle Database SQL Language Reference for more information about the COMPATIBLE parameter
- Oracle Database Administrator's Guide for more information about initialization parameter files

3.4.2.2 Setting the COMPATIBLE Initialization Parameter for Tablespace Encryption

To set the COMPATIBLE initialization parameter, you must edit the initialization parameter file for the database instance.

1. Log in to the database instance.

   In a multitenant environment, log in to the PDB. For example:
   
   sqlplus sec_admin@hrpdb
   Enter password: password
   Connected.

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

2. Check the current setting of the COMPATIBLE parameter.

   For example:
   
   SHOW PARAMETER COMPATIBLE
   
   NAME                     TYPE      VALUE
   ----------------------------------------------
   compatible               string     11.0.0.0
   noncdbcompatible         BOOLEAN    FALSE

3. If you must change the COMPATIBLE parameter, then complete the remaining steps in this procedure.

   The value should be 11.2.0.0 or higher.

4. Locate the initialization parameter file for the database instance.

   - UNIX systems: This file is in the ORACLE_HOME/dbs directory and is named init.Oracle_SID.ora (for example, initmydb.ora).
Windows systems: This file is in the ORACLE_HOME\database directory and is named initORACLE_SID.ora (for example, initmydb.ora).

5. Edit the initialization parameter file to use the new COMPATIBLE setting.
   For example:
   
   compatible=11.2.0.0.0

6. In SQL*Plus, connect as a user who has the SYSDBA administrative privilege, and then shut down the database.
   For example:
   
   CONNECT /AS SYSDBA
   SHUTDOWN

7. Edit the initialization parameter file to use the correct COMPATIBLE setting.
   For example:
   
   COMPATIBLE = 12.1.0.0

8. In SQL*Plus, ensure that you are connected as a user who has the SYSDBA administrative privilege, and then start the database.
   For example:
   
   CONNECT /AS SYSDBA
   STARTUP

If tablespace encryption is in use, then open the keystore at the database mount. The keystore must be open before you can access data in an encrypted tablespace.

   STARTUP MOUNT;
   ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN IDENTIFIED BY keystore_password;
   ALTER DATABASE OPEN;

3.4.3 Step 2: Set the Tablespace TDE Master Encryption Key

You should ensure that you have configured the TDE master encryption key.

- Set the TDE master encryption key as follows:
  - For software TDE master encryption keys, see Step 4: Set the Software TDE Master Encryption Key (page 3-8).
  - For hardware TDE master encryption keys, see Step 4: Set the Hardware Keystore TDE Master Encryption Key (page 3-14).

3.4.4 Step 3: Create the Encrypted Tablespace

After you have set the COMPATIBLE initialization parameter, you are ready to create the encrypted tablespace.

Topics:

- About Creating Encrypted Tablespaces (page 3-28)
- Creating an Encrypted Tablespace (page 3-28)
- Example: Creating an Encrypted Tablespace That Uses 3DES168 (page 3-29)
Example: Creating an Encrypted Tablespace That Uses the Default Algorithm
(page 3-29)

3.4.4.1 About Creating Encrypted Tablespaces

To create an encrypted tablespace, you can use the `CREATE TABLESPACE` SQL statement.

You must have the `CREATE TABLESPACE` system privilege to create an encrypted tablespace.

You cannot change an existing tablespace to make it encrypted. You can, however, import data into an encrypted tablespace by using Oracle Data Pump. You can also use a SQL statement such as `CREATE TABLE...AS SELECT...` or `ALTER TABLE...MOVE...` to move data into an encrypted tablespace. The `CREATE TABLE...AS SELECT...` statement creates a table from an existing table. The `ALTER TABLE...MOVE...` statement moves a table into the encrypted tablespace.

For security reasons, you cannot encrypt a tablespace with the `NO SALT` option.

You can query the `ENCRYPTED` column of the `DBA_TABLESPACES` and `USER_TABLESPACES` data dictionary views to verify if a tablespace was encrypted.

---

See Also:

*Oracle Database Reference* for more information about these data dictionary views

---

3.4.4.2 Creating an Encrypted Tablespace

To create an encrypted tablespace, you must use the `CREATE TABLESPACE` statement with the `ENCRYPTION USING` clause.

1. Log in to the database instance as a user who has been granted the `CREATE TABLESPACE` system privilege.

   In a multitenant environment, log in to the PDB. For example:

   ```
   sqlplus sec_admin@hrpdb as syskm
   Enter password: password
   Connected.
   ```

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

2. Run the `CREATE TABLESPACE` statement, using its encryption clauses.

   For example:

   ```
   CREATE TABLESPACE encrypt_ts
   DATAFILE '$ORACLE_HOME/dbs/encrypt_df.dbf' SIZE 1M
   ENCRYPTION USING 'AES256'
   DEFAULT STORAGE (ENCRIPT);
   ```

   In this specification:

   - `ENCRYPTION USING 'AES256'` specifies the encryption algorithm and the key length for the encryption. Enclose this setting in single quotation marks ('). The key lengths are included in the names of the algorithms. If you do not
specify an encryption algorithm, then the default encryption algorithm, AES128, is used. Choose from the following algorithms:

- 3DES168
- AES128
- AES192
- AES256

- ENCRYPT in the DEFAULT STORAGE clause encrypts the tablespace.

**See Also:**

*Oracle Database SQL Language Reference* for the CREATE TABLESPACE statement syntax

### 3.4.4.3 Example: Creating an Encrypted Tablespace That Uses 3DES168

You can use the CREATE TABLESPACE SQL statement to create an encrypted tablespace.

**Example 3-8 (page 3-29)** creates a tablespace called `securespace_1` that is encrypted using the 3DES algorithm. The key length is 168 bits.

**Example 3-8 Creating an Encrypted Tablespace That Uses 3DES168**

```sql
CREATE TABLESPACE securespace_1
DATAFILE '/home/user/oradata/secure01.dbf'
SIZE 150M
ENCRYPTION USING '3DES168'
DEFAULT STORAGE(ENCRYPT);
```

### 3.4.4.4 Example: Creating an Encrypted Tablespace That Uses the Default Algorithm

You can use the CREATE TABLESPACE SQL statement to create an encrypted tablespace that uses the default algorithm.

**Example 3-9 (page 3-29)** creates a tablespace called `securespace_2`. Because no encryption algorithm is specified, the default encryption algorithm (AES128) is used. The key length is 128 bits.

You cannot encrypt an existing tablespace.

**Example 3-9 Creating an Encrypted Tablespace That Uses the Default Algorithm**

```sql
CREATE TABLESPACE securespace_2
DATAFILE '/home/user/oradata/secure01.dbf'
SIZE 150M
ENCRYPTION
DEFAULT STORAGE(ENCRYPT);
```

### 3.5 Transparent Data Encryption Data Dynamic and Data Dictionary Views

Oracle Database provides a set of dynamic and data dictionary views that you can query to find more information about Transparent Data Encryption data.

**Table 3-2 (page 3-30)** describes these dynamic and data dictionary views.
<table>
<thead>
<tr>
<th>View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL_ENCRYPTED_COLUMNS</td>
<td>Displays encryption information about encrypted columns in the tables accessible to the current user</td>
</tr>
<tr>
<td>DBA_ENCRYPTED_COLUMNS</td>
<td>Displays encryption information for all of the encrypted columns in the database</td>
</tr>
<tr>
<td>USER_ENCRYPTED_COLUMNS</td>
<td>Displays encryption information for encrypted table columns in the current user’s schema</td>
</tr>
<tr>
<td>DBA_TABLESPACE_USAGE_METRICS</td>
<td>Describes tablespace usage metrics for all types of tablespaces, including permanent, temporary, and undo tablespaces</td>
</tr>
<tr>
<td>V$CLIENT_SECRETS</td>
<td>Lists the properties of the strings (secrets) that were stored in the keystore for various features (clients). In a multitenant environment, when you query this view in a PDB, then it displays information about keys that were created or activated for the current PDB. If you query this view in the root, then it displays this information about keys for all of the PDBs.</td>
</tr>
<tr>
<td>V$ENCRYPTED_TABLESPACES</td>
<td>Displays information about the tablespaces that are encrypted</td>
</tr>
<tr>
<td>V$ENCRYPTION_KEYS</td>
<td>When used with keys that have been rotated with the ADMINISTER KEY MANAGEMENT statement, displays information about the TDE master encryption keys. In a multitenant environment, when you query this view in a PDB, it displays information about keys that were created or activated for the current PDB. If you query this view in the root, it displays this information about keys for all of the PDBs.</td>
</tr>
<tr>
<td>V$ENCRYPTION_WALLET</td>
<td>Displays information on the status of the keystore and the keystore location for TDE</td>
</tr>
<tr>
<td>V$WALLET</td>
<td>Displays metadata information for a PKI certificate, which can be used as a master encryption key for TDE</td>
</tr>
</tbody>
</table>

See Also:

*Oracle Database Reference* for detailed information about these views
Managing the Keystore and the TDE Master Encryption Key

You can modify and manage settings for the keystore and TDE master encryption key, and store secrets used by Oracle Database and store Oracle GoldenGate secrets in a keystore.

Topics:

• Managing the Keystore (page 4-1)
• Managing the TDE Master Encryption Key (page 4-22)
• Storing Secrets Used by Oracle Database (page 4-38)
• Storing Oracle GoldenGate Secrets in a Keystore (page 4-44)

4.1 Managing the Keystore

You can perform maintenance activities on keystores such as changing passwords, and backing up, merging, and moving keystores.

Topics:

• Changing the Password of a Password-Based Software Keystore (page 4-2)
• Changing the Password of a Hardware Keystore (page 4-3)
• Backing Up Password-Based Software Keystores (page 4-3)
• Backups of the Hardware Keystore (page 4-5)
• Merging Software Keystores (page 4-6)
• Moving a Software Keystore to a New Location (page 4-9)
• Moving a Software Keystore Out of Automatic Storage Management (page 4-10)
• Migrating Between a Software Password Keystore and a Hardware Keystore (page 4-11)
• Migration of Keystores to and from Oracle Key Vault (page 4-17)
• Closing a Keystore (page 4-17)
• Using a Software Keystore That Resides on ASM Volumes (page 4-20)
• Backup and Recovery of Encrypted Data (page 4-20)
• Deletion of Keystores (page 4-21)
4.1.1 Changing the Password of a Password-Based Software Keystore

Oracle Database enables you to easily change password-based software keystore passwords.

Topics:

- About Changing the Password of a Password-Based Software Keystore (page 4-2)
- Changing the Password-Based Software Keystore Password (page 4-2)

4.1.1.1 About Changing the Password of a Password-Based Software Keystore

You can only change (rotate) the password for password-based software keystores. You can change this password at any time, as per the security policies, compliance guidelines, and other security requirements of your site. As part of the command to change the password, you will be forced to specify the WITH BACKUP clause, and thus forced to make a backup of the current keystore. During the password change operation, Transparent Data Encryption operations such as encryption and decryption will continue to work normally.

You can change this password at any time. You may want to change this password if you think it was compromised.

4.1.1.2 Changing the Password-Based Software Keystore Password

To change the password of a password-based software keystore, you must use the ADMINISTER KEY MANAGEMENT statement.

1. Log in to the database instance as a user who has been granted the ADMINISTER KEY MANAGEMENT or SYSKM privilege.

   In a multitenant environment, log in to the root. For example:

   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.

2. Run the following SQL statement:

   ADMINISTER KEY MANAGEMENT ALTER KEYSTORE PASSWORD IDENTIFIED BY
   old_password SET new_password [WITH BACKUP [USING 'backup_identifier']];

   In this specification:

   - **old_password** is the current keystore password that you want to change.
   - **new_password** is the new password that you set for the keystore.
   - **WITH BACKUP** creates a backup of the current keystore before the password is changed. You must include this clause.
• backup_identifier specifies an optional identifier string for the backup that is created. The backup_identifier is added to the name of the backup file. Enclose backup_identifier in single quotation marks (" "). This identifier is appended to the named keystore file (for example, ewallet_time_stamp_emp_key_pwd_change.p12).

The following example backs up the current keystore and then changes the password for the keystore:

```
ADMINISTER KEY MANAGEMENT ALTER KEYSTORE PASSWORD IDENTIFIED BY old_password SET new_password WITH BACKUP USING 'pwd_change';
keystore altered.
```

### 4.1.2 Changing the Password of a Hardware Keystore

To change the password of a hardware keystore, you must use the `ADMINISTER KEY MANAGEMENT` statement.

1. Log in to the database instance as a user who has been granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.

   In a multitenant environment, log in to the root. For example:

   ```sql
   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.
   ```

2. Close the hardware keystore.

   For example:

   ```sql
   ADMINISTER KEY MANAGEMENT SET KEYSTORE CLOSE IDENTIFIED BY "psmith:password";
   ```

   See "Closing a Hardware Keystore (page 4-19)".

3. From the hardware security module management interface, create a new hardware security module password.

4. In SQL*Plus, open the hardware keystore.

   ```sql
   ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN IDENTIFIED BY "psmith:new_password";
   ```

   See "Step 3: Open the Software Keystore (page 3-7)".

### 4.1.3 Backing Up Password-Based Software Keystores

When you back up a password-based software keystore, you optionally can create a backup identifier string to describe the type of backup.

Topics:

- [About Backing Up Password-Based Software Keystores](#)
- [Creating a Backup Identifier String for the Backup Keystore](#)
- [How the V$ENCRYPTION_WALLET View Interprets Backup Operations](#)
- [Backing Up a Password-Based Software Keystore](#)
4.1.3.1 About Backing Up Password-Based Software Keystores

You must back up password-based software keystores, as per the security policy and requirements of your site.

A backup of the keystore contains all of the keys contained in the original keystore. Oracle Database prefixes the backup keystore with the creation time stamp (UTC). If you provide an identifier string, then this string is inserted between the time stamp and keystore name.

After you complete the backup operation, the keys in the original keystore are marked as "backed up". You can check the status of keys querying the $ENCRYPTION_WALLET data dictionary view.

You cannot back up auto-login or local auto-login software keystores. No new keys can be added to them directly through the ADMINISTER KEY MANAGEMENT statement operations. The information in these keystores is only read and hence there is no need for a backup.

If you have not yet backed up the keystore, then you can include the BACKUP clause in the ADMINISTER KEY MANAGEMENT statement when you create the TDE master encryption key. This both backs up the keystore and creates the TDE master encryption key. (Step 4: Set the Software TDE Master Encryption Key (page 3-8) shows an example of how to accomplish this.)

4.1.3.2 Creating a Backup Identifier String for the Backup Keystore

The backup file name of a software password keystore is derived from the name of the password-based software keystore.

Oracle Database prefixes the software keystore password file name with the file creation time stamp in UTC format. If you provide an identifier string, then this string is inserted between the time stamp and keystore name.

- To create a backup identifier string for a backup keystore, use the ADMINISTER KEY MANAGEMENT SQL statement with the BACKUP KEYSTORE clause, with the following syntax:

  ewallet_creation-time-stamp-in-UTC_user-defined-string.p12

  When you create the backup identifier (user_defined_string), use the operating system file naming convention. For example, in UNIX systems, you may want to ensure that this setting does not have spaces.

Example 4-1 (page 4-4) shows the creation of a backup keystore that uses a bug number as the user-identified string, and how the resultant keystore appears in the file system.

Example 4-1 Creating a Backup Identifier String for a Backup Keystore

ADMINISTER KEY MANAGEMENT BACKUP KEYSTORE USING 'BUG12966094' IDENTIFIED BY keystore_password;

Resultant keystore file:

ewallet_2013041513244657_BUG12966094.p12

4.1.3.3 How the V$ENCRYPTION_WALLET View Interprets Backup Operations

In the V$ENCRYPTION_WALLET view, the BACKUP column indicates if a copy of the keystore had been created with the WITH BACKUP clause of the ADMINISTER KEY
When you modify a key or a secret, the modifications that you make do not exist in the previously backed-up copy, because you make a copy and then modify the key itself. Because there is no copy of the modification in the previous keystores, the BACKUP column is set to NO, even if the BACKUP had been set to YES previously. Hence, if the BACKUP column is YES, then after you perform an operation that requires a backup, such as adding a custom attribute tag, the BACKUP column value changes to NO.

4.1.3.4 Backing Up a Password-Based Software Keystore

To back up a password-based software keystore, you must use the ADMINISTER KEY MANAGEMENT statement with the BACKUP KEYSTORE clause.

1. Log in to the database instance as a user who has been granted the ADMINISTER KEY MANAGEMENT or SYSKM privilege.

   In a multitenant environment, log in to the root. For example:
   
   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.

2. Run the following SQL statement:

   \[
   \text{ADMINISTER KEY MANAGEMENT BACKUP KEYSTORE [USING 'backup_identifier' I}
   \text{DENTIFIED BY software_keystore_password [TO 'keystore_location)];}
   \]

   In this specification:

   • \text{USING backup_identifier} is an optional string that you can provide to identify the backup. Enclose this identifier in single quotation marks (’ ’). This identifier is appended to the named keystore file (for example, ewallet_time-stamp_emp_key_backup.p12).

   • \text{software_keystore_password} is the password for the keystore.

   • \text{keystore_location} is the path at which the backup keystore is stored. If you do not specify the \text{keystore_location}, then the backup is created in the same directory as the original keystore. Enclose this location in single quotation marks (’ ’).

   The following example backs up a software keystore in the same location as the source keystore:

   \[
   \text{ADMINISTER KEY MANAGEMENT BACKUP KEYSTORE USING 'hr.emp_keystore' IDENTIFIED BY password TO '/etc/ORACLE/KEYSTORE/DB1/';}
   \]

   keystore altered.

   After you run this statement, an \text{ewallet_identifier.p12} file (for example, \text{ewallet_time-stamp_hr.emp_keystore.p12}) appears in the keystore location.

4.1.4 Backups of the Hardware Keystore

You cannot use Oracle Database to back up hardware keystores.

See your HSM vendor instructions for information about backing up keys for hardware keystores.
4.1.5 Merging Software Keystores

You can merge software keystores in a variety of ways, such as merging two keystores to create a third keystore, merging one keystore into an existing keystore, or merging an auto-login software keystore into a password-based software keystore.

Topics:

• About Merging Software Keystores (page 4-6)
• Merging Two Software Keystores into a Third New Keystore (page 4-6)
• Merging One Software Keystore into an Existing Software Keystore (page 4-7)
• Merging an Auto-Login Software Keystore into an Existing Password-Based Software Keystore (page 4-8)
• Reversing a Software Keystore Merge Operation (page 4-8)

4.1.5.1 About Merging Software Keystores

You can merge any combination of the software keystores. However, the merged keystore must be a password-based software keystore, and it can have a password that is different from the constituent keystores.

To use the merged keystore, you must explicitly open the merged keystore after you create it, even if one of the constituent keystores was already open before the merge.

Whether a common key from two source keystores is added or overwritten to a merged keystore depends on how you write the ADMINISTER KEY MANAGEMENT merge statement. For example, if you merge Keystore 1 and Keystore 2 to create Keystore 3, then the key in Keystore 1 is added to Keystore 3. If you merge Keystore 1 into Keystore 2, then the common key in Keystore 2 is not overwritten.

The ADMINISTER KEY MANAGEMENT merge statement has no bearing on the configured keystore that is in use. However, the merged keystore can be used as the new configured database keystore if you want. Remember that you must reopen the keystore if you are using the newly created keystore as the keystore for the database at the location configured by the sqlnet.ora file.

See Also:

• Migrating Between a Software Password Keystore and a Hardware Keystore (page 4-11)
• Step 3: Open the Software Keystore (page 3-7)

4.1.5.2 Merging Two Software Keystores into a Third New Keystore

You can merge two software keystores into a third new keystore, so that the two existing keystores are not changed.

1. Log in to the database instance as a user who has been granted the ADMINISTER KEY MANAGEMENT or SYSKM privilege.

In a multitenant environment, log in to the root. For example:
sqlplus c##sec_admin as syskm
Enter password: password
Connected.

2. Run the following SQL statement:

```
ADMINISTER KEY MANAGEMENT MERGE KEYSTORE 'keystore1_location'
  [IDENTIFIED BY software_keystore1_password] AND KEYSTORE 'keystore2_location'
  [IDENTIFIED BY software_keystore2_password]
  INTO NEW KEYSTORE 'keystore3_location'
  IDENTIFIED BY software_keystore3_password;
```

In this specification:

- **keystore1_location** is the directory location of the first keystore, which will be left unchanged after the merge. Enclose this path in single quotation marks (' ').

- The **IDENTIFIED BY** clause is required for the first keystore if it is a password-based keystore. **software_keystore1_password** is the current password for the first keystore.

- **keystore2_location** is the directory location of the second keystore. Enclose this path in single quotation marks (' ').

- The **IDENTIFIED BY** clause is required for the second keystore if it is a password-based keystore. **software_keystore2_password** is the current password for the second keystore.

- **keystore3_location** specifies the directory location of the new, merged keystore. Enclose this path in single quotation marks (' '). If there is already an existing keystore at this location, the command exits with an error.

- **software_keystore3_password** is the new password for the merged keystore.

The following example merges an auto-login software keystore with a password-based keystore to create a merged password-based keystore at a new location:

```
ADMINISTER KEY MANAGEMENT MERGE KEYSTORE '/etc/ORACLE/KEYSTORE/DB1'
  AND KEYSTORE '/etc/ORACLE/KEYSTORE/DB2'
  IDENTIFIED BY existing_password_for_keystore_2
  INTO NEW KEYSTORE '/etc/ORACLE/KEYSTORE/DB3'
  IDENTIFIED BY new_password_for_keystore_3;
```

keystore altered.

4.1.5.3 Merging One Software Keystore into an Existing Software Keystore

You can use the **ADMINISTER KEY MANAGEMENT** statement with the **MERGE KEYSTORE** clause to merge one software keystore into another existing software keystore.

- To perform this type of merge, follow the steps in **Merging Two Software Keystores into a Third New Keystore** (page 4-6) but use the following SQL statement:

```
ADMINISTER KEY MANAGEMENT MERGE KEYSTORE 'keystore1_location'
  [IDENTIFIED BY software_keystore1_password]
  INTO EXISTING KEYSTORE 'keystore2_location'
```

keystore altered.
IDENTIFIED BY software_keystore2_password
[WITH BACKUP [USING 'backup_identifier']];

In this specification:

- `keystore1_location` is the directory location of the first keystore, which will be left unchanged after the merge. Enclose this path in single quotation marks (').

- The IDENTIFIED BY clause is required for the first keystore if it is a password-based keystore. `software_keystore1_password` is the password for the first keystore.

- `keystore2_location` is the directory location of the second keystore into which the first keystore is to be merged. Enclose this path in single quotation marks (').

- `software_keystore2_password` is the password for the second keystore.

- WITH BACKUP creates a backup of the software keystore. Optionally, you can use the USING clause to add a brief description of the backup. Enclose this description in single quotation marks ('). This identifier is appended to the named keystore file (for example, ewallet_time-stamp_emp_key_backup.p12, with emp_key_backup being the backup identifier). Follow the file naming conventions that your operating system uses.

The resultant keystore after the merge operation is always a password-based keystore.

### 4.1.5.4 Merging an Auto-Login Software Keystore into an Existing Password-Based Software Keystore

You can merge an auto-login software keystore into an existing password-based software keystore.

- Use the ADMINISTER KEY MANAGEMENT MERGE KEYSTORE SQL statement to merge an auto-login software keystore into an existing password-based software keystore.

**Example 4-2** (page 4-8) shows how to merge an auto-login software keystore into a password-based software keystore. It also creates a backup of the second keystore before creating the merged keystore.

**Example 4-2  Merging a Software Auto-Login Keystore into a Password Keystore**

ADMINISTER KEY MANAGEMENT MERGE KEYSTORE '/etc/ORACLE/KEYSTORE/DB1'
INTO EXISTING KEYSTORE '/etc/ORACLE/KEYSTORE/DB2'
IDENTIFIED BY password WITH BACKUP;

In this specification:

- MERGE KEYSTORE must specify the auto-login keystore.

- EXISTING KEYSTORE refers to the password keystore.

### 4.1.5.5 Reversing a Software Keystore Merge Operation

You cannot directly reverse a keystore merge operation.

When you merge a keystore into an existing keystore (rather than creating a new one), you must include the WITH BACKUP clause in the ADMINISTER KEY MANAGEMENT
statement to create a backup of this existing keystore. Later on, if you decide that you must reverse the merge, you can replace the merged software keystore with the one that you backed up.

In other words, suppose you want merge Keystore A into Keystore B. By using the WITH BACKUP clause, you create a backup for Keystore B before the merge operation begins. (The original Keystore A is still intact.) To reverse the merge operation, revert to the backup that you made of Keystore B.

- Use the ADMINISTER KEY MANAGEMENT MERGE KEystore SQL statement to perform merge operations.
  - For example, to perform a merge operation into an existing keystore:
    ```sql
    ADMINISTER KEY MANAGEMENT MERGE KEystore '/etc/ORACLE/KEYSTORE/DB1'
    INTO EXISTING KEystore '/etc/ORACLE/KEYSTORE/DB2'
    IDENTIFIED BY password
    WITH BACKUP USING "merge1";
    ```
    Replace the new keystore with the backup keystore, which in this case would be named `wallet_time-stamp_merge1.p12`.
  - To merge an auto-login keystore into a password-based keystore, use the ADMINISTER KEY MANAGEMENT MERGE KEystore SQL statement.

### 4.1.6 Moving a Software Keystore to a New Location

To move a software keystore to a new location, you must back up and close the keystore, edit the `sqlnet.ora` file, and then physically move the keystore to the new location.

If you are using Oracle Key Vault, then you can configure a TDE direct connection where Key Vault directly manages the TDE master keys. In this case, you will never need to manually move the keystore to a new location. See *Oracle Key Vault Administrator’s Guide* for more information about using a TDE direct connection.

1. Log in to the database instance as a user who has been granted the ADMINISTER KEY MANAGEMENT or SYSKM privilege.
   In a multitenant environment, log in to the root or to the pluggable database (PDB). For example, to log in to a PDB called hrpdb:
   ```sql
   sqlplus sec_admin@hrpdb as syskm
   Enter password: password
   Connected.
   ```
   To find the available PDBs, query the `DBA_PDBS` data dictionary view. To check the current PDB, run the `show con_name` command.

2. Make a backup copy of the software keystore.
   See "Backing Up Password-Based Software Keystores (page 4-3)".

3. Close the software keystore.
   For example:
   ```sql
   ADMINISTER KEY MANAGEMENT SET KEystore CLOSE; -- For an auto-login software keystore
   ```
   ```sql
   ADMINISTER KEY MANAGEMENT SET KEystore CLOSE IDENTIFIED BY software_keystore_password; -- For a password-based software keystore
   ```
4. Exit the database session.
   For example, if you are logged in to SQL*Plus:
   
   ```
   EXIT
   ```

5. Back up and then manually edit the `sqlnet.ora` file to point to the new location where you want to move the keystore.
   
   See the "Step 1: Set the Software Keystore Location in the sqlnet.ora File (page 3-2)" for more information.

6. Use the operating system move command (such as `mv`) to move the keystore with all of its keys to the new directory location.

### 4.1.7 Moving a Software Keystore Out of Automatic Storage Management

You can use the `ADMINISTER KEY MANAGEMENT` statement to move a software keystore out Automatic Storage Management.

1. Log in to the database instance as a user who has been granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.

   In a multitenant environment, log in to the root. For example:

   ```
   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.
   ```

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

2. Initialize a target keystore on the file system by using the following syntax:

   ```
   ADMINISTER KEY MANAGEMENT CREATE KEYSTORE targetKeystorePath IDENTIFIED BY targetKeystorePassword;
   ```

   In this specification:

   - `targetKeystorePath` is the directory path to the target keystore on the file system.
   - `targetKeystorePassword` is a password that you create for the keystore.

   For example:

   ```
   ADMINISTER KEY MANAGEMENT CREATE KEYSTORE '/etc/ORACLE/KEYSTORE/DB1/' IDENTIFIED BY "targetKeystorePassword";
   ```

3. Copy the keystore from ASM to the target keystore that you just created.

   This step requires that you merge the keystore from ASM to the file system, as follows:

   ```
   ADMINISTER KEY MANAGEMENT MERGE KEYSTORE srcKeystorePath IDENTIFIED BY srcKeystorePassword INTO EXISTING KEYSTORE targetKeystorePath IDENTIFIED BY targetKeystorePassword WITH BACKUP USING backupIdentifier;
   ```

   In this specification:

   - `srcKeystorePath` is the directory path to the source keystore.
• `srcKeystorePassword` is the source keystore password.
• `targetKeystorePath` is the path to the target keystore.
• `targetKeystorePassword` is the target keystore password.
• `backupIdentifier` is the backup identifier to be added to the backup file name.

For example:

```
ADMINISTER KEY MANAGEMENT MERGE KEYSTORE '+DATAFILE' IDENTIFIED BY "srcPassword"
INTO EXISTING KEYSTORE '/etc/ORACLE/KEYSTORE/DB1/' IDENTIFIED BY "targetKeystorePassword" WITH BACKUP USING "bkup";
```

### 4.1.8 Migrating Between a Software Password Keystore and a Hardware Keystore

You can migrate between password-based software keystores and hardware keystores.

**Topics:**

- Migrating from a Password-Based Software Keystore to a Hardware Keystore (page 4-11)
- Migrating from a Hardware Keystore to a Password-Based Software Keystore (page 4-14)
- Keystore Order After a Migration (page 4-16)

#### 4.1.8.1 Migrating from a Password-Based Software Keystore to a Hardware Keystore

You can migrate from a password-based software keystore to a hardware keystore.

**Topics:**

- Step 1: Convert the Software Keystore to Open with the Hardware Keystore (page 4-11)
- Step 2: Configure sqlnet.ora for the Migration of the Password-Based Software Keystore (page 4-12)
- Step 3: Perform the Hardware Keystore Migration (page 4-13)

#### 4.1.8.1.1 Step 1: Convert the Software Keystore to Open with the Hardware Keystore

Tools such as Oracle Data Pump and Oracle Recovery Manager require access to the old software keystore to perform decryption and encryption operations on data that was exported or backed up using the software keystore.

- Use the `ADMINISTER KEY MANAGEMENT` SQL statement to convert a software keystore to an open with a hardware keystore.

  ```plaintext
  ADMINISTER KEY MANAGEMENT ALTER KEYSTORE PASSWORD
  IDENTIFIED BY software_keystore_password
  SET "user_id:password" WITH BACKUP [USING 'backup_identifier'];
  ```

In this specification:
* software_keystore_password is the same password that you used when creating the software keystore.

* user_id:password is the new software keystore password which is the same as the password of the HSM.

* WITH BACKUP creates a backup of the software keystore. Optionally, you can use the USING clause to add a brief description of the backup. Enclose this description in single quotation marks ('). This identifier is appended to the named keystore file (for example, ewallet_time-stamp_emp_key_backup.p12, with emp_key_backup being the backup identifier). Follow the file naming conventions that your operating system uses.

- To create an auto-login keystore for a software keystore, use the following syntax:

```
ADMINISTER KEY MANAGEMENT CREATE [LOCAL] AUTO_LOGIN KEYSTORE
FROM KEYSTORE 'keystore_location'
IDENTIFIED BY software_keystore_password;
```

In this specification:

* LOCAL enables you to create a local auto-login software keystore. Otherwise, omit this clause if you want the keystore to be accessible by other computers.

* keystore_location is the path to the keystore directory location of the keystore that is configured in the sqlnet.ora file.

* software_keystore_password is the existing password of the configured software keystore.

**4.1.8.1.2 Step 2: Configure sqlnet.ora for the Migration of the Password-Based Software Keystore**

After keystore migration, you are ready to open both the software and hardware keystore operations to enable access to keys created in the software keystore when required.

For the software keystore to open with the hardware keystore, either the software keystore must have the same password as the hardware keystore, or alternatively, you can create an auto-login keystore for the software keystore.

If you are migrating from a software keystore to a hardware keystore, then you must edit the sqlnet.ora file to use the METHOD=HSM setting.

---

**See Also:**

* About the Keystore Location in the sqlnet.ora File (page 3-2)

---

- Use the following format in the sqlnet.ora file:

```
ENCRYPTION_WALLET_LOCATION=
  (SOURCE=(METHOD=HSM) (METHOD_DATA=\
    (DIRECTORY=path_to_keystore))

path_to_software_keystore is the path to the previously configured software keystore. Having both HSM and the DIRECTORY location in the
ENCRYPTION_WALLET_LOCATION parameter indicates that you switched between using the software keystore and the hardware keystore in the past, and it also enables you to switch back easily in the future.

Note:

If a DIRECTORY value is present in the ENCRYPTION_WALLET_LOCATION parameter setting, then ensure that you do not delete it.

Although hardware keystores do not require a DIRECTORY value, Oracle Database uses this value to locate your software keystore when you migrate to and from a hardware security module.

Example 4-3 (page 4-13) shows how to edit the sqlnet.ora file to format a software keystore to hardware security module-based keystore or the reverse:

**Example 4-3 Sample ENCRYPTION_WALLET_LOCATION Entries**

```sql
ENCRYPTION_WALLET_LOCATION=
  (SOURCE=(METHOD=HSM) (METHOD_DATA=
    (DIRECTORY=/app/wallet)))
```

4.1.8.1.3 Step 3: Perform the Hardware Keystore Migration

You can use the ADMINISTER KEY MANAGEMENT SQL statement to perform a hardware keystore migration.

To migrate from the software keystore to hardware keystore, you must use the MIGRATE USING software_keystore_password clause in the ADMINISTER KEY MANAGEMENT SET KEY SQL statement to decrypt the existing TDE table keys and the tablespace encryption keys with the TDE master encryption key in the software keystore and then reencrypt them with the newly created TDE master encryption key in the hardware keystore.

After you complete the migration, you do not need to restart the database, nor do you need to manually re-open the hardware keystore. The migration process automatically reloads the keystore keys in memory.

- Use the following syntax when you run the ADMINISTER KEY MANAGEMENT SQL statement for migration:

  ```sql
  ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY IDENTIFIED BY "user_id:password"
  MIGRATE USING software_keystore_password [WITH BACKUP [USING 'backup_identifier']] ;
  ```

  In this specification:

  - *user_id:password* is the user ID and password that was created in Step 3 (page 3-12) under Step 2: Configure the Hardware Security Module (page 3-11) in Configuring Transparent Data Encryption (page 3-1). Enclose this setting in double quotation marks (" ") and separate user_id and password with a colon (:).

  - *software_keystore_password* is the same password that you used when creating the software keystore or that you have changed to in Step 1: Convert the Software Keystore to Open with the Hardware Keystore (page 4-11).

  - USING enables you to add a brief description of the backup. Enclose this description in single quotation marks (’ ’). This identifier is appended to the
named keystore file (for example, ewallet_time-stamp_emp_key_backup.p12, with emp_key_backup being the backup identifier). Follow the file naming conventions that your operating system uses.

**Note:**

If the database contains columns encrypted with a public key, then the columns are decrypted and reencrypted with an AES symmetric key generated by HSM-based Transparent Data Encryption.

### 4.1.8.2 Migrating from a Hardware Keystore to a Password-Based Software Keystore

You can migrate a hardware keystore to a software keystore.

**Topics:**
- **About Migrating Back from a Hardware Keystore** (page 4-14)
- **Step 1: Configure sqlnet.ora for the Reverse Migration** (page 4-15)
- **Step 2: Configure the Keystore for the Reverse for the Reverse Migration** (page 4-15)
- **Step 3: Configure the Hardware Keystore to Open with the Software Keystore** (page 4-16)

#### 4.1.8.2.1 About Migrating Back from a Hardware Keystore

If you want to switch from using a hardware keystore solution to a software keystore, then you can use reverse migration of the keystore.

After you complete the switch, keep the hardware security module, in case earlier backup files rely on the TDE master encryption keys in the hardware security module.

If you had originally migrated from the software keystore to the hardware security module and reconfigured the software keystore as described in Migration of a Previously Configured TDE Master Encryption Key (page 3-15), then you already have an existing keystore with the same password as the HSM password. Reverse migration configures this keystore to act as the new software keystore with a new password. If your existing keystore is an auto-login software keystore and you have the password-based software keystore for this auto-login keystore, then use the password-based keystore. If the password-based keystore is not available, then merge the auto-login keystore into a newly created empty password-based keystore, and use the newly create password-based keystore.

If you do not have an existing keystore, then you must specify a keystore location in the sqlnet.ora file using the ENCRYPTION_WALLET_LOCATION parameter. When you perform the reverse migration, migrate to the previous keystore so that you do not lose the keys.

**See Also:**
- Merging Software Keystores (page 4-6)
4.1.8.2.2 Step 1: Configure sqlnet.ora for the Reverse Migration

First, you must edit the sqlnet.ora file.

- Set the following configuration in the sqlnet.ora file:

```sql
ENCRYPTION_WALLET_LOCATION=  
  (SOURCE= (METHOD=FILE) (METHOD_DATA=  
    (DIRECTORY=path_to_keystore)))
```

Replace `path_to_keystore` with the directory location of the destination keystore.

See Also:

- About the Keystore Location in the sqlnet.ora File (page 3-2)

4.1.8.2.3 Step 2: Configure the Keystore for the Reverse Migration

To perform a reverse migration on a keystore, you can use the ADMINISTER KEY MANAGEMENT statement with the SET ENCRYPTION KEY and REVERSE MIGRATE clauses.

1. Log in to the database instance as a user who has been granted the ADMINISTER KEY MANAGEMENT or SYSKM privilege.

   In a multitenant environment, log in to the root. For example:

   ```bash
   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.
   ```

2. Run the following SQL statement:

   ```sql
   ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY IDENTIFIED BY software_keystore_password REVERSE MIGRATE USING "user_id:password" [WITH BACKUP [USING 'backup_identifier']];
   ```

   In this specification:

   - `software_keystore_password` is the password for the existing keystore or the new keystore.

   - `user_id:password` is the user ID and password that was created in Step 3 (page 3-12) in Step 2: Configure the Hardware Security Module (page 3-11) (in Configuring Transparent Data Encryption (page 3-1)). If the pre-hardware security module software keystore is the new keystore, then you must ensure that it has the same password as the `user_id:password` before issuing the reverse migration command. Enclose this setting in double quotation marks (" ").

   - WITH BACKUP creates a backup of the software keystore. Optionally, you can include the USING clause to add a brief description of the backup. Enclose this description in single quotation marks (' '). This identifier is appended to the named keystore file (for example, ewallet_time-stamp_emp_key_backup.p12, with `emp_key_backup` being the backup identifier). Follow the file naming conventions that your operating system uses.
For example:

```
ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY IDENTIFIED BY password REVERSE
MIGRATE USING "psmith:password" WITH BACKUP;
```

keystore altered.

3. Optionally, change the keystore password.

See Changing the Password of a Password-Based Software Keystore (page 4-2) for
more information.

4.1.8.2.4 Step 3: Configure the Hardware Keystore to Open with the Software Keystore

After you complete the migration, you do not need to restart the database, nor do you
need to manually re-open the software keystore. The migration process automatically
reloads the keystore keys in memory.

The hardware keystore may still be required after reverse migration because the old
keys are likely to have been used for encrypted backups or by tools such as Oracle
Data Pump and Oracle Recovery Manager. You should cache the hardware keystore
credentials in the keystore so that the HSM can be opened with the software keystore.
See Configuring Auto-Login Hardware Security Modules (page 4-42) for more
information about how to store the HSM credential in a migrated keystore.

4.1.8.3 Keystore Order After a Migration

After you perform a migration, keystores can be either primary or secondary in their
order.

The WALLET_ORDER column of the V$ENCRYPTION_WALLET dynamic view describes
whether a keystore is primary (that is, it holds the current TDE master encryption key)
or if it is secondary (it holds the previous TDE master encryption key). The WRL_TYPE
column describes the type of locator for the keystore (for example, FILE for the
sqlnet.ora file). The WALLET_ORDER column shows SINGLE if two keystores are
not configured together and no migration was ever performed previously.

Table 4-1 (page 4-16) describes how the keystore order works after you perform a
migration.

### Table 4-1    Keystore Order After a Migration

<table>
<thead>
<tr>
<th>Type of Migration</th>
<th>WRL_TYPE</th>
<th>WALLET_ORDER</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Migration of software keystore to HSM</td>
<td>HSM</td>
<td>PRIMARY</td>
<td>Both the HSM and software keystore are configured. The TDE master encryption key can be either in the HSM or the software keystore.</td>
</tr>
<tr>
<td></td>
<td>FILE</td>
<td>SECONDARY</td>
<td>The TDE master encryption key is first searched in the HSM.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If the TDE master encryption key is not in the primary keystore (HSM), then it will be searched for in the software keystore.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>All of the new TDE master encryption keys will be created in the primary keystore (in this case, the HSM).</td>
</tr>
</tbody>
</table>
### Table 4-1  (Cont.) Keystore Order After a Migration

<table>
<thead>
<tr>
<th>Type of Migration Done</th>
<th>WRL_TYPE</th>
<th>WALLET_ORDER</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reverse migration of HSM to software keystore</td>
<td>FILE</td>
<td>PRIMARY</td>
<td>Both the HSM and software keystore are configured. The TDE master encryption key can be either in the HSM or the software keystore. The TDE master encryption key is first searched for in the software keystore. If the TDE master encryption key is not present in the primary (that is, software) keystore, then it will be searched for in the HSM. All of the new TDE master encryption keys will be created in the primary keystore (in this case, the software keystore).</td>
</tr>
<tr>
<td>HSM</td>
<td>PRIMARY</td>
<td>SECONDARY</td>
<td></td>
</tr>
</tbody>
</table>

### 4.1.9 Migration of Keystores to and from Oracle Key Vault

You can use Oracle Key Vault to migrate both software and hardware keystores to and from Oracle Key Vault. This enables you to manage the keystores centrally, and then share the keystores as necessary with other TDE-enabled databases in your enterprise.

Oracle Key Vault enables you to upload a keystore to a container called a virtual wallet, and then create a new virtual wallet from the contents of previously uploaded Oracle keystores. For example, suppose you previously uploaded a keystore that contains 5 keys. You can create a new virtual wallet that consists of only 3 of these keys. You then can download this keystore to another TDE-enabled database. This process does not modify the original keystore.

In addition to Oracle keystores, Oracle Key Vault enables you to securely share other security objects, such as credential files and Java keystores, across the enterprise. It prevents the loss of keys and keystores due to forgotten passwords or accidentally deleted keystores. You can use Oracle Key Vault with products other than TDE: Oracle Real Application Security, Oracle Active Data Guard, and Oracle GoldenGate. Oracle Key Vault facilitates the movement of encrypted data using Oracle Data Pump and Oracle Transportable Tablespaces.

See Also:

*Oracle Key Vault Administrator’s Guide*

### 4.1.10 Closing a Keystore

You can manually close software and hardware keystores.

Topics:

- About Closing Keystores (page 4-18)
- Closing a Software Keystore (page 4-18)
- Closing a Hardware Keystore (page 4-19)
4.1.10.1 About Closing Keystores

After you open a keystore, it remains open until you shut down the database instance. When you restart the database instance, then auto-login and local auto-login software keystores automatically open when required (that is, when the TDE master encryption key must be accessed). However, software password-based and hardware keystores do not automatically open. You must manually open them again before you can use them.

When you close a software or hardware keystore, you disable all of the encryption and decryption operations on the database. Hence, a database user or application cannot perform any operation involving encrypted data until the keystore is reopened.

When you re-open a keystore after closing it, the keystore contents are reloaded back into the database. Thus, if the contents had been modified (such as during a migration), the database will have the latest keystore contents.

You can check the status of a keystore, whether it is open or closed, by querying the STATUS column of the V$ENCRYPTION_WALLET view.

The following data operations will fail if the keystore is not accessible:

- SELECT data from an encrypted column
- INSERT data into an encrypted column
- CREATE a table with encrypted columns
- CREATE an encrypted tablespace

See Also:

"How Open and Close Operations for a Keystore Work in a Multitenant Environment (page 6-14)"

4.1.10.2 Closing a Software Keystore

You can manually close password-based software keystores, auto-login software keystores, and local auto-login software keystores.

In the case of an auto-login keystore, which opens automatically when it is accessed, manually close it if you moved it to a new location. You do this if you are changing your configuration from an auto-login keystore to a password-based keystore: you move out the auto-login keystore, and then close the auto-login keystore.

1. Log in to the database instance as a user who has been granted the ADMINISTER KEY MANAGEMENT or SYSKM privilege.

In a multitenant environment, you must close the keystore first in the root. Afterward, all keystores in the PDBs will close as well. For example, to log in to the root:
To find the available PDBs, query the `DBA_PDBS` data dictionary view. To check the current PDB, run the `show con_name` command.

2. Run the `ADMINISTER KEY MANAGEMENT` SQL statement.

   - For a password-based software keystore, use the following syntax:
     
     ```sql
     ADMINISTER KEY MANAGEMENT SET KEYSTORE CLOSE [IDENTIFIED BY
     software_keystore_password] [CONTAINER = ALL | CURRENT];
     ```

     In this specification:
     
     - `software_keystore_password` is the password of the user who created the keystore.
     
     - `CONTAINER` is for use in a multitenant environment. Enter `ALL` to close the keystore in all of the PDBs in this multitenant container database (CDB), or `CURRENT` for the current PDB. If you run this `ADMINISTER KEY MANAGEMENT` statement in the root, then all of the keystores on all of the PDBs will close, irrespective of whether `CONTAINER` is set to `ALL` or to `CURRENT`.

     - For an auto-login or local auto-login software keystore, use the following SQL statement:
     
     ```sql
     ADMINISTER KEY MANAGEMENT SET KEYSTORE CLOSE;
     ```

     You do not need to specify a password for this statement.

     Closing a keystore disables all of the encryption and decryption operations. Any attempt to encrypt or decrypt data or access encrypted data results in an error.

     **See Also:**

     "Step 3: Open the Software Keystore (page 3-7)"

4.1.10.3 Closing a Hardware Keystore

To close a hardware keystore, you must use the `ADMINISTER KEY MANAGEMENT` statement with the `SET KEYSTORE CLOSE` clause.

1. Log into the database instance as a user who has been granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.
   
   In a multitenant environment, log in to the root. For example:

   ```sql
   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.
   ```

2. Run the following SQL statement:

   ```sql
   ADMINISTER KEY MANAGEMENT SET KEYSTORE CLOSE IDENTIFIED BY "user_id:password"
   [CONTAINER = ALL | CURRENT];
   ```

   In this specification:
user_id:password is the user ID and password that was created in Step 3 (page 3-12) in "Step 2: Configure the Hardware Security Module" (page 3-11). Enclose this setting in double quotation marks (" ") and separate user_id and password with a colon (:).

CONTAINER is for use in a multitenant environment. Enter ALL to close the keystore in all of the PDBs in this CDB, or CURRENT for the current PDB. If you run this ADMINISTER KEY MANAGEMENT statement in the root, then all of the keystores on all of the PDBs will close, irrespective of whether CONTAINER is set to ALL or to CURRENT.

For example:

```
ADMINISTER KEY MANAGEMENT SET KEYSTORE CLOSE IDENTIFIED BY "psmith:password";
```

See Also:

"Step 3: Open the Hardware Keystore" (page 3-12)

### 4.1.11 Using a Software Keystore That Resides on ASM Volumes

You can store a software keystore on an Automatic Storage Management (ASM) disk group.

- Edit the sqlnet.ora file to use the location of an ASM disk group specified using the ASM file naming convention when you configure the DIRECTORY setting in the ENCRYPTION_WALLET_LOCATION setting. That is, you must use the plus sign (+) notation for the ASM file name.

For example:

```
ENCRYPTION_WALLET_LOCATION=
(SOURCE=(METHOD=FILE) (METHOD_DATA=
{DIRECTORY=+disk1/mydb/wallet}));
```

If you must move or merge software keystores between a regular file system and an ASM file system, then you can use the same keystore merge statements described in "Merging Software Keystores" (page 4-6).

To manage keystores in an ASM environment, you can use the ASMCMD utility.

See Also:

- Configuring the sqlnet.ora File for a Software Keystore Location (page 3-3)
- Oracle Database Storage Administrator’s Guide for detailed information about using the ASMCMD utility

### 4.1.12 Backup and Recovery of Encrypted Data

For software keystores, you cannot access encrypted data without the TDE master encryption key.

Because the TDE master encryption key is stored in the keystore, you should periodically back up the software keystore in a secure location. You must back up a
copy of the keystore whenever you set a new TDE master encryption key or perform any operation that writes to the keystore.

Do not back up the software keystore in the same location as the encrypted data. Back up the software keystore separately. This is especially true when you use the auto-login keystore, which does not require a password to open. In case the backup tape is lost, a malicious user should not be able to get both the encrypted data and the keystore.

Oracle Recovery Manager (Oracle RMAN) does not back up the software keystore as part of the database backup. When using a media manager such as Oracle Secure Backup with Oracle RMAN, Oracle Secure Backup automatically excludes auto-open keystores (the cwallet.sso files). However, it does not automatically exclude encryption keystores (the ewallet.p12 files). It is a good practice to add the following exclude data set statement to your Oracle Secure Backup configuration:

```
exclude name *.p12
```

This setting instructs Oracle Secure Backup to exclude the encryption keystore from the backup set.

If you lose the software keystore that stores the TDE master encryption key, then you can restore access to encrypted data by copying the backed-up version of the keystore to the appropriate location. If you archived the restored keystore after the last time that you reset the TDE master encryption key, then you do not need to take any additional action.

If the restored software keystore does not contain the most recent TDE master encryption key, then you can recover old data up to the point when the TDE master encryption key was reset by rolling back the state of the database to that point in time. All of the modifications to encrypted columns after the TDE master encryption key was reset are lost.

See Also:

Oracle Database Backup and Recovery User’s Guide for information about recovering a database

### 4.1.13 Deletion of Keystores

Oracle strongly recommends that you do not delete keystores, particularly after you have configured Transparent Data Encryption and the keystore is in use.

You can find if a keystore is in use by querying the WRL_PARAMETER column of the $ENCRYPTION_WALLET view after you open the keystore.

The reason you should not delete a keystore is because the keystore contains a list of all of the keys that were used for the database. Deleting the keystore deletes these keys, and could result in the loss of encrypted data. The deletion of a keystore can even hamper the normal functioning of the Oracle database. Even if you decrypted all of the data in your database, you still should not delete the keystore, because the TDE master encryption key in the keystore is also used for other Oracle Database features, such as off-lined tablespaces, Oracle Recovery Manager, and Oracle Secure Backup.

Even after you have migrated your keystores to a hardware security module, you should not delete the original keystore. The keys in the original keystore will be needed at a later time, for example when recovering an offline encrypted tablespace. Even if there is no data online that are not encrypted, the key may still be in use.
The exception is in the case of software auto-login (or auto-login local) keystores. If you do not want to use this type of keystore, then ideally you should move it to a secure directory. Only delete an auto-login keystore if you are sure that it comes from a specific password-based software keystore and that this keystore is available. The keystore should be available and known.

4.2 Managing the TDE Master Encryption Key
You can manage the TDE master encryption key in several ways.

Topics:
- Creating TDE Master Encryption Keys for Later Use (page 4-22)
- Activation of TDE Master Encryption Keys (page 4-24)
- TDE Master Encryption Key Attribute Management (page 4-26)
- Creating Custom TDE Master Encryption Key Attributes for Reporting Purposes (page 4-28)
- Setting and Resetting the TDE Master Encryption Key in the Keystore (page 4-29)
- Exporting and Importing the TDE Master Encryption Key (page 4-33)
- Management of TDE Master Encryption Keys Using Oracle Key Vault (page 4-38)

4.2.1 Creating TDE Master Encryption Keys for Later Use
You can create a TDE master encryption key that can be activated at a later date.

Topics:
- About Creating a TDE Master Encryption Key for Later Use (page 4-22)
- Creating a TDE Master Encryption Key for Later Use (page 4-23)
- Example: Creating a TDE Master Encryption Key in a Single Database (page 4-23)
- Example: Creating a TDE Master Encryption Key in All PDBs (page 4-24)

4.2.1.1 About Creating a TDE Master Encryption Key for Later Use
The CREATE KEY clause of the ADMINISTER KEY MANAGEMENT statement can create a TDE master encryption key to be activated at a later date.

You then can activate this key on the same database or export it to another database and activate it there.

This method of TDE master encryption key creation is useful in a multitenant environment when you must re-create the TDE master encryption keys. The CREATE KEY clause enables you to use a single SQL statement to generate a new TDE master encryption key for all of the PDBs within a multitenant environment. The creation time of the new TDE master encryption key is later than the activation of the TDE master encryption key that is currently in use. Hence, the creation time can serve as a reminder to all of the PDBs to activate the most recently created TDE master encryption key as soon as possible.
4.2.1.2 Creating a TDE Master Encryption Key for Later Use

A keystore must be opened before you can create a TDE master encryption key for use later on.

1. Log in to the database instance as a user who has been granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.

   In a multitenant environment, log in to the root. For example:
   
   ```
   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.
   ```

2. Ensure that the keystore is open.

   You can query the `STATUS` column of the `V$ENCRYPTION_WALLET` view to find if the keystore is open. If you find that you must open the keystore, then see the following sections:
   - Step 3: Open the Software Keystore (page 3-7)
   - Step 3: Open the Hardware Keystore (page 3-12)

3. Run the following SQL statement:

   ```sql
   ADMINISTER KEY MANAGEMENT CREATE KEY [USING TAG "tag"] IDENTIFIED BY
   keystore_password [WITH BACKUP [USING "backup_identifier"]]
   [CONTAINER = (ALL|CURRENT)];
   ```

   In this specification:
   - `tag` is the associated attribute and information that you define. Enclose this setting in single quotation marks (`'`).
   - `keystore_password` is the mandatory keystore password that you used when you created the original keystore. It is case sensitive.
   - `WITH BACKUP` backs up the TDE master encryption key in the same location as the key, as identified by the `WRL_PARAMETER` column of the `V$ENCRYPTION_WALLET` view. To find the key locations for all of the database instances, query the `GV$ENCRYPTION_WALLET` view.
     You must back up password-based software keystores. You do not need to back up auto-login or local auto-login software keystores. Optionally, include the `USING backup_identifier` clause to add a description of the backup. Enclose `backup_identifier` in single quotation marks (`'`).
   - `CONTAINER` is for use in a multitenant environment. Enter `ALL` to set the encryption key in all of the PDBs in this CDB, or `CURRENT` for the current PDB.

4. If necessary, activate the TDE master encryption key.

   See Activation of TDE Master Encryption Keys (page 4-24).

4.2.1.3 Example: Creating a TDE Master Encryption Key in a Single Database

You can use the `ADMINISTER KEY MANAGEMENT CREATE KEY USING TAG` statement to create a TDE master encryption key in a single database.
Example 4-4 shows how to create a TDE master encryption key in a single database. After you run this statement, a TDE master encryption key with the tag definition is created in the keystore for that database. You can query the TAG column of the V$ENCRYPTION_KEYS view for the identifier of the newly created key. You can query the CREATION_TIME column to find the most recently created key, which would be the key that you created from this statement. You can export this key to another database if you want or activate it locally later on, as described in Activation of TDE Master Encryption Keys.

Example 4-4 Creating a TDE Master Encryption Key in a Single Database

```
ADMINISTER KEY MANAGEMENT CREATE KEY USING TAG
'source:admin@source;target:db1@target'
IDENTIFIED BY password WITH BACKUP;
```

keystore altered.

4.2.1.4 Example: Creating a TDE Master Encryption Key in All PDBs

The ADMINISTER KEY MANAGEMENT CREATE KEY USING TAG SQL statement creates a TDE master encryption key in all PDBs.

Example 4-5 shows how to create a TDE master encryption key in all of the PDBs in a multitenant environment. After you run this statement, a TDE master encryption key is created in each PDB. You can find the identifiers for these keys as follows:

- Log in to the PDB and then query the TAG column of the V$ENCRYPTION_KEYS view.
- Log in to the root and then query the INST_ID and TAG columns of the GV $ENCRYPTION_KEYS view.

You also can check the CREATION_TIME column of these views to find the most recently created key, which would be the key that you created from this statement. After you create the keys, you can individually activate the keys in each of the PDBs.

Example 4-5 Creating a TDE Master Encryption Key in All of the PDBs

```
ADMINISTER KEY MANAGEMENT CREATE KEY USING TAG
'scope:all pdbs;description:Create Key for ALL PDBS'
IDENTIFIED BY password WITH BACKUP CONTAINER=ALL;
```

keystore altered.

4.2.2 Activation of TDE Master Encryption Keys

After you activate a TDE master encryption key, it can be used.

Topics:

- About Activating TDE Master Encryption Keys (page 4-24)
- Activating a TDE Master Encryption Key (page 4-25)
- Example: Activating a TDE Master Encryption Key (page 4-26)

4.2.2.1 About Activating TDE Master Encryption Keys

You can activate a previously created or imported TDE master encryption key by using the USE KEY clause of ADMINISTER KEY MANAGEMENT.
After you activate the key, it is available for use. The key will be used to protect all of the column keys and all of the tablespace encryption keys. If you have deployed a logical standby database, then you must export the TDE master encryption keys after recreating them, and then import them into the standby database. You can have the TDE master encryption key in use on both the primary and the standby databases. To do so, you must activate the TDE master encryption key after you import it to the logical standby database.

### 4.2.2.2 Activating a TDE Master Encryption Key

To activate a TDE master encryption key, you must open the keystore and use `ADMINISTER KEY MANAGEMENT` with the `USE KEY` clause.

1. Log in to the database instance as a user who has been granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.
   - In a multitenant environment, log in to the root. For example:
     ```
     sqlplus c##sec_admin as syskm
     Enter password: password
     Connected.
     ```

2. Ensure that the keystore is open.
   - You can query the `STATUS` column of the `V$ENCRYPTION_WALLET` view to find if the keystore is open. If you find that you must open the keystore, see the following sections:
     - Step 3: Open the Software Keystore (page 3-7)
     - Step 3: Open the Hardware Keystore (page 3-12)

3. Query the `KEY_ID` column of the `V$ENCRYPTION_KEYS` view to find the key identifier.
   - For example:
     ```
     SELECT KEY_ID FROM V$ENCRYPTION_KEYS;
     ```
     ```
     KEY_ID
     ----------------------------------------------------
     ARaHD762tUkkvyLgPzAi6hMAAAAAAAAAAAAAAAAAAAAAAAAAAAA
     ```

4. Run the following SQL statement:
   ```
   ADMINISTER KEY MANAGEMENT USE KEY 'key_identifier' [USING TAG 'tag']
   IDENTIFIED BY keystore_password [WITH BACKUP [USING 'backup_identifier']];
   ```
   - In this specification:
     - `key_identifier` is the key identifier that you find from querying the `KEY_ID` column of the `V$ENCRYPTION_KEYS` view. Enclose this setting in single quotation marks ("").
     - `tag` is the associated attributes and information that you define. Enclose this setting in single quotation marks ("").
     - `keystore_password` is the mandatory keystore password that you used when you created the original keystore.
     - `WITH BACKUP` backs up the TDE master encryption key in the same location as the key, as identified by the `WRL_PARAMETER` column of the `V$ENCRYPTION_WALLET` view.
$ENCRYPTION_WALLET view. To find the key locations for all of the database instances, query the GV$ENCRYPTION_WALLET view.

You must back up password-based software keystores. You do not need to back up auto-login or local auto-login software keystores. Optionally, include the USING backup_identifier clause to add a description of the backup. Enclose backup_identifier in single quotation marks (‘’).

- CONTAINER is for use in a multitenant environment. Enter ALL to set the encryption key in all of the PDBs in this CDB, or CURRENT for the current PDB.

4.2.2.3 Example: Activating a TDE Master Encryption Key

You can use the ADMINISTER KEY MANAGEMENT SQL statement to activate a TDE master encryption key.

Example 4-6 (page 4-26) shows how to activate a previously imported TDE master encryption key and then update its tag. This key is activated with the current database time stamp and time zone.

**Example 4-6  Activating a TDE Master Encryption Key**

ADMINISTER KEY MANAGEMENT USE KEY
'ARaHD76tUkkvylPzIL6hMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA'
USING TAG 'quarter:second;description:Activate Key on standby'
IDENTIFIED BY password WITH BACKUP;

keystore altered.

4.2.3 TDE Master Encryption Key Attribute Management

Master encryption key attributes store information about the TDE master encryption key.

Topics:

- TDE Master Encryption Key Attributes (page 4-26)
- Finding the TDE Master Encryption Key That Is in Use (page 4-27)

4.2.3.1 TDE Master Encryption Key Attributes

Master encryption key attributes include detailed information about the TDE master encryption key.

The information contains the following types:

- **Key time stamp information**: Internal security policies and compliance policies usually determine the key rotation frequency. You should expire keys when they reach the end of their lifetimes and then generate new keys. Time stamp attributes such as key creation time and activation time help you to determine the key age accurately, and automate key generation.

  The V$ENCRYPTION_KEYS view includes columns such as CREATION_TIME and ACTIVATION_TIME. See Oracle Database Reference for a complete description of the V$ENCRYPTION_KEYS view.

- **Key owner information**: Key owner attributes help you to determine the user who created or activated the key. These attributes can be important for security,
auditing, and tracking purposes. Key owner attributes also include key use information, such as whether the key is used for standalone TDE operations or used in a multitenant environment.

The `V$ENCRYPTION_KEYS` view includes columns such as `CREATOR`, `CREATOR_ID`, `USER`, `USER_ID`, and `KEY_USE`.

- **Key source information:** Keys often must be moved between databases for operations such as import-export operations and Data Guard-related operations. Key source attributes enable you to track the origin of each key. You can track whether a key was created locally or imported, and the database name and instance number of the database that created the key. In a multitenant environment, you can track the PDB where the key was created.

  The `V$ENCRYPTION_KEYS` view includes columns such as `CREATOR_DBNAME`, `CREATOR_DBID`, `CREATOR_INSTANCE_NAME`, `CREATOR_INSTANCE_NUMBER`, `CREATOR_PDBNAME`, and so on.

- **Key usage information:** Key usage information determines the database or PDB where the key is being used. It also helps determine whether a key is in active use or not.

  The `V$ENCRYPTION_KEYS` view includes columns such as `ACTIVATING_DBNAME`, `ACTIVATING_DBID`, `ACTIVATING_INSTANCE_NAME`, `ACTIVATING_PDBNAME`, and so on.

- **User-defined information and other information:** When creating a key, you can tag it with information using the `TAG` option. Each key contains important information such as whether or not it has been backed up.

  The `V$ENCRYPTION_KEYS` view includes columns such as `KEY_ID`, `TAG`, and other miscellaneous columns, for example `BACKED_UP`.

### 4.2.3.2 Finding the TDE Master Encryption Key That Is in Use

A TDE master encryption key that is in use is the key that was activated most recently for the database.

In a multitenant environment, the master key in use of the PDB is the one that was activated most recently for that PDB.

- To find the master key, query the `V$ENCRYPTION_KEYS` dynamic view.

  - To find the master key in use in a non-CDB:
    ```sql
    SELECT KEY_ID
    FROM V$ENCRYPTION_KEYS
    WHERE ACTIVATION_TIME = (SELECT MAX(ACTIVATION_TIME)
      FROM V$ENCRYPTION_KEYS
      WHERE ACTIVATING_DBID = (SELECT DBID FROM V$DATABASE));
    ```

  - To find the master key in use in a CDB:
    ```sql
    SELECT KEY_ID
    FROM V$ENCRYPTION_KEYS
    WHERE ACTIVATION_TIME = (SELECT MAX(ACTIVATION_TIME)
      FROM V$ENCRYPTION_KEYS
      WHERE ACTIVATING_PDBID = SYS_CONTEXT('USERENV',
        'CON_ID'));
    ```
4.2.4 Creating Custom TDE Master Encryption Key Attributes for Reporting Purposes

Custom TDE master encryption key attributes enable you to define attributes that are specific to your needs.

Topics:

- About Creating Custom Attribute Tags (page 4-28)
- Creating a Custom Attribute Tag (page 4-28)

4.2.4.1 About Creating Custom Attribute Tags

Attribute tags enable you to monitor specific activities users perform, such as accessing a particular terminal ID.

By default, Oracle Database defines a set of attributes that describe various characteristics of the TDE master encryption keys that you create, such as the creation time, database in which the TDE master encryption key is used, and so on. These attributes are captured by the \texttt{V\$ENCRYPTION_KEY} dynamic view.

You can create custom attributes that can be captured by the \texttt{TAG} column of the \texttt{V\$ENCRYPTION_KEY} dynamic view. This enables you to define behaviors that you may want to monitor, such as users who perform activities on encryption keys. The tag can encompass multiple attributes, such as session IDs from a specific terminal.

4.2.4.2 Creating a Custom Attribute Tag

To create a custom attribute tag, you must use the \texttt{SET TAG} clause of the \texttt{ADMINISTER KEY MANAGEMENT} statement.

1. Log in to the database instance as a user who has been granted the \texttt{ADMINISTER KEY MANAGEMENT} or \texttt{SYSKM} privilege.

   In a multitenant environment, log in to the root. For example:

   ```
   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.
   ```

2. If necessary, query the \texttt{TAG} column of the \texttt{V\$ENCRYPTION_KEY} dynamic view to find a listing of existing tags for the TDE master encryption keys.

   When you create a new tag for a TDE master encryption key, it overwrites the existing tag for that TDE master encryption key.

3. Create the tag as follows:

   ```
   ADMINISTER KEY MANAGEMENT SET TAG 'tag' FOR 'master_key_identifier'
   IDENTIFIED BY keystore_password
   [WITH BACKUP [USING 'backup_identifier']];
   ```

   In this specification

   - \texttt{tag} is the associated attributes or information that you define. Enclose this information in single quotation marks (').
   - \texttt{master_key_identifier} identifies the TDE master encryption key for which the \texttt{tag} is set. To find a list of TDE master encryption key identifiers, query the \texttt{KEY_ID} column of the \texttt{V\$ENCRYPTION_KEY} dynamic view.
keystore_password is the password that was used to create the keystore.

backup_identifier defines the tag values. Enclose this setting in single quotation marks (') and separate each value with a colon.

For example, to create a tag that uses two values, one to capture a specific session ID and the second to capture a specific terminal ID:

```
ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY USING TAG 'sessionid=3205062574:terminal=xcvt'
IDENTIFIED BY keystore_password WITH BACKUP;
```

keystore altered.

Both the session ID (3205062574) and terminal ID (xcvt) can derive their values by using either the sys_context function with the USERENV namespace, or by using the USERENV function. For a full list of predefined parameters for the USERENV namespace in the sys_context function, see Oracle Database SQL Language Reference.

After you create the tag for a TDE master encryption key, its name should appear in the TAG column of the V$ENCRYPTION_KEYS view for that TDE master encryption key. If you create a tag for the secret, then the tag appears in the SECRET_TAG column of the V$CLIENT_SECRETS view. If you create a secret with a tag, then the tag appears in the SECRET_TAG column of the V$CLIENT_SECRETS view.

---

See Also:

Storing Oracle GoldenGate Secrets in a Keystore (page 4-44) for information about creating secrets

---

4.2.5 Setting and Resetting the TDE Master Encryption Key in the Keystore

You can set and reset the TDE master encryption key for both software keystores and hardware keystores.

Topics:

- About Setting or Rotating the TDE Master Encryption Key in the Keystore (page 4-29)
- Creating and Backing Up a TDE Master Encryption Key and Applying a Tag to It (page 4-30)
- About Rotating the TDE Master Encryption Key (page 4-31)
- Rotating the TDE Master Encryption Key (page 4-31)

4.2.5.1 About Setting or Rotating the TDE Master Encryption Key in the Keystore

You can set or rotate the TDE master encryption key for both software password-based and hardware keystores.

The TDE master encryption key is stored in an external security module (keystore), and it is used to protect the TDE table keys and tablespace encryption keys. By default, the TDE master encryption key is a system-generated random value created by Transparent Data Encryption (TDE).
Use the `ADMINISTER KEY MANAGEMENT` statement to set or reset (REKEY) the TDE master encryption key. When the master encryption key is set, then TDE is considered enabled and cannot be disabled.

Before you can encrypt or decrypt database columns or tablespaces, you must generate a TDE master encryption key. Oracle Database uses the same TDE master encryption key for both TDE column encryption and TDE tablespace encryption. The following sections explain how to create a basic TDE master encryption key:

- **Master encryption key for software keystores**: Step 4: Set the Software TDE Master Encryption Key (page 3-8)
- **Master encryption key for hardware keystores**: Step 4: Set the Hardware Keystore TDE Master Encryption Key (page 3-14)

### 4.2.5.2 Creating and Backing Up a TDE Master Encryption Key and Applying a Tag to It

The `ADMINISTER KEY MANAGEMENT` statement enables you to create and back up a TDE master encryption key and apply a tag to it.

1. Log in to the database instance as a user who has been granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.
   
   In a multitenant environment, log in to the root or to the PDB. For example:
   ```sql
   sqlplus sec_admin@hrpdb as syskm
   Enter password: password
   Connected.
   ```
   
   To find the available PDBs, query the `DBA_PDBS` data dictionary view. To check the current PDB, run the `show con_name` command.

2. Run the following SQL statement:
   ```sql
   ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY [USING TAG '
tag']
   IDENTIFIED BY keystore_password WITH BACKUP
   [USING 'backup_identifier'] [CONTAINER = ALL | CURRENT];
   ```
   
   In this specification:
   - `tag` is the tag that you want to create. Enclose this tag in single quotation marks (" "). (See Creating Custom TDE Master Encryption Key Attributes for Reporting Purposes (page 4-28) for more information about tags.)
   - `keystore_password` is either `software_keystore_password` or `user_id:password`. The `user_id:password` setting is the hardware keystore user ID and password that was created in Step 3 (page 3-12) under Step 2: Configure the Hardware Security Module (page 3-11). As with software passwords, it is case sensitive. You must enclose the password string in double quotation marks (" "). Separate `user_id` and `password` with a colon (:).
   - `WITH BACKUP` backs the TDE master encryption key up in the same location as the key, as identified by the `WRL_PARAMETER` column of the `V $ENCRYPTION_WALLET` view. To find the `WRL_PARAMETER` values for all of the database instances, query the `GV$ENCRYPTION_WALLET` view.

   You must back up password-based software keystores. You do not need to use it for auto-login or local auto-login software keystores. Optionally,
include the USING backup_identifier clause to add a description of the backup. Enclose this identifier in single quotation marks ('').

- CONTAINER is for use in a multitenant environment. Enter ALL to set the encryption key in all of the PDBs in this CDB, or CURRENT for the current PDB.

For example:

```
ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY USING TAG 'backups'
IDENTIFIED BY password WITH BACKUP USING 'hr.emp_key_backup';
```

keystore altered.

Oracle Database uses the keystore in the keystore location specified by the ENCRYPTION_WALLET_LOCATION parameter in the sqlnet.ora file to store the TDE master encryption key. See About the Keystore Location in the sqlnet.ora File (page 3-2) for information about how the ENCRYPTION_WALLET_LOCATION parameter works in the sqlnet.ora file.

### 4.2.5.3 About Rotating the TDE Master Encryption Key

Oracle Database uses a unified master encryption key for both TDE column encryption and TDE tablespace encryption.

When you rotate (also called rekeying) the TDE master encryption key for TDE column encryption, the master encryption key for TDE tablespace encryption also is rotated. Rotate the master encryption key only if it was compromised or as per the security policies of the organization. This process deactivates the previous TDE master encryption key.

You cannot change the TDE master encryption key or rotate a TDE master encryption key for an auto-login keystore. Because auto-login keystores do not have a password, an administrator or a privileged user can change the keys without the knowledge of the security officer. However, if both the auto-login and the password-based keystores are present in the configured location (as set in the sqlnet.ora file), then when you rotate the TDE master encryption key, a TDE master encryption key is added to both the auto-login and password-based keystores. If the auto-login keystore is in use in a location that is different from that of the password-based keystore, then you must re-create the auto-login keystore.

**Note:**

You cannot add new information to auto-login keystores separately.

### 4.2.5.4 Rotating the TDE Master Encryption Key

You can use the ADMINISTER KEY MANAGEMENT statement to rotate (also called rekeying) a TDE master encryption key.

1. Log in to the database instance as a user who has been granted the ADMINISTER KEY MANAGEMENT or SYSKM privilege.

   In a multitenant environment, log in to the root or to the PDB. For example, to log in to a PDB called hrpdb:

   ```
   sqlplus sec_admin@hrpdb as syskm
   Enter password: password
   Connected.
   ```
To find the available PDBs, query the DBA_PDBS data dictionary view. To check the current PDB, run the show con_name command.

2. Ensure that the keystore is open.

Query the STATUS column of the V$ENCRYPTION_WALLET view to find if the keystore is open. If the keystore is closed, then see the following sections for information about opening it:

   - Step 3: Open the Software Keystore (page 3-7)
   - Step 3: Open the Hardware Keystore (page 3-12)

3. If you are rotating the TDE master encryption key for a keystore that has auto login enabled, then ensure that both the auto login keystore, identified by the .sso file, and the encryption keystore, identified by the .p12 file, are present.

   You can find the location of these files by querying the WRL_PARAMETER column of the V$ENCRYPTION_WALLET view. To find the WRL_PARAMETER values for all of the database instances, query the GV$ENCRYPTION_WALLET view.

4. Rotate the TDE master encryption key by using the following statement:

   ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY [USING TAG 'tag'] IDENTIFIED BY keystore_password WITH BACKUP [USING 'backup_identifier'] [CONTAINER = ALL | CURRENT];

   In this specification:

   - tag is the associated attributes and information that you define. Enclose this setting in single quotation marks (" ").
   - keystore_password is the mandatory keystore password that you created when you created the keystore in Step 2: Create the Software Keystore (page 3-4).
   - WITH BACKUP creates a backup of the keystore. You must use this option for password-based and hardware keystores. Optionally, you can use the USING clause to add a brief description of the backup. Enclose this description in single quotation marks (" "). This identifier is appended to the named keystore file (for example, ewallet_time-stamp_emp_key_backup.p12). Follow the file naming conventions that your operating system uses.
   - CONTAINER is for use in a multitenant environment. Enter ALL to open the keystore in all of the PDBs in this CDB, or CURRENT for the current PDB.

   For example:

   ADMINISTER KEY MANAGEMENT SET KEY IDENTIFIED BY password WITH BACKUP USING 'emp_key_backup';

   keystore altered.

   For better security and to meet compliance regulations, periodically rotate the TDE master encryption key. This process deactivates the previous TDE master encryption key, creates a new TDE master encryption key, and then activates it. You can check the keys that were created recently by querying the CREATION_TIME column in the V$ENCRYPTION_KEYS view. To find the keys that were activated recently, query the ACTIVATION_TIME column in the V$ENCRYPTION_KEYS view.
4.2.6 Exporting and Importing the TDE Master Encryption Key

You can export and import the TDE master encryption key in a variety ways, to satisfy the needs of other Oracle features, such as a multitenant environment or Oracle Data Guard.

Topics:

- About Exporting and Importing the TDE Master Encryption Key (page 4-33)
- About Exporting TDE Master Encryption Keys (page 4-33)
- Exporting a TDE Master Encryption Key (page 4-34)
- Example: Exporting a TDE Master Encryption Key by Using a Subquery (page 4-35)
- Example: Exporting a List of TDE Master Encryption Key Identifiers to a File (page 4-35)
- Example: Exporting All TDE Master Encryption Keys of the Database (page 4-35)
- About Importing TDE Master Encryption Keys (page 4-36)
- Importing a TDE Master Encryption Key (page 4-36)
- Example: Importing a TDE Master Encryption Key (page 4-37)
- How Keystore Merge Differences from TDE Master Encryption Key Export or Import (page 4-37)

See Also:

Using Oracle Data Pump to Encrypt Entire Dump Sets (page 6-3)

4.2.6.1 About Exporting and Importing the TDE Master Encryption Key

Oracle Database features such as transportable tablespaces and Oracle Data Pump move data that is possibly encrypted between databases.

In addition, CDBs contain PDBs that can be plugged in or unplugged. These are some common scenarios in which you can choose to export and import TDE master encryption keys to move them between source and target keystores. For Data Guard (Logical Standby), you must copy the keystore that is in the primary database to the standby database. Instead of merging the primary database keystore with the standby database, you can export the TDE master encryption key that is in use and then import it to the standby database. Moving transportable tablespaces that are encrypted between databases requires that you export the TDE master encryption key at the source database and then import it into the target database.

4.2.6.2 About Exporting TDE Master Encryption Keys

You can use ADMINISTER KEY MANAGEMENT EXPORT to export TDE master encryption keys from a keystore, and then import them into another keystore.

A TDE master encryption key is exported together with its key identifier and key attributes. The exported keys are protected with a password (secret) in the export file.
You can specify the TDE master encryption keys to be exported by using the `WITH IDENTIFIER` clause of the `ADMINISTER KEY MANAGEMENT EXPORT` statement. To export the TDE master encryption keys, you can either specify their key identifiers as a comma-separated list, or you can specify a query that enumerates their key identifiers. Be aware that Oracle Database executes the query determining the key identifiers within the current user's rights and not with definer's rights.

If you omit the `WITH IDENTIFIER` clause, then all of the TDE master encryption keys of the database are exported.

In a consolidated database, you can export the keys from within a PDB for a PDB to be unplugged. In this scenario, you can only use the `WITH IDENTIFIER` clause in the root and not in a PDB. See Exporting and Importing TDE Master Encryption Keys for a PDB (page 6-10) for information about exporting keys in a PDB.

To export a set of TDE master encryption keys:

**See Also:**

Exporting and Importing TDE Master Encryption Keys for a PDB (page 6-10) for an example of using this statement in a multitenant environment

### 4.2.6.3 Exporting a TDE Master Encryption Key

The `ADMINISTER KEY MANAGEMENT` statement with the `EXPORT [ENCRYPTION] KEYS WITH SECRET` clause exports a TDE master encryption key.

1. Log in to the database instance as a user who has been granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.

   In a multitenant environment, log in to the root. For example:

   sqlplus c##sec_admin as syskm
   Enter password: password
   Connected.

2. If necessary, open the keystore.

   See Step 3: Open the Software Keystore (page 3-7) for information about opening a keystore.

3. Run the following SQL statement to export a set of TDE master encryption keys:

   ```sql
   ADMINISTER KEY MANAGEMENT EXPORT [ENCRYPTION] KEYS
   WITH SECRET "export_secret"
   TO 'file_path' IDENTIFIED BY software_keystore_password
   [WITH IDENTIFIER IN 'key_id1', 'key_id2', 'key_idn' | (SQL_query)];
   ```

   In this specification:

   - `export_secret` is a password that you can specify to encrypt the export the file that contains the exported keys. Enclose this secret in double quotation marks (" "), or you can omit the quotation marks if the secret has no spaces.

   - `file_path` is the complete path and name of the file to which the keys must be exported. Enclose this path in single quotation marks (' ').

   - `software_keystore_password` is the password of the keystore containing the keys.
• *key_id1, key_id2, key_idn* is a string of one or more TDE master encryption key identifiers for the TDE master encryption key being exported. Separate each key identifier with a comma and enclose each of these key identifiers in single quotation marks ('). To find a list of TDE master encryption key identifiers, query the `KEY_ID` column of the $\text{V\_ENCRYPTION\_KEYS}$ dynamic view.

• *SQL_query* is a query that fetches a list of the TDE master encryption key identifiers. It should return only one column which contains the TDE master encryption key identifiers. This query is executed with current user rights.

4.2.6.4 Example: Exporting a TDE Master Encryption Key by Using a Subquery

The `ADMINISTER KEY MANAGEMENT EXPORT ENCRYPTION KEYS` statement can export a TDE master encryption key by using a subquery.

Example 4-8 (page 4-35) shows how to export TDE master encryption keys whose identifiers are fetched by a query to a file called `export.exp`. The TDE master encryption keys in the file are encrypted using the secret `my_secret`. The `SELECT` statement finds the identifiers for the TDE master encryption keys to be exported.

Be aware that in a multitenant environment, the `WITH IDENTIFIER` clause is not supported when you try to import or export keys inside a PDB. It is only permitted in the root. See Exporting and Importing TDE Master Encryption Keys for a PDB (page 6-10) for information about exporting keys in a PDB.

Example 4-7    Exporting a List of TDE Master Encryption Key Identifiers to a File

```
ADMINISTER KEY MANAGEMENT EXPORT ENCRYPTION KEYS WITH SECRET "my_secret"
TO '/etc/TDE/export.exp' IDENTIFIED BY password
WITH IDENTIFIER IN (SELECT KEY_ID FROM V$ENCRYPTION_KEYs WHERE ROWNUM < 3);
```

keystore altered.

4.2.6.5 Example: Exporting a List of TDE Master Encryption Key Identifiers to a File

The `ADMINISTER KEY MANAGEMENT EXPORT ENCRYPTION KEYS` statement can export a list of TDE master encryption key identifiers to a file.

Example 4-7 (page 4-35) shows how to export TDE master encryption keys by specifying their identifiers as a list, to a file called `export.exp`. Master encryption keys in the file are encrypted using the secret `my_secret`. The identifiers of the TDE master encryption key to be exported are provided as a comma-separated list.

Example 4-8    Exporting TDE Master Encryption Key Identifiers by Using a Subquery

```
ADMINISTER KEY MANAGEMENT EXPORT ENCRYPTION KEYS WITH SECRET "my_secret"
TO '/etc/TDE/export.exp' IDENTIFIED BY password
WITH IDENTIFIER IN (SELECT KEY_ID FROM V$ENCRYPTION_KEYs WHERE ROWNUM < 3);
```

keystore altered.

4.2.6.6 Example: Exporting All TDE Master Encryption Keys of the Database

The `ADMINISTER KEY MANAGEMENT EXPORT ENCRYPTION KEYS` SQL statement can export all TDE master encryption keys of a database.

Example 4-9 (page 4-36) shows how to export all of the TDE master encryption keys of the database to a file called `export.exp`. The TDE master encryption keys in the file are encrypted using the secret `my_secret`.
**Example 4-9  Exporting All of the TDE Master Encryption Keys of the Database**

```
ADMINISTER KEY MANAGEMENT EXPORT ENCRYPTION KEYS WITH SECRET "my_secret" TO
'/etc/TDE/export.exp' IDENTIFIED BY password;
```

keystore altered.

### 4.2.6.7 About Importing TDE Master Encryption Keys

The `ADMINISTER KEY MANAGEMENT IMPORT` statement can import exported TDE master encryption keys from a key export file into a target keystore.

You cannot re-import TDE master encryption keys that have already been imported.

In a consolidated database, you can import the keys from within a PDB for a PDB to be plugged. See Exporting and Importing TDE Master Encryption Keys for a PDB (page 6-10) for information about exporting keys in a PDB.

### 4.2.6.8 Importing a TDE Master Encryption Key

The `ADMINISTER KEY MANAGEMENT` statement with the `IMPORT [ENCRYPTION] KEYS WITH SECRET` clause can import a TDE master encryption key.

1. Log in to the database instance as a user who has been granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.

   In a multitenant environment, log in to the root. The following command logs user `c##sec_admin` into the root.

   ```
sqlplus c##sec_admin as syskm
Enter password: password
Connected.
```

2. If necessary, open the keystore.

   See Step 3: Open the Software Keystore (page 3-7) for information about opening a keystore.

3. Run the following SQL statement:

   ```
   ADMINISTER KEY MANAGEMENT IMPORT [ENCRYPTION] KEYS
   WITH SECRET "import_secret" FROM 'file_name' | FROM 'file_name'
   IDENTIFIED BY [EXTERNAL STORE | keystore_password]
   [WITH BACKUP [USING 'backup_identifier']];
   ```

   In this specification:

   - `import_secret` is the same password that was used to encrypt the keys during the export operation. Enclose this secret in double quotation marks (""), or you can omit the quotation marks if the secret has no spaces.
   - `file_name` is the complete path and name of the file from which the keys need to be imported. Enclose this setting in single quotation marks (').
   - IDENTIFIED BY can be one of the following settings:
     - `EXTERNAL STORE` uses the keystore password stored in the external store to perform the keystore operation.
     - `software_keystore_password` is the password of the software keystore where the keys are being imported.
• WITH BACKUP must be used in case the target keystore was not backed up before the import operation. backup_identifier is an optional string that you can provide to identify the keystore backup. Enclose this setting in single quotation marks ("”).

4.2.6.9 Example: Importing a TDE Master Encryption Key

You can use the ADMINISTER KEY MANAGEMENT IMPORT KEYS SQL statement to import a TDE master encryption key.

Example 4-10 (page 4-37) shows how to import the TDE master encryption key identifiers that are stored in the file export.exp and encrypted with the secret my_secret.

Example 4-10 Importing TDE Master Encryption Key Identifiers from an Export File

ADMINISTER KEY MANAGEMENT IMPORT KEYS WITH SECRET "my_secret"
FROM '/etc/TDE/export.exp' IDENTIFIED BY password WITH BACKUP;

keystore altered.

4.2.6.10 How Keystore Merge Differs from TDE Master Encryption Key Export or Import

The keystore merge operation differs from the TDE master encryption key export and import operations.

Even though both the ADMINISTER KEY MANAGEMENT MERGE statement and the ADMINISTER KEY MANAGEMENT EXPORT and IMPORT statements eventually move the TDE master encryption keys from one keystore to the next, there are differences in how these two statements function.

• The MERGE statement merges two keystores whereas the EXPORT and IMPORT statements export the keys to a file or import the keys from a file. The keystore is different from the export file, and the two cannot be used interchangeably. The export file is not a keystore and cannot be configured to be used with a database as a keystore. Similarly, the IMPORT statement cannot extract the TDE master encryption keys from the keystore.

• The MERGE statement merges all of the TDE master encryption keys of the specified keystores whereas the EXPORT and IMPORT statements can be selective.

• The EXPORT and IMPORT statements require the user to provide both a location (filepath) and the file name of the export file, whereas the MERGE statement only takes in the location of the keystores.

• The file name of the keystores is fixed and is determined by the MERGE operation and can be either ewallet.p12 or cwallet.sso. The file names for the export files used in the EXPORT the IMPORT statements are specified by the user.

• The keystores on Automatic Storage Management (ASM) disk groups or regular file systems can be merged with MERGE statements. The export files used in the EXPORT and the IMPORT statements can only be a regular operating system file and cannot be located on an ASM disk group.

• The keystores merged using the MERGE statement do not need to be configured or in use with the database. The EXPORT statement can only export the keys from a keystore that is configured and in use with the database and is also open when the export is done. The IMPORT statement can only import the keys into a keystore that is open, configured, and in use with the database.
The `MERGE` statement never modifies the metadata associated with the TDE master encryption keys. The `EXPORT` and `IMPORT` operations can modify the metadata of the TDE master encryption keys when required, such as during a PDB plug operation.

### 4.2.7 Management of TDE Master Encryption Keys Using Oracle Key Vault

You can use Oracle Key Vault to manage and share TDE master encryption keys across an enterprise.

Oracle Key Vault securely stores the keys in a central repository, along with other security objects such as credential files and Java keystores, and enables you to share these objects with other TDE-enabled databases.

---

**See Also:**
- Migration of Keystores to and from Oracle Key Vault (page 4-17) for additional benefits of using Oracle Key Vault
- Oracle Key Vault Administrator’s Guide

### 4.3 Storing Secrets Used by Oracle Database

Secrets are data that support internal Oracle Database features and enable external clients such as Oracle GoldenGate to be integrated into the database.

**Topics:**
- About Storing Oracle Database Secrets in a Keystore (page 4-38)
- Storage of Oracle Database Secrets in a Software Keystore (page 4-39)
- Example: Adding an HSM Password to a Software Keystore (page 4-40)
- Example: Changing an HSM Password That Is Stored as a Secret in a Software Keystore (page 4-40)
- Example: Deleting an HSM Password That Is Stored as a Secret in a Software Keystore (page 4-41)
- Storage of Oracle Database Secrets in a Hardware Keystore (page 4-41)
- Example: Adding an Oracle Database Secret to a Hardware Keystore (page 4-42)
- Example: Changing an Oracle Database Secret in a Hardware Keystore (page 4-42)
- Example: Deleting an Oracle Database Secret in a Hardware Keystore (page 4-42)
- Configuring Auto-Login Hardware Security Modules (page 4-42)

#### 4.3.1 About Storing Oracle Database Secrets in a Keystore

Keystores can store secrets that support internal Oracle Database features and integrate external clients such as Oracle GoldenGate.

The secret key must be a string adhering to Oracle identifier rules. You can add, update, or delete a client secret in an existing keystore. The Oracle GoldenGate Extract
process must have data encryption keys to decrypt the data that is in data files and in REDO or UNDO logs. Keys are encrypted with shared secrets when you share the keys between an Oracle database and an Oracle GoldenGate client. The software keystore stores the shared secrets.

Depending on your site’s requirements, you may require automated open keystore operations even when a hardware security module is configured. For this reason, the hardware security module password can be stored in a software auto-login keystore, which enables the auto-login capability for the hardware security module. The Oracle Database side can also store the credentials for the database to log in to an external storage server in the software keystore.

You can store Oracle Database secrets in both software keystores and hardware keystores:

- **Software keystores**: You can store secrets in software password-based, auto-login, and local auto-login software keystores. If you want to store secrets in an auto-login (or auto-login local) keystore, then note the following:
  - If the software auto-login keystore is in the same location as its corresponding password-based software keystore, then the secrets are added automatically.
  - If the software auto-login keystore is in a different location from its corresponding password-based software keystore, then you must create the auto-login keystore again from the password-based keystore, and keep the two keystores in synchronization.

- **Hardware keystores**: You can store secrets in standard hardware security modules.

---

**See Also:**

- Storage of Oracle Database Secrets in a Hardware Keystore (page 4-41)
- Configuring Auto-Login Hardware Security Modules (page 4-42)

### 4.3.2 Storage of Oracle Database Secrets in a Software Keystore

The `ADMINISTER KEY MANAGEMENT ADD SECRET|UPDATE SECRET|DELETE CLIENT` statements can add secrets, update secrets, and delete secrets from a keystore.

As with all of the `ADMINISTER KEY MANAGEMENT` statements, you must have the `ADMINISTER KEY MANAGEMENT` or the `SYSKM` administrative privilege. In a multitenant environment, run the statement in the root.

- **Adding a secret**: Use the following syntax:

  ```sql
  ADMINISTER KEY MANAGEMENT
  ADD SECRET 'secret' FOR CLIENT 'client_identifier' [USING TAG 'tag']
  IDENTIFIED BY keystore_password [WITH BACKUP [USING 'backup_identifier'];
  ```

- **Updating a secret**: Use the following syntax:

  ```sql
  ADMINISTER KEY MANAGEMENT
  UPDATE SECRET 'secret' FOR CLIENT 'client_identifier' [USING TAG 'tag']
  IDENTIFIED BY keystore_password [WITH BACKUP [USING 'backup_identifier'];
  ```

- **Deleting a secret**: Use the following syntax:
ADMINISTER KEY MANAGEMENT
DELETE SECRET FOR CLIENT 'client_identifier'
IDENTIFIED BY keystore_password [WITH BACKUP [USING 'backupIdentifier'];

In all of these statements, the specification is as follows:

- **secret** is the client secret key to be stored, updated, or deleted. Enclose this setting in single quotation marks (" ") or omit the quotation marks if the secret has no spaces.

- **client_identifier** is an alphanumeric string used to identify the secret key. **client_identifier** does not have a default value. Enclose this setting in single quotation marks (" ").

- **tag** is an optional, user-defined description for the secret key to be stored. You can use **tag** with the **ADD** and **UPDATE** operations. Enclose this setting in single quotation marks (" "). This tag appears in the **SECRET_TAG** column of the **V$CLIENT_SECRETS** view. See Creating Custom TDE Master Encryption Key Attributes for Reporting Purposes (page 4-28) for more information about tags.

- **keystore_password** is the password for the keystore.

- **WITH BACKUP** is required in case the keystore was not backed up before the **ADD**, **UPDATE**, or **DELETE** operation. **backup_identifier** is an optional user-defined description for the backup. Enclose **backup_identifier** in single quotation marks (" ").

---

**4.3.3 Example: Adding an HSM Password to a Software Keystore**

The **ADMINISTER KEY MANAGEMENT ADD SECRET** statement can add an HSM password to a software keystore.

**Example 4-11** (page 4-40) shows how to add a hardware security module (HSM) password as a secret to a software keystore.

**Example 4-11 Adding an Oracle Database Secret to a Software Keystore**

```sql
ADMINISTER KEY MANAGEMENT
ADD SECRET 'psmith:password' FOR CLIENT 'HSM_PASSWORD'
USING TAG 'HSM credentials' IDENTIFIED BY password WITH BACKUP;
```

---

**4.3.4 Example: Changing an HSM Password That Is Stored as a Secret in a Software Keystore**

The **ADMINISTER KEY MANAGEMENT UPDATE SECRET** statement can change an HSM password that is stored as a secret in a software keystore.

**Example 4-12** (page 4-40) shows how to change an HSM password that is stored as a secret in a software keystore.

**Example 4-12 Changing an Oracle Database Secret to a Software Keystore**

```sql
ADMINISTER KEY MANAGEMENT
UPDATE SECRET admin_password FOR CLIENT 'HSM_PASSWORD'
USING TAG 'new_host_credentials' IDENTIFIED BY software_keytore_password;
```
4.3.5 Example: Deleting an HSM Password That Is Stored as a Secret in a Software Keystore

The **ADMINISTER KEY MANAGEMENT DELETE SECRET** statement can delete HSM passwords that are stored as secrets in a software keystore.

**Example 4-13** (page 4-41) shows how to delete an HSM password that is stored as a secret in the software keystore.

**Example 4-13 Deleting an Oracle Database Secret in a Software Keystore**

```
ADMINISTER KEY MANAGEMENT
DELETE SECRET FOR CLIENT 'HSM_PASSWORD'
IDENTIFIED BY password WITH BACKUP;
```

4.3.6 Storage of Oracle Database Secrets in a Hardware Keystore

The **ADMINISTER KEY MANAGEMENT ADD SECRET|UPDATE SECRET|DELETE CLIENT** statements can add, update, and delete secrets.

As with all **ADMINISTER KEY MANAGEMENT** statements, you must have the **ADMINISTER KEY MANAGEMENT** or the **SYSKM** administrative privilege. In a multitenant environment, run the statement in the root.

**Note:**

Before you attempt to add a secret to a hardware security module, ensure that it has PDCS#11 data object support.

- **Adding a secret**: Use the following syntax:
  ```
  ADMINISTER KEY MANAGEMENT ADD SECRET 'secret'
  FOR CLIENT 'client_identifier' [USING TAG 'tag']
  IDENTIFIED BY "user_id:password";
  ```

- **Updating a secret**: Use the following syntax:
  ```
  ADMINISTER KEY MANAGEMENT UPDATE SECRET 'secret'
  FOR CLIENT 'client_identifier' [USING TAG 'tag']
  IDENTIFIED BY "user_id:password";
  ```

- **Deleting a secret**: Use the following syntax:
  ```
  ADMINISTER KEY MANAGEMENT DELETE SECRET FOR CLIENT 'client_identifier'
  IDENTIFIED BY "user_id:password";
  ```

In all of these statements, the specification as follows:

- **secret** is the client secret key to be stored, updated, or deleted. Enclose this setting in double quotation marks (" ") or omit the quotation marks if the secret has no spaces.

- **client_identifier** is an alphanumeric string used to identify the secret key. **client_identifier** does not have a default value. Enclose this setting in single quotation marks (‘ ‘).

- **tag** is an optional, user-defined description for the secret key to be stored. You can use **tag** with the **ADD** and **UPDATE** operations. Enclose this setting in single quotation marks (‘ ‘). This tag appears in the **SECRET_TAG** column of the **V_...
$CLIENT_SECRETS view. See Creating Custom TDE Master Encryption Key Attributes for Reporting Purposes (page 4-28) for more information about tags.

- **user_id:password** is the password for the hardware keystore. Separate the **user_id** and the **password** with a colon, and enclose this setting in double quotation marks (“ ”).

### 4.3.7 Example: Adding an Oracle Database Secret to a Hardware Keystore

The `ADMINISTER KEY MANAGEMENT ADD SECRET` statement can add an Oracle Database secret to a hardware keystore.

**Example 4-14** Adding an Oracle Database Secret to a Hardware Keystore

```
ADMINISTER KEY MANAGEMENT ADD SECRET 'password'
FOR CLIENT 'admin@myhost' USING TAG 'myhost admin credentials'
IDENTIFIED BY "psmith:password";
```

### 4.3.8 Example: Changing an Oracle Database Secret in a Hardware Keystore

The `ADMINISTER KEY MANAGEMENT UPDATE SECRET` statement can change an Oracle Database secret in a hardware keystore.

**Example 4-15** Changing an Oracle Database Secret in a Hardware Keystore

```
ADMINISTER KEY MANAGEMENT UPDATE SECRET 'password2'
FOR CLIENT 'admin@myhost' USING TAG 'New host credentials'
IDENTIFIED BY "psmith:password";
```

### 4.3.9 Example: Deleting an Oracle Database Secret in a Hardware Keystore

The `ADMINISTER KEY MANAGEMENT DELETE SECRET FOR CLIENT` statement can delete an Oracle Database secret that is in a hardware keystore.

**Example 4-16** Deleting an Oracle Database Secret in a Hardware Keystore

```
ADMINISTER KEY MANAGEMENT DELETE SECRET FOR CLIENT 'admin@myhost'
IDENTIFIED BY "psmith:password";
```

### 4.3.10 Configuring Auto-Login Hardware Security Modules

A hardware security module can be configured to use the auto-login capability.

**Topics:**

- About Configuring Auto-Login Hardware Security Modules (page 4-42)
- Configuring an Auto-Login Hardware Security Module (page 4-43)

**4.3.10.1 About Configuring Auto-Login Hardware Security Modules**

An auto-login hardware security module stores the hardware security module credentials in an auto-login keystore.
This configuration reduces the security of the system as a whole. However, this configuration does support unmanned or automated operations and is useful in deployments where automatic re-login of the hardware security module is necessary.

Be aware that executing the query `SELECT * FROM V$ENCRYPTION_WALLET` will automatically open an auto-login hardware security module. For example, suppose you have an auto-login hardware security module configured. If you close the keystore and query the V$ENCRYPTION_WALLET view, then the output will indicate that a keystore is open. This is because V$ENCRYPTION_WALLET opened up the auto-login hardware and then displayed the status of the auto-login keystore.

To enable the auto-login capability for a hardware security module, you must store the hardware security module credentials in the hardware keystore.

### 4.3.10.2 Configuring an Auto-Login Hardware Security Module

The `ADMINISTER KEY MANAGEMENT` statement configures an auto-login hardware security module.

1. Ensure that you configured the TDE hardware keystore. using Configuring a Hardware Keystore (page 3-10).

2. Close the hardware security module if it is open. (You can check the status of whether a keystore is open or closed by querying the `STATUS` column of the V$ENCRYPTION_WALLET view.)

   For example:

   ```sql
   ADMINISTER KEY MANAGEMENT SET KEYSTORE CLOSE IDENTIFIED BY "psmith:password";
   ```

   See Closing a Hardware Keystore (page 4-19) for more information.

3. If you have not migrated from a software keystore, then create the software keystore with the hardware keystore password in the appropriate location (for example, `/etc/ORACLE/WALLETS/orcl`).

   For example:

   ```sql
   ADMINISTER KEY MANAGEMENT CREATE KEYSTORE '/etc/ORACLE/WALLETS/orcl' IDENTIFIED BY "psmith:password";
   ```

4. If you have migrated and are using an auto-login software keystore in a specific location (for example, `/etc/ORACLE/WALLETS/HSM`), then create the software password keystore with the hardware keystore password from the auto-login keystore.

   For example:

   ```sql
   ADMINISTER KEY MANAGEMENT CREATE KEYSTORE '/etc/ORACLE/WALLETS/orcl' IDENTIFIED BY "psmith:password";
   ADMINISTER KEY MANAGEMENT MERGE KEYSTORE '/etc/ORACLE/WALLETS/HSM' -- Example keystore path INTO EXISTING KEYSTORE '/etc/ORACLE/WALLETS/HSM' -- Example keystore location IDENTIFIED BY "psmith:password" WITH BACKUP;
   ```

   The location of the keystore for the `ADMINISTER KEY MANAGEMENT` merge statement does not need to be the location of the keystore in use.

5. Reconfigure the `sqlnet.ora` file and add the keystore location of the software keystore created in Step 3 (page 4-43) or Step 4 (page 4-43) to the `DIRECTORY` setting of the `ENCRYPTION_WALLET_LOCATION` setting.
For example:

```
ENCRYPTION_WALLET_LOCATION=
    (SOURCE=(METHOD=FILE)(METHOD_DATA=
        (DIRECTORY=/etc/ORACLE/WALLETS/orcl)))
```

About the Keystore Location in the sqlnet.ora File (page 3-2) provides more information about how Oracle Database finds the keystore location.

6. Reconnect to the database, or log out and then log back in again, so that the change that you made in the previous step takes effect.

For example:

```
CONNECT psmith/AS SYSKM
Enter password: password
```

7. Open the software keystore.

For example:

```
ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN IDENTIFIED BY
    software_keystore_password;
```

8. Add or update the secret in the software keystore.

The secret is the hardware security module password and the client is the HSM_PASSWORD. HSM_PASSWORD is an Oracle-defined client name that is used to represent the HSM password as a secret in the software keystore.

For example:

```
ADMINISTER KEY MANAGEMENT ADD SECRET "user_id:password"
FOR CLIENT "HSM_PASSWORD" IDENTIFIED BY software_keystore_password
WITH BACKUP;
```

9. Close the software keystore.

For example:

```
ADMINISTER KEY MANAGEMENT SET KEYSTORE CLOSE IDENTIFIED BY
    software_keystore_password;
```

10. Create (or re-create) the auto-login keystore.

```
ADMINISTER KEY MANAGEMENT CREATE AUTO_LOGIN KEYSTORE
    FROM KEYSTORE '/etc/ORACLE/WALLETS/orcl/hsm' -- Keystore location
    IDENTIFIED BY software_keystore_password;
```

11. Update the sqlnet.ora file to use the hardware security module location.

For example:

```
ENCRYPTION_WALLET_LOCATION=
    (SOURCE=(METHOD=HSM)(METHOD_DATA=
        (DIRECTORY=/etc/ORACLE/WALLETS/orcl)))
```

At this stage, the next time that a TDE operation executes, the hardware security module auto-login keystore opens automatically.

4.4 Storing Oracle GoldenGate Secrets in a Keystore

You can store Oracle GoldenGate secrets in Transparent Data Encryption keystores.

Topics:
4.4.1 About Storing Oracle GoldenGate Secrets in Keystores

You can use a keystore to store secret keys for tools and external clients such as Oracle GoldenGate.

The secret key must be a string adhering to Oracle identifier rules. You can add, update, or delete a client secret in an existing keystore. This section describes how to capture Transparent Data Encryption encrypted data in the Oracle GoldenGate Extract (Extract) process using classic capture mode.

TDE support when Extract is in classic capture mode requires the exchange of the following keys:

- TDE support for Oracle GoldenGate in the classic capture mode of the Extract process requires that an Oracle database and the Extract process share the secret to encrypt sensitive information being exchanged. The shared secret is stored securely in the Oracle database and Oracle GoldenGate domains. The shared secret is stored in the software keystore or the HSM as the database secret.

- The decryption key is a password known as the shared secret that is stored securely in the Oracle database and Oracle GoldenGate domains. Only a party that has possession of the shared secret can decrypt the table and redo log keys.

After you configure the shared secret, Oracle GoldenGate Extract uses the shared secret to decrypt the data. Oracle GoldenGate Extract does not handle the TDE master encryption key itself, nor is it aware of the keystore password. The TDE master encryption key and password remain within the Oracle database configuration.

Oracle GoldenGate Extract only writes the decrypted data to the Oracle GoldenGate trail file, which Oracle GoldenGate persists during transit. You can protect this file using your site's operating system standard security protocols, as well as the Oracle GoldenGate AES encryption options. Oracle GoldenGate does not write the encrypted data to a discard file (specified with the DISCARDFILE parameter). The word ENCRYPTED will be written to any discard file that is in use.

Oracle GoldenGate does require that the keystore be open when processing encrypted data. There is no performance effect of Oracle GoldenGate feature on the TDE operations.

4.4.2 Oracle GoldenGate Extract Classic Capture Mode TDE Requirements

Ensure that you meet the requirements for Oracle GoldenGate Extract to support Transparent Data Encryption capture.

The requirements are as follows:
• To maintain high security standards, ensure that the Oracle GoldenGate Extract process runs as part of the Oracle user (the user that runs the Oracle database). That way, the keys are protected in memory by the same privileges as the Oracle user.

• Run the Oracle GoldenGate Extract process on the same computer as the Oracle database installation.

4.4.3 Configuring TDE Keystore Support for Oracle GoldenGate

To configure Transparent Data Encryption keystore support for Oracle GoldenGate, you must decide on a shared secret for the keystore, configure the Oracle database, store the shared secret in the keystore, and then set the shared secret in the extract process.

Topics:

• Step 1: Decide on a Shared Secret for the Keystore (page 4-46)
• Step 2: Configure Oracle Database for TDE Support for Oracle GoldenGate (page 4-46)
• Step 3: Store the TDE GoldenGate Shared Secret in the Keystore (page 4-47)
• Step 4: Set the TDE Oracle GoldenGate Shared Secret in the Extract Process (page 4-48)

4.4.3.1 Step 1: Decide on a Shared Secret for the Keystore

A shared secret for a keystore is a password.

• Decide on a shared secret that meets or exceeds Oracle Database password standards.

Do not share this password with any user other than trusted administrators who are responsible for configuring Transparent Data Encryption to work with Oracle GoldenGate Extract.

See Also:

Oracle Database Security Guide for guidelines on creating secure passwords

4.4.3.2 Step 2: Configure Oracle Database for TDE Support for Oracle GoldenGate

The DBMS_INTERNAL_CLKM PL/SQL package enables you to configure TDE support for Oracle GoldenGate.

1. Log in to the database instance as user SYS with the SYSDBA administrative privilege.
   For example
   sqlplus sys as sysdba
   Enter password: password
   Connected.

2. In a multitenant environment, connect to the appropriate PDB.
   For example:
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. Load the Oracle Database-supplied DBMS_INTERNAL_CLKM PL/SQL package.
   For example:
   ```
   @?/app/oracle/product/12.1/rdbms/admin/prvtclkm.plb
   ```
   The prvtclkm.plb file also enables Oracle GoldenGate to extract encrypted data from an Oracle database.

4. Grant the EXECUTE privilege on the DBMS_INTERNAL_CLKM PL/SQL package to the Oracle GoldenGate Extract database user.
   For example:
   ```
   GRANT EXECUTE ON DBMS_INTERNAL_CLKM TO psmith;
   ```
   This procedure enables the Oracle database and Oracle GoldenGate Extract to exchange information.

5. Exit SQL*Plus.

### 4.4.3.3 Step 3: Store the TDE GoldenGate Shared Secret in the Keystore

The ADMINISTER KEY MANAGEMENT statement can store a TDE GoldenGate shared secret in a keystore.

1. Ensure that you have configured the TDE software or hardware keystore, based on the following topics:
   - Configuring a Software Keystore (page 3-1)
   - Configuring a Hardware Keystore (page 3-10)

2. Set the Oracle GoldenGate-Transparent Data Encryption key in the keystore.
   The syntax is as follows:
   ```
   ADMINISTER KEY MANAGEMENT ADD|UPDATE|DELETE SECRET 'secret'
   FOR CLIENT 'secret_identifier' [USING TAG 'tag']
   IDENTIFIED BY keystore_password [WITH BACKUP [USING 'backup_identifier']];
   ```
   In this specification:
   - **secret** is the client secret key to be stored, updated, or deleted. Enclose this setting in single quotation marks (‘ ’).
   - **secret_identifier** is an alphanumeric string used to identify the secret key. secret_identifier does not have a default value. Enclose this setting in single quotation marks (‘ ’).
   - **tag** is an optional, user-defined description for the secret key to be stored. tag can be used with the ADD and UPDATE operations. Enclose this setting in single quotation marks (‘ ’). This tag appears in the SECRET_TAG column of the V$CLIENT_SECRETS view. Creating Custom TDE Master Encryption Key Attributes for Reporting Purposes (page 4-28) provides more information about tags.
**keystore_password** is the password for the keystore that is configured.

**WITH BACKUP** is required in case the keystore was not backed up before the ADD, UPDATE or DELETE operation. **backup_identifier** is an optional user-defined description for the backup. Enclose **backup_identifier** in single quotation marks ('').

The following example adds a secret key to the keystore and creates a backup in the same directory as the keystore:

```sql
ADMINISTER KEY MANAGEMENT ADD SECRET 'some_secret'
FOR CLIENT 'ORACLE_GG' USING TAG 'GoldenGate Secret'
IDENTIFIED BY password WITH BACKUP USING 'GG backup';
```

3. **Verify the entry that you just created.**

   For example:

   ```sql
   SELECT CLIENT, SECRET_TAG FROM V$CLIENT_SECRETS WHERE CLIENT = 'ORACLEGG';
   ```

<table>
<thead>
<tr>
<th>CLIENT</th>
<th>SECRET_TAG</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORACLEGG</td>
<td>some_secret</td>
</tr>
</tbody>
</table>

4. **Switch the log files.**

   ```sql
   CONNECT / AS SYSDBA
   ALTER SYSTEM SWITCH LOGFILE;
   ```

   *Oracle Database Administrator’s Guide* provides more information about switching log files.

   **See Also:**

   *How Transparent Data Encryption Works with Oracle Real Application Clusters* (page 6-4) if you are having problems using this procedure in an Oracle Real Application Clusters environment

### 4.4.3.4 Step 4: Set the TDE Oracle GoldenGate Shared Secret in the Extract Process

The GoldenGate Software Command Interface (GGSCI) utility set the TDE Oracle GoldenGate shared secret in the extract process.

1. **Start the GGSCI utility.**
   
   For example:

   ```sql
   ggsci
   ```

2. **In the GGSCI utility, run the ENCRYPT PASSWORD command to encrypt the shared secret so that it is obfuscated within the Oracle GoldenGate Extract parameter file.**

   ```sql
   ENCRYPT PASSWORD shared_secret algorithm ENCRYPTKEY keyname
   ```

   In this specification:

   - **shared_secret** is the clear-text shared secret that you created in **Step 1: Decide on a Shared Secret for the Keystore** (page 4-46). This setting is case sensitive.
• \textit{algorithm} is one of the following values to specify AES encryption:
  
  – AES128
  – AES192
  – AES256

• \textit{keyname} is the logical name of the encryption key in the ENCKEYS lookup file. Oracle GoldenGate uses this name to look up the actual key in the ENCKEYS file.

For example:

\begin{verbatim}
ENCRYPT PASSWORD password AES256 ENCRYPTKEY mykey1
\end{verbatim}

3. In the Oracle GoldenGate Extract parameter file, set the DBOPTIONS parameter with the DECRYPTPASSWORD option.

As input, supply the encrypted shared secret and the Oracle GoldenGate-generated or user-defined decryption key.

\begin{verbatim}
DBOPTIONS DECRYPTPASSWORD shared_secret algorithm ENCRYPTKEY keyname
\end{verbatim}

In this specification:

• \textit{shared_secret} is the clear-text shared secret that you created in Step 1: Decide on a Shared Secret for the Keystore (page 4-46). This setting is case sensitive.

• \textit{algorithm} is one of the following values to specify AES encryption:
  
  – AES128
  – AES192
  – AES256

• \textit{keyname} is the logical name of the encryption key in the ENCKEYS lookup file.

For example:

\begin{verbatim}
DBOPTIONS DECRYPTPASSWORD AACAAAAAAAAAAIALCKD2IRHOJBHOJUH AES256 ENCRYPTKEY mykey1
\end{verbatim}
When you use Transparent Data Encryption, you should consider factors such as security, performance, and storage overheads.

Topics:

- Compression and Data Deduplication of Encrypted Data (page 5-1)
- Security Considerations for Transparent Data Encryption (page 5-2)
- Performance and Storage Overhead of Transparent Data Encryption (page 5-3)
- Modifying Your Applications for Use with Transparent Data Encryption (page 5-5)
- How ALTER SYSTEM and orapki Map to ADMINISTER KEY MANAGEMENT (page 5-5)
- Using Transparent Data Encryption with PKI Encryption (page 5-9)

5.1 Compression and Data Deduplication of Encrypted Data

With tablespace encryption, Oracle Database compresses tables and indexes before encrypting the tablespace.

This ensures that you receive the maximum space and performance benefits from compression, while also receiving the security of encryption at rest. In the `CREATE TABLESPACE` SQL statement, include both the `COMPRESS` and `ENCRYPT` clauses.

With column encryption, Oracle Database compresses the data after it encrypts the column. This means that compression will have minimal effectiveness on encrypted columns. There is one notable exception: if the column is a SecureFiles LOB, and the encryption is implemented with SecureFiles LOB Encryption, and the compression (and possibly deduplication) are implemented with SecureFiles LOB Compression & Deduplication, then compression is performed before encryption. Similar to the `CREATE TABLESPACE` statement for tablespace encryption, include both the `COMPRESS` and `ENCRYPT` clauses.
5.2 Security Considerations for Transparent Data Encryption

As with all Oracle Database features, you should consider security when you create TDE policies.

Topics:

- Transparent Data Encryption General Security Advice (page 5-2)
- Transparent Data Encryption Column Encryption-Specific Advice (page 5-2)
- Managing Security for Plaintext Fragments (page 5-3)

5.2.1 Transparent Data Encryption General Security Advice

Security considerations for Transparent Data Encryption (TDE) operate within the broader area of total system security.

Follow these general guidelines:

- Identify the degrees of sensitivity of data in your database, the protection that they need, and the levels of risk to be addressed. For example, highly sensitive data requiring stronger protection can be encrypted with the AES256 algorithm. A database that is not as sensitive can be protected with no salt or the nomac option to enable performance benefits.

- Evaluate the costs and benefits that are acceptable to data and keystore protection. Protection of keys determines the type of keystore to be used: auto-login software keystores, password-based software keystores, or hardware keystores.

- Consider having separate security administrators for TDE and for the database.

- Consider having a separate and exclusive keystore for TDE.

- Implement protected back-up procedures for your encrypted data.

5.2.2 Transparent Data Encryption Column Encryption-Specific Advice

Additional security considerations apply to normal database and network operations when using TDE.

Encrypted column data stays encrypted in the data files, undo logs, redo logs, and the buffer cache of the system global area (SGA). However, data is decrypted during expression evaluation, making it possible for decrypted data to appear in the swap file on the disk. Privileged operating system users can potentially view this data.

Column values encrypted using TDE are stored in the data files in encrypted form. However, these data files may still contain some plaintext fragments, called ghost
copies, left over by past data operations on the table. This is similar to finding data on the disk after a file was deleted by the operating system.

5.2.3 Managing Security for Plaintext Fragments

You should remove old plaintext fragments that can appear over time.

Old plaintext fragments may be present for some time until the database overwrites the blocks containing such values. If privileged operating system users bypass the access controls of the database, then they might be able to directly access these values in the data file holding the tablespace.

To minimize this risk:

   You can use the `CREATE TABLESPACE` statement to create this tablespace.

2. Move the table containing encrypted columns to the new tablespace. You can use the `ALTER TABLE.....MOVE` statement.
   Repeat this step for all of the objects in the original tablespace.

3. Drop the original tablespace.
   You can use the `DROP TABLESPACE` statement. Oracle recommends that you securely delete data files using platform-specific utilities.

4. Use platform-specific and file system-specific utilities to securely delete the old data file. Examples of such utilities include `shred` (on Linux) and `sdelete` (on Windows).

5.3 Performance and Storage Overhead of Transparent Data Encryption

The performance of Transparent Data Encryption can vary. There are no storage overheads, but TDE column encryption has some associated storage overhead.

Topics:

- Performance Overhead of Transparent Data Encryption (page 5-3)
- Storage Overhead of Transparent Data Encryption (page 5-4)

See Also:

- Performance Questions About Transparent Data Encryption (page 7-4)

5.3.1 Performance Overhead of Transparent Data Encryption

Transparent Data Encryption tablespace encryption has small associated performance overhead.

The actual performance impact on applications can vary. TDE column encryption affects performance only when data is retrieved from or inserted into an encrypted column. No reduction in performance occurs for operations involving unencrypted columns, even if these columns are in a table containing encrypted columns. Accessing data in encrypted columns involves small performance overhead, and the exact overhead you observe can vary.
The total performance overhead depends on the number of encrypted columns and their frequency of access. The columns most appropriate for encryption are those containing the most sensitive data.

Enabling encryption on an existing table results in a full table update like any other ALTER TABLE operation that modifies table characteristics. Keep in mind the potential performance and redo log impact on the database server before enabling encryption on a large existing table.

A table can temporarily become inaccessible for write operations while encryption is being enabled, TDE table keys are being rekeyed, or the encryption algorithm is being changed. You can use online table redefinition to ensure that the table is available for write operations during such procedures.

If you enable TDE column encryption on a very large table, then you may need to increase the redo log size to accommodate the operation.

Encrypting an indexed column takes more time than encrypting a column without indexes. If you must encrypt a column that has an index built on it, you can try dropping the index, encrypting the column with NO SALT, and then re-creating the index.

If you index an encrypted column, then the index is created on the encrypted values. When you query for a value in the encrypted column, Oracle Database transparently encrypts the value used in the SQL query. It then performs an index lookup using the encrypted value.

---

**Note:**
If you must perform range scans over indexed, encrypted columns, then use TDE tablespace encryption in place of TDE column encryption.

---

**See Also:**
- Creating an Encrypted Column in an External Table (page 3-21)
- Oracle Database Administrator's Guide for information about redefining tables online

### 5.3.2 Storage Overhead of Transparent Data Encryption

TDE tablespace encryption has no storage overhead, but TDE column encryption has some associated storage overhead.

Encrypted column data must have more storage space than plaintext data. In addition, TDE pads out encrypted values to multiples of 16 bytes. This means that if a credit card number requires nine bytes for storage, then an encrypted credit card value will require an additional seven bytes.

Each encrypted value is also associated with a 20-byte integrity check. This does not apply if you have encrypted columns using the NOMAC parameter. If data was encrypted with salt, then each encrypted value requires an additional 16 bytes of storage.

The maximum storage overhead for each encrypted value is from one to 52 bytes.
5.4 Modifying Your Applications for Use with Transparent Data Encryption

You can modify your applications to use Transparent Data Encryption.

1. Configure the software or hardware keystore for TDE, and then set the master encryption key.
   See the following sections for more information:
   - Configuring a Software Keystore (page 3-1)
   - Configuring a Hardware Keystore (page 3-10)

2. Verify that the master encryption key was created by querying the `KEY_ID` column of the `V$ENCRYPTION_KEYS` view.

3. Identify the sensitive columns (such as those containing credit card data) that require Transparent Data Encryption protection.

4. Decide whether to use TDE column encryption or TDE tablespace encryption.
   See the following sections for more information:
   - How Transparent Data Encryption Column Encryption Works (page 2-3)
   - How Transparent Data Encryption Tablespace Encryption Works (page 2-4)

5. Open the keystore.
   See the following sections for more information:
   - Step 3: Open the Software Keystore (page 3-7)
   - Step 3: Open the Hardware Keystore (page 3-12)

6. Encrypt the columns or tablespaces.
   See the following sections for more information:
   - Encrypting Columns in Tables (page 3-16)
   - Encrypting Tablespaces (page 3-25)

5.5 How ALTER SYSTEM and orapki Map to ADMINISTER KEY MANAGEMENT

Many of the clauses from the `ALTER SYSTEM` statement correspond to the `ADMINISTER KEY MANAGEMENT` statement.

Table 5-1 (page 5-6) compares the Transparent Data Encryption usage of the `ALTER SYSTEM` statement and the `orapki` utility from previous releases with the `ADMINISTER KEY MANAGEMENT` statement.
### Table 5-1  How ALTER SYSTEM and orapki Map to ADMINISTER KEY MANAGEMENT

<table>
<thead>
<tr>
<th>Behavior</th>
<th>ALTER SYSTEM or orapki</th>
<th>ADMINISTER KEY MANAGEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating a keystore</td>
<td>For software keystores (called wallets in previous releases):</td>
<td>For software keystores:</td>
</tr>
<tr>
<td></td>
<td>ALTER SYSTEM SET ENCRYPTION KEY [&quot;certificate_ID&quot;] IDENTIFIED BY keystore_password;</td>
<td>ADMINISTER KEY MANAGEMENT CREATE KEYSTORE 'keystore_location' IDENTIFIED BY software_keystore_password</td>
</tr>
<tr>
<td></td>
<td>For hardware keystores, the keystore is available after you configure the hardware security module.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For software keystores:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADMINISTER KEY MANAGEMENT CREATE KEystore FROM KEYSTORE 'keystore_location' IDENTIFIED BY software_keystore_password;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This type of keystore applies to software keystores only.</td>
<td></td>
</tr>
<tr>
<td>Creating an auto-login keystore</td>
<td>orapki wallet create -wallet wallet_location -auto_login [-pwd password]</td>
<td>For software keystores:</td>
</tr>
<tr>
<td></td>
<td>ADMINISTER KEY MANAGEMENT CREATE [LOCAL] AUTOLOGIN KEYSTORE FROM KEYSTORE 'keystore_location' IDENTIFIED BY software_keystore_password;</td>
<td></td>
</tr>
<tr>
<td>Opening a keystore</td>
<td>ALTER SYSTEM SET ENCRYPTION WALLET OPEN IDENTIFIED BY password;</td>
<td>ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN IDENTIFIED BY keystore_password [CONTAINER = ALL</td>
</tr>
<tr>
<td>Closing a keystore</td>
<td>ALTER SYSTEM SET ENCRYPTION WALLET CLOSE IDENTIFIED BY password;</td>
<td>For both software and hardware keystores:</td>
</tr>
<tr>
<td>Migrating from a hardware keystore to a software keystore</td>
<td>Not available</td>
<td>ADMINISTER KEY MANAGEMENT SET KEYSTORE CLOSE IDENTIFIED BY keystore_password [CONTAINER = ALL</td>
</tr>
<tr>
<td>Migrating from a software keystore to a hardware keystore</td>
<td>ALTER SYSTEM SET ENCRYPTION KEY IDENTIFIED BY &quot;user_id:password&quot; MIGRATE USING wallet_password;</td>
<td>ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY IDENTIFIED BY &quot;user_id:password&quot; MIGRATE USING software_keystore_password;</td>
</tr>
</tbody>
</table>
### Table 5-1 (Cont.) How ALTER SYSTEM and orapki Map to ADMINISTER KEY MANAGEMENT

<table>
<thead>
<tr>
<th>Behavior</th>
<th>ALTER SYSTEM or orapki</th>
<th>ADMINISTER KEY MANAGEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changing a keystore password</td>
<td>orapki wallet change_pwd -wallet wallet_location [-oldpwd password] [-newpwd password]</td>
<td>For password-based software keystores: ADMINISTER KEY MANAGEMENT ALTER KEYSTORE PASSWORD IDENTIFIED BY <code>software_keystore_old_password</code> SET <code>software_keystore_new_password</code> [WITH BACKUP [USING 'backup_identifier']]</td>
</tr>
<tr>
<td>Backing up a password-based software keystore</td>
<td>Not available</td>
<td>ADMINISTER KEY MANAGEMENT BACKUP KEYSTORE [USING 'backup_identifier'] IDENTIFIED BY <code>software_keystore_password</code> [TO 'keystore_location']</td>
</tr>
<tr>
<td>Merging two software keystores into a third new keystore</td>
<td>Not available</td>
<td>ADMINISTER KEY MANAGEMENT MERGE KEYSTORE 'keystore1_location' [IDENTIFIED BY <code>software_keystore1_password</code>] AND KEYSTORE 'keystore2_location' [IDENTIFIED BY <code>software_keystore2_password</code>] INTO NEW KEYSTORE 'keystore3_location' IDENTIFIED BY <code>software_keystore3_password</code></td>
</tr>
<tr>
<td>Merging one software keystore into another existing keystore</td>
<td>Not available</td>
<td>ADMINISTER KEY MANAGEMENT MERGE KEYSTORE 'keystore1_location' [IDENTIFIED BY <code>software_keystore1_password</code>] INTO EXISTING KEYSTORE 'keystore2_location' IDENTIFIED BY <code>software_keystore2_password</code> [WITH BACKUP [USING 'backup_identifier']];</td>
</tr>
<tr>
<td>Setting or rotating the master encryption key</td>
<td>For software wallets: ALTER SYSTEM SET ENCRYPTION KEY [&quot;certificate_ID&quot;] IDENTIFIED BY <code>keystore_password</code>;</td>
<td>ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY [USING TAG 'tag'] IDENTIFIED BY <code>keystore_password</code> WITH BACKUP [USING 'backup_identifier'] [CONTAINER = ALL</td>
</tr>
<tr>
<td></td>
<td>For hardware security modules: ALTER SYSTEM SET ENCRYPTION KEY IDENTIFIED BY &quot;user_id:password&quot;</td>
<td>Note: The ALTER SYSTEM SET ENCRYPTION KEY statement does not update the V $ENCRYPTION KEYS dynamic view after you rotate the encryption key.</td>
</tr>
</tbody>
</table>
Table 5-1 (Cont.) How ALTER SYSTEM and orapki Map to ADMINISTER KEY MANAGEMENT

<table>
<thead>
<tr>
<th>Behavior</th>
<th>ALTER SYSTEM or orapki</th>
<th>ADMINISTER KEY MANAGEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating a master encryption key for later user</td>
<td>Not available</td>
<td>ADMINISTER KEY MANAGEMENT CREATE KEY [USING TAG 'tag']</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDENTIFIED BY keystore_password</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[WITH BACKUP [USING 'backup_identifier']]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[CONTAINER = (ALL</td>
</tr>
<tr>
<td>Activating a master encryption key</td>
<td>Not available</td>
<td>ADMINISTER KEY MANAGEMENT USE KEY 'key_identifier' [USING TAG 'tag']</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDENTIFIED BY keystore_password</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[WITH BACKUP [USING 'backup_identifier']];</td>
</tr>
<tr>
<td>Creating custom tags for master encryption keys</td>
<td>Not available</td>
<td>ADMINISTER KEY MANAGEMENT SET TAG 'tag' FOR 'master_key_identifier'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDENTIFIED BY keystore_password</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[WITH BACKUP [USING 'backup_identifier']];</td>
</tr>
<tr>
<td>Exporting a master encryption key</td>
<td>Not available</td>
<td>ADMINISTER KEY MANAGEMENT EXPORT [ENCRYPTION] KEYS [USING 'export_secret' TO 'file_path']</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDENTIFIED BY software_keystore_password</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[WITH IDENTIFIER IN 'key_id1', 'key_id2', 'key_idn'</td>
</tr>
<tr>
<td>Importing a master encryption key</td>
<td>Not available</td>
<td>ADMINISTER KEY MANAGEMENT IMPORT [ENCRYPTION] KEYS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WITH SECRET &quot;import_secret&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDENTIFIED BY software_keystore_password</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[WITH BACKUP [USING 'backup_identifier']]];</td>
</tr>
</tbody>
</table>
### Table 5-1 (Cont.) How ALTER SYSTEM and orapki Map to ADMINISTER KEY MANAGEMENT

<table>
<thead>
<tr>
<th>Behavior</th>
<th>ALTER SYSTEM or orapki</th>
<th>ADMINISTER KEY MANAGEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storing Oracle Database secrets in a keystore</td>
<td>Not available</td>
<td>For software keystores:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ADMINISTER KEY MANAGEMENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ADD SECRET</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>&quot;secret&quot;</em> FOR CLIENT 'client_identifier'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[USING TAG&quot;tag&quot;]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDENTIFIED BY keystore_password</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[WITH BACKUP [USING 'backup_identifier'];]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For hardware keystores:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ADMINISTER KEY MANAGEMENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ADD SECRET</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>&quot;secret&quot;</em> FOR CLIENT 'client_identifier'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[USING TAG 'tag']</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IDENTIFIED BY &quot;user_id:password&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[WITH BACKUP [USING 'backup_identifier'];]</td>
</tr>
</tbody>
</table>

### 5.6 Using Transparent Data Encryption with PKI Encryption

PKI encryption is deprecated, but if you are still using it, then there are several issues you must consider.

**Topics:**

- **Software Master Encryption Key Use with PKI Key Pairs** (page 5-9)
- **TDE Tablespace and Hardware Keystores with PKI Encryption** (page 5-10)
- **Backup and Recovery of a PKI Key Pair** (page 5-10)

**Note:**

The use of PKI encryption with Transparent Data Encryption is deprecated. To configure Transparent Data Encryption, use the `ADMINISTER KEY MANAGEMENT` SQL statement.

### 5.6.1 Software Master Encryption Key Use with PKI Key Pairs

A master encryption key can be an existing key pair from a PKI certificate designated for encryption.

**Note the following:**

- If you have already deployed PKI in your organization, then you can use PKI services such as key escrow and recovery. However, encryption using current PKI algorithms requires significantly more system resources than symmetric key encryption. Using a PKI key pair as a master encryption key may result in greater performance degradation when accessing encrypted columns in the database.
- For PKI-based keys, certificate revocation lists are not enforced because enforcing certificate revocation may lead to losing access to all of the encrypted information.
in the database. However, you cannot use the same certificate to create the master encryption key again.

5.6.2 TDE Tablespace and Hardware Keystores with PKI Encryption

PKI encryption is a cryptographic system that uses two keys, a public key and a private key, to encrypt data.

You cannot use PKI-based encryption with TDE tablespace encryption or with hardware keystores.

5.6.3 Backup and Recovery of a PKI Key Pair

For software keystores, Transparent Data Encryption supports the use of PKI asymmetric key pairs as master encryption keys for column encryption.

This enables the database to use existing key backup, escrow, and recovery facilities from leading certificate authority vendors.

In current key escrow or recovery systems, the certificate authority with key recovery capabilities typically stores a version of the private key, or a piece of information that helps recover the private key. If the private key is lost, then you can recover the original key and certificate by contacting the certificate authority and initiating a key recovery process.

Typically, the key recovery process is automated and requires the user to present certain authenticating credentials to the certificate authority. TDE puts no restrictions on the key recovery process other than that the recovered key and its associated certificate be a PKCS#12 file that can be imported into an keystore. This requirement is consistent with the key recovery mechanisms of leading certificate authorities.

After obtaining the PKCS#12 file with the original certificate and private key, you must create an empty keystore in the same location as the previous keystore. You can then import the PKCS#12 file into the new keystore by using the same utility. Choose a strong password to protect the keystore.

After you use the `ADMINISTER KEY MANAGEMENT` statements to create the keystore and import the correct encryption keys, log in to the database and run the following `ALTER SYSTEM` statement at the SQL prompt to complete the recovery process:

```
ALTER SYSTEM SET ENCRYPTION KEY "cert_id" IDENTIFIED BY keystore_password;
```

In this specification:

- `cert_id` is the certificate ID of the certificate to be used as the master encryption key.
- `keystore_password` is a password that you create.

---

**Note:**

You must use the `ALTER SYSTEM` statement to regenerate encryption keys for PKI key pairs only. This restriction does not apply to non-PKI encryption keys.
You can use Oracle Data Encryption with other Oracle features, such as Oracle Data Guard or Oracle Real Application Clusters.

Topics:

- How Transparent Data Encryption Works with Export and Import Operations (page 6-1)
- How Transparent Data Encryption Works with Oracle Data Guard (page 6-4)
- How Transparent Data Encryption Works with Oracle Real Application Clusters (page 6-4)
- How Transparent Data Encryption Works with SecureFiles (page 6-6)
- How Transparent Data Encryption Works in a Multitenant Environment (page 6-7)
- How Transparent Data Encryption Works with Oracle Call Interface (page 6-16)
- How Transparent Data Encryption Works with Editions (page 6-16)
- Configuring Transparent Data Encryption to Work in a Multidatabase Environment (page 6-16)

6.1 How Transparent Data Encryption Works with Export and Import Operations

You can use Oracle Data Pump to export and import tables that contain encrypted columns, as well as encrypt entire dump sets.

Topics:

- About Exporting and Importing Encrypted Data (page 6-1)
- Exporting and Importing Tables with Encrypted Columns (page 6-2)
- Using Oracle Data Pump to Encrypt Entire Dump Sets (page 6-3)

6.1.1 About Exporting and Importing Encrypted Data

You can use Oracle Data Pump to export and import tables that have encrypted columns.

For both software and hardware keystores, the following points are important when you must export tables containing encrypted columns:
- Sensitive data should remain unintelligible during transport.
- Authorized users should be able to decrypt the data after it is imported at the destination.

When you use Oracle Data Pump to export and import tables containing encrypted columns, it uses the ENCRYPTION parameter to enable encryption of data in dump file sets. The ENCRYPTION parameter allows the following values:

- ENCRYPTED_COLUMNS_ONLY: Writes encrypted columns to the dump file set in encrypted format
- DATA_ONLY: Writes all of the data to the dump file set in encrypted format
- METADATA_ONLY: Writes all of the metadata to the dump file set in encrypted format
- ALL: Writes all of the data and metadata to the dump file set in encrypted format
- NONE: Does not use encryption for dump file sets

### 6.1.2 Exporting and Importing Tables with Encrypted Columns

You can export and import tables with encrypted columns using the ENCRYPTION=ENCRYPTED_COLUMNS_ONLY setting.

1. Ensure that the keystore is open before you attempt to export tables containing encrypted columns.

   In a multitenant environment, if you are exporting data in a pluggable database (PDB), then ensure that the wallet is open in the PDB. If you are exporting into the root, then ensure that the wallet is open in the root.

   To find if the keystore is open, query the STATUS column of the V$ENCRYPTION_WALLET view. If you must open the keystore, then run the following SQL statement:

   ```sql
   ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN IDENTIFIED BY software_keystore_password [CONTAINER = ALL | CURRENT];
   ```

   The `software_keystore_password` setting is the password for the keystore. The keystore must be open because the encrypted columns must be decrypted using the TDE table keys, which requires access to the TDE master encryption key. The columns are reencrypted using a password, before they are exported.

2. Run the EXPDP command, using the ENCRYPTION_PASSWORD parameter to specify a password that is used to encrypt column data in the export dump file set.

   The following example exports the `employee_data` table. The ENCRYPTION_PWD_PROMPT = YES setting enables you to prompt for the password interactively, which is a recommended security practice.

   ```bash
   expdp hr TABLES=employee_data DIRECTORY=dpump_dir DUMPFILE=dpcd2be1.dmp ENCRYPTION=ENCRYPTED_COLUMNS_ONLY ENCRYPTION_PWD_PROMPT = YES
   ```

   Password: password_for_hr
To import the exported data into the target database, ensure that you specify the same password that you used for the export operation, as set by the ENCRYPTION_PASSWORD parameter.

The password is used to decrypt the data. Data is reencrypted with the new TDE table keys generated in the target database. The target database must have the keystore open to access the TDE master encryption key. The following example imports the employee_data table:

```sql
impdp hr TABLES=employee_data DIRECTORY=dpump_dir DUMPFILE=dpcd2be1.dmp ENCRYPTION_PWD_PROMPT = YES
Password: password_for_hr
```

### 6.1.3 Using Oracle Data Pump to Encrypt Entire Dump Sets

Oracle Data Pump can encrypt entire dump sets, not just Transparent Data Encryption columns.

While importing, you can use either the password or the keystore TDE master encryption key to decrypt the data. If the password is not supplied, then the TDE master encryption key in the keystore is used to decrypt the data. The keystore must be present and open at the target database. The open keystore is also required to reencrypt column encryption data at the target database.

You can use the ENCRYPTION_MODE=TRANSPARENT setting to transparently encrypt the dump file set with the TDE master encryption key stored in the keystore. A password is not required in this case. The keystore must be present and open at the target database, and it must contain the TDE master encryption key from the source database for a successful decryption of column encryption metadata during an import operation.

The open keystore is also required to reencrypt column encryption metadata at the target database. If a keystore already exists on the target database, then you can export the current TDE master encryption key from the keystore of the source database and import it into the keystore of the target database.

- Use the ENCRYPTION_MODE parameter to specify the encryption mode.
  ENCRYPTION_MODE=DUAL encrypts the dump set using the TDE master encryption key stored in the keystore and the password provided.

For example, to use dual encryption mode to export encrypted data:

```sql
expdp hr DIRECTORY=dpump_dir1 DUMPFILE=hr_enc.dmp ENCRYPTION=all ENCRYPTION_PASSWORD=encryption_password ENCRYPTION_ALGORITHM=AES256 ENCRYPTION_MODE=dual
Password: password_for_hr
```

---

See Also:

- Exporting and Importing the TDE Master Encryption Key (page 4-33)
- Oracle Database Utilities for details on using Oracle Data Pump and the associated encryption parameters
- Creating an Encrypted Column in an External Table (page 3-21)
6.2 How Transparent Data Encryption Works with Oracle Data Guard

For both software keystores and hardware keystores, Oracle Data Guard supports Transparent Data Encryption (TDE).

If the primary database uses TDE, then each standby database in a Data Guard configuration must have a copy of the encryption keystore from the primary database. If the primary database uses TDE, then each standby database in a Data Guard configuration must have an encryption keystore with the keystore from the primary database merged into it. If you reset the TDE master encryption key in the primary database, then you must merge the keystore on the primary database that contains the TDE master encryption key to each standby database.

Note the following:

- Encrypted data in log files remains encrypted when data is transferred to the standby database. Encrypted data also stays encrypted during transit.
- TDE works with SQL*Loader direct path loads. The data loaded into encrypted columns is transparently encrypted during the direct path load.
- Materialized views work with TDE tablespace encryption. You can create both materialized views and materialized view logs in encrypted tablespaces. Materialized views also work with TDE column encryption.

See Also:

- Merging Software Keystores (page 4-6)
- Oracle Data Guard Concepts and Administration for more information about the use of TDE with logical standby databases
- Oracle Database Advanced Replication for more information about materialized views
- Oracle Key Vault Administrator’s Guide for information about how to use TDE with Oracle Data Guard in an Oracle Key Vault environment

6.3 How Transparent Data Encryption Works with Oracle Real Application Clusters

Oracle Real Application Clusters (Oracle RAC) nodes can share software keystores. Hardware security module keystores must be shared by using a network connection. You can store software keystores on non-shared file systems in Oracle RAC.

Topics:

- About Using Transparent Data Encryption with Oracle Real Application Clusters (page 6-5)
- Using a Non-Shared File System to Store a Software Keystore in Oracle RAC (page 6-5)
6.3.1 About Using Transparent Data Encryption with Oracle Real Application Clusters

Oracle Database enables Oracle Real Application Clusters nodes to share a software keystore. Hardware security modules use a network connection for each database instance.

This eliminates the need to manually copy and synchronize the software keystore across all of the nodes. Oracle recommends that you create the software keystore on a shared file system. This enables all of the instances to access the same shared software keystore. If you configure Oracle RAC to use Automatic Storage Management (ASM), then store the keystore on the ASM disk group.

For hardware security modules, use a network connection for each database instance. Thus, all database instances have access to the hardware security module.

Keystore operations that must be performed or synchronized on all of the instances, such as opening or closing the keystore or rekeying can be performed on any one Oracle RAC instance. The synchronization operation applies to all of the other Oracle RAC instances in the cluster. This means that when you open and close a keystore for one instance, then it opens and closes for all of the Oracle RAC instances. Similarly, a TDE master encryption key rekey operation that you perform on one database instance applies to all of the database instances. You can perform other keystore operations, such as exporting TDE master encryption keys, rotating the keystore password, merging keystores, or backing up keystores, from a single instance only.

When using a shared file system, ensure that the ENCRYPTION_WALLET_LOCATION or WALLET_LOCATION parameter setting in the sqlnet.ora file for all of the Oracle RAC instances point to the same shared software keystore location. You also must ensure security of the shared software keystore by assigning the appropriate directory permissions.

6.3.2 Using a Non-Shared File System to Store a Software Keystore in Oracle RAC

If you do not use a shared file system to store the software keystore, then you must copy the keystore to the associated nodes.

1. Log in to the database instance as a user who has been granted the ADMINISTER KEY MANAGEMENT or SYSKM privilege.

   In a multitenant environment, log in to the root or the appropriate PDB. For example:

   ```sql
   sqlplus sec_admin@hrpdb as syskm
   Enter password: password
   Connected.
   ```

2. Reset the TDE master encryption key on the first Oracle Real Application Clusters (Oracle RAC) node.

   See Setting and Resetting the TDE Master Encryption Key in the Keystore (page 4-29) for more information.

3. Copy the keystore file with the new TDE master encryption key from the first node to all of the other nodes.
To find the keystore file location, query the WRL_PARAMETER column in the V $ENCRYPTION_WALLET view. To find the WRL_PARAMETER settings for all of the database instances, query the GV$ENCRYPTION_WALLET view.

4. Close and then reopen the keystore on any node. (If you are using a multitenant container database (CDB), then run these statements in the root.)

```
ADMINISTER KEY MANAGEMENT SET KEYSTORE CLOSE IDENTIFIED BY software_keystore_password;

ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN IDENTIFIED BY software_keystore_password [CONTAINER = ALL | CURRENT];
```

**Note:**
Any keystore operation, such as opening or closing the keystore, performed on any one Oracle RAC instance applies to all other Oracle RAC instances. This is true even if you are not using a shared file system.

All of the Oracle RAC nodes are now configured to use the new TDE master encryption key.

**See Also:**
- Step 3: Open the Software Keystore (page 3-7)
- Closing a Software Keystore (page 4-18)

### 6.4 How Transparent Data Encryption Works with SecureFiles

You can use SecureFiles to store LOBS. SecureFile storage has three features: compression, deduplication, and encryption.

**Topics:**
- Example: Creating a SecureFiles LOB with a Specific Encryption Algorithm (page 6-7)
- Example: Creating a SecureFiles LOB with a Column Password Specified (page 6-7)

**See Also:**
*Oracle Database SecureFiles and Large Objects Developer’s Guide* for more information about SecureFiles encryption

### 6.4.1 About Transparent Data Encryption and SecureFiles

SecureFiles encryption uses TDE to provide the encryption facility for LOBs.

When you create or alter tables, you can specify the SecureFiles encryption or LOB columns that must use the SecureFiles storage. You can enable the encryption for a LOB column by either using the current Transparent Data Encryption (TDE) syntax or
by using the ENCRYPT clause as part of the LOB parameters for the LOB column. The DECRYPT option in the current syntax or the LOB parameters turn off encryption.

6.4.2 Example: Creating a SecureFiles LOB with a Specific Encryption Algorithm

The `CREATE TABLE` statement can create a SecureFiles LOB with encryption specified. Example 6-1 (page 6-7) shows how to create a SecureFiles LOB in a `CREATE TABLE` statement.

Example 6-1    Creating a SecureFiles LOB with a Specific Encryption Algorithm

```sql
CREATE TABLE table1 ( a BLOB ENCRYPT USING 'AES256')
  LOB(a) STORE AS SECUREFILE ( CACHE );
```

6.4.3 Example: Creating a SecureFiles LOB with a Column Password Specified

The `CREATE TABLE` statement can create a SecureFiles LOB with a column password. Example 6-2 (page 6-7) shows an example of creating a SecureFiles LOB that uses password protections for the encrypted column.

All of the LOBS in the LOB column are encrypted with the same encryption specification.

Example 6-2    Creating a SecureFiles LOB with a Column Password Specified

```sql
CREATE TABLE table1 (a VARCHAR2(20), b BLOB)
  LOB(b) STORE AS SECUREFILE ( CACHE
    ENCRYPT USING 'AES192' IDENTIFIED BY password ) ;
```

6.5 How Transparent Data Encryption Works in a Multitenant Environment

In a multitenant environment, the TDE operations that you can perform depend on whether you are in the root or a PDB.

Topics:

- About Using Transparent Data Encryption in a Multitenant Environment (page 6-8)
- Operations That Must Be Performed in Root (page 6-8)
- Operations That Can Be Performed in Root or in a PDB (page 6-10)
- Exporting and Importing TDE Master Encryption Keys for a PDB (page 6-10)
- Unplugging and Plugging a PDB with Encrypted Data in a CDB (page 6-12)
- How Keystore Open and Close Operations Work in a Multitenant Environment (page 6-14)
- Finding the Keystore Status for All of the PDBs in a Multitenant Environment (page 6-15)
6.5.1 About Using Transparent Data Encryption in a Multitenant Environment

You can use Transparent Data Encryption for both columns and tablespaces in a multitenant environment.

Note the following:

• The keystore that you create resides in the host multitenant environment, not within any particular PDB. Multiple PDBs can access a single keystore while running on this host. Each PDB that uses encryption has a Transparent Data Encryption TDE master encryption key stored in this keystore.

• Each PDB has its own TDE master encryption key. You must manage the TDE master encryption key for each PDB from within the PDB only, using the PDB-specific key management ADMINISTER KEY MANAGEMENT statements. From the root or a PDB, you can query the appropriate views to find information about the TDE master encryption keys of the PDBs in a CDB. For example, the PDBID column of the V$ENCRIPTION_KEYS view indicates the PDBs to which a TDE master encryption key belongs.

• You can manage the Transparent Data Encryption TDE master encryption keys independently within the keystore for each PDB. You can rotate the TDE master encryption keys for each PDB individually. See "Exporting and Importing the TDE Master Encryption Key (page 4-33)" for more information.

• You perform most of the keystore operations from the root. Keystore operations such as rotating a keystore password, merging keystores, and so on must be performed in the root. There are a few key management operations that you can perform within a PDB, such as opening, closing, resetting, and creating keys. The operations can also be performed for all of the PDBs from the root. Where applicable, the ADMINISTER KEY MANAGEMENT statement has the CONTAINER clause. Setting CONTAINER=ALL performs the action on all of the PDBs.

See the following sections for more information:

- "Operations That Must Be Performed in Root (page 6-8)"
- "Operations That Can Be Performed in Root or in a PDB (page 6-10)"

• If you plan to move a PDB that uses Transparent Data Encryption to a new host computer, then you must move its TDE master encryption key as well. To move the TDE master encryption key from one host computer to another, use the procedures described in "Exporting and Importing the TDE Master Encryption Key (page 4-33)".

6.5.2 Operations That Must Be Performed in Root

You must perform specific ADMINISTER KEY MANAGEMENT keystore operations only in the root.

These operations are as follows:

• Creating password-based software keystores, using the ADMINISTER KEY MANAGEMENT CREATE KEYSTORE statement

• Creating auto-login software keystores, using the ADMINISTER KEY MANAGEMENT CREATE [LOCAL] AUTO_LOGIN KEYSTORE FROM KEYSTORE statement
• Changing the software keystore password, using the `ADMINISTER KEY MANAGEMENT ALTER KEystore PASSWORD` statement

• Merging software keystores, using the `ADMINISTER KEY MANAGEMENT MERGE KEystore` statement

• Backing up software keystores, using the `ADMINISTER KEY MANAGEMENT BACKUP KEystore` keystore

• Migrating from a software keystore to a hardware keystore, using the `ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY... MIGRATE USING` statement

• Reverse migrating from a hardware security module to a software keystore, using the `ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY... REVERSE MIGRATE` statement

• Adding, updating, and deleting secrets, using the `ADMINISTER KEY MANAGEMENT ADD|UPDATE|DELETE SECRET` statement

• Selectively exporting and importing keys, based on a query or identifier list

How the CONTAINER=ALL Setting Works for Key and Keystore Operations

You can specify the `CONTAINER=ALL` setting for the key and keystore operations described in this section. Specifying the `CONTAINER=ALL` setting performs the same operation on all of the PDBs within the CDB. Remember that you can only use the `CONTAINER=ALL` setting in the root. The `CONTAINER` clause is optional. If you omit the `CONTAINER` clause, then the default is `CONTAINER = CURRENT`.

The permitted `CONTAINER=ALL` operations are as follows:

• **Opening a keystore.** If you open the keystore using the `CONTAINER=ALL` setting, then the keystores on all of the associated PDBs open.

• **Closing a keystore.** Closing a keystore using the `CONTAINER=ALL` setting closes the keystores on all of the associated PDBs.

• **Creating a TDE master encryption key.** Creating a TDE master encryption key using the `CONTAINER=ALL` setting creates the key on all of the PDBs that are open. You can check the keys that were created recently by querying the `CREATION_TIME` column in the `V$ENCRIPTION_KEYS` view. You can also specify a tag with `CONTAINER=ALL` operation, but be aware that this operation creates the keys in all of the PDBs with the same tag. You should have individual tags for each TDE master encryption key, because the tags can help identify PDBs on which the create key operation succeeded in case of an error. You can modify the tag by using the `ADMINISTER KEY MANAGEMENT SET TAG` statement later on.

• **Performing a rekey operation.** Performing a rekey operation with the `CONTAINER=ALL` setting creates and then activates the key on all of the PDBs that are open. You can check the keys that were created recently by querying the `CREATION_TIME` column in the `V$ENCRIPTION_KEYS` view. To find the keys that were activated recently, query the `ACTIVATION_TIME` column in the `V$ENCRIPTION_KEYS` view. You can also specify a tag with `CONTAINER=ALL` operation, but be aware that this operation creates the keys in all of the PDBs with the same tag. The tag can also help identify PDBs on which the create key operation succeeded in case of an error. You can modify the tag by using the `ADMINISTER KEY MANAGEMENT SET TAG` statement later on.
6.5.3 Operations That Can Be Performed in Root or in a PDB

You can perform the some keystore operations in either the root or a PDB.

These operations are as follows:

- **Opening keystores**, using the `ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN` statement
- **Closing keystores**, using the `ADMINISTER KEY MANAGEMENT SET KEYSTORE CLOSE` statement

You can perform the following key management operations either in the root or a PDB:

- **Creating a tag for the TDE master encryption key**, using the `ADMINISTER KEY MANAGEMENT SET TAG` statement
- **Creating a TDE master encryption key**, using the `ADMINISTER KEY MANAGEMENT CREATE KEY` statement
- **Resetting or rotating the TDE master encryption key**, using the `ADMINISTER KEY MANAGEMENT SET ENCRYPTION KEY` statement
- **Activating a TDE master encryption key**, using the `ADMINISTER KEY MANAGEMENT USE KEY` statement
- **Exporting TDE master encryption keys**, using the `ADMINISTER KEY MANAGEMENT EXPORT ENCRYPTION KEYS` statement
- **Importing TDE master encryption keys**, using the `ADMINISTER KEY MANAGEMENT IMPORT ENCRYPTION KEYS` statement

6.5.4 Exporting and Importing TDE Master Encryption Keys for a PDB

To export or import TDE master encryption keys for a PDB, you use the `ADMINISTER KEY MANAGEMENT EXPORT` and `ADMINISTER KEY MANAGEMENT IMPORT` statements.

Topics:

- **About Exporting and Importing TDE Master Encryption Keys for a PDB** (page 6-10)
- **Exporting or Importing a TDE Master Encryption Key for a PDB** (page 6-11)
- **Example: Exporting a TDE Master Encryption Key from a PDB** (page 6-12)
- **Example: Importing a TDE Master Encryption Key into a PDB** (page 6-12)

6.5.4.1 About Exporting and Importing TDE Master Encryption Keys for a PDB

You can export and import any TDE master encryption key from the root in the same way that you export and import the TDE master encryption key for a non-CDB database.

You can export and import all of the TDE master encryption keys that belong to the PDB by exporting and importing the TDE master encryption keys from within a PDB. Export and import of TDE master encryption keys in a PDB supports the PDB unplug...
and plug operations. During a PDB unplug and plug, all of the TDE master encryption keys that belong to a PDB, as well as the metadata, are involved. Therefore, the WITH IDENTIFIER clause of the ADMINISTER KEY MANAGEMENT EXPORT statement is not allowed when you export keys from within a PDB. The WITH IDENTIFIER clause is only permitted in the root.

You should include the FORCE KEYSTORE clause if the root has an auto-login keystore or if the keystore is closed. If the keystore has been configured to use an external store for the password, then use the IDENTIFIED BY EXTERNAL STORE clause. For example, to perform an export operation for this scenario:

```
ADMINISTER KEY MANAGEMENT EXPORT KEYS WITH SECRET "my_secret"
TO '/etc/TDE/export.exp'
FORCE KEYSTORE IDENTIFIED BY EXTERNAL STORE;
```

This ADMINISTER KEY MANAGEMENT EXPORT operation exports not only the keys but creates metadata that is necessary for PDB environments (as well as for cloning operations).

Inside a PDB, the export operation of TDE master encryption keys exports the keys that were created or activated by a PDB with the same GUID as the PDB where the keys are being exported. Essentially, all of the keys that belong to a PDB where the export is being performed will be exported.

The importing of TDE master encryption keys from an export file within a PDB takes place only if the TDE master encryption key was exported from another PDB with the same GUID. To support the plug-in of a PDB into a CDB, the import will also import the TDE master encryption keys from an export file that contains the TDE master encryption keys of a non-CDB exported without the WITH IDENTIFIER clause. Because the PDB-specific details, such as the PDB name and database ID, can change from one CDB to the next, the PDB-specific information is modified during the import to reflect the updated PDB information.

### Note:

Within a PDB, you can only export the keys of a PDB as a whole. The ability to export them selectively based on a query or an identifier is restricted to the root.

#### 6.5.4.2 Exporting or Importing a TDE Master Encryption Key for a PDB

To export or import a TDE master encryption for a PDB, you must open the keystore and then use the ADMINISTER KEY MANAGEMENT statement with the EXPORT ENCRYPTION KEYS WITH SECRET or IMPORT ENCRYPTION KEYS WITH SECRET clause.

1. Log in to the PDB as a user who was granted the ADMINISTER KEY MANAGEMENT or SYSKM privilege.

   For example:

   ```
   sqlplus sec_admin@hr_pdb as syskm
   Enter password: password
   Connected.
   ```

   To find the available PDBs, query the DBA_PDBS data dictionary view. To check the current PDB, run the `show con_name` command.
2. Ensure that the keystore is open.
   You can query the STATUS column of the V$ENCRYPTION_WALLET view to find if
   the keystore is open.
   If you find that you must open the keystore, then see "Step 3: Open the Software
   Keystore (page 3-7)".

3. Perform the export or import operation, as shown in the examples in "Example:
   Exporting a TDE Master Encryption Key from a PDB (page 6-12)".

6.5.4.3 Example: Exporting a TDE Master Encryption Key from a PDB
You can use the ADMINISTER KEY MANAGEMENT EXPORT ENCRYPTION KEYS SQL
statement to export TDE master encryption keys for a PDB.
Example 6-3 (page 6-12) shows how to export a TDE master encryption key from the
PDB hr_pdb1.

Example 6-3  Exporting a TDE Master Encryption Key from a PDB

sqlplus sec_admin@hr_pdb1 as syskm
Enter password: password
Connected.

ADMINISTER KEY MANAGEMENT EXPORT ENCRYPTION KEYS WITH SECRET "my_secret" TO '/
export.p12' IDENTIFIED BY password_cdb1;

6.5.4.4 Example: Importing a TDE Master Encryption Key into a PDB
You can use the ADMINISTER KEY MANAGEMENT IMPORT ENCRYPTION KEYS SQL
statement to import a TDE master encryption key into a PDB.
Example 6-4 (page 6-12) shows how to import a TDE master encryption key into the
PDB hr_pdb2.

Example 6-4  Importing a TDE Master Encryption Key into a PDB

sqlplus sec_admin@hr_pdb2 as syskm
Enter password: password
Connected.

ADMINISTER KEY MANAGEMENT IMPORT ENCRYPTION KEYS WITH SECRET "my_secret" FROM '/tmp/
export.p12' IDENTIFIED BY password_cdb2 WITH BACKUP;

6.5.5 Unplugging and Plugging a PDB with Encrypted Data in a CDB
You can add or remove PDBs that have encrypted data to and from a CDB.

6.5.5.1 Unplugging a PDB That Has Encrypted Data
You can unplug a PDB from one CDB and then plug it into another CDB.
The database that was unplugged contains data files and other associated files. The
export file is another file that forms part of the unplugged PDB files and should be
transported with the unplugged PDB.

1. Export the TDE master encryption key of the PDB that you want to unplug.
   See Exporting and Importing TDE Master Encryption Keys for a PDB (page 6-10).

2. Unplug the PDB, as described in Oracle Database Administrator’s Guide.
Note:
If you inadvertently unplug the PDB without first exporting the TDS master encryption key, the encryption key is not lost. This information is still in the database. Plug the PDB back into the CDB, export the TDE master encryption key, and then unplug the PDB.

6.5.5.2 Plugging a PDB That Has Encrypted Data into a CDB
To plug a PDB that has encrypted data into a CDB, you must import the TDE master encryption key into the PDB and then configure it there.

1. Create the PDB by plugging the unplugged PDB into the CDB, as described in Oracle Database Administrator’s Guide. During the open operation of the PDB after the plug operation, Oracle Database determines if the PDB has encrypted data. If so, it opens the PDB in the RESTRICTED mode.
   See Oracle Database Administrator’s Guide for more information about the Open Mode of a PDB.

2. Import the TDE master encryption key into the PDB.
   See “Exporting and Importing TDE Master Encryption Keys for a PDB (page 6-10)”.

3. Close the PDB and then re-open the PDB, as described in Oracle Database Administrator’s Guide.

4. Open the keystore.
   See the following sections:
   - “Step 3: Open the Software Keystore (page 3-7)”
   - “Step 3: Open the Hardware Keystore (page 3-12)”

5. Set the TDE master encryption key for the PDB.
   See the following sections:
   - “Step 4: Set the Software TDE Master Encryption Key (page 3-8)”
   - “Step 4: Set the Hardware Keystore TDE Master Encryption Key (page 3-14)”
   - “Creating TDE Master Encryption Keys for Later Use (page 4-22)”

6.5.5.3 Unplugging a PDB That Has Master Keys Stored in an HSM
You can unplug a PDB from one CDB that has been configured with a hardware security module (HSM) and then plug it into another CDB that is configured with an HSM.

1. Unplug the PDB.
   See Oracle Database Administrator’s Guide for information about unplugging PDBs.

2. Move the master keys of the unplugged PDB in the HSM that was used at the source CDB to the HSM that is in use at the destination CDB.
Refer to the documentation for the HSM for information about moving master keys between HSMs.

### 6.5.5.4 Plugging a PDB That Has Master Keys Stored in an HSM

You can use the `ADMINISTER KEY MANAGEMENT` statement to import an HSM master key to a PDB that has been moved to another CDB.

1. Plug that unplugged PDB into the destination CDB that has been configured with the HSM.

   After the plug-in operation, the PDB that has been plugged in will be in restricted mode. See *Oracle Database Administrator’s Guide* for information about plugging PDBs.

2. Ensure that the master keys from the HSM that has been configured with the source CDB are available in the HSM of the destination CDB.

3. Log in to the plugged PDB as a user who was granted the `ADMINISTER KEY MANAGEMENT` or `SYSKM` privilege.

   For example:

   ```sql
   sqlplus sec_admin@hr_pdb as syskm
   Enter password: password
   Connected.
   ```

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

4. Open the master encryption key of the plugged PDB.

   For example, for a PDB called `PDB1`:

   ```sql
   ALTER SESSION SET CONTAINER = PDB1;
   ADMINISTER KEY MANAGEMENT SET KEYSTORE OPEN IDENTIFIED BY "keystore_password";
   ```

5. Import the HSM master key into the PDB.

   ```sql
   ADMINISTER KEY MANAGEMENT IMPORT ENCRYPTION KEYS WITH SECRET "HSM" FROM 'HSM' IDENTIFIED BY "keystore_password";
   ```

6. Restart the PDB.

   ```sql
   ALTER PLUGGABLE DATABASE PDB1 CLOSE;
   ALTER PLUGGABLE DATABASE PDB1 OPEN;
   ```

### 6.5.6 How Keystore Open and Close Operations Work in a Multitenant Environment

You should be aware of how keystore open and close operations work in a multitenant environment.

For each PDB in a multitenant environment, you must explicitly open the password-based software keystore or hardware keystore in the PDB to enable the Transparent Data Encryption operations to proceed. (Auto-login and local auto-login software keystores open automatically.) Closing a keystore on a PDB blocks all of the Transparent Data Encryption operations on that PDB.

In a CDB, the open and close keystore operations in a PDB depends on the open and close status of the keystore in the root.

Note the following:
• Before you can manually open a software password-based or hardware keystore in an individual PDB, you must open the keystore in the root.

• Before you can set a TDE master encryption key in an individual PDB, you must set the key in the root.

• Auto-login and local auto-login software keystores open automatically. You do not need to manually open these from the root first, or from the PDB.

• If you close a keystore in the root, then the keystores in the dependent PDBs also close. A keystore close operation in the root is the equivalent of performing a keystore close operation with the CONTAINER clause set to ALL.

• If you open a keystore in the root and set the CONTAINER clause to ALL, then the keystores in the dependent PDBs also open.

6.5.7 Finding the Keystore Status for All of the PDBs in a Multitenant Environment

The V$ENCRYPTION_WALLET view displays the status of the keystore in a PDB, whether it is open, closed, uses a software or hardware keystore, and so on. You can create a convenience function that uses this view to find the status for keystores in all of the PDBs in a CDB.

• To create a function that uses the V$ENCRYPTION_WALLET view to find the keystore status, use the CREATE PROCEDURE PL/SQL statement.

Example 6-5 (page 6-15) shows how to create this function.

Example 6-5 Function to Find the Keystore Status of All of the PDBs in a CDB

CREATE OR REPLACE PROCEDURE all_pdb_v$encryption_wallet
IS
err_occ            BOOLEAN;
curr_pdb           VARCHAR2(30);
pdb_name           VARCHAR2(30);
wrl_type           VARCHAR2(20);
status             VARCHAR2(30);
wallet_type        VARCHAR2(20);
wallet_order       VARCHAR2(12);
fully_backed_up    VARCHAR2(15);
wrl_parameter      VARCHAR2(4000);
cursor sel_pdbs IS SELECT NAME FROM V$CONTAINERS
WHERE NAME <> 'PDB$SEED' order by con_id desc;
BEGIN
    -- Store the original PDB name
    SELECT sys_context('userenv', 'con_name') INTO curr_pdb FROM DUAL;
    IF curr_pdb <> 'CDB$ROOT' THEN
        dbms_output.put_line('Operation valid in ROOT only');
    END IF;
    err_occ := FALSE;
    dbms_output.put_line('---

    pdb_name WRL_TYPE STATUS
    --------------------- ------ ------------------------------
    ');
    dbms_output.put_line('WALLET_TYPE WALLET_ORDER FULLY_BACKED_UP');
    dbms_output.put_line('---------------------- ------------ ---------------');
    dbms_output.put_line('WRL_PARAMETER');
    dbms_output.put_line('--------------------------------------------------------------------------');
    FOR pdbinfo IN sel_pdbs LOOP
        ...
    END LOOP;
pdb_name := DBMS_ASSERT.ENQUOTE_NAME(pdbinfo.name, FALSE);
EXECUTE IMMEDIATE 'ALTER SESSION SET CONTAINER = ' || pdb_name;
BEGIN
  pdb_name := rpad(substr(pdb_name,1,30), 30, ' ');
  EXECUTE IMMEDIATE 'SELECT wrl_type from V$ENCRYPTION_WALLET' into wrl_type;
  wrl_type := rpad(substr(wrl_type,1,8), 8, ' ');
  EXECUTE IMMEDIATE 'SELECT status from V$ENCRYPTION_WALLET' into status;
  status := rpad(substr(status,1,30), 30, ' ');
  EXECUTE IMMEDIATE 'SELECT wallet_type from V$ENCRYPTION_WALLET' into wallet_type;
  wallet_type := rpad(substr(wallet_type,1,20), 20, ' ');
  EXECUTE IMMEDIATE 'SELECT wallet_order from V$ENCRYPTION_WALLET' into wallet_order;
  wallet_order := rpad(substr(wallet_order,1,12), 12, ' ');
  EXECUTE IMMEDIATE 'SELECT fully_backed_up from V$ENCRYPTION_WALLET' into fully_backed_up;
  fully_backed_up := rpad(substr(fully_backed_up,1,15), 15, ' ');
  EXECUTE IMMEDIATE 'SELECT wrl_parameter from V$ENCRYPTION_WALLET' into wrl_parameter;
  wrl_parameter := rpad(substr(wrl_parameter,1,79), 79, ' ');
  dbms_output.put_line(pdb_name || ' ' || wrl_type || ' ' || status);
  dbms_output.put_line(wallet_type || ' ' || wallet_order || ' ' || fully_backed_up);
  dbms_output.put_line(wrl_parameter);
EXCEPTION
  WHEN OTHERS THEN
    err_occ := TRUE;
END;
END LOOP;
IF err_occ = TRUE THEN
  dbms_output.put_line('One or more PDB resulted in an error');
END IF;
END;
/
set serveroutput on
exec all_pdb_v$encryption_wallet;

6.6 How Transparent Data Encryption Works with Oracle Call Interface

Transparent Data Encryption does not have any effect on the operation of Oracle Call Interface (OCI).

For most practical purposes, TDE is transparent to OCI except for the row shipping feature. You cannot use the OCI row shipping feature with TDE because the key to make the row usable is not available at the receipt-point.

6.7 How Transparent Data Encryption Works with Editions

Transparent Data Encryption does not have any effect on the Editions feature of Oracle Database.

For most practical purposes, TDE is transparent to Editions. Tables are always noneditioned objects. TDE Column Encryption encrypts columns of the table. Editions are not affected by TDE tablespace encryption.

6.8 Configuring Transparent Data Encryption to Work in a Multidatabase Environment

Each Oracle database on the same server (such as databases sharing the same Oracle binary but using different data files) must access its own TDE keystore.
Keystores are not designed to be shared among databases. By design, there must be
one keystore per database. You cannot use the same keystore for more than one
database.

- To configure the sqlnet.ora file for a multidatabase environment, use one of
  the following options:

  - **Option 1:** If the databases share the same Oracle home, then keep the
    sqlnet.ora file in the default location, which is in the ORACLE_HOME/
    network/admin directory.

    In this case, it is ideal to use the default location. Ensure that the sqlnet.ora
    file has no WALLET_LOCATION or ENCRYPTION_WALLET_LOCATION entries.
    Transparent Data Encryption accesses the keystore from the default
    sqlnet.ora location if these two entries are not in the sqlnet.ora file.

  - **Option 2:** If Option 1 is not feasible for your site, then you can specify the
    keystore location based on an environment variable setting, such as
    ORACLE_SID.

    For example:

    ```
    ENCRYPTION_WALLET_LOCATION =
    (SOURCE =
    (METHOD = FILE)
    (METHOD_DATA =
    (DIRECTORY = /home/oracle/wallet/$ORACLE_SID)
    ```

  - **Option 3:** If Options 1 and 2 are not feasible, then use separate sqlnet.ora
    files, one for each database. Ensure that you correctly set the TNS_ADMIN
    environment variable to point to the correct database configuration. See
    SQL*Plus User’s Guide and Reference for more information and examples of
    setting the TNS_ADMIN variable.

**Caution:**

Using a keystore from another database can cause partial or complete data
loss.
Frequently Asked Questions About Transparent Data Encryption

Users frequently have questions about transparency and performance issues with Transparent Data Encryption.

Topics:

- Transparency Questions About Transparent Data Encryption (page 7-1)
- Performance Questions About Transparent Data Encryption (page 7-4)

7.1 Transparency Questions About Transparent Data Encryption

Transparent Data encryption handles transparency in data in a variety of ways. Security auditors occasionally ask detailed questions about the encryption used by Oracle Advanced Security Transparent Data Encryption (TDE). They request information about TDE keys, algorithms, lengths, and keystores and then directly compare to requirements of regulations such as PCI-DSS. This topic contains important details about TDE encryption and key management. This information is current as of Oracle Database 12c (12.1.0.2). It is intended to help TDE customers respond to auditor questions quickly and accurately.

1. Is Transparent Data Encryption compatible with my application software?

   Transparent Data Encryption is compatible with applications by default because it does not alter the inbound SQL statements or the outbound SQL query results. Oracle executes internal testing and validation of certain Oracle and third-party application software to capture helpful deployment tips or scripts, and to evaluate performance profiles. See the following Oracle Technology Network page to find more information about deployment scripts that you can use for various applications.


   Be aware of the difference between Transparent Data Encryption and the DBMS_CRYPTO PL/SQL package. This package is intended for different customer use cases. It is an API and toolkit solution and as such, it is non-transparent.

2. Is Transparent Data Encryption compatible with other Oracle Database tools and technologies that I am using?

   One of the chief benefits of Transparent Data Encryption is its integration with frequently used Oracle Database tools and technologies such as high-availability clusters, storage compression, backup compression, data movement, database backup and restore, and database replication. Specific Oracle technologies that are integrated directly with Transparent Data Encryption include Oracle Real Application Clusters (Oracle RAC), Oracle Recovery Manager (RMAN), Oracle
Data Guard, Advanced Compression, Oracle Data Pump, and Oracle GoldenGate, among others. Transparent Data Encryption also has special points of integration with Oracle Exadata that fully use unique features of Oracle-engineered systems.

Transparent Data Encryption also works easily with security features of the Oracle Database. With Transparent Data Encryption, privilege grants, roles, Oracle Database Vault realms, Virtual Private Database policies, and Oracle Label Security labels remain in effect. You can use these and other security features in tandem with Transparent Data Encryption encryption.

3. Are there any known Transparent Data Encryption limitations or incompatibilities?

- **TDE column encryption**: TDE column encryption encrypts and decrypts data transparently when data passes through the SQL layer. Some features of Oracle will bypass the SQL layer, and hence cannot benefit from TDE column encryption. The following are known database features that TDE column encryption does not support, and their relevant software version numbers:
  - Materialized View Logs (not supported prior to Oracle Database 11g Release 2)
  - Streams (not supported prior to Oracle Database 11g Release 1)
  - Synchronous and asynchronous change data capture for data warehousing (CDC)
  - Transportable Tablespaces
  - LOBs

  Note that Secure Files were introduced in Oracle Database 11g Release 1, so it is not supported with TDE column encryption prior to that release

- **TDE tablespace encryption**: TDE tablespace encryption encrypts all content that is stored in the tablespace at the block level in storage, and it generally does not conflict with other database features. TDE tablespace encryption does not have any of the limitations that TDE column encryption has. However, you should be aware of the following:
  - You can use full transportable tablespaces (TTS) with Oracle Data Pump compression and encryption when going from a TDE-encrypted source to a TDE-encrypted destination. You must have an Oracle Database Release 12c database instance available so that you can use its key export or keystore (wallet) merge capabilities to get the correct TDE master key to the destination database host without having to overwrite the original Oracle wallet file. This process is subject to the standard TTS limitations, and you must remember to check for compatible endianness.
  - Do not attempt to encrypt database internal objects such as the SYSTEM, SYSAUX, UNDO, or TEMP tablespaces using TDE tablespace encryption. You should focus TDE tablespace encryption on tablespaces that hold application data, not on these core components of the Oracle database.

4. What types of keys and algorithms does TDE use?

TDE relies on two distinct sets of encryption keys. The first set of encryption keys are data encryption keys (DEK), which are used to transparently encrypt and decrypt stored data. DEKs are generated automatically by the database, stored
internally in the database in encrypted form, and managed mostly behind the scenes. One place where end-users interact with DEKs is when selecting the encryption algorithm and key length that TDE will use, which can be 3DES168, AES128, AES192, or AES256. This selection is made independently for each table containing encrypted columns and for each encrypted tablespace. You may also hear DEKs referred to as table keys (column encryption) or tablespace keys (tablespace encryption). The table keys are used in cipher block chaining (CBC) operating mode, and the tablespace keys are used in cipher feedback (CFB) operating mode.

The second set of encryption keys consists of current and historical key encryption keys (KEK), also known as TDE master keys. The TDE master keys are generated automatically by the database, used automatically to encrypt and decrypt DEKs as needed, and stored externally in a protected keystore. Users may interact with the current TDE master key by periodically rotating it, modifying certain key attributes, and so forth. Typically, the keystore for TDE master keys is either an Oracle wallet (out-of-the-box solution) or Oracle Key Vault (a specialized key management product). Although the database uses only one TDE master key at a time, all rotated TDE master keys are retained in the keystore for long-term recovery of encrypted data backups. TDE master keys always are AES256. They encrypt and decrypt DEKs using CBC operating mode. For both DEKs and TDE master keys, the underlying key material is not directly exposed. End-users see only attributes of keys necessary to manage TDE.

5. **How are Oracle wallets containing TDE master keys protected?**

There are three different types of wallets to consider when you use an Oracle wallet as the keystore for TDE master keys: password-based wallet, auto-login wallet, and local auto-login wallet. All of these wallets externalize TDE master keys, so they are separate from TDE-encrypted data. Oracle recommends that you place wallet files in local or network directories that are protected by tight file permissions and other security measures.

The password-based wallet is an encrypted key storage file (.ewallet.p12) that follows the PKCS #12 standard. It is encrypted by a password-derived key according to the PKCS #5 standard. A human user must enter a command containing the password for the database to open the wallet, decrypt its contents, and gain access to keys. The password-based wallet is the default keystore for TDE master keys. In the past, it was encrypted using the 3DES168 encryption algorithm and CBC operating mode. Starting in Oracle Database 12c (12.1.0.2), a new orapki command, convert wallet, enables you to convert password-based wallets to AES256 and CBC operating mode. (See Oracle Database Security Guide for more information about using orapki to convert wallets).

Auto-login wallets (.cwallet.sso) optionally are derived from standard password-based wallets for special cases where automatic startup of the database is required with no human interaction to enter a wallet password. When using auto-login wallet, the master password-based wallet must be preserved because it is needed to rotate the TDE master key. In addition to the best practice of storing auto-login wallet in a local or network directory that is protected by tight file permissions, the file contents are scrambled by the database using a proprietary method for added security. A slight variation on the auto-login wallet called local auto-login wallet has similar behavior. One notable difference with local auto-login wallet is that its contents are scrambled using additional factors taken from the host machine where the file was created. This renders the local auto-login wallet unusable on other host machines. Details of the host factors and scrambling technique are proprietary.
6. **What is Oracle Key Vault and how does it manage TDE master keys?**

Oracle Key Vault centrally manages TDE master keys, Oracle wallets, Java keystores, and more. It helps you to take control of proliferating keys and key storage files. It includes optimizations specifically for TDE and other components of the Oracle stack. For more information about using Oracle Key Vault with TDE, see the product pages on www.oracle.com and Oracle Technology Network and Oracle Key Vault Administrator’s Guide.

7.2 **Performance Questions About Transparent Data Encryption**

There are several performance issues to consider when using Transparent Data Encryption.

1. **What is the typical performance overhead from Transparent Data Encryption?**

There are many different variables involved in the creation of an accurate Transparent Data Encryption performance test. The results can vary depending on the test environment, test case or workload, measurement metrics or methods, and so on. Oracle cannot guarantee a specific performance overhead percentage that can apply in all possible scenarios. In practice, the performance tests by many Transparent Data Encryption customers are often in the low single digits as a percentage, but that is not universally the case. Customer examples that cite 1 percent and 2 percent overhead respectively are published on Oracle Technology Network in the following URL:

http://streaming.oracle.com/ebn/podcasts/media/12740910_ColumbiaU_120312.mp3

If possible, use Oracle Real Application Testing (Oracle RAT) to capture a real production workload and then replay it against Transparent Data Encryption to get a true indication of the performance overhead that the you can expect within your environment.

See also:

- **Performance and Storage Overhead of Transparent Data Encryption** (page 5-3)
- *Oracle Database Testing Guide* for more information about the Oracle Real Application Testing option

2. **How can I tune for optimal Transparent Data Encryption performance?**

- **TDE column encryption:**
  - Limit the crypto processing by only encrypting the subset of columns that are strictly required to be protected. In addition, turn off the optional integrity checking feature.
  - After you apply column encryption, rebuild the column indexes.

- **TDE tablespace encryption:** TDE tablespace encryption improves performance by caching unencrypted data in memory in the SGA buffer cache. This feature reduces the number of crypto operations that must be performed when users run `SELECT` queries, which draw from the SGA instead of drawing from disk. (Drawing from disk forces the database to perform decrypt operations.) Ensure that the size of the SGA buffer cache is large enough to take full advantage of this performance optimization.
Another major performance boost comes from using hardware and software that supports CPU-based cryptographic acceleration available in Intel AES-NI and Oracle SPARC T4/T5. To take advantage of this feature, you must be running a recent version of the database, have a recent version of the operating system installed, and be using hardware that includes crypto acceleration circuitry within its CPUs/cores.

Database compression further speeds up Transparent Data Encryption performance because the crypto processing occurs on data that already is compressed, resulting in less total data to encrypt and decrypt.

- **In general:**
  - Ensure that you have applied the latest patches, which you can download from My Oracle Support at https://support.oracle.com
  - When you specify an encryption algorithm, remember that AES is slightly faster than 3DES. Use AES128 where possible. Be aware that the performance benefit is small.
  - Use Exadata, which includes additional performance benefits. For more information about Oracle Exadata, see Oracle Database Testing Guide.

3. **Are there specific issues that may slow down TDE performance, and if so, how do I avoid them?**

TDE tablespace performance is slower if the database cannot use CPU-based hardware acceleration on the host machine due to factors such as older hardware, an older database version, or an older operating system.

Note the following with regard to specific database workloads:

- **Encrypting the whole data set at once (for example, while doing “Bulk Data Load” into an Oracle data warehouse):** Lower crypto performance has been observed during bulk load of new data into the database or data warehouse. New data cannot be cached in SGA, so TDE tablespace encryption performance optimizations are bypassed. Hence, Transparent Data Encryption has no bonus performance benefits in this type of operation.

  Follow these guidelines:

  - Ensure that the database is running on servers with CPU-based cryptographic acceleration. This accelerates not only decrypt operations, but also encrypt operations as well (for loading new data). Take the crypto processing out of band by pre-encrypting the data set and then using Transportable Tablespaces (TTS) to load into the database. Try to parallelize this procedure where possible. This requires the database instance to copy the required TDE key to the keystore on the destination database. The procedure may not be feasible when there is a fixed time window for encryption and loading, and these must be done serially.

  - Consider using TDE column encryption. Encrypt only the handful of sensitive regulated columns instead of encrypting an entire tablespace.

- ** Decrypting an entire data set at once (for example, while performing a full table scan by reading directly from disk, with no reading from SGA):**
Lower crypto performance is observed when running full table scan queries where data is read directly from storage. Certain performance optimizations of TDE tablespace encryption are bypassed (no caching). Hence, Transparent Data Encryption has no bonus performance benefits in this type of operation.

Follow these guidelines:

– Ensure that the database is running on servers with CPU-based cryptographic acceleration.

– Retest the full table scan queries with a larger SGA size to measure performance when data is read from cache. Try setting the Oracle event number 10949 to disable direct path read.

– Partition the database so that less data is scanned by full table scan operations. Production databases often use partitioning for this kind of scenario (that is, to limit the total amount of data scanned).

– Consider using TDE column encryption. Encrypt only the handful of sensitive regulated columns instead of encrypting an entire tablespace.
Part II describes how to use Oracle Data Redaction.

Topics:

- Introduction to Oracle Data Redaction (page 8-1)
- Oracle Data Redaction Features and Capabilities (page 9-1)
- Configuring Oracle Data Redaction Policies (page 10-1)
- Using Oracle Data Redaction in Oracle Enterprise Manager (page 11-1)
- Oracle Data Redaction Use with Oracle Database Features (page 12-1)
- Security Considerations for Oracle Data Redaction (page 13-1)
Introduction to Oracle Data Redaction

Oracle Data Redaction is the ability to redact sensitive data in real time.

Topics:

• What Is Oracle Data Redaction? (page 8-1)
• When to Use Oracle Data Redaction (page 8-2)
• Benefits of Using Oracle Data Redaction (page 8-2)
• Target Use Cases for Oracle Data Redaction (page 8-2)

See Also:

• Oracle Database 2 Day + Security Guide for a tutorial about creating Oracle Data Redaction policies
• Oracle Database Security Guide for information about using Transparent Sensitive Data Protection policies with Oracle Data Redaction

8.1 What Is Oracle Data Redaction?

Oracle Data Redaction enables you to mask (redact) data that is returned from queries issued by applications.

You can redact column data by using one of the following methods:

• Full redaction. You redact all of the contents of the column data. The redacted value returned to the querying application user depends on the data type of the column. For example, columns of the NUMBER data type are redacted with a zero (0), and character data types are redacted with a single space.

• Partial redaction. You redact a portion of the column data. For example, you can redact a Social Security number with asterisks (*), except for the last 4 digits.

• Regular expressions. You can use regular expressions to look for patterns of data to redact. For example, you can use regular expressions to redact email addresses, which can have varying character lengths. It is designed for use with character data only.

• Random redaction. The redacted data presented to the querying application user appears as randomly generated values each time it is displayed, depending on the data type of the column.

• No redaction. The None redaction type option enables you to test the internal operation of your redaction policies, with no effect on the results of queries.
against tables with policies defined on them. You can use this option to test the
redaction policy definitions before applying them to a production environment.

Oracle Database applies the redaction at runtime, when users access the data (that is,
at query-execution time). This solution works well in a production system. During the
time that the data is being redacted, all of the data processing is performed normally,
and the back-end referential integrity constraints are preserved.

Data redaction can help you to comply with industry regulations such as Payment
Card Industry Data Security Standard (PCI DSS) and the Sarbanes-Oxley Act.

8.2 When to Use Oracle Data Redaction

Use Oracle Data Redaction when you must disguise sensitive data that your
applications and application users must access.

Data Redaction enables you to easily disguise the data using several different
redaction styles.

Oracle Data Redaction is ideal for situations in which you must redact specific
groups of characters out of the result set of queries of Personally Identifiable Information (PII)
returns to certain application users. For example, you may want to present a U.S.
Social Security number that ends with the numbers 4320 as ***-**-4320.

Oracle Data Redaction is particularly suited for call center applications and other
applications that are read-only. Take care when using Oracle Data Redaction with
applications that perform updates back to the database, because redacted data can be
written back to this database.

8.3 Benefits of Using Oracle Data Redaction

Oracle Data Redaction provides several benefits when you use it to protect your data.
These benefits are as follows:

• You have different styles of redaction from which to choose.

• Because the data is redacted at runtime, Data Redaction is well suited to
environments in which data is constantly changing.

• You can create the Data Redaction policies in one central location and easily
manage them from there.

• The Data Redaction policies enable you to create a wide variety of function
conditions based on SYS_CONTEXT values, which can be used at runtime to
decide when the Data Redaction policies will apply to the results of the
application user's query.

8.4 Target Use Cases for Oracle Data Redaction

Oracle Data Redaction fulfils common use case scenarios.
Topics:

• Oracle Data Redaction Use with Database Applications (page 8-3)

• Oracle Data Redaction with Ad Hoc Database Queries Considerations
  (page 8-3)
8.4.1 Oracle Data Redaction Use with Database Applications

Oracle Data Redaction protects sensitive data that is displayed in database applications.

Data Redaction is transparent to application users because it preserves the original data type and (optionally) the formatting. It is highly transparent to the database because the data remains the same in buffers, caches, and storage—only being changed at the last minute just before SQL query results are returned to the caller. The redaction is enforced consistently across all of the applications that use the same underlying database. You can specify which application users should see only redacted data by checking application user information that is passed into the database through the `SYS_CONTEXT` function; you can redact data based on attributes of the current database or application user; and you can implement multiple logical conditions within a given redaction policy. In addition, Data Redaction is implemented in a way that minimizes performance overhead. These characteristics make Oracle Data Redaction particularly well suited for usage by a range of applications, analytics tools, reporting tools, and monitoring tools that share common production databases. Although its primary target is redaction of production data for applications, Oracle Data Redaction also can be used in combination with Oracle Enterprise Manager Data Masking and Subsetting Pack for protecting sensitive data in testing and development environments.

See Also:

- Oracle Data Masking and Subsetting Guide for more information about data masking and subsetting
- Oracle Data Redaction and Data Masking and Subsetting Pack (page 12-7)

8.4.2 Oracle Data Redaction with Ad Hoc Database Queries Considerations

You may encounter situations where it is convenient to redact sensitive data for ad hoc queries that are performed by database users.

For example, in the course of supporting a production application, a user may need to run ad hoc database queries to troubleshoot and fix an urgent problem with the application. This is different from the application-based scenarios described in Oracle Data Redaction Use with Database Applications (page 8-3), which typically generate a bounded set of SQL queries, use defined database accounts, and have fixed privileges.

Even though Oracle Data Redaction is not designed to prevent data exposure to database users who run ad hoc queries directly against the database, it can provide an additional layer to reduce the chances of accidental data exposure. Because such users may have rights to change data, alter the database schema, and circumvent the SQL query interface entirely, it is possible for a malicious user to bypass Data Redaction policies in certain circumstances.

Remember that the Oracle Database security tools are designed to be used together to improve overall security. By deploying one or more of these tools as a complement to Oracle Data Redaction, you can securely increase your overall security posture.
See Also:

Oracle Data Redaction General Usage Guidelines (page 13-1) for additional general usage guidelines
Oracle Data Redaction provides a variety of ways to redact different types of data.

Topics:

- Full Data Redaction to Redact All Data (page 9-1)
- Partial Data Redaction to Redact Sections of Data (page 9-2)
- Regular Expressions to Redact Patterns of Data (page 9-3)
- Random Data Redaction to Generate Random Values (page 9-4)
- Comparison of Full, Partial, and Random Redaction Based on Data Types (page 9-5)
- No Redaction for Testing Purposes (page 9-7)

### 9.1 Full Data Redaction to Redact All Data

Full data redaction redacts the entire contents of the specified table or view column.

By default the output is displayed as follows:

- **Character data types**: The output text is a single space.
- **Number data types**: The output text is a zero (0).
- **Date-time data types**: The output text is set to the first day of January, 2001, which appears as 01-JAN-01.

Full redaction is the default and is used whenever a Data Redaction policy specifies the column but omits the `function_type` parameter setting. When you run the `DBMS_REDACT.ADD_POLICY` procedure, to set the `function_type` parameter setting for full redaction, you enter the following setting:

```sql
function_type    => DBMS_REDACT.FULL
```

You can use the `DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES` procedure to change the full redaction output to different values.

**See Also:**

- Syntax for Creating a Full Redaction Policy (page 10-9)
- Altering the Default Full Data Redaction Value (page 10-11)
9.2 Partial Data Redaction to Redact Sections of Data

In partial data redaction, you redact portions of the displayed output.

You can set the position within the actual data at which to begin the redaction, the number of characters to redact starting from that position, and the redaction character to use. This type of redaction is useful for situations where you want it to be obvious to the person viewing the data that it was redacted in some way. Typically, you use this type of redaction for credit cards or ID numbers.

Be aware that partial data redaction requires that your data width remain fixed. If you want to redact columns containing string values of variable length, then you must use regular expressions, as described in Regular Expressions to Redact Patterns of Data (page 9-3).

To specify partial redaction, you must set the DBMS_REDACT.ADD_POLICY procedure function_type parameter to DBMS_REDACT.PARTIAL and use the function_parameters parameter to define the partial redaction behavior.

The displayed output for partial data redaction can be as follows:

- **Character data types:** When partially redacted, a Social Security number (represented as a hyphenated string within a character data type) with value 987–65–4320 could be redacted so that it is displayed as shown in the following examples. The code on the right specifies how to redact the character data: it specifies the expected input format of the actual data, the format to use for the display of the redacted output, the start position at which to begin the redaction, the character to use for the redaction, and how many characters to redact. The first example uses a predefined format (in previous releases called a shortcut) for character data type Social Security numbers, and the second example replaces the first five numbers with an asterisk (*) while preserving the hyphens (–) in between the numbers.

  - XXX-XX-4320  function_parameters => DBMS_REDACT.REDACT_US_SSN_F5,
  - ***-**-4320  function_parameters => 'VVVFVVVV, VV-VV-VVVV, *,1,5',

- **Number data types:** The partially redacted NUMBER data type Social Security number 987654328 could appear as follows. Both redact the first five digits. The first example uses a predefined format that is designed for Social Security numbers in the NUMBER data type, and the second replaces the first five numbers with the number 9, starting from the first digit.

  - XXXXXXX4328  function_parameters => DBMS_REDACT.REDACT_NUM_US_SSN_F5,
  - 999994328  function_parameters => '9,1,5',

- **Date-time data types:** Partially redacted datetime values can appear simply as different dates. For example, the date 29–AUG–11 10.20.50.000000 AM could appear as follows. In the first example, the day of the month is redacted to 02 (using the setting d02) and in the second example, the month is redacted to DEC (using m12). The uppercase values show the actual month (M), year (Y), hour (H), minute (M), and second (S).

  - 02-AUG-11 10.20.50.000000 AM  function_parameters => 'Md02YHMS',
  - 29-DEC-11 10.20.50.000000 AM  function_parameters => 'm12DYHMS',

9-2 Oracle Database Advanced Security Guide
9.3 Regular Expressions to Redact Patterns of Data

You can use regular expressions to redact specific data within a column data value, based on a pattern search.

For example, you can redact the user name of email addresses, so that only the domain shows (for example, replacing hpreston in the email address hpreston@example.com with [redacted] so that it appears as [redacted]@example.com). To perform the redaction, set the DBMS_REDACT.ADD_POLICY procedure function_type parameter to DBMS_REDACT.REGEXP, and then use the following parameters to build the regular expression:

- A string search pattern (that is, the values to search for), such as:
  ```sql
  regexp_pattern => '(.+@(.+\.[A-Za-z]{2,4})\[redacted\])'
  ```
  This setting looks for a pattern of the following form:
  ```sql
  one_or_more_characters@one_or_more_characters.2-4_characters_in_range_A-Z_or_a-z
  ```

- A replacement string, which replaces the value matched by the `regexp_pattern` setting. The replacement string can include back references to sub-expressions of the main regular expression pattern. The following example replaces the data before the `@` symbol (from the `regexp_pattern` setting) with the text `[redacted]`. The `\2` setting refers to the second match group, which is `(.+\.[A-Za-z]{2,4})` from the `regexp_pattern` setting.
  ```sql
  regexp_replace_string => '[redacted]@\2'
  ```

- The starting position for the string search string, such as the first character of the data, such as:
  ```sql
  regexp_position => DBMS_REDACT.RE_BEGINNING
  ```

- The kind of search and replace operation to perform, such as the first occurrence, every fifth occurrence, or all of the occurrences, such as:
  ```sql
  regexp_occurrence => DBMS_REDACT.RE_ALL
  ```

- The default matching behavior for the search and replace operation, such as whether the search is case-sensitive (`i` sets it to be not case-sensitive):
  ```sql
  regexp_match_parameter => 'i'
  ```

In addition to the default parameters, you can use a set of predefined formats that enable you to use commonly used regular expressions for telephone numbers, email addresses, and credit card numbers.
9.4 Random Data Redaction to Generate Random Values

In random data redaction, the entire value is redacted by replacing it with a random value.

The redacted values displayed in the result set of the query change randomly each time application users run the query.

This type of redaction is useful in cases where you do not want it to be obvious that the data was redacted. It works especially well for number and datetime data types, where it is difficult to distinguish between random and real data.

The displayed output for random values changes based on the data type of the redacted column, as follows:

- **Character data types:** The random output is a mixture of characters (for example, HTU[G\p)kEw). It behaves differently for the CHAR and VARCHAR2 data types, as follows:
  - **CHAR data type:** The redacted output is always in the same character set as the character set of the column. The byte length of the redacted output is always the same as the column definition length (that is, the column length that was provided at the time of table creation). For example, if the column is CHAR(20), then a string of 20 random characters is provided in the redacted output of the user's query.
  - **VARCHAR2 data type:** For random redaction of a VARCHAR data type, the redacted output is always in the same character set as the character set of the column. The length of the redacted output is limited based on the length of the actual data in the column. No characters in excess of the length of the actual data are displayed. For example, if the column is VARCHAR2(20) and the row being redacted contains actual data with a length of 12, then a string of 12 random characters (not 20) is provided in the redacted output of the user's query for that row.

- **Number data types:** Each actual number value is redacted by replacing it with a random, non-negative number modulo the absolute value of the actual data. This redaction results in random numbers that do not exceed the precision of the actual data. For example, the number 987654321 can be redacted by replacing it with any of the numbers 12345678, 13579, 0, or 987654320, but not by replacing it with any of the numbers 987654321, 99987654321, or −1. The number −123 could be redacted by replacing it with the numbers 122, 0, or 83, but not by replacing it with any of the numbers 123, 1123, or −2.

  The only exception to the above is when the actual value is an integer between -1 and 9. In this case, the actual data is redacted by replacing it with a random, non-negative integer modulo ten (10).

- **Date-time data types:** When values of the date data type are redacted using random Data Redaction, Oracle Database displays them with random dates that are always different from those of the actual data.

The setting for using random redaction is as follows:
9.5 Comparison of Full, Partial, and Random Redaction Based on Data Types

The full, partial, and random data redaction styles affect the Oracle built-in, ANSI, user-defined, and Oracle supplied types in different ways.

Topics:

- Oracle Built-in Data Types Redaction Capabilities (page 9-5)
- ANSI Data Types Redaction Capabilities (page 9-6)
- User Defined Data Types or Oracle Supplied Types Redaction Capabilities (page 9-7)

9.5.1 Oracle Built-in Data Types Redaction Capabilities

Oracle Data Redaction handles the Oracle built-in data types depending on the type of Data Redaction policies are used.

Table 9-1 (page 9-5) compares how the full, partial, and random redaction styles work for Oracle built-in data types.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Full Redaction</th>
<th>Partial Redaction</th>
<th>Random Redaction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Character:</strong></td>
<td>Default redacted value is a single blank space</td>
<td>Supported data type</td>
<td>Supported data type</td>
</tr>
<tr>
<td>CHAR, VARCHAR2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Number:</strong></td>
<td>Default redacted value is zero (0).</td>
<td>Supported data type</td>
<td>Supported data type</td>
</tr>
<tr>
<td>NUMBER, FLOAT,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BINARY_FLOAT,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BINARY_DOUBLE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Raw:</strong></td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
</tr>
<tr>
<td>LONG RAW, RAW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Date-time:</strong></td>
<td>Default redacted value is 01-01-01 or 01-01-01 01:00:00.</td>
<td>Supported data type</td>
<td>Supported data type</td>
</tr>
<tr>
<td>DATE, TIMESTAMP,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Interval:</strong></td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
</tr>
<tr>
<td>INTERVAL YEAR TO MONTH, INTERVAL DAY TO SECOND</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Large Object:</strong></td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
</tr>
<tr>
<td>BFILE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Large Object:</strong></td>
<td>Oracle’s raw representation of [redacted]</td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
</tr>
<tr>
<td>BLOB</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 9-1  (Cont.) Redaction Capabilities for Oracle Built-in Data Types

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Full Redaction</th>
<th>Partial Redaction</th>
<th>Random Redaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Object: CLOB, NCLOB</td>
<td>Default redacted value is [redacted].</td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
</tr>
<tr>
<td>Rowid: RONID, UROWID</td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
</tr>
</tbody>
</table>

1 If you have changed the character set, then you may need to invoke the DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES procedure to set the value to the raw representation in the new character set, as follows:

```sql
DECLARE
    new_red_blob BLOB;
BEGIN
    DBMS_LOB.CREATETEMPORARY(new_red_blob, TRUE);
    DBMS_LOB.WRITE(new_red_blob, 10, 1, UTL_RAW.CAST_TO_RAW('[redacted]'));
    dbms_redact.update_full_redaction_values( blob_val => new_red_blob);
    DBMS_LOB.FREETEMPORARY(new_red_blob);
END;
/
```

After you run this procedure, restart the database.

See also Altering the Default Full Data Redaction Value (page 10-11) for more information about using the DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES procedure.

9.5.2 ANSI Data Types Redaction Capabilities

Oracle Data Redaction converts ANSI data types in specific ways, depending on the type of redaction the Data Redaction policy has.

Table 9-2 (page 9-6) compares how the full, partial, and random redaction styles work for ANSI data types.

Table 9-2  Redaction Capabilities for the ANSI Data Types

<table>
<thead>
<tr>
<th>Data Type</th>
<th>How Converted</th>
<th>Full Redaction</th>
<th>Partial Redaction</th>
<th>Random Redaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHARACTER(n), CHAR(n)</td>
<td>Converted to CHAR(n)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CHARACTER VARYING(n), CHAR VARYING(n)</td>
<td>Converted to VARCHAR2(n)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>NATIONAL CHARACTER(n), NATIONAL CHAR(n), NCHAR(n)</td>
<td>Converted to NCHAR(n)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>NATIONAL CHARACTER VARYING(n), NATIONAL CHAR VARYING(n), NCHAR VARYING(n)</td>
<td>Converted to NVARCHAR2(n)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Table 9-2 (Cont.) Redaction Capabilities for the ANSI Data Types

<table>
<thead>
<tr>
<th>Data Type</th>
<th>How Converted</th>
<th>Full Redaction</th>
<th>Partial Redaction</th>
<th>Random Redaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMERIC([p, s])</td>
<td>Converted to NUMBER((p, s))</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DECIMAL([p, s])</td>
<td>Converted to NUMBER((p, s))</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>INTEGER</td>
<td>Converted to NUMBER((38))</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>INT</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SMALLINT</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>FLOAT</td>
<td>Converted to FLOAT((126))</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DOUBLE PRECISION</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>REAL</td>
<td>Converted to FLOAT((63))</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>GRAPHIC</td>
<td>No conversion</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>LONG VARGRAPHIC</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>VARGRAPHIC</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>TIME</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### 9.5.3 User Defined Data Types or Oracle Supplied Types Redaction Capabilities

Several data types or types are not supported by Oracle Data Redaction.

Table 9-3 (page 9-7) compares how the full, partial, and random redaction styles work for user defined and Oracle supplied types.

### Table 9-3 Redaction Capabilities for the User Defined Data Types or Oracle Supplied Types

<table>
<thead>
<tr>
<th>Data Type or Type</th>
<th>Full Redaction</th>
<th>Partial Redaction</th>
<th>Random Redaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>User-defined data types</td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
</tr>
<tr>
<td>Oracle supplied types: Any types, XML</td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
<td>Not a supported data type</td>
</tr>
<tr>
<td>types, Oracle Spatial types, Oracle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Media types</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 9.6 No Redaction for Testing Purposes

You can create a Data Redaction policy that does not perform redaction.

This is useful for cases in which you have a redacted base table, yet you want a specific application user to have a view that always shows the actual data. You can create a new view of the redacted table and then define a Data Redaction policy for this view. The policy still exists on the base table, but no redaction is performed when the application queries using the view as long as the DBMS_REDACT.NONE function_type setting was used to create a policy on the view.
An Oracle Data Redaction policy defines how to redact data in a column based on the table column type and the type of redaction you want to use.

Topics:

- About Oracle Data Redaction Policies (page 10-1)
- Who Can Create Oracle Data Redaction Policies? (page 10-2)
- Planning an Oracle Data Redaction Policy (page 10-3)
- General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3)
- Using Expressions to Define Conditions for Data Redaction Policies (page 10-5)
- Creating a Full Redaction Policy and Altering the Full Redaction Value (page 10-8)
- Creating a Partial Redaction Policy (page 10-13)
- Creating a Regular Expression-Based Redaction Policy (page 10-20)
- Creating a Random Redaction Policy (page 10-27)
- Creating a Policy That Uses No Redaction (page 10-29)
- Exemption of Users from Oracle Data Redaction Policies (page 10-30)
- Altering an Oracle Data Redaction Policy (page 10-31)
- Redacting Multiple Columns (page 10-36)
- Altering the Default Full Data Redaction Value (page 10-11)
- Disabling and Enabling an Oracle Data Redaction Policy (page 10-37)
- Dropping an Oracle Data Redaction Policy (page 10-39)
- Tutorial: SQL Expressions to Build Reports with Redacted Values (page 10-39)
- Oracle Data Redaction Policy Data Dictionary Views (page 10-41)

10.1 About Oracle Data Redaction Policies

An Oracle Data Redaction policy defines the conditions in which redaction must occur for a table or view.

A Data Redaction policy has the following characteristics:
The Data Redaction policy defines the following: What kind of redaction to perform, how the redaction should occur, and when the redaction takes place. Oracle Database performs the redaction at execution time, just before the data is returned to the application.

A Data Redaction policy can fully redact values, partially redact values, or randomly redact values. In addition, you can define a Data Redaction policy to not redact any data at all, for when you want to test your policies in a test environment.

A Data Redaction policy can be defined with a policy expression which allows for different application users to be presented with either redacted data or actual data, based on whether the policy expression returns TRUE or FALSE. Redaction takes place when the boolean result of evaluating the policy expression is TRUE. For security reasons, the functions and operators that can be used in the policy expression are limited to SYS_CONTEXT and a few others. User-created functions are not allowed. Policy expressions can make use of the SYS_SESSION_ROLES namespace with the SYS_CONTEXT function to check for enabled roles.

Table 10-1 (page 10-2) lists the procedures in the DBMS_REDACT package.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_REDACT.ADD_POLICY</td>
<td>Adds a Data Redaction policy to a table or view</td>
</tr>
<tr>
<td>DBMS_REDACT.ALTER_POLICY</td>
<td>Modifies a Data Redaction policy</td>
</tr>
<tr>
<td>DBMS_REDACT.UPDATE_FULL_RED_ACTION_VALUES</td>
<td>Globally updates the full redaction value for a given data type. You must restart the database instance before the updated values can be used.</td>
</tr>
<tr>
<td>DBMS_REDACT.ENABLE_POLICY</td>
<td>Enables a Data Redaction policy</td>
</tr>
<tr>
<td>DBMS_REDACT.DISABLE_POLICY</td>
<td>Disables a Data Redaction policy</td>
</tr>
<tr>
<td>DBMS_REDACT.DROP_POLICY</td>
<td>Drops a Data Redaction policy</td>
</tr>
</tbody>
</table>

See Also:

- Oracle Database PL/SQL Packages and Types Reference for detailed information about the DBMS_REDACT PL/SQL package
- Using Oracle Data Redaction in Oracle Enterprise Manager (page 11-1) for information about using Oracle Enterprise Manager Cloud Control to create and manage Oracle Data Redaction policies and formats

10.2 Who Can Create Oracle Data Redaction Policies?

Because data redaction involves the protection of highly sensitive data, only trusted users should create Oracle Data Redaction policies.
To create redaction policies, you must have the EXECUTE privilege on the DBMS_REDACT PL/SQL package. To find the privileges that a user has been granted, you can query the DBA_SYS_PRIVS data dictionary view.

You do not need any privileges to access the underlying tables or views that will be protected by the policy.

10.3 Planning an Oracle Data Redaction Policy

Before you create a Oracle Data Redaction policy, you should plan the data redaction policy that best suits your site’s needs.

1. Ensure that you have been granted the EXECUTE privilege on the DBMS_REDACT PL/SQL package.

2. Determine the data type of the table or view column that you want to redact.

3. Ensure that this column is not used in an Oracle Virtual Private Database (VPD) row filtering condition. That is, it must not be part of the VPD predicate generated by the VPD policy function.

4. Decide on the type of redaction that you want to perform: full, random, partial, regular expressions, or none.

5. Decide which users to apply the Data Redaction policy to.

6. Based on this information, create the Data Redaction policy by using the DBMS_REDACT.ADD_POLICY procedure.

7. Configure the policy to have additional columns to be redacted, as described in Redacting Multiple Columns (page 10-36).

After you create the Data Redaction policy, it is automatically enabled and ready to redact data.

10.4 General Syntax of the DBMS_REDACT.ADD_POLICY Procedure

To create a Data Redaction policy, you must use the DBMS_REDACT.ADD_POLICY procedure.

The complete syntax for the DBMS_REDACT.ADD_POLICY procedure is as follows:

```sql
DBMS_REDACT.ADD_POLICY ( object_schema               IN VARCHAR2 := NULL,
                           object_name                 IN VARCHAR2 := NULL,
                           policy_name                 IN VARCHAR2,
                           policy_description          IN VARCHAR2 := NULL,
                           column_name                 IN VARCHAR2 := NULL,
                           column_description          IN VARCHAR2 := NULL,
                           function_type               IN BINARY_INTEGER := DBMS_REDACT.FULL,
                           function_parameters         IN VARCHAR2 := NULL,
                           expression                  IN VARCHAR2 := NULL,
                           enable                      IN BOOLEAN := TRUE,
                           regexp_pattern              IN VARCHAR2 := NULL,
                           regexp_replace_string       IN VARCHAR2 := NULL,
                           regexp_position             IN BINARY_INTEGER :=1,
                           regexp_occurrence           IN BINARY_INTEGER :=0,
                           regexp_match_parameter      IN VARCHAR2 := NULL);
```

In this specification:
• **object_schema**: Specifies the schema of the object on which the Data Redaction policy will be applied. If you omit this setting (or enter `NULL`), then Oracle Database uses the current user’s name. Be aware that the meaning of "current user" here can change, depending on where you invoke the `DBMS_REDACT.ADD_POLICY` procedure.

For example, suppose user `mpike` grants user `fbrown` the EXECUTE privilege on a definer’s rights PL/SQL package called `mpike.protect_data` in `mpike`’s schema. From within this package, `mpike` has coded a procedure called `protect_cust_data`, which invokes the `DBMS_REDACT.ADD_POLICY` procedure. User `mpike` has set the `object_schema` parameter to `NULL`.

When `fbrown` invokes the `protect_cust_data` procedure in the `mpike.protect_data` package, Oracle Database attempts to define the Data Redaction policy around the object `cust_data` in the `mpike` schema, not the `cust_data` object in the schema that belongs to `fbrown`.

• **object_name**: Specifies the name of the table or view to which the Data Redaction policy applies.

• **policy_name**: Specifies the name of the policy to be created. Ensure that this name is unique in the database instance. You can find a list of existing Data Redaction policies by querying the `POLICY_NAME` column of the `REDACTION_POLICIES` data dictionary view.

• **policy_description**: Specifies a brief description of the purpose of the policy.

• **column_name**: Specifies the column whose data you want to redact. Note the following:

  - **You can apply the Data Redaction policy to multiple columns.** If you want to apply the Data Redaction policy to multiple columns, then after you use `DBMS_REDACT.ADD_POLICY` to create the policy, run the `DBMS_REDACT.ALTER_POLICY` procedure as many times as necessary to add each of the remaining required columns to the policy. See *Altering an Oracle Data Redaction Policy* (page 10-31).

  - **Only one policy can be defined on a table or view.** You can, however, create a new view on the table, and by defining a second redaction policy on this new view, you can choose to redact the columns in a different way when a query is issued against this new view. When deciding how to redact a given column, Oracle Database uses the policy of the earliest view in a view chain.

  - **If you do not specify a column (for example, by entering NULL), then no columns are redacted by the policy.** This enables you to create your policies so that they are in place, and then later on, you can add the column specification when you are ready.

  - **Do not use a column that is currently used in an Oracle Virtual Private Database (VPD) row filtering condition.** In other words, the column should not be part of the VPD predicate generated by the VPD policy function. (See *Oracle Data Redaction and Oracle Virtual Private Database* (page 12-3) for more information about using Data Redaction with VPD.)

  - **You cannot define a Data Redaction policy on a virtual column.** In addition, you cannot define a Data Redaction policy on a column that is involved in the SQL expression of any virtual column.
• column_description: Specifies a brief description of the column that you are redacting.

• function_type: Specifies a function that sets the type of redaction. See the following sections for more information:
  – Syntax for Creating a Full Redaction Policy (page 10-9)
  – Syntax for Creating a Partial Redaction Policy (page 10-13)
  – Syntax for Creating a Regular Expression-Based Redaction Policy (page 10-21)
  – Syntax for Creating a Random Redaction Policy (page 10-28)
  – Syntax for Creating a Policy with No Redaction (page 10-29)
If you omit the function_type parameter, then the default redaction function_type setting is DBMS_REDACT.FULL.

• function_parameters: Specifies how the column redaction should appear for partial redaction. See Syntax for Creating a Partial Redaction Policy (page 10-13).

• expression: Specifies a Boolean SQL expression to determine how the policy is applied. Redaction takes place only if this policy expression evaluates to TRUE. See Using Expressions to Define Conditions for Data Redaction Policies (page 10-5).

• enable: When set to TRUE, enables the policy upon creation. When set to FALSE, it creates the policy as a disabled policy. The default is TRUE. After you create the policy, you can disable or enable it. See the following sections:
  – Disabling an Oracle Data Redaction Policy (page 10-37)
  – Enabling an Oracle Data Redaction Policy (page 10-38)

• regexp_pattern, regexp_replace_string, regexp_position, regexp_position, regexp_occurrence, regexp_match_parameter: Enable you to use regular expressions to redact data, either fully or partially. If the regexp_pattern does not match anything in the actual data, then full redaction will take place, so be careful when specifying the regexp_pattern. Ensure that all of the values in the column conform to the semantics of the regular expression you are using. See Syntax for Creating a Regular Expression-Based Redaction Policy (page 10-21) for more information.

10.5 Using Expressions to Define Conditions for Data Redaction Policies

The expression parameter in the DBMS_REDACT.ADD_POLICY procedure specifies the conditions to which the policy applies.

Topics:

• About Using Expressions in Data Redaction Policies (page 10-6)
• Applying the Redaction Policy Based on User Environment (page 10-6)
• Applying the Redaction Policy Based on Database Roles (page 10-7)
• Applying the Redaction Policy Based on Oracle Label Security Label Dominance (page 10-7)
10.5.1 About Using Expressions in Data Redaction Policies

The `DBMS_REDACT.ADD_POLICY` and `DBMS_REDACT.ALTER_POLICY` expression parameter defines a Boolean expression that must evaluate to `TRUE` to enable a redaction.

This expression must be based on one of the following functions:

- `SYS_CONTEXT`, using a specified namespace. The default namespace for `SYS_CONTEXT` is `USERENV`, which includes values such as `SESSION_USER` and `CLIENT_IDENTIFIER`. (See Oracle Database SQL Language Reference for detailed information about this function.) Another namespace that you can use is the `SYS_SESSION_ROLES` namespace, which contains attributes for each role.

- The following Oracle Application Express functions:
  - `V`, which is a wrapper for the `APEX_UTIL.GET_SESSION_STATE` function
  - `NV`, which is a wrapper for the `APEX_UTIL.GET_NUMERIC_SESSION_STATE` function

See Oracle Application Express API Reference for more information about these `APEX_UTIL` package functions.

- The `OLS_LABEL_DOMINATES` function, described in Oracle Label Security Administrator's Guide, which is a wrapper for the `LBACSYS.OLS_LABEL_DOMINATES` function.

Follow these guidelines when you write the expression:

- Use only the following operators: `=, !=, >, <, >=, <=`

- Because the expression must evaluate to `TRUE` for redaction, be careful when making comparisons with `NULL`. Remember that in SQL the value `NULL` is undefined, so comparisons with `NULL` tend to return `FALSE`.

- Do not use user-created functions in the `expression` parameter; this is not permitted.

Remember that for user `SYS` and users who have the `EXEMPT REDACTION POLICY` privilege, all of the Data Redaction policies are bypassed, so the results of their queries are not redacted. See the following sections for more information about users who are exempted from Data Redaction policies:

- Exemption of Users from Oracle Data Redaction Policies (page 10-30)
- Oracle Data Pump Security Model for Oracle Data Redaction (page 12-4)

10.5.2 Applying the Redaction Policy Based on User Environment

You can apply a Data Redaction policy based on the user’s environment, such as the session user name or a client identifier.
• Use the USERENV namespace of the SYSCONTEXT function in the
DBMS_REDACT.ADD_POLICY expression parameter to apply the policy based
on a user's environment.

For example, to apply the policy only to the session user name psmith:
expression => 'SYS_CONTEXT('''USERENV''',''SESSION_USER'') = ''PSMITH'''

See Also:
Oracle Database SQL Language Reference for information about more
namespaces that you can use with the SYSCONTEXT function

10.5.3 Applying the Redaction Policy Based on Database Roles
You can apply a Data Redaction policy based on a database role, such as the DBA role.

• Use the SYS_SESSION_ROLES namespace in the SYSCONTEXT function to apply
the policy based on a user role.

This namespace contains attributes for each role. The value of the attribute is
TRUE if the specified role is enabled for the querying application user; the value is
FALSE if the role is not enabled.

For example, suppose you wanted only supervisors to be allowed to see the actual
data. The following example shows how to use the DBMS_REDACT.ADD_POLICY
equation parameter to set the policy to show the actual data to any application
user who has the supervisor role enabled, but redact the data for all of the other
application users.
expression => 'SYS_CONTEXT('''SYS_SESSION_ROLES''',''SUPERVISOR'') = ''FALSE'''

10.5.4 Applying the Redaction Policy Based on Oracle Label Security Label Dominance
You can set a condition on which to apply a Data Redaction policy based on the
dominance of Oracle Label Security labels.

Note:
This feature is available starting with Oracle Database 12c Release 1 (12.1.0.2).

• Use the public standalone function OLS_LABEL_DOMINATES to check the
dominance of a session label. This function 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, it returns 0 (FALSE).

For example, to apply a Data Redaction policy only in cases where the session label for
the policy hr_ols_pol does not dominate nor is equal to label hs:
expression => 'OLS_LABEL_DOMINATES (''hr_ols_pol'',''hs'') = 0'

10.5.5 Applying the Redaction Policy Based on Application Express Session States
You can apply a Data Redaction policy based on an Oracle Application Express
(APEX) session state.
• Use either of the following public Application Express APIs in the
"DBMS_REDACT.ADD_POLICY" expression parameter to apply the policy on an
Oracle Application Express session state:

  - V, which is a synonym for the APEX_UTIL.GET_SESSION_STATE function
  - NV, which is a synonym for the
    APEX_UTIL.GET_NUMERIC_SESSION_STATE function

For example, to set the "DBMS_REDACT.ADD_POLICY" expression parameter if you
wanted redaction to take place when the application item called G_JOB has the value
CLERK:

expression => 'V("APP_USER") != 'mavis@example.com' or V("APP_USER") is null'

You can, for example, use these functions to redact data based on a job or a privilege
role that is stored in a session state in an APEX application.

If you want redaction to take place when the querying user is not within the context of
an APEX application (when the query is issued from outside the APEX framework, for
example directly through SQL*Plus), then use an IS NULL clause as follows. This
policy expression causes actual data to be shown to user mavis only when her query
comes from within an APEX application. Otherwise, the query result is redacted.

See Also:
Oracle Application Express API Reference

10.5.6 Applying the Redaction Policy to All Users

You can apply the policy irrespective of the context to any user, with no filtering.

However, be aware that user SYS and users who have the EXEMPT REDACTION
POLICY privilege are always except from Oracle Data Redaction policies.

• To apply the policy to users who are not SYS or have been granted the EXEMPT
  REDACTION POLICY privilege, write the "DBMS_REDACT.ADD_POLICY"
  expression parameter to evaluate to TRUE.

For example:

expression => '1=1'

See Also:
Exemption of Users from Oracle Data Redaction Policies (page 10-30)

10.6 Creating a Full Redaction Policy and Altering the Full Redaction
Value

You can create a full redaction policy to redact all contents in a data column, and
optionally, you can alter the default full redaction value.

Topics:

  • Creating a Full Redaction Policy (page 10-9)
10.6.1 Creating a Full Redaction Policy

A full data redaction policy redacts all the contents of a data column.

Topics:

- About Creating Full Data Redaction Policies (page 10-9)
- Syntax for Creating a Full Redaction Policy (page 10-9)
- Example: Full Redaction Policy (page 10-10)
- Example: Fully Redacted Character Values (page 10-10)

10.6.1.1 About Creating Full Data Redaction Policies

To set a redaction policy to redact all data in the column, you must set the function_type parameter to DBMS_REDACT.FULL.

By default, NUMBER data type columns are replaced with zero (0) and character data type columns are replaced with a single space ( ). You can modify this default by using the DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES procedure.

See Also:

- Altering the Default Full Data Redaction Value (page 10-11) if you want to modify the default full redaction value

10.6.1.2 Syntax for Creating a Full Redaction Policy

The DBMS_REDACT.ADD_POLICY procedure enables you to create a full redaction policy.

The DBMS_REDACT.ADD_POLICY fields for creating a full data redaction policy are as follows:

```sql
DBMS_REDACT.ADD_POLICY ( 
    object_schema IN VARCHAR2 := NULL, 
    object_name  IN VARCHAR2, 
    column_name  IN VARCHAR2 := NULL, 
    policy_name  IN VARCHAR2, 
    function_type IN BINARY_INTEGER := NULL, 
    expression   IN VARCHAR2, 
    enable       IN BOOLEAN := TRUE);
```

In this specification:

- object_schema, object_name, column_name, policy_name, expression, enable: See General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3).

- function_type: Specifies the function used to set the type of redaction. Enter DBMS_REDACT.FULL.

  If you omit the function_type parameter, then the default redaction function_type setting is DBMS_REDACT.FULL.
Remember that the data type of the column determines which function_type settings that you are permitted to use. See Comparison of Full, Partial, and Random Redaction Based on Data Types (page 9-5).

10.6.1.3 Example: Full Redaction Policy

You can use the `DBMS_REDACT.ADD_POLICY` PL/SQL procedure to create a full redaction policy.

Example 10-1 (page 10-10) shows how to use full redaction for all the values in the `HR.EMPLOYEES` table `COMMISSION_PCT` column. The expression parameter applies the policy to any user querying the table, except for users who have been granted the `EXEMPT_REDACTION_POLICY` system privilege. (See Exemption of Users from Oracle Data Redaction Policies (page 10-30) for more information about the `EXEMPT_REDACTION_POLICY` system privilege.)

Example 10-1    Full Data Redaction Policy

BEGIN
DBMS_REDACT.ADD_POLICY(
    object_schema    => 'hr',
    object_name      => 'employees',
    column_name      => 'commission_pct',
    policy_name      => 'redact_com_pct',
    function_type    => DBMS_REDACT.FULL,
    expression       => '1=1');
END;
/

Query and redacted result:

```
SELECT COMMISSION_PCT FROM HR.EMPLOYEES;
```

```
COMMISSION_PCT
---------------
0
0
0
```

10.6.1.4 Example: Fully Redacted Character Values

You can use the `DBMS_REDACT.ADD_POLICY` PL/SQL procedure to create a policy that fully redacts character values.

Example 10-2 (page 10-10) shows how to redact fully the user IDs of the `user_id` column in the `mavis.cust_info` table. The `user_id` column is of the `VARCHAR2` data type. The output is a blank string. The expression setting enables users who have the `MGR` role to view the user IDs.

Example 10-2    Fully Redacted Character Values

BEGIN
DBMS_REDACT.ADD_POLICY(
    object_schema   => 'mavis',
    object_name     => 'cust_info',
    column_name     => 'user_id',
    policy_name     => 'redact_cust_user_ids',
    function_type   => DBMS_REDACT.FULL,
    expression      => 'SYS_CONTEXT(SYS_SESSION_ROLES,'MGR') = ''FALSE''');
END;
/
Query and redacted result:

```
SELECT user_id FROM mavis.cust_info;
```

```
USER_ID
--------
0
0
0
```

10.6.2 Altering the Default Full Data Redaction Value

You can use the `DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES` procedure to alter the default full data redaction value.

Topics:
- About Altering the Default Full Data Redaction Value (page 10-11)
- Syntax for the DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES Procedure (page 10-11)
- Modifying the Default Full Data Redaction Value (page 10-12)

10.6.2.1 About Altering the Default Full Data Redaction Value

You can alter the default displayed values for full Data Redaction policies.

By default, 0 is the redacted value when Oracle Database performs full redaction (`DBMS_REDACT.FULL`) on a column of the `NUMBER` data type. If you want to change it to another value (for example, 7), then you can run the `DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES` procedure to modify this value. The modification applies to all of the Data Redaction policies in the current database instance. After you modify a value, you must restart the database for it to take effect. You can find the current values by querying the `REDACTION_VALUES_FOR_TYPE_FULL` data dictionary view.

Be aware that this change affects all Data Redaction policies in the database that use full data redaction. Before you alter the default full data redaction value, examine the affect that this change would have on existing full Data Redaction policies.

10.6.2.2 Syntax for the DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES Procedure

The `DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES` procedure accommodates the standard supported Oracle Database data types.

The syntax is as follows:

```sql
DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES (  
  number_val       IN NUMBER                    NULL,  
  bfloat_val       IN BINARY_FLOAT              NULL,  
  bdouble_val      IN BINARY_DOUBLE             NULL,  
  char_val         IN CHAR                      NULL,  
  varchar_val      IN VARCHAR2                  NULL,  
  nchar_val        IN NCHAR                     NULL,  
  nvarchar_val     IN NVARCHAR2                 NULL,  
  date_val         IN DATE                      NULL,  
  ts_val           IN TIMESTAMP                 NULL,  
  ts_tz_val        IN TIMESTAMP WITH TIMEZONE  NULL,  
  blob_val         IN BLOB                      NULL,
```
In this specification:

- `number_val` modifies the default value for columns of the `NUMBER` data type.
- `binfloat_val` modifies the default value for columns of the `BINARY_FLOAT` data type.
- `bindouble_val` modifies the default value for columns of the `BINARY_DOUBLE` data type.
- `char_val` modifies the default value for columns of the `CHAR` data type.
- `varchar_val` modifies the default value for columns of the `VARCHAR2` data type.
- `nchar_val` modifies the default value for columns of the `NCHAR` data type.
- `nvarchar_val` modifies the default value for columns of the `NVARCHAR2` data type.
- `date_val` modifies the default value for columns of the `DATE` data type.
- `ts_val` modifies the default value for columns of the `TIMESTAMP` data type.
- `tswtz_val` modifies the default value for columns of the `TIMESTAMP WITH TIME ZONE` data type.
- `blob_val` modifies the default value for columns of the `BLOB` data type.
- `clob_val` modifies the default value for columns of the `CLOB` data type.
- `nclob_val` modifies the default value for columns of the `NCLOB` data type.

### 10.6.2.3 Modifying the Default Full Data Redaction Value

To modify the default full data redaction value, use the `DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES` procedure.

1. Log in to the database instance as user `SYS` with the `SYSDBA` administrative privilege.

2. Check the value that you want to change.
   
   For example, to check the current value for columns that use the `NUMBER` data type:
   
   ```sql
   SELECT NUMBER_VALUE FROM REDACTION_VALUES_FOR_TYPE_FULL;
   
   NUMBER_VALUE
   ------------
   0
   ```

3. Run the `DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES` procedure to modify the value.
   
   For example:
   
   ```sql
   EXEC DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES (number_val => 7);
   ```

4. Restart the database instance.
For example:

SHUTDOWN IMMEDIATE

STARTUP

10.7 Creating a Partial Redaction Policy

In partial data redaction, you can redact portions of data, and for different kinds of data types.

Topics:

- **About Creating Partial Redaction Policies** (page 10-13)
- **Syntax for Creating a Partial Redaction Policy** (page 10-13)
- **Creating Partial Redaction Policies Using Fixed Character Formats** (page 10-14)
- **Creating Partial Redaction Policies Using Character Data Types** (page 10-16)
- **Creating Partial Redaction Policies Using Number Data Types** (page 10-18)
- **Creating Partial Redaction Policies Using Date-Time Data Types** (page 10-19)

10.7.1 About Creating Partial Redaction Policies

In partial data redaction, only a portion of the data, such as the first five digits of an identification number, are redacted.

For example, you can redact most of a credit card number with asterisks (*), except for the last 4 digits. You can create policies for columns that use character, number, or date-time data types. For policies that redact character data types, you can use fixed character redaction formats. If you have the Enterprise Manager for Oracle Database 12.1.0.7 plug-in deployed on your system, then you can also create and save custom redaction formats.

---

**Note:**

In previous releases, the term shortcut was used for the term format.

---

10.7.2 Syntax for Creating a Partial Redaction Policy

The **DBMS_REDACT.ADD_POLICY** statement enables you to create policies that redact specific parts of the data returned to the application.

The **DBMS_REDACT.ADD_POLICY** fields for creating a partial redaction policy are as follows:

```sql
DBMS_REDACT.ADD_POLICY (   object_schema           IN VARCHAR2 := NULL,
   object_name             IN VARCHAR2,
   column_name             IN VARCHAR2 := NULL,
   policy_name             IN VARCHAR2,
   function_type           IN BINARY_INTEGER := NULL,
   function_parameters     IN VARCHAR2 := NULL,
   expression              IN VARCHAR2 := NULL,
   enable                  IN BOOLEAN := TRUE);
```
In this specification:

- **object_schema, object_name, column_name, policy_name, expression, enable**: See General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3)

- **function_type**: Specifies the function used to set the type of redaction. Enter DBMS_REDACT.PARTIAL.

- **function_parameters**: The parameters that you set here depend on the data type of the column specified for the column_name parameter. See the following sections for details:
  - Creating Partial Redaction Policies Using Fixed Character Formats (page 10-14)
  - Creating Partial Redaction Policies Using Character Data Types (page 10-16)
  - Creating Partial Redaction Policies Using Number Data Types (page 10-18)
  - Creating Partial Redaction Policies Using Date-Time Data Types (page 10-19)

### 10.7.3 Creating Partial Redaction Policies Using Fixed Character Formats

The `DBMS_REDACT.ADD_POLICY` function_parameters parameter enables you to use fixed character formats.

Topics:

- Settings for Fixed Character Formats (page 10-14)
- Example: Partial Redaction Policy Using a Fixed Character Format (page 10-15)

#### 10.7.3.1 Settings for Fixed Character Formats

Oracle Data Redaction provides special predefined formats to configure policies that use fixed characters.

*Table 10-2 (page 10-14)* describes `DBMS_REDACT.ADD_POLICY` function_parameters parameter formats that you can use for commonly redacted Social Security numbers, postal codes, and credit cards that use either the VARCHAR2 or NUMBER data types for their columns.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_REDACT.REDACT_US_SSN_F5</td>
<td>Redacts the first 5 numbers of Social Security numbers when the column is a VARCHAR2 data type. For example, the number 987–65–4320 becomes XXX–XX–4320.</td>
</tr>
<tr>
<td>DBMS_REDACT.REDACT_US_SSN_L4</td>
<td>Redacts the last 4 numbers of Social Security numbers when the column is a VARCHAR2 data type. For example, the number 987–65–4320 becomes 987–65–XXXX.</td>
</tr>
</tbody>
</table>
### Table 10-2 Partial Fixed Character Redaction Formats

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_REDACT_REDACT_US_SSN_ENTIRE</td>
<td>Redacts the entire Social Security number when the column is a VARCHAR2 data type. For example, the number 987-65-4320 becomes XXX-XX-XXXX.</td>
</tr>
<tr>
<td>DBMS_REDACT_REDACT_NUM_US_SSN_F5</td>
<td>Redacts the first 5 numbers of Social Security numbers when the column is a NUMBER data type. For example, the number 987654320 becomes XXXXXX4320.</td>
</tr>
<tr>
<td>DBMS_REDACT_REDACT_NUM_US_SSN_L4</td>
<td>Redacts the last 4 numbers of Social Security numbers when the column is a NUMBER data type. For example, the number 987654320 becomes 9876XXXX.</td>
</tr>
<tr>
<td>DBMS_REDACT_REDACT_NUM_US_SSN_ENTIRE</td>
<td>Redacts the entire Social Security number when the column is a NUMBER data type. For example, the number 987654320 becomes XXXXXXXXXX.</td>
</tr>
<tr>
<td>DBMS_REDACT_REDACT_ZIP_CODE</td>
<td>Redacts a 5-digit postal code when the column is a VARCHAR2 data type. For example, 95476 becomes XXXXX.</td>
</tr>
<tr>
<td>DBMS_REDACT_REDACT_NUM_ZIP_CODE</td>
<td>Redacts a 5-digit postal code when the column is a NUMBER data type. For example, 95476 becomes XXXXX.</td>
</tr>
<tr>
<td>DBMS_REDACT_REDACT_DATE_MILLENNIUM</td>
<td>Redacts dates that are in the DD-MON-YY format to 01-JAN-00 (January 1, 2000).</td>
</tr>
<tr>
<td>DBMS_REDACT_REDACT_DATE_EPOCH</td>
<td>Redacts all dates to 01-JAN-70.</td>
</tr>
<tr>
<td>DBMS_REDACT_REDACT_CCN16_F12</td>
<td>Redacts a 16-digit credit card number, leaving the last 4 digits displayed. For example, 5105 1051 0510 5100 becomes <strong><strong>-</strong></strong>-****-5100.</td>
</tr>
</tbody>
</table>

**See Also:**

"General Syntax of the DBMS\_REDACT\_ADD\_POLICY Procedure (page 10-3)" for information about other DBMS\_REDACT\_ADD\_POLICY parameters

### 10.7.3.2 Example: Partial Redaction Policy Using a Fixed Character Format

You can use the DBMS\_REDACT\_ADD\_POLICY PL/SQL procedure to create a partial redaction policy that uses a fixed character format.

**Example 10-3** (page 10-15) shows how Social Security numbers in a VARCHAR2 data type column and can be redacted using the REDACT\_US\_SSN\_F5 format.

**Example 10-3 Partially Redacted Character Values**

```sql
BEGIN
  DBMS\_REDACT\_ADD\_POLICY(
```
object_schema       => 'mavis',
object_name         => 'cust_info',
column_name         => 'ssn',
policy_name         => 'redact_cust_ssns3',
function_type       => DBMS_REDACT.PARTIAL,
function_parameters => DBMS_REDACT.REDACT_US_SSN_F5,
expression          => '1=1',
policy_description  => 'Partially redacts 1st 5 digits in SS numbers',
column_description  => 'ssn contains Social Security numbers');
END;
/

Query and redacted result:

SELECT ssn FROM mavis.cust_info;

SSN
-------
XXX-XX-4320
XXX-XX-4323
XXX-XX-4325
XXX-XX-4329

10.7.4 Creating Partial Redaction Policies Using Character Data Types

The DBMS_REDACT.ADD_POLICY function_parameters parameter enables you to redact character data types.

Topics:

• Settings for Character Data Types (page 10-16)
• Example: Partial Redaction Policy Using a Character Data Type (page 10-17)

10.7.4.1 Settings for Character Data Types

Oracle Data Redaction provides special settings to configure policies that use character data types.

When you set the DBMS_REDACT.ADD_POLICY function_parameters parameter to define partial redaction of character data types, enter values for the following settings in the order shown. Separate each value with a comma.

Note:

Be aware that you must use a fixed width character set for the partial redaction. In other words, each character redacted must be replaced by another of equal byte length. If you want to use a variable-length character set (for example, UTF-8), then you must use a regular expression-based redaction. See Syntax for Creating a Regular Expression-Based Redaction Policy (page 10-21) for more information.

The settings are as follows:

1. Input format: Defines how the data is currently formatted. Enter V for each character that potentially can be redacted, such as all of the digits in a credit card number. Enter F for each character that you want to format using a formatting character, such as hyphens or blank spaces in the credit card number. Ensure that
each character has a corresponding $V$ or $F$ value. (The input format values are not case-sensitive.)

2. **Output format**: Defines how the displayed data should be formatted. Enter $V$ for each character to be potentially redacted. Replace each $F$ character in the input format with the character that you want to use for the displayed output, such as a hyphen. (The output format values are not case-sensitive.)

3. **Mask character**: Specifies the character to be used for the redaction. Enter a single character to use for the redaction, such as an asterisk (*).

4. **Starting digit position**: Specifies the starting $V$ digit position for the redaction.

5. **Ending digit position**: Specifies the ending $V$ digit position for the redaction. Do not include the $F$ positions when you decide on the ending position value.

For example, the following setting redacts the first 12 $V$ digits of the credit card number 5105 1051 0510 5100, and replaces the $F$ positions (which are blank spaces) with hyphens to format it in a style normally used for credit card numbers, resulting in ****--****--****--4320.

```sql
function_parameters  => 'VVVFVVVFVVVFVVV,VVVV-VVVV-VVVV-VVVV,*,1,12',
```

**See Also:**

General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3) for information about other DBMS_REDACT.ADD_POLICY parameters

### 10.7.4.2 Example: Partial Redaction Policy Using a Character Data Type

The `DBMS_REDACT.ADD_POLICY` PL/SQL procedure can create a partial redaction policy that uses a character data type.

**Example 10-4** (page 10-17) shows how to redact Social Security numbers that are in a VARCHAR2 data type column and to preserve the character hyphens in the Social Security number.

**Example 10-4  Partially Redacted Character Values**

```sql
BEGIN
    DBMS_REDACT.ADD_POLICY(
        object_schema       => 'mavis',
        object_name         => 'cust_info',
        column_name         => 'ssn',
        policy_name         => 'redact_cust_ssns2',
        function_type       => DBMS_REDACT.PARTIAL,
        function_parameters => 'VVVFVVVFVVV,VVV-VV-VVVV,*,1,5',
        expression          => '1=1',
        policy_description  => 'Partially redacts Social Security numbers',
        column_description  => 'ssn contains character Social Security numbers');
END;
/
```

Query and redacted result:

```sql
SELECT ssn FROM mavis.cust_info;
```

```
SSN
--------
***--**-4320
```
10.7.5 Creating Partial Redaction Policies Using Number Data Types

The DBMS_REDACT.ADD_POLICY function_parameters parameter enables you to redact number data types.

Topics:
- Settings for Number Data Types (page 10-18)
- Example: Partial Redaction Policy Using a Number Data Type (page 10-18)

10.7.5.1 Settings for Number Data Types

When you set values for the number data type, you must specify a mask character, a starting digit position, and ending digit position.

For partial redaction of number data types, you can enter values for the following settings for the function_parameters parameter of the DBMS_REDACT.ADD_POLICY procedure, in the order shown.

1. **Mask character**: Specifies the character to display. Enter a number from 0 to 9.

2. **Starting digit position**: Specifies the starting digit position for the redaction, such as 1 for the first digit.

3. **Ending digit position**: Specifies the ending digit position for the redaction.

For example, the following setting redacts the first five digits of the Social Security number 987654321, resulting in 999994321.

```sql
function_parameters => '9,1,5',
```

See Also:
- General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3) for information about other DBMS_REDACT.ADD_POLICY parameters

10.7.5.2 Example: Partial Redaction Policy Using a Number Data Type

The DBMS_REDACT.ADD_POLICY procedure can create a partial redaction policy that uses a number data type.

Example 10-5 (page 10-18) shows how to partially redact a set of Social Security numbers in the mavis.cust_info table, for any application user who logs in. (Hence, the expression parameter evaluates to TRUE.)

This type of redaction is useful when the application is expecting a formatted number and not a string. In this scenario, the Social Security numbers are in a column of the data type NUMBER. In other words, the ssn column contains numbers only, not other characters such as hyphens or blank spaces.

**Example 10-5  Partially Redacted Data Redaction Numeric Values**

```
BEGIN
  DBMS_REDACT.ADD_POLICY(
    object_schema => 'mavis',
    object_name   => 'cust_info',
```
column_name => 'ssn',
policy_name => 'redact_cust_ssn1',
function_type => DBMS_REDACT.PARTIAL,
function_parameters => '7,1,5',
expression => '1=1',
policy_description => 'Partially redacts Social Security numbers',
column_description => 'ssn contains numeric Social Security numbers');
END;
/

Query and redacted result:

SELECT ssn FROM mavis.cust_info;

SSN
---------
777774320
777774323
777774325
777774329

10.7.6 Creating Partial Redaction Policies Using Date-Time Data Types

The DBMS_REDACT.ADD_POLICY function_parameters parameter enables you to redact date-time data types.

Topics:

- Settings for Date-Time Data Types (page 10-19)
- Example: Partial Redaction Policy Using Date-Time Data Type (page 10-20)

10.7.6.1 Settings for Date-Time Data Types

Oracle Data Redaction provides special settings for configuring date-time data types.

For partial redaction of date-time data types, enter values for the following DBMS_REDACT.ADD_POLICY function_parameters parameter settings.

Enter these values in the order shown:

1. m: Redacts the month. To redact with a month name, append 1–12 to lowercase m. For example, m5 displays as MAY. To omit redaction, enter an uppercase M.

2. d: Redacts the day of the month. To redact with a day of the month, append 1–31 to a lowercase d. For example, d7 displays as 07. If you enter a higher number than the days of the month (for example, 31 for the month of February), then the last day of the month is displayed (for example, 28). To omit redaction, enter an uppercase D.

3. y: Redacts the year. To redact with a year, append 1–9999 to a lowercase y. For example, y1984 displays as 84. To omit redaction, enter an uppercase Y.

4. h: Redacts the hour. To redact with an hour, append 0–23 to a lowercase h. For example, h20 displays as 20. To omit redaction, enter an uppercase H.

5. m: Redacts the minute. To redact with a minute, append 0–59 to a lowercase m. For example, m30 displays as 30. To omit redaction, enter an uppercase M.

6. s: Redacts the second. To redact with a second, append 0–59 to a lowercase s. For example, s45 displays as 45. To omit redaction, enter an uppercase S.
See Also:

General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3)
for information about other DBMS_REDACT.ADD_POLICY parameters

10.7.6.2 Example: Partial Redaction Policy Using Date-Time Data Type

The DBMS_REDACT.ADD_POLICY procedure can create a partial redaction policy that
uses the date-time data type.

Example 10-6 (page 10-20) shows how to partially redact a date. This example redacts
the birth year of customers; replacing it with 13, but retaining the remaining values.

Example 10-6 Partially Redacted Data Redaction Using Date-Time Values

BEGIN
    DBMS_REDACT.ADD_POLICY(
        object_schema       => 'mavis',
        object_name         => 'cust_info',
        column_name         => 'birth_date',
        policy_name         => 'redact_cust_bdate',
        function_type       => DBMS_REDACT.PARTIAL,
        function_parameters => 'mdy2013HMS',
        expression          => '1=1',
        policy_description  => 'Replaces birth year with 2013',
        column_description  => 'birth_date contains customer\'s birthdate');
END;
/

Query and redacted result:

SELECT birth_date FROM mavis.cust_info;

BIRTH_DATE
07-DEC-13 09.45.40.000000 AM
12-OCT-13 04.23.29.000000 AM

10.8 Creating a Regular Expression-Based Redaction Policy

A regular expression-based redaction policy enables you to redact data based on a
search-and-replace model.

Topics:

• About Creating Regular Expression-Based Redaction Policies (page 10-20)
• Syntax for Creating a Regular Expression-Based Redaction Policy (page 10-21)
• Regular Expression-Based Redaction Policies Using Formats (page 10-22)
• Custom Regular Expression Redaction Policies (page 10-26)

10.8.1 About Creating Regular Expression-Based Redaction Policies

Regular expression-based redaction enables you to search for patterns of data to
redact.

For example, you can use regular expressions to redact email addresses, which can
have varying character lengths. It is designed for use with character data only. You
can use formats for the search and replace operation, or you can create custom pattern formats.

You cannot use regular expressions to redact a subset of the values in a column. The REGEXP_PATTERN (regular expression pattern) must match all of the values in order for the REGEXP_REPLACE_STRING setting to take effect, and the REGEXP_REPLACE_STRING must change the value.

For rows where the REGEXP_PATTERN fails to match, Data Redaction performs DBMS_REDACT.FULL redaction. This mitigates the risk of a mistake in the REGEXP_PATTERN which causes the regular expression to fail to match all of the values in the column, from showing the actual data for those rows which it failed to match.

In addition, if no change to the value occurs as a result of the REGEXP_REPLACE_STRING setting during regular expression replacement operation, Data Redaction performs DBMS_REDACT.FULL redaction.

### 10.8.2 Syntax for Creating a Regular Expression-Based Redaction Policy

The regexp_* parameters of the DBMS_REDACT.ADD_POLICY procedure can create a regular expression-based redaction policy.

The DBMS_REDACT.ADD_POLICY fields for creating a regular expression-based data redaction policy are as follows:

```sql
DBMS_REDACT.ADD_POLICY (  
    object_schema           IN VARCHAR2 := NULL,  
    object_name             IN VARCHAR2,  
    column_name             IN VARCHAR2 := NULL,  
    policy_name             IN VARCHAR2,  
    function_type           IN BINARY_INTEGER := NULL,  
    expression              IN VARCHAR2,  
    enable                  IN BOOLEAN := TRUE,  
    regexp_pattern          IN VARCHAR2 := NULL,  
    regexp_replace_string   IN VARCHAR2 := NULL,  
    regexp_position         IN BINARY_INTEGER := 1,  
    regexp_occurrence       IN BINARY_INTEGER := 0,  
    regexp_match_parameter  IN VARCHAR2 := NULL)  
)
```

In this specification:

- object_schema, object_name, column_name, policy_name, expression, enable: See General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3).

- function_type: Specifies the function used to set the type of redaction. Enter DBMS_REDACT.REGEXP.

Note the following:

- When you set the function_type parameter to DBMS_REDACT.REGEXP, omit the function_parameters parameter.

- Specify the regular expressions—regexp_pattern, regexp_replace, regexp_position, regexp_occurrence, and regexp_match_parameter—in much the same way that you specify the pattern, replace, position, occurrence, and match_parameter arguments to the REGEXP_REPLACE SQL function. See Oracle Database SQL Language Reference for information about the REGEXP_REPLACE SQL function.
• **regexp_pattern**: Describes the search pattern for data that must be matched. If it finds a match, then Oracle Database replaces the data as specified by the `regexp_replace_string` setting. See the following sections for more information:
  
  – [Regular Expression-Based Redaction Policies Using Formats](#)
  – [Custom Regular Expression Redaction Policies](#)

• **regexp_replace_string**: Specifies how you want to replace the data to be redacted. See the following sections for more information:
  
  – [Regular Expression-Based Redaction Policies Using Formats](#)
  – [Custom Regular Expression Redaction Policies](#)

• **regexp_position**: Specifies the starting position for the string search. The value that you enter must be a positive integer indicating the character of the `column_name` data where Oracle Database should begin the search. The default is 1 or the `RE_BEGINNING` format, meaning that Oracle Database begins the search at the first character of the `column_name` data.

• **regexp_occurrence**: Specifies how to perform the search and replace operation. The value that you enter must be a nonnegative integer indicating the occurrence of the replace operation:
  
  – If you specify 0 or the `RE_ALL` format, then Oracle Database replaces all of the occurrences of the match.
  
  – If you specify the `RE_FIRST` format, then Oracle Database replaces the first occurrence of the match.
  
  – If you specify a positive integer `n`, then Oracle Database replaces the `nth` occurrence of the match.

  If the occurrence is greater than 1, then the database searches for the second occurrence beginning with the first character following the first occurrence of pattern, and so forth.

• **regexp_match_parameter**: Specifies a text literal that lets you change the default matching behavior of the function. The behavior of this parameter is the same for this function as for the `REGEXP_REPLACE SQL` function. See [Oracle Database SQL Language Reference](#) for detailed information.

  To filter the search so that it is not case sensitive, specify the `RE_MATCH_CASE_INSENSITIVE` format.

### 10.8.3 Regular Expression-Based Redaction Policies Using Formats

You can use formats for both the `regexp_pattern` and `regexp_replace_string` parameters in the `DBMS_REDACT.ADD_POLICY` procedure.

Topics:

• [Regular Expression Formats](#)

• [Example: Regular Expression Redaction Policy Using Formats](#)
10.8.3.1 Regular Expression Formats

The regular expression formats represent commonly used expressions that you may want to use, such as replacing digits within a credit card number.

**Table 10-3** (page 10-23) describes the formats that you can use with the `regexp_pattern` parameter in the `DBMS_REDACT.ADD_POLICY` procedure.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| DBMS_REDACT.RE_PATTERN_ANY_DIGIT | Searches for any digit. Replaces the identified pattern with the characters specified by the `regexp_replace_string` parameter. The `DBMS_REDACT.RE_PATTERN_ANY_DIGIT` is commonly used with the following values of the `regexp_replace_string` parameter:  
  `regexp_replace_string => DBMS_REDACT.RE_REDACT_WITH_SINGLE_X`,  
  This setting replaces any matched digit with the X character.  
  The following setting replaces any matched digit with the 1 character.  
  `regexp_replace_string => DBMS_REDACT.RE_REDACT_WITH_SINGLE_1`,  
  The `DBMS_REDACT.RE_PATTERN_CC_L6_T4` searches for the middle digits of any credit card that has 6 leading digits and 4 trailing digits. Replaces the identified pattern with the characters specified by the `regexp_replace_string` parameter. The appropriate `regexp_replace_string` setting to use with this format is `DBMS_REDACT.RE_REDACT_CC_MIDDLE_DIGITS`, which finds any credit card that could have 6 leading and 4 trailing digits left as actual data. It then redacts the middle digits.  
  `DBMS_REDACT.RE_PATTERN_US_PHONE` searches for any U.S. telephone number. Replaces the identified pattern with the characters specified by the `regexp_replace_string` parameter. The appropriate `regexp_replace_string` setting to use with this format is `DBMS_REDACT.RE_REDACT_US_PHONE_L7`, which finds United States phone numbers and then redacts the last 7 digits. |
### Table 10-3 (Cont.) Formats for the regexp_pattern Parameter

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_REDACT.RE_PATTERN_EMAIL_ADDRESSES</td>
<td>Searches for any email address. Replaces the identified pattern with the characters specified by <code>regexp_replace_string</code> parameter. The appropriate <code>regexp_replace_string</code> settings that you can use with this format are as follows: RE_REDACT_EMAIL_NAME, which finds any email address and redacts the email user name RE_REDACT_EMAIL_DOMAIN, which finds any email address and redacts the email domain RE_REDACT_EMAIL_ENTIRE, which finds any email address and redacts the entire email address</td>
</tr>
<tr>
<td>DBMS_REDACT.RE_PATTERN_IP_ADDRESS</td>
<td>Searches for an IP address. Replaces the identified pattern with the characters specified by <code>regexp_replace_string</code> parameter. The appropriate <code>regexp_replace_string</code> setting to use with this format is DBMS_REDACT.RE_REDACT_IP_L3, which replaces the last section of the dotted decimal string representation of an IP address with the characters 999 to indicate that it was redacted.</td>
</tr>
</tbody>
</table>

Table 10-4 (page 10-24) describes formats that you can use with the `regexp_replace_string` parameter in the `DBMS_REDACT.ADD_POLICY` procedure.

### Table 10-4 Formats for the regexp_replace_string Parameter

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_REDACT.RE_REDACT_WITH_SINGLE_X</td>
<td>Replaces the data with a single X character for each of the actual data characters. For example, the credit card number 5105 1051 0510 5100 could be replaced with XXXX XXXX XXXX XXXX.</td>
</tr>
<tr>
<td>DBMS_REDACT.RE_REDACT_WITH_SINGLE_1</td>
<td>Replaces the data with a single 1 digit for each of the actual data digits. For example, the credit card number 5105 1051 0510 5100 could be replaced with 1111 1111 1111 1111.</td>
</tr>
</tbody>
</table>
Table 10-4  (Cont.) Formats for the regexp_replace_string Parameter

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_REDACT.RE_REDACT_CC_MIDDLE_DIGITS</td>
<td>Redacts the middle digits in credit card numbers, as specified by setting the regexp_pattern parameter with the RE_PATTERN_CC_L6_T4 format. The redaction replaces each redacted character with an X. For example, the credit card number <code>5105 1051 0510 5100</code> could be replaced with <code>5105 10XX XXXX 5100</code>.</td>
</tr>
<tr>
<td>DBMS_REDACT.RE_REDACT_PHONE_L7</td>
<td>Redacts the last 7 digits of U.S. telephone numbers, as specified by setting the regexp_pattern parameter with the RE_PATTERN_US_PHONE format. The redaction replaces each redacted character with an X. This setting only applies to hyphenated phone numbers, not phone numbers with spaces. For example, the telephone number <code>415-555-0100</code> could be replaced with <code>415-XXX-XXXX</code>.</td>
</tr>
<tr>
<td>DBMS_REDACT.RE_REDACT_EMAIL_NAME</td>
<td>Redacts the email name as specified by setting the regexp_pattern parameter with the RE_PATTERN_EMAIL_ADDRESS format. The redaction replaces the email user name with four x characters. For example, the email address <code>psmith@example.com</code> could be replaced with <code>xxxx@example.com</code>.</td>
</tr>
<tr>
<td>DBMS_REDACT.RE_REDACT_EMAIL_DOMAIN</td>
<td>Redacts the email domain name as specified by setting the regexp_pattern parameter with the RE_PATTERN_EMAIL_ADDRESS format. The redaction replaces the domain with five x characters. For example, the email address <code>psmith@example.com</code> could be replaced with <code>psmith@xxxxx.com</code>.</td>
</tr>
<tr>
<td>DBMS_REDACT.RE_REDACT_IP_L3</td>
<td>Redacts the last three digits of the IP address as specified by setting the regexp_pattern parameter with the RE_PATTERN_IP_ADDRESS format. For example, the IP address <code>192.0.2.254</code> could be replaced with <code>192.0.2.999</code>, which is an invalid IP address.</td>
</tr>
</tbody>
</table>

See Also:
General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3) for information about other DBMS_REDACT.ADD_POLICY parameters

10.8.3.2 Example: Regular Expression Redaction Policy Using Formats

You can use the DBMS_REDACT.ADD_POLICY PL/SQL procedure to create a regular expression redaction policy that uses formats.

Example 10-7 (page 10-26) shows how to use regular expression formats to redact credit card numbers.
Example 10-7  Regular Expression Data Redaction Character Values

BEGIN
    DBMS_REDACT.ADD_POLICY(
        object_schema          => 'mavis',
        object_name            => 'cust_info',
        column_name            => 'cc_num',
        policy_name            => 'redact_cust_cc_nums',
        function_type          => DBMS_REDACT.REXP,
        function_parameters    => NULL,
        expression             => '1=1',
        regexp_pattern         => DBMS_REDACT.RE_PATTERN_CC_L6_T4,
        regexp_replace_string  => DBMS_REDACT.RE_REDACT_CC_MIDDLE_DIGITS,
        regexp_position        => DBMS_REDACT.RE_BEGINNING,
        regexp_occurrence      => DBMS_REDACT.RE_FIRST,
        policy_description     => 'Regular expressions to redact credit card numbers',
        column_description     => 'cc_num contains customer credit card numbers');
END;
/

Query and redacted result:

SELECT cc_num FROM mavis.cust_info;

<table>
<thead>
<tr>
<th>CC_NUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>401288XXXXX1881</td>
</tr>
<tr>
<td>411111XXXXX1111</td>
</tr>
<tr>
<td>555555XXXXX1111</td>
</tr>
<tr>
<td>511111XXXXX1118</td>
</tr>
</tbody>
</table>

10.8.4 Custom Regular Expression Redaction Policies

You can customize regular expressions in Data Redaction policies.

Topics:

- Settings for Custom Regular Expressions (page 10-26)
- Example: Custom Regular Expression Redaction Policy (page 10-27)

10.8.4.1 Settings for Custom Regular Expressions

Oracle Data Redaction provides special settings to configure policies that use regular expressions.

To create custom regular expression redaction policies, you use the following parameters in the DBMS_REDACT.ADD_POLICY procedure:

- regexp_pattern: This pattern is usually a text literal and can be of any of the data types CHAR, VARCHAR2, NCHAR, or NVARCHAR2. The pattern can contain up to 512 bytes. For further information about writing the regular expression for the regexp_pattern parameter, see the description of the pattern argument of the REGEXP_REPLACE SQL function in Oracle Database SQL Language Reference, because the support that Data Redaction provides for regular expression matching is similar to that of the REGEXP_REPLACE SQL function.

- regexp_replace_string: This data can be of any of the data types CHAR, VARCHAR2, NCHAR, or NVARCHAR2. The regexp_replace_string can contain up to 500 back references to subexpressions in the form \n, where n is a number.
from 1 to 9. If you want to include a backslash (\) in the regexp_replace_string setting, then you must precede it with the escape character, which is also a backslash. For example, to literally replace the matched pattern with \2 (rather than replace it with the second matched subexpression of the matched pattern), you enter "\2" in the regexp_replace_string setting. For more information, see Oracle Database SQL Language Reference.

See Also:
General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3) for information about other DBMS_REDACT.ADD_POLICY parameters

10.8.4.2 Example: Custom Regular Expression Redaction Policy

The DBMS_REDACT.ADD_POLICY procedure regexp* parameters can create a custom regular expression redaction policy.

Example 10-8 (page 10-27) shows how to use regular expressions to redact the emp_id column data. In this example, taken together, the regexp_pattern and regexp_replace_string parameters do the following: first, find the pattern of 9 digits. For reference, break them into three groups that contain the first 3, the next 2, and then the last 4 digits. Then, replace all 9 digits with XXXXX concatenated with the third group (the last 4 digits) as found in the original pattern.

Query and redacted result:

```
SELECT emp_id FROM mavis.cust_info;

EMP_ID
-------------------
XXXXX1234
XXXXX5678
```

Example 10-8     Partially Redacted Data Redaction Using Regular Expressions

BEGIN
  DBMS_REDACT.ADD_POLICY(
    object_schema        => 'mavis',
    object_name          => 'cust_info',
    column_name          => 'emp_id',
    policy_name          => 'redact_cust_ids',
    function_type        => DBMS_REDACT.REGEXP,
    expression           => '1=1',
    regexp_pattern       => '([\d]{3})([\d]{2})([\d]{4})',
    regexp_replace_string => 'XXXXX\3',
    regexp_position      => 1,
    regexp_occurrence    => 0,
    regexp_match_parameter => 'i',
    policy_description   => 'Redacts customer IDs using regular expression',
    column_description   => 'emp_id contains employee ID numbers');
END;
/

10.9 Creating a Random Redaction Policy

A random redaction policy presents redacted data as randomly generated values, such as Ukjs132[[]]]s.

Topics:
10.9.1 Syntax for Creating a Random Redaction Policy

A random redaction policy presents the redacted data to the querying application user as randomly generated values, based on the column data type.

Be aware that LOB columns are not supported.

The DBMS_REDACT.ADD_POLICY fields for creating a random redaction policy are as follows:

```
DBMS_REDACT.ADD_POLICY (  
object_schema           IN VARCHAR2 := NULL, 
object_name             IN VARCHAR2, 
column_name             IN VARCHAR2 := NULL, 
policy_name             IN VARCHAR2, 
function_type           IN BINARY_INTEGER := NULL, 
expression              IN VARCHAR2, 
enable                  IN BOOLEAN := TRUE);
```

In this specification:

- `object_schema`, `object_name`, `column_name`, `policy_name`, `expression`, `enable`: See General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3).
- `function_type`: Specifies the function used to set the type of redaction. Enter DBMS_REDACT.RANDOM.

If you omit the `function_type` parameter, then the default redaction `function_type` setting is DBMS_REDACT.FULL.

Remember that the data type of the column determines which `function_type` settings that you are permitted to use. See Comparison of Full, Partial, and Random Redaction Based on Data Types (page 9-5).

10.9.2 Example: Random Redaction Policy

You can use the DBMS_REDACT.ADD_POLICY PL/SQL procedure create a random redaction policy.

Example 10-9 (page 10-28) shows how to generate random values. Each time you run the SELECT statement, the output will be different.

```
BEGIN  
DBMS_REDACT.ADD_POLICY(  
object_schema => 'mavis',  
object_name => 'cust_info',  
column_name => 'login_username',  
policy_name => 'redact_cust_rand_username',  
function_type => DBMS_REDACT.RANDOM,  
expression => 'SYS_CONTEXT(''USERENV'','SESSION_USER'') = ''APP_USER''');  
END;  
/
```

Query and redacted result:
10.10 Creating a Policy That Uses No Redaction

You can create policies that use no redaction at all, for when you want to test the policy in a development environment.

Topics:

• Syntax for Creating a Policy with No Redaction (page 10-29)
• Example: Performing No Redaction (page 10-29)

10.10.1 Syntax for Creating a Policy with No Redaction

The None redaction type option can be used to test the internal operation of redaction policies.

The None redaction type has no effect on the query results against tables that have policies defined on them. You can use this option to test the redaction policy definitions before applying them to a production environment. Be aware that LOB columns are not supported.

The DBMS_REDACT.ADD_POLICY fields for creating a policy with no redaction are as follows:

```
DBMS_REDACT.ADD_POLICY (
    object_schema           IN VARCHAR2 := NULL,
    object_name             IN VARCHAR2,
    column_name             IN VARCHAR2 := NULL,
    policy_name             IN VARCHAR2,
    function_type           IN BINARY_INTEGER := NULL,
    expression              IN VARCHAR2,
    enable                  IN BOOLEAN := TRUE);
```

In this specification:

• object_schema, object_name, column_name, policy_name, expression, enable: See General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3).

• function_type: Specifies the functions used to set the type of data redaction. Enter DBMS_REDACT.NONE.

  If you omit the function_type parameter, then the default redaction function_type setting is DBMS_REDACT.FULL.

10.10.2 Example: Performing No Redaction

The DBMS_REDACT.ADD_POLICY procedure can create a policy that performs no redaction.

Example 10-10 (page 10-30) shows how to create a Data Redaction policy that does not redact any of the displayed values.
**Example 10-10  No Redacted Data Redaction Values**

BEGIN
  DBMS_REDACT.ADD_POLICY(
    object_schema  => 'mavis',
    object_name    => 'cust_info',
    column_name    => 'user_name',
    policy_name    => 'redact_cust_no_vals',
    function_type  => DBMS_REDACT.NONE,
    expression     => '1=1');
END;
/

Query and redacted result:

```
SELECT user_name FROM mavis.cust_info;
```

```
USER_NAME
----------
IDA NEAU
```

**10.11 Exemption of Users from Oracle Data Redaction Policies**

You can exempt users from having Oracle Data Redaction policies applied to the data they access.

To do so, you should grant the users the **EXEMPT REDACTION POLICY** system privilege. Grant this privilege to trusted users only.

In addition to users who were granted this privilege, user **SYS** is also exempt from all Data Redaction policies. The person who creates the Data Redaction policy is by default not exempt from it, unless this person is user **SYS** or has the **EXEMPT REDACTION POLICY** system privilege.

Note the following:

- Users who have the **INSERT** privilege on a table can insert values into a redacted column, regardless of whether a Data Redaction policy exists on the table. Data Redaction only affects SQL **SELECT** statements (that is, queries) issued by a user, and has no effect on any other SQL issued by a user, including **INSERT**, **UPDATE**, or **DELETE** statements. (See the next bullet for exceptions to this rule.)

- Users cannot perform a **CREATE TABLE AS SELECT** where any of the columns being selected (source columns) is protected by a Data Redaction policy (and similarly, any DML operation where the source is a redacted column), unless the user was granted the **EXEMPT REDACTION POLICY** system privilege.

- The **EXEMPT REDACTION POLICY** system privilege is included in the **DBA** role, but this privilege must be granted explicitly to users because it is not included in the **WITH ADMIN OPTION** for **DBA** role grants. Users who were granted the **DBA** role are exempt from redaction policies because the **DBA** role contains the **EXP_FULL_DATABASE** role, which is granted the **EXEMPT REDACTION POLICY** system privilege.
10.12 Altering an Oracle Data Redaction Policy

The `DBMS_REDACT.ALTER_POLICY` procedure enables you to modify Oracle Data Redaction policies.

**Topics:**
- About Altering Oracle Data Redaction Policies (page 10-31)
- Syntax for the `DBMS_REDACT.ALTER_POLICY` Procedure (page 10-31)
- Parameters Required for `DBMS_REDACT.ALTER_POLICY` Actions (page 10-32)
- Tutorial: Altering an Oracle Data Redaction Policy (page 10-33)

### 10.12.1 About Altering Oracle Data Redaction Policies

The `DBMS_REDACT.ALTER_POLICY` procedure alters a Data Redaction policy.

If the policy is already enabled, then you do not need to disable it first, and after you alter the policy, it remains enabled.

You can find the names of existing Data Redaction policies by querying the `POLICY_NAME` column of the `REDACTION_POLICIES` data dictionary view, and information about the columns, functions, and parameters specified in a policy by querying the `REDACTION_COLUMNS` view. To find the current value for policies that use full data redaction, you can query the `REDACTION_VALUES_FOR_TYPE_FULL` data dictionary view.

The `action` parameter specifies the type of modification that you want to perform. At a minimum, you must include the `object_name` and `policy_name` parameters when you run this procedure.

### 10.12.2 Syntax for the `DBMS_REDACT.ALTER_POLICY` Procedure

The `DBMS_REDACT.ALTER_POLICY` procedure syntax can be used to alter all types of the Data Redaction policies.

The syntax for the `DBMS_REDACT.ALTER_POLICY` procedure is as follows:

```sql
DBMS_REDACT.ALTER_POLICY ( object_schema  IN VARCHAR2 := NULL,
                           object_name    IN VARCHAR2 := NULL,
                           policy_name    IN VARCHAR2,
                           action         IN BINARY_INTEGER := DBMS_REDACT.ADD_COLUMN,
                           column_name    IN VARCHAR2 := NULL,
                           function_type IN BINARY_INTEGER := DBMS_REDACT.FULL,
                           function_parameters IN VARCHAR2 := NULL,
                           expression     IN VARCHAR2 := NULL,
                           regexp_pattern IN VARCHAR2 := NULL,
                           )
```

---

**See Also:**
- Restriction of Administrative Access to Oracle Data Redaction Policies (page 13-2)
- Oracle Data Pump Security Model for Oracle Data Redaction (page 12-4) for information about how Oracle Data Pump privileges affect the `EXEMPT REDACTION POLICY` system privilege
In this specification:

- **action**: Enter one of the following values to define the kind of action to use:
  - `DBMS_REDACT.MODIFY_COLUMN` if you plan to change the `column_name` value.
  - `DBMS_REDACT.ADD_COLUMN` if you plan to add a new column (in addition to columns that are already protected by the policy) for redaction. This setting is the default for the action parameter.
  - `DBMS_REDACT.DROP_COLUMN` if you want to remove redaction from a column.
  - `DBMS_REDACT.MODIFY_EXPRESSION` if you plan to change the expression value. Each policy can have only one policy expression. In other words, when you modify the policy expression, you are replacing the existing policy expression with a new policy expression.
  - `DBMS_REDACT.SET_POLICY_DESCRIPTION` if you want to change the description of the policy.
  - `DBMS_REDACT.SET_COLUMN_DESCRIPTION` if you want to change the description of the column.

**See Also:**
- Parameters Required for DBMS_REDACT.ALTER_POLICY Actions (page 10-32)
- General Syntax of the DBMS_REDACT.ADD_POLICY Procedure (page 10-3) for information about the remaining parameters

### 10.12.3 Parameters Required for DBMS_REDACT.ALTER_POLICY Actions

The `DBMS_REDACT.ALTER_POLICY` procedure provides parameters than can perform various actions, such as adding or modifying a column.

Table 10-5 (page 10-32) shows the combinations of these parameters.

**Table 10-5 Parameters Required for Various DBMS_REDACT.ALTER_POLICY Actions**

<table>
<thead>
<tr>
<th>Desired Alteration</th>
<th>Parameters to Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add or modify a column</td>
<td>• action (<code>DBMS_REDACT.MODIFY_COLUMN</code>)</td>
</tr>
<tr>
<td></td>
<td>• <code>column_name</code></td>
</tr>
<tr>
<td></td>
<td>• <code>function_type</code></td>
</tr>
<tr>
<td></td>
<td>• <code>function_parameters</code> (if necessary)</td>
</tr>
<tr>
<td></td>
<td>• <code>regexp</code> (if necessary)</td>
</tr>
</tbody>
</table>

10-32 Oracle Database Advanced Security Guide
Table 10-5  (Cont.) Parameters Required for Various DBMS_REDACT.ALTER_POLICY Actions

<table>
<thead>
<tr>
<th>Desired Alteration</th>
<th>Parameters to Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change the policy expression</td>
<td>• action (DBMS_REDACT.MODIFY_EXPRESSION)</td>
</tr>
<tr>
<td></td>
<td>• expression</td>
</tr>
<tr>
<td>Change the description of the policy</td>
<td>• action (DBMS_REDACT.SET_POLICY_DESCRIPTION)</td>
</tr>
<tr>
<td></td>
<td>• policy_description</td>
</tr>
<tr>
<td>Change the description of the column</td>
<td>• action (DBMS_REDACT.SET_COLUMN_DESCRIPTION)</td>
</tr>
<tr>
<td></td>
<td>• column_description</td>
</tr>
<tr>
<td>Drop a column</td>
<td>• action (DBMS_REDACT.DROP_COLUMN)</td>
</tr>
<tr>
<td></td>
<td>• column_name</td>
</tr>
</tbody>
</table>

10.12.4 Tutorial: Altering an Oracle Data Redaction Policy

You can redact multiple columns in a table or view, with each column having its own redaction setting.

The exercise in this section shows how to modify a Data Redaction policy so that multiple columns are redacted. It also shows how to change the expression setting for the policy. To accomplish this, you must run the DBMS_REDACT.ALTER_POLICY procedure in stages.

1. Connect as a user who has privileges to create users and grant them privileges.
   For example:
   ```sql
   CONNECT sec_admin
   Enter password: password
   ```

2. Create the following users:
   ```sql
   GRANT CREATE SESSION TO dr_admin IDENTIFIED BY password;
   GRANT CREATE SESSION TO sales_rep IDENTIFIED BY password;
   GRANT CREATE SESSION TO support_rep IDENTIFIED BY password;
   ```

3. Grant EXECUTE on the DBMS_REDACT PL/SQL package to user dr_admin:
   ```sql
   GRANT EXECUTE ON DBMS_REDACT TO dr_admin;
   ```

4. Connect as user OE.
   ```sql
   CONNECT OE
   Enter password: password
   ```

5. Create and populate a table that contains customer credit card information.
   ```sql
   CREATE TABLE cust_order_info(
     first_name varchar2(20),
     last_name varchar2(20),
     address varchar2(30),
     city varchar2(30),
     state varchar2(3),
     zip varchar2(5),
     cc_num varchar(19),
   )
   ```
cc_exp varchar2(7));

INSERT INTO cust_order_info VALUES ('Jane', 'Dough', '39 Mockingbird Lane', 'San Francisco', 'CA', 94114, '5105 1051 0510 5100', '10/2018');
INSERT INTO cust_order_info VALUES ('Mary', 'Hightower', '2319 Maple Street', 'Sonoma', 'CA', 95476, '5111 1111 1111 1111', '03/2019');
INSERT INTO cust_order_info VALUES ('Herbert', 'Donahue', '292 Winsome Way', 'San Francisco', 'CA', 94117, '5454 5454 5454 5454', '08/2018');

6. Grant the SELECT privilege on the cust_order_info table to the sales_rep and support_rep users.

GRANT SELECT ON cust_order_info TO sales_rep, support_rep;

7. Connect as user dr_admin.

CONNECT dr_admin
Enter password: password

8. Create and enable policy to redact the credit card number.

BEGIN DBMS_REDACT.ADD_POLICY(
    object_schema  => 'oe',
    object_name    => 'cust_order_info',
    column_name    => 'cc_num',
    policy_name    => 'redact_cust_cc_info',
    function_type  => DBMS_REDACT.REGEXP,
    function_parameters => NULL,
    expression     => '1=1',
    regexp_pattern => DBMS_REDACT.RE_PATTERN_CCN,
    regexp_replace_string => DBMS_REDACT.RE_REDACT_CCN,
    regexp_position => NULL,
    regexp_occurrence => NULL,
    policy_description => 'Partially redacts credit card info',
    column_description => 'cc_num_number lists credit card numbers');
END;
/

9. Modify the policy to include redaction of the expiration date.

BEGIN DBMS_REDACT.ALTER_POLICY(
    object_schema  => 'oe',
    object_name    => 'cust_order_info',
    policy_name    => 'redact_cust_cc_info',
    action         => DBMS_REDACT.ADD_COLUMN,
    column_name    => 'cc_exp',
    function_type  => DBMS_REDACT.RANDOM,
    expression     => '1-1');
END;
/

10. Modify the policy again, to use a condition so that the sales_rep user views the redacted values and the support_rep user views the actual data.

BEGIN
    DBMS_REDACT.ALTER_POLICY(
        object_schema  => 'oe',
        object_name    => 'cust_order_info',
        policy_name    => 'redact_cust_cc_info',
        action         => DBMS_REDACT.MODIFY_EXPRESSION,
        expression     => 'SYS_CONTEXT("USERENV","SESSION_USER") =...
END;
To test the policy, have the two users query the `cust_order_info` table.

```sql
CONNECT support_rep
Enter password: password

SELECT cc_num, cc_exp FROM OE.cust_order_info;

<table>
<thead>
<tr>
<th>CC_NUM</th>
<th>CC_EXP</th>
</tr>
</thead>
<tbody>
<tr>
<td>5105 1051 0510 5100</td>
<td>10/2018</td>
</tr>
<tr>
<td>5111 1111 1111 1118</td>
<td>03/2019</td>
</tr>
<tr>
<td>5454 5454 5454 5454</td>
<td>08/2018</td>
</tr>
</tbody>
</table>

User `support_rep` can view the actual data.

CONNECT sales_rep
Enter password: password

SELECT cc_num, cc_exp FROM OE.cust_order_info;

<table>
<thead>
<tr>
<th>CC_NUM</th>
<th>CC_EXP</th>
</tr>
</thead>
<tbody>
<tr>
<td>************5100</td>
<td>1^XMF~Á</td>
</tr>
<tr>
<td>************1119</td>
<td>qz+9=#S</td>
</tr>
<tr>
<td>************5454</td>
<td>*KCaUkm</td>
</tr>
</tbody>
</table>

The actual data is redacted using for user `sales_rep`.

Alter the `cust_order_info` to include a condition so that only `support_rep` can see the redacted data but `sales_rep` cannot.

CONNECT dr_admin
Enter password: password

BEGIN
DBMS_REDACT.ALTER_POLICY(
  object_schema  => 'oe',
  object_name    => 'cust_order_info',
  policy_name    => 'redact_cust_cc_info',
  action         => DBMS_REDACT.MODIFY_EXPRESSION,
  expression     => 'SYS_CONTEXT("USERENV","SESSION_USER") = ''SUPPORT_REP''');
END;
/

Have the users test the policy again.

CONNECT support_rep
Enter password: password

SELECT cc_num, cc_exp FROM OE.cust_order_info;

<table>
<thead>
<tr>
<th>CC_NUM</th>
<th>CC_EXP</th>
</tr>
</thead>
<tbody>
<tr>
<td>************5100</td>
<td>1^XMF~Á</td>
</tr>
<tr>
<td>************1119</td>
<td>qz+9=#S</td>
</tr>
<tr>
<td>************5454</td>
<td>*KCaUkm</td>
</tr>
</tbody>
</table>
User support_rep can no longer view the actual data; it is now redacted.

CONNECT sales_rep
Enter password: password

SELECT cc_num, cc_exp FROM OE.cust_order_info;

<table>
<thead>
<tr>
<th>CC_NUM</th>
<th>CC_EXP</th>
</tr>
</thead>
<tbody>
<tr>
<td>5105 0105 0100 0100</td>
<td>10/2018</td>
</tr>
<tr>
<td>5111 1111 1111 1118</td>
<td>03/2019</td>
</tr>
<tr>
<td>5454 5454 5454 5454</td>
<td>08/2018</td>
</tr>
</tbody>
</table>

User sales_rep now can view the actual data.

14. If you do not need the components of this tutorial, then you can remove them as follows:

CONNECT dr_admin
Enter password: password

BEGIN
  DBMS_REDACT.DROP_POLICY (
    object_schema => 'oe',
    object_name => 'cust_order_info',
    policy_name => 'redact_cust_cc_info');
END;
/

CONNECT sec_admin
Enter password: password

DROP USER dr_admin;
DROP USER sales_rep;
DROP USER support_rep;

CONNECT OE
Enter password: password

DROP TABLE cust_order_info;

10.13 Redacting Multiple Columns
You can redact more than one column in a Data Redaction policy.

Topics:

- Adding Columns to a Data Redaction Policy for a Single Table or View (page 10-36)
- Example: Redacting Multiple Columns (page 10-37)

10.13.1 Adding Columns to a Data Redaction Policy for a Single Table or View
You can redact columns of different data types, using different redaction types, for one table or view.

1. Create the policy for the first column that you want to redact.

2. Use the DBMS_REDACT.ALTER_POLICY procedure to add the next column to the policy.
As necessary, set the `action`, `column_name`, `function_type`, and `function_parameters` (or the parameters that begin with `regexp_`) parameters to define the redaction for the new column, but do not change the `object_schema`, `object_name`, `policy_name`, or `expression` parameters. Each redacted column continues to have the same redaction parameters that were used to create it.

### 10.13.2 Example: Redacting Multiple Columns

The `DBMS_REDACT.ALTER_POLICY` procedure can redact multiple columns.

**Example 10-11** (page 10-37) shows how to add a column to an existing Data Redaction policy. In this example, the `action` parameter specifies that a new column must be added, using `DBMS_REDACT.ADD_COLUMN`. The name of the new column, `card_num`, is set by the `column_name` parameter.

**Example 10-11 Adding a Column to a Data Redaction Policy**

```sql
BEGIN
  DBMS_REDACT.ALTER_POLICY(
    object_schema       => 'mavis',
    object_name         => 'cust_info',
    policy_name         => 'redact_cust_user_ids',
    action              => DBMS_REDACT.ADD_COLUMN,
    column_name         => 'card_num',
    function_type       => DBMS_REDACT.FULL,
    function_parameters => '',
    expression          => 'SYS_CONTEXT('''SYS_SESSION_ROLES''',''ADM'') = ''TRUE''');
END;
/
```

### 10.14 Disabling and Enabling an Oracle Data Redaction Policy

After you have created an Oracle Data Redaction policy, you can disable it and then reenable it as necessary.

**Topics:**

- [Disabling an Oracle Data Redaction Policy](#) (page 10-37)
- [Enabling an Oracle Data Redaction Policy](#) (page 10-38)

#### 10.14.1 Disabling an Oracle Data Redaction Policy

The `DBMS_REDACT.DISABLE_POLICY` procedure disables Oracle Data Redaction policies.

You can find the names of existing Data Redaction policies and whether they are enabled by querying the `POLICY_NAME` and `ENABLE` columns of the `REDACTION_POLICIES` view. However, as long as the policy still exists, you cannot create another policy for that table or view, even if the original policy is disabled. In other words, if you want to create a different policy on the same table column, then you must drop the first policy before you can create and use the new policy.

- **To disable a Data Redaction policy**, run the `DBMS_REDACT.DISABLE_POLICY` procedure, using the following syntax:

  ```sql
  DBMS_REDACT.DISABLE_POLICY ( 
    object_schema       IN VARCHAR2 DEFAULT NULL, 
    object_name         IN VARCHAR2, 
    policy_name         IN VARCHAR2); 
  ```
In this specification:

- **object_schema**: Specifies the schema of the object on which the Data Redaction policy will be applied. If you omit this setting (or enter NULL), then Oracle Database uses the name of the current schema.

- **object_name**: Specifies the name of the table or view to be used for the Data Redaction policy.

- **policy_name**: Specifies the name of the policy to be disabled.

**Example 10-12** (page 10-38) shows how to disable a Data Redaction policy.

**Example 10-12 Disabling a Data Redaction Policy**

```sql
BEGIN
  DBMS_REDACT.DISABLE_POLICY (object_schema => 'mavis',
                                object_name   => 'cust_info',
                                policy_name   => 'redact_cust_user_ids');
END;
/```

**10.14.2 Enabling an Oracle Data Redaction Policy**

The **DBMS_REDACT.ENABLE_POLICY** procedure enables Oracle Data Redaction policies.

Immediately after you create a new policy, you do not need to enable it; the creation process handles that for you. To find the names of existing Data Redaction policies and whether they are enabled, you can query the **POLICY_NAME** and **ENABLE** columns of the **REDACTION_POLICIES** view. After you run the procedure to enable the policy, the enablement takes effect immediately.

- To enable a Data Redaction policy, run the **DBMS_REDACT.ENABLE_POLICY** procedure, using the following syntax.

```sql
DBMS_REDACT.ENABLE_POLICY (object_schema => 'mavis',
                            object_name   => 'cust_info',
                            policy_name   => 'redact_cust_user_ids');
```
10.15 Dropping an Oracle Data Redaction Policy

The `DBMS_REDACT.DROP_POLICY` procedure drops Oracle Data Redaction policies. You can drop an Oracle Data Redaction policy whether it is enabled or disabled. You can find the names of existing Data Redaction policies, by querying the `POLICY_NAME` column of the `REDACTION_POLICIES` view. When you drop a table or view that is associated with an Oracle Data Redaction policy, the policy is automatically dropped. As a best practice, drop the policy first, and then drop the table or view afterward. See Dropped Oracle Data Redaction Policies When the Recycle Bin Is Enabled (page 10-3) for more information.

- To drop a Data Redaction policy, run the `DBMS_REDACT.DROP_POLICY` procedure.

  Use the following syntax:

  ```sql
  DBMS_REDACT.DROP_POLICY (    object_schema       IN VARCHAR2 DEFAULT NULL,    object_name         IN VARCHAR2,    policy_name         IN VARCHAR2);
  ```

  In this specification:

  - `object_schema`: Specifies the schema of the object to which the Data Redaction policy applies. If you omit this setting (or enter `NULL`), then Oracle Database uses the name of the current schema.
  - `object_name`: Specifies the name of the table or view to be used for the Data Redaction policy.
  - `policy_name`: Specifies the name of the policy to be dropped.

  After you run the `DBMS_REDACT.DROP_POLICY` procedure, the drop takes effect immediately.

  Example 10-14 (page 10-39) shows how to drop a Data Redaction policy.

**Example 10-14    Dropping a Data Redaction Policy**

```sql
BEGIN
  DBMS_REDACT.DROP_POLICY (    object_schema => 'mavis',    object_name => 'cust_info',    policy_name => 'redact_cust_user_ids');
END;
/```

10.16 Tutorial: SQL Expressions to Build Reports with Redacted Values

SQL expressions can be used to build reports based on columns that have Oracle Data Redaction policies defined on them. The values used in the SQL expression will be redacted. This redaction occurs in such a way that the redaction takes place before the SQL expression is evaluated: the result value that is displayed in the report is the end result of the evaluated SQL expression over the redacted values, rather than the redacted result of the SQL expression as a whole.
1. Create the following Data Redaction policy for the HR.EMPLOYEES table.

This policy will replace the first 4 digits of the value from the SALARY column with the number 9 and the first digit of the value from the COMMISSION_PCT column with a 9.

BEGIN
DBMS_REDACT.ADD_POLICY(
    object_schema => 'HR',
    object_name => 'EMPLOYEES',
    column_name => 'SALARY',
    column_description => 'emp_sal_comm shows employee salary and commission',
    policy_name => 'redact_emp_sal_comm',
    policy_description => 'Partially redacts the emp_sal_comm column',
    function_type => DBMS_REDACT.PARTIAL,
    function_parameters => '9,1,4',
    expression => '1=1');
END;
/

BEGIN
DBMS_REDACT.ALTER_POLICY(
    object_schema => 'HR',
    object_name => 'EMPLOYEES',
    policy_name => 'redact_emp_sal_comm',
    action => DBMS_REDACT.ADD_COLUMN,
    column_name => 'COMMISSION_PCT',
    function_type => DBMS_REDACT.PARTIAL,
    function_parameters => '9,1,1',
    expression => '1=1');
END;
/

2. Log in to the HR schema and then run the following report.

This report will use the SQL expression \( (SALARY + COMMISSION_PCT) \) to combine the employees' salaries and commissions.

```
SELECT (SALARY + COMMISSION_PCT) total_emp_compensation
FROM HR.EMPLOYEES
WHERE DEPARTMENT_ID = 80;
```

```
TOTAL_EMP_COMPENSATION
----------------------
9999.9
9999.95
99990.95
...
```

3. Use SQL expressions for the report, including concatenation.

For example:

```
SELECT 'Employee ID ' || EMPLOYEE_ID || ' has a salary of ' || SALARY || ' and a commission of ' || COMMISSION_PCT || '.' detailed_emp_compensation
FROM HR.EMPLOYEES
WHERE DEPARTMENT_ID = 80
ORDER BY EMPLOYEE_ID;
```

```
DETAILED_EMP_COMPENSATION
------------------------------------------------------------
Employee ID 150 has a salary of 99990 and a commission of .9.
Employee ID 151 has a salary of 9999 and a commission of .95.
```
Employee ID 152 has a salary of 9999 and a commission of .95.
...

4. Connect the user who created the \texttt{redact\_emp\_sal\_comm} Data Redaction policy and then run the following statement to drop the policy.

\begin{verbatim}
BEGIN
DBMS_REDACT.DROP_POLICY (
  object_schema => 'HR',
  object_name   => 'EMPLOYEES',
  policy_name   => 'redact\_emp\_sal\_comm');
END;
/
\end{verbatim}

10.17 Oracle Data Redaction Policy Data Dictionary Views

Oracle Database provides data dictionary views that list information about Data Redaction policies.

Before you can query these views, you must be granted the \texttt{SELECT\_CATALOG\_ROLE} role.

Table 10-6 (page 10-41) lists the Data Redaction data dictionary views.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
\textbf{View} & \textbf{Description} \\
\hline
\texttt{REDACTION\_COLUMNS} & Describes all of the redacted columns in the database, providing the owner of the table or view within which the column resides, the object name, the column name, the type of redaction function, the parameters to the redaction function (if any), and a description of the redaction policy. If a policy expression has been created, displays the default object-wide policy expression's SQL expression. \\
\hline
\texttt{REDACTION\_EXPRESSIONS} & Displays the names of existing policy expressions and their SQL expressions. \\
\hline
\texttt{REDACTION\_POLICIES} & Describes all of the data redaction policies in the database. It includes information about the object owner, object name, policy name, policy expression, whether the policy is enabled, and a description of the data redaction policy. \\
\hline
\texttt{REDACTION\_VALUES\_FOR\_TYPE\_FULL} & Shows the current redaction values for Data Redaction policies that use full redaction. \\
\hline
\end{tabular}
\caption{Data Redaction Views}
\end{table}
Using Oracle Data Redaction in Oracle Enterprise Manager

Oracle Enterprise Manager Cloud Control (Cloud Control) enables you to manage Oracle Data Redaction policies and formats.

Topics:

- About Using Oracle Data Redaction in Oracle Enterprise Manager (page 11-1)
- Oracle Data Redaction Workflow (page 11-2)
- Management of Sensitive Column Types in Enterprise Manager (page 11-2)
- Managing Oracle Data Redaction Formats Using Enterprise Manager (page 11-4)
- Managing Oracle Data Redaction Policies Using Enterprise Manager (page 11-9)

11.1 About Using Oracle Data Redaction in Oracle Enterprise Manager

Oracle Enterprise Manager Cloud Control provides an unified user interface for creating and managing Oracle Data Redaction policies.

Starting with the Oracle Enterprise Manager 12c Database plug-in 12.1.0.7, you can do the following:

- Create and manage custom Oracle Data Redaction formats, which were previously known as Data Redaction shortcuts. (This functionality is not available from the command line.)
- Create and manage sensitive column types directly from the Oracle Data Redaction pages. While you create a Data Redaction policy, Cloud Control uses sensitive column types to obtain the Oracle Data Redaction formats that are relevant to the column that you are redacting.

Note:

You can redact data in Oracle Database Enterprise Edition 11.2.0.4 or later by using Oracle Enterprise Manager, starting with Oracle Enterprise Manager 12c. However, before you can create custom redaction formats and sensitive column types, you must deploy the Enterprise Manager for Oracle Database plug-in 12.1.0.7 or higher.

For information about how to deploy a plug-in, see Enterprise Manager Cloud Control Administrator’s Guide.
11.2 Oracle Data Redaction Workflow

First, you should create sensitive column types and formats if necessary, and then create the Oracle Data Redaction policy afterward.

The following figure illustrates this process:

1. (Optional) If you want to map the database columns (that contain the data that you want to redact) to new sensitive column types, then create the required sensitive column types as described in Management of Sensitive Column Types in Enterprise Manager (page 11-2).

2. (Optional) If you want to redact the data (present in a particular database column) using a custom redaction format, then create the required redaction format as described in Creating a Custom Oracle Data Redaction Format (page 11-5).

3. Create an Oracle Data Redaction policy for the required database, as described in Creating an Oracle Data Redaction Policy Using Enterprise Manager (page 11-10).

Note:
When you create an Oracle Data Redaction policy, it is enabled by default. For information on how to disable an enabled redaction policy, see Enabling or Disabling an Oracle Data Redaction Policy in Enterprise Manager (page 11-15).

11.3 Management of Sensitive Column Types in Enterprise Manager

A sensitive column type categorizes table column sensitive information into a sensitive information type, such as credit card numbers.

Sensitive column types use a combination of the column name, column comments, and the data pattern defined using a regular expression to tag a column to a particular sensitive information type.

While you create Oracle Data Redaction policies, redaction formats are filtered on the basis of the chosen sensitive column type, thus saving time and effort. For example, if the database table column that you want to redact contains U.S. Social Security numbers, and you select the SOCIAL_SECURITY_NUMBER sensitive column type for the column while adding it to the Oracle Data Redaction policy, the default redaction formats that you can use to redact the column data are filtered, and only the relevant redaction formats are displayed.

Figure 11-1 (page 11-3) illustrates the filtering of Oracle Data Redaction formats based on sensitive column types.
As part of the Application Data Modelling feature, Oracle provides a number of default sensitive column types that a database column can be mapped to.

Figure 11-2 (page 11-3) displays some of the default sensitive column types.

If none of the default sensitive column types are suitable for the database column that contains the data that you want to redact, you can create a new sensitive column type, or create a sensitive column type that is based on an existing sensitive column type, as described in Oracle Database Testing Guide.
11.4 Managing Oracle Data Redaction Formats Using Enterprise Manager

Oracle Data Redaction provides redaction formats that can be used directly within a redaction policy to redact data.

Topics:

- About Managing Oracle Data Redaction Formats Using Enterprise Manager (page 11-4)
- Creating a Custom Oracle Data Redaction Format (page 11-5)
- Editing a Custom Oracle Data Redaction Format (page 11-7)
- Viewing Oracle Data Redaction Formats (page 11-7)
- Deleting a Custom Oracle Data Redaction Format (page 11-8)

11.4.1 About Managing Oracle Data Redaction Formats Using Enterprise Manager

The Oracle Data Redaction formats are used for commonly redacted data, such as ID numbers, credit cards, or phone numbers.

Oracle Database provides several default Oracle Data Redaction formats.

Figure 11-3 (page 11-4) displays the default Oracle Data Redaction formats.

**Figure 11-3  Default Oracle Data Redaction Formats**

<table>
<thead>
<tr>
<th>Format Name</th>
<th>Sensitive Column Type</th>
<th>Redaction Form Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Express Card Numbers - Number</td>
<td>NUMBER</td>
<td>PARTIAL</td>
<td>Redact the American Express Card Number by replacing all digits with X.</td>
</tr>
<tr>
<td>American Express Card Numbers - Random</td>
<td>NUMBER</td>
<td>RANDOM</td>
<td>Redact the American Express Card Number by replacing all digits with X.</td>
</tr>
<tr>
<td>Canadian Social Insurance Numbers - NUMBER</td>
<td>NUMBER</td>
<td>PARTIAL</td>
<td>Redact the Canadian Social Insurance Number by replacing the first digit with X.</td>
</tr>
<tr>
<td>Canadian Social Security Numbers - NUMBER</td>
<td>NUMBER</td>
<td>PARTIAL</td>
<td>Redact the Canadian Social Security Number by replacing the first digit with X.</td>
</tr>
<tr>
<td>Credit Card Numbers - Number</td>
<td>NUMBER</td>
<td>PARTIAL</td>
<td>Redact the Credit Card Number by replacing any digits but the last 4 with X.</td>
</tr>
<tr>
<td>Credit Card Numbers - Random</td>
<td>NUMBER</td>
<td>RANDOM</td>
<td>Redact the Credit Card Number by replacing any digits but the last 4 with X.</td>
</tr>
<tr>
<td>Date of Birth</td>
<td>UNDEFINED</td>
<td>PARTIAL</td>
<td>Redact if all dates to Jan 1st, 1970.</td>
</tr>
<tr>
<td>Date of Birth</td>
<td>UNDEFINED</td>
<td>RANDOM</td>
<td>Redact all dates to Jan 1st, 1970.</td>
</tr>
<tr>
<td>Email Address</td>
<td>EMAIL, ID</td>
<td>RDX0</td>
<td>Redact the email address by replacing the username with XXXX.</td>
</tr>
<tr>
<td>IP Address</td>
<td>IP_ADDRESS</td>
<td>RDX0</td>
<td>Redact the IP address by replacing the host identification subdomain with XXXX.</td>
</tr>
<tr>
<td>North American Phone Numbers - Number</td>
<td>NUMBER</td>
<td>PARTIAL</td>
<td>Redact the North American Phone Number by replacing the area code with X.</td>
</tr>
<tr>
<td>North American Phone Numbers - Random</td>
<td>NUMBER</td>
<td>RANDOM</td>
<td>Redact the North American Phone Number by replacing the area code with X.</td>
</tr>
<tr>
<td>Singapore MBC Numbers - Random</td>
<td>UNDEFINED</td>
<td>RANDOM</td>
<td>Redact the Singapore MBC Number by replacing all digits with X.</td>
</tr>
<tr>
<td>U.S. Social Security Numbers - Number</td>
<td>NUMBER</td>
<td>PARTIAL</td>
<td>Redact the U.S. Social Security Number by replacing the first digit with X.</td>
</tr>
<tr>
<td>U.S. Social Security Numbers - Random</td>
<td>NUMBER</td>
<td>RANDOM</td>
<td>Redact the U.S. Social Security Number by replacing the first digit with X.</td>
</tr>
<tr>
<td>UK National Insurance Numbers - Number</td>
<td>NUMBER</td>
<td>PARTIAL</td>
<td>Redact the UK National Insurance Number by replacing all digits with X.</td>
</tr>
<tr>
<td>UK National Insurance Numbers - Random</td>
<td>NUMBER</td>
<td>RANDOM</td>
<td>Redact the UK National Insurance Number by replacing all digits with X.</td>
</tr>
<tr>
<td>UPC Numbers - Random</td>
<td>UNDEFINED</td>
<td>RANDOM</td>
<td>Redact the UPC Number by replacing all digits with X.</td>
</tr>
</tbody>
</table>

Each default Oracle Data Redaction format consists of a specific redaction function that determines the redacted output when the redaction format is used in an Oracle Data Redaction policy. For example, the Credit Card Numbers - NUMBER default redaction format replaces the first twelve digits of the column data with the digit 0, when it is used in an Oracle Data Redaction policy. That is, if the column data is 55555555555444, the redacted output will be 0000000000004444.
If you have deployed the Enterprise Manager for Oracle Database plug-in 12.1.0.7 or higher on your system, then you can also create and save custom redaction formats, which you can then use in your redaction policies.

11.4.2 Creating a Custom Oracle Data Redaction Format

You can create and save custom Oracle Data Redaction formats using Enterprise Manager Cloud Control.

1. Log into Oracle Enterprise Manager Cloud Control as either user SYSTEM or SYSMAN.

   The URL is as follows:

   https://host:port/em

2. From the Targets menu, select Databases.

3. Select Search List, then click the name of a database target.

4. On the home page of the database target, from the Security menu, select Data Redaction.

5. Log in to the database, if you are prompted to do so.

   Ensure that you log in to the database as a user that has the EXECUTE privilege on the DBMS_REDACT PL/SQL package.

6. Select the Formats tab and then click Create.

   If you want to create a custom redaction format that is based on, or is similar to an existing redaction format, then click Create Like.

   If you select Create, then the following dialog box appears:
7. Provide a name and a description for the redaction format that you want to create.

If you want to map the redaction format to a particular sensitive column type (such that the created redaction format can be used to redact the data of a column that is associated with the sensitive column type), then select a value for **Sensitive Column Type**.

Select the function that the format should use to redact the column data. For **Redaction Function**, select **FULL** if the format should redact the entire column data, **PARTIAL** if the format should redact only a part of the column data, **REGEX** if the format should redact data based on a regular expression, **RANDOM** if the format should redact data in a random manner, using randomly generated values, or **NONE** if the format will be used to only test the definition of a redaction policy, and not redact any column data. If you select **PARTIAL**, then ensure that you provide the function attributes, as well as the data type that you want to use the redaction format for. If you select **REGEX**, ensure that you provide the function attributes.

For more information about the redaction functions you can use, and the patterns you can specify with each redaction function, see Oracle Data Redaction Features and Capabilities (page 9-1).
8. Click OK to create and save the custom redaction format.

This format can now be used to create a redaction policy. For information about how to create a redaction policy, see Creating an Oracle Data Redaction Policy Using Enterprise Manager (page 11-10).

11.4.3 Editing a Custom Oracle Data Redaction Format

You can edit custom Oracle Data Redaction formats using Enterprise Manager Cloud Control, but not in SQL*Plus.

1. Log into Oracle Enterprise Manager Cloud Control as either user SYSTEM or SYSMAN.

   The URL is as follows:
   
   https://host:port/em

2. From the Targets menu, select Databases.

3. Select Search List, then click the name of a database target.

4. On the home page of the database target, from the Security menu, select Data Redaction.

5. Log in to the database, if you are prompted to do so.

   Ensure that you log in to the database as a user that has the EXECUTE privilege on the DBMS_REDACT PL/SQL package.

6. Select the Formats tab.

7. Select the custom redaction format that you want to edit, and then click Edit.

   A dialog box similar to the following appears:

   ![Dialog box](image)

   Full Redaction. Redact all the contents of the column data. The redacted value returned to the querying user depends on the data type of the column. For example, columns of the NUMBER data type are redacted with a zero (0) and character data types are redacted with a blank space. These default values can be changed if necessary.

8. (Optional) Choose to edit the format description, sensitive column type, redaction function, and the redaction function attributes.

9. Click OK to save the edited format.

11.4.4 Viewing Oracle Data Redaction Formats

Enterprise Manager Cloud Control displays the details of the Oracle-supplied and custom Oracle Data Redaction formats.
1. Log into Oracle Enterprise Manager Cloud Control as either user SYSTEM or SYSMAN.

   The URL is as follows:

   https://host:port/em

2. From the Targets menu, select Databases.

3. Select Search List, then click the name of a database target.

4. On the home page of the database target, from the Security menu, select Data Redaction.

5. Log in to the database, if you are prompted to do so.

   Ensure that you log in to the database as a user that has the EXECUTE privilege on the DBMS_REDACT PL/SQL package.

6. Select the Formats tab.

7. Select the required redaction format, then click View.

   The Data Redaction Formats page appears, similar to the following page.

### 11.4.5 Deleting a Custom Oracle Data Redaction Format

You can delete a custom Oracle Data Redaction format using Enterprise Manager Cloud Control (Cloud Control).

You can only delete custom Oracle Data Redaction formats, and not the redaction formats that are provided by Oracle.

1. Log into Oracle Enterprise Manager Cloud Control as either user SYSTEM or SYSMAN.

   The URL is as follows:

   https://host:port/em

2. From the Targets menu, select Databases.
3. Select **Search List**, then click the name of a database target.

4. On the home page of the database target, from the **Security** menu, select **Data Redaction**.

5. Log in to the database, if you are prompted to do so.

   Ensure that you log in to the database as a user that has the **EXECUTE** privilege on the **DBMS_REDACT** PL/SQL package.

6. Select the **Formats** tab.

7. Select the custom redaction format that you want to delete, and then click **Delete**.

8. In the Confirmation dialog box, click **Yes** or **No**.

### 11.5 Managing Oracle Data Redaction Policies Using Enterprise Manager

You can create, edit, view, and delete Oracle Data Redaction policies in Enterprise Manager Cloud Control (Cloud Control).

Topics:

- Creating an Oracle Data Redaction Policy Using Enterprise Manager (page 11-10)
- Editing an Oracle Data Redaction Policy Using Enterprise Manager (page 11-13)
- Viewing Oracle Data Redaction Policy Details Using Enterprise Manager (page 11-14)
- Enabling or Disabling an Oracle Data Redaction Policy in Enterprise Manager (page 11-15)
- Deleting an Oracle Data Redaction Policy Using Enterprise Manager (page 11-16)

#### 11.5.1 About Managing Oracle Data Redaction Policies Using Enterprise Manager

Use the Data Redaction page in Cloud Control to manage Oracle Data Redaction policies.

To redact the data present in a particular database table or view column, you must create an Oracle Data Redaction policy. Data is redacted using a redaction format that is specified by the Oracle Data Redaction policy. To redact data, you can use any of the Oracle-supplied redaction formats, or create and use a custom redaction format. If the table or view column that contains the data that you want to redact is mapped to a sensitive column type, Oracle uses the mapping to recommend suitable redaction formats for the data. Thus, Oracle Data Redaction policies encapsulate database schemas, database table and view columns, sensitive column types, and Oracle Data Redaction formats.

**Figure 11-4** (page 11-10) shows the Data Redaction page, which enables you to create and manage Oracle Data Redaction policies in Cloud Control.
11.5.2 Creating an Oracle Data Redaction Policy Using Enterprise Manager

You can create an Oracle Data Redaction policy using Enterprise Manager Cloud Control.

1. Log into Oracle Enterprise Manager Cloud Control as either user `SYSTEM` or `SYSMAN`.

   The URL is as follows:

   `https://host:port/em`

2. From the Targets menu, select Databases.

3. Select Search List, then click the name of a database target for which you want to create an Oracle Data Redaction policy.

4. On the home page of the database target, from the Security menu, select Data Redaction.

5. Log in to the database, if you are prompted to do so.

   Ensure that you log in to the database as a user that has the EXECUTE privilege on the `DBMS_REDACT` PL/SQL package.

6. In the Policies section of the Policies tab, select Create.

7. On the Create Data Redaction Policy page, enter the following information:

   - Schema: Enter (or search for) the name of the schema that contains the data you want to redact.
   - Table/View: Enter (or search for) the table or field that contains the column you want to redact.
   - Policy Name: Enter a for the policy, such as `emp_wages_pol`.
   - Policy Expression: Enter a policy expression. The default is 1=1, which means that the policy always will be enforced. If you are not familiar with the components of a policy expression, click the pencil icon beside the Policy Expression field to use Policy Expression Builder. Select Policy is in effect.
**when**, select the required conditions, then click **Add**. Click **Edit** if you want to edit the policy expression manually. After building the required policy expression, click **OK**. The Policy Expression Builder appears as follows:

![Policy Expression Builder](image)

8. In the Object Columns section, click **Add** to add a table or view column to the redaction policy.

The following dialog box appears:

![Add](image)

The redaction policy is applied only on the table or view columns that are added to it.

9. From the **Column** menu, select the table or view column to which you want to apply the redaction policy.
To the right of the Column menu is an icon that you can click to view the contents of the selected column.

For example:

![Data](data.png)

If the column contains sensitive data and has been mapped to a sensitive column type, then from the Sensitive Column Type menu, select the sensitive column type that it has been mapped to. If the search pattern in the Sensitive Column Type menu matches, then the sensitive column type is selected by default. For example, for a column listing credit card numbers, if there is a match, then the menu will list Undefined and CREDIT_CARD_TYPE. If there is no sensitive column type created, then the default Sensitive Column Type menu listing is only Undefined.

10. From the Redaction Format menu, select the redaction format that you want to use.

The drop-down list is populated with the Oracle Database-supplied redaction formats, as well as the custom redaction formats that you have created and saved. For information about how to create and save a redaction format, see Creating a Custom Oracle Data Redaction Format (page 11-5).

If you do not want to use a pre-defined redaction format (that is, an Oracle-Database supplied redaction format, or a custom redaction format that you have created), and instead want to specify the redaction details while creating the redaction policy, select CUSTOM for Redaction Format.

The Add dialog box adjusts to accommodate the type of redaction format and function that you select. For example, if you select the CUSTOM redaction format and the REGEX redaction function, then the Function Attributes region appears in the dialog box.

11. From the Redaction Function menu, select the function that you want to use to redact the column data.

Select FULL if you want to redact the entire column data, PARTIAL if you want to redact only a part of the column data, REGEX if you want to redact the column data based on a regular expression, RANDOM if you want to redact the column data in a random manner, using randomly generated values, or NONE if you only want to test the definition of the redaction policy, and not redact any column data. Note that all the redaction functions may not be applicable for a particular redaction format. The drop-down list displays only the redaction functions that are applicable for the selected redaction format.

If you selected CUSTOM for Redaction Format in the previous step, and PARTIAL or REGEX for Redaction Function, ensure that you specify the function attributes.
See Oracle Data Redaction Features and Capabilities (page 9-1) for more information and examples of the available redaction formats.

12. Click OK.

13. Repeat these steps starting with Step 8 for all the columns that you want to add to the redaction policy.

14. On the Create Data Redaction Policy page, click OK to create the data redaction policy.

The new policy appears, similar to the following image:

![Create Data Redaction Policy](image)

**Note:**

When you create an Oracle Data Redaction policy, it is enabled by default. For information on how to disable an enabled redaction policy, see Enabling or Disabling an Oracle Data Redaction Policy in Enterprise Manager (page 11-15).

### 11.5.3 Editing an Oracle Data Redaction Policy Using Enterprise Manager

You can edit an Oracle Data Redaction policy using Enterprise Manager Cloud Control.

1. Log into Oracle Enterprise Manager Cloud Control as either user SYSTEM or SYSMAN.

   The URL is as follows:

   `https://host:port/em`
2. From the Targets menu, select Databases.

3. Select Search List, then search for and click the name of the database target for which the Oracle Data Redaction policy that you want to edit was created.

4. On the home page of the database target, from the Security menu, select Data Redaction.

5. Log in to the database, if you are prompted to do so.

   Ensure that you log in to the database as a user that has the EXECUTE privilege on the DBMS_REDACT PL/SQL package.

6. In the Policies section of the Policies tab, select the redaction policy that you want to edit, then click Edit.

   ![Data Redaction Policy](image)

7. On the Edit Data Redaction Policy page, choose to edit the policy expression, add new columns to the redaction policy, modify the redaction details of a column that is a part of the policy, or delete a column from the redaction policy.

   You can do the following:

   - To add a new column to the redaction policy, in the Object Columns section, click Add, select the table or view column that you want to add, then specify the redaction details.

   - To modify the redaction details of a column that is a part of the policy, select the column, click Modify, then edit the redaction details.

   - To delete a column from the redaction policy, select the column, then click Delete.

   For information about how to specify or edit the policy expression, see Step 6 described in Creating an Oracle Data Redaction Policy Using Enterprise Manager (page 11-10). For information about how to specify or edit the redaction details of a column, see Step 7.

8. On the Edit Data Redaction Policy page, after editing the required fields, click OK to save and enable the edited redaction policy.

11.5.4 Viewing Oracle Data Redaction Policy Details Using Enterprise Manager

You can find Oracle Data Redaction policy details such as whether the policy is enabled by using Enterprise Manager Cloud Control.
You can disable an enabled redaction policy, or enable a disabled redaction policy using Enterprise Manager Cloud Control (Cloud Control).

1. Log into Oracle Enterprise Manager Cloud Control as either user **SYSTEM** or **SYSMAN**.

   The URL is as follows:

   `https://host:port/em`

2. From the **Targets** menu, select **Databases**.

3. Select **Search List**, then search for and click the name of the database target for which the Oracle Data Redaction policy that you want to view was created.

4. On the home page of the database target, from the **Security** menu, select **Data Redaction**.

5. Log in to the database, if you are prompted to do so.

6. In the Policies section of the Policies tab, do one of the following:
   - Select the name of the policy in the table.
   - Select the required redaction policy, then click **View**.

### 11.5.5 Enabling or Disabling an Oracle Data Redaction Policy in Enterprise Manager

An Oracle Data Redaction policy is executed at run time only if it is enabled. When you create an Oracle Data Redaction policy, it is enabled by default.

You can disable an enabled redaction policy, or enable a disabled redaction policy using Enterprise Manager Cloud Control (Cloud Control).

1. Log into Oracle Enterprise Manager Cloud Control as either user **SYSTEM** or **SYSMAN**.

   The URL is as follows:

   `https://host:port/em`

2. From the **Targets** menu, select **Databases**.

3. Select **Search List**, then search for and click the name of the database target for which the Oracle Data Redaction policy that you want to enable or disable was created.

4. On the home page of the database target, from the **Security** menu, select **Data Redaction**.

5. Log in to the database, if you are prompted to do so.

   Ensure that you log in to the database as a user that has the **EXECUTE** privilege on the **DBMS_REDACT** PL/SQL package.

6. In the Policies section of the Policies tab, select the redaction policy that you want to enable or disable, and then click **Enable** or **Disable**.
7. In the Confirmation dialog box, click **Yes** or **No**.

### 11.5.6 Deleting an Oracle Data Redaction Policy Using Enterprise Manager

You can delete an Oracle Data Redaction policy using Enterprise Manager Cloud Control.

1. Log into Oracle Enterprise Manager Cloud Control as either user **SYSTEM** or **SYSMAN**.
   
   The URL is as follows:
   
   https://host:port/em

2. From the **Targets** menu, select **Databases**.

3. Select **Search List**, then search for and click the name of the database target for which the Oracle Data Redaction policy that you want to delete was created.

4. On the home page of the database target, from the **Security** menu, select **Data Redaction**.

5. Log in to the database, if you are prompted to do so.

   Ensure that you log in to the database as a user that has the **EXECUTE** privilege on the **DBMS_REDACT PL/SQL** package.

6. In the Policies section of the Policies tab, select the redaction policy that you want to delete, and then click **Delete**.

7. In the Confirmation dialog box, click **Yes** or **No**.
Oracle Data Redaction can be used with other Oracle features. Some Oracle features may have restrictions with regard to Oracle Data Redaction.

Topics:

- Oracle Data Redaction and DML and DDL Operations (page 12-1)
- Oracle Data Redaction and Nested Functions, Inline Views, and the WHERE Clause (page 12-2)
- Oracle Data Redaction and Database Links (page 12-2)
- Oracle Data Redaction and Aggregate Functions (page 12-2)
- Oracle Data Redaction and Object Types (page 12-3)
- Oracle Data Redaction and XML Generation (page 12-3)
- Oracle Data Redaction and Editions (page 12-3)
- Oracle Data Redaction in a Multitenant Environment (page 12-3)
- Oracle Data Redaction and Oracle Virtual Private Database (page 12-3)
- Oracle Data Redaction and Oracle Database Real Application Security (page 12-4)
- Oracle Data Redaction and Oracle Database Vault (page 12-4)
- Oracle Data Redaction and Oracle Data Pump (page 12-4)
- Oracle Data Redaction and Data Masking and Subsetting Pack (page 12-7)

12.1 Oracle Data Redaction and DML and DDL Operations

Oracle Data Redaction affects DML and DDL operations, especially for users who issue ad-hoc SQL against tables with redacted columns.

Note the following:

- Oracle Data Redaction treats the **RETURNING INTO** clause of a DML statement as a query, even though the result is not displayed. The result that is sent to the buffer is what would have been displayed had the **RETURNING INTO** clause been run as an ordinary SQL query, rather than as part of a DML statement. If your application performs further processing on the buffer that contains the **RETURNING INTO** value, then consider changing the application because it may not expect to find a redacted value in the buffer.
• If a redacted column appears as the source in a DML or DDL operation, then Oracle Data Redaction considers this as an attempt to circumvent the policy and prevents it with an ORA-28081: Insufficient privileges - the command references a redacted object error unless you have the EXEMPT REDACTION POLICY system privilege. Internally, Oracle Data Pump issues these kinds of operations, so you may also need to grant the EXEMPT REDACTION POLICY system privilege to a user if they need to perform schema-level exports of tables that have redacted columns.

12.2 Oracle Data Redaction and Nested Functions, Inline Views, and the WHERE Clause

You can use Oracle Data Redaction with nested functions, inline views, and the WHERE clause in SELECT statements.

Oracle Data Redaction policies work as follows:

• Nested functions are redacted innermost. For example, in SELECT SUM(AVG(TO_NUMBER(((X)))) FROM HR.EMPLOYEES WHERE ..., the TO_NUMBER function is redacted first, followed by AVG, and then last the SUM function.

• Inline views are redacted outermost. For example, in SELECT XYZ ... AS SELECT A... AS SELECT B... AS SELECT C..., SELECT XYZ is redacted first, followed by AS SELECT A, then AS SELECT B, and so on. AS SELECT C is redacted last.

• The WHERE clause is never redacted. Data Redaction redacts only data in the column SELECT list.

12.3 Oracle Data Redaction and Database Links

Do not create Oracle Data Redaction policies on database views that reference database links.

You can find information about existing database links by querying the DBA_DB_LINKS data dictionary view.

See Also:
Oracle Database Administrator’s Guide for detailed information about database links

12.4 Oracle Data Redaction and Aggregate Functions

Aggregate functions can affect performance overhead on Oracle Data Redaction policies.

Because Oracle Data Redaction dynamically modifies the value of each row in a column, certain SQL queries that use aggregate functions cannot take full advantage of database optimizations that presume the row values to be static.

In the case of SQL queries that call aggregate functions, it may be possible to notice performance overhead due to redaction.
12.5 Oracle Data Redaction and Object Types

You can use object types to model real-world entities such as customer accounts.

An object type is a user-defined type. You cannot redact object types. This is because Database Redaction cannot handle all of the possible ways that object types can be configured, because they are user defined. You can find the type that an object uses by querying the `OBJECT_NAME` and `OBJECT_TYPE` columns of the `ALL_OBJECTS` data dictionary view.

12.6 Oracle Data Redaction and XML Generation

You cannot use XML generation functions on columns that have Oracle Data Redaction policies defined on them.

*Oracle XML DB Developer’s Guide* describes the kinds of SQL functions to which this restriction applies. This restriction applies irrespective of whether the Oracle Data Redaction policy has been enabled or disabled, or is active for the querying user.

12.7 Oracle Data Redaction and Editions

You cannot redact editioned views.

In addition to not being able to redact editioned views, you cannot use a redacted column in the definition of any editioned view. You can find information about editions by querying the `DBA_EDITIONS` data dictionary view.

12.8 Oracle Data Redaction in a Multitenant Environment

In a multitenant environment, Oracle Data Redaction policies apply only to the objects within the current pluggable database (PDB).

You cannot create a Data Redaction policy for a multitenant container database (CDB). This is because the objects for which you create Data Redaction policies typically reside in a PDB. You can find all the PDBs in a CDB by querying the `DBA_PDBS` data dictionary view.

12.9 Oracle Data Redaction and Oracle Virtual Private Database

Oracle Data Redaction does not affect Oracle Virtual Private Database policies because the VPD inline view, which contains the VPD predicate, acts on actual values.

Oracle Data Redaction differs from Oracle Virtual Private Database in the following ways:

- Oracle Data Redaction provides more redacting features than Oracle Virtual Private Database, which only supports NULL redacting. Many applications cannot use NULL redacting, so Data Redaction is a good solution for these applications.
- Oracle Virtual Private Database policies can be static, dynamic, and context sensitive, whereas Data Redaction policies only allow static and context-sensitive policy expressions.
- Data Redaction permits only one policy to be defined on a table or view, whereas you can define multiple Virtual Private Database policies on an object.
- Data Redaction is when application users try to access an object that is protected by a Data Redaction policy using a synonym, but (unlike Oracle Virtual Private
Database) Data Redaction does not support the creation of policies directly on the synonyms themselves.

12.10 Oracle Data Redaction and Oracle Database Real Application Security

Oracle Data Redaction differs from Oracle Database Real Application Security because of how security is implemented for applications.

Oracle Data Redaction differs from Oracle Database Real Application Security in that Real Application Security provides a comprehensive authorization framework for application security.

Column security within Real Application Security is based on application privileges that are defined by applications using the Real Application Security framework.

See Also:
Oracle Database Real Application Security Administrator’s and Developer’s Guide for information about how you can protect table columns with custom application privileges

12.11 Oracle Data Redaction and Oracle Database Vault

You can use Oracle Data Redaction in an Oracle Database Vault environment.

For example, if there is an Oracle Database Vault realm around an object, a user who does not belong to the authorized list of realm owners or participants cannot see the object data, regardless of whether the user was granted the EXEMPT REDACTION POLICY privilege. If the user attempts a DML or DDL statement on the data, error messages result.

12.12 Oracle Data Redaction and Oracle Data Pump

When you use Oracle Data Redaction with Oracle Data Pump, you must consider the impact the DATAPUMP_EXP_FULL_DATABASE role has, the ramifications of exporting objects that contain Data Redaction policies, and exporting data using the EXPDP access_method parameter.

Topics:

- Oracle Data Pump Security Model for Oracle Data Redaction (page 12-4)
- Export of Objects That Have Oracle Data Redaction Policies Defined (page 12-5)
- Export of Data Using the EXPDP Utility access_method Parameter (page 12-6)
- Import of Data into Objects Protected by Oracle Data Redaction (page 12-7)

12.12.1 Oracle Data Pump Security Model for Oracle Data Redaction

The DATAPUMP_EXP_FULL_DATABASE role includes the powerful EXEMPT REDACTION POLICY system privilege.

Remember that by default the DBA role is granted the DATAPUMP_EXP_FULL_DATABASE role as well as DATAPUMP_IMP_FULL_DATABASE.
This enables users who were granted these roles to be exempt from Data Redaction policies. This means that, when you export objects with Data Redaction policies defined on them, the actual data in the protected tables is copied to the Data Pump target system without being redacted. Users with these roles, including users who were granted the DBA role, are able to see the actual data in the target system.

However, by default, all of the Data Redaction policies associated with any tables and views in the Data Pump source system are also included in the export and import operation (along with the objects themselves) and applied to the objects in the target system, so the data is still redacted when users query the objects in the target system.

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**See Also:**

- Exemption of Users from Oracle Data Redaction Policies (page 10-30)

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### 12.12.2 Export of Objects That Have Oracle Data Redaction Policies Defined

You can export objects that have already had Oracle Data Redaction policies defined on them.

Topics:

- Finding Type Names Used by Oracle Data Pump (page 12-5)
- Exporting Only the Data Dictionary Metadata Related to Data Redaction Policies (page 12-5)
- Importing Objects Using the INCLUDE Parameter in IMPDP (page 12-6)

#### 12.12.2.1 Finding Type Names Used by Oracle Data Pump

You must find the type names Oracle Data Pump uses before exporting objects that have Oracle Data Redaction policies defined on these objects.

After you find these types, you should use these types as parameters for the `INCLUDE` directive to the `IMPDP` utility, to selectively export only metadata of these specific types to the dump file.

- To find type names, query the `DATABASE_EXPORT_OBJECTS` view.

For example:

```sql
SELECT OBJECT_PATH
FROM DATABASE_EXPORT_OBJECTS
WHERE OBJECT_PATH LIKE 'RADM_%';
```

Output similar to the following appears:

```sql
OBJECT_PATH
------------
RADM_FPTM
RADM_POLICY
```

#### 12.12.2.2 Exporting Only the Data Dictionary Metadata Related to Data Redaction Policies

You can export only the data dictionary metadata that is related to data redaction policies and full redaction settings.
This kind of Data Pump export could, for example, be used if you must use the same set of Data Redaction policies and settings across development, test, and production databases. Because the flag content=metadata_only is specified, the dump file does not contain any actual data.

- To export only the data dictionary metadata related to data redaction policies and full redaction settings, enter an EXPDP utility command similar to the following:

```sql
expdp system/password \
full=y \
COMPRESSION=NONE \
content=metadata_only \
INCLUDE=RADM_FPTM,RADM_POLICY\n directory=my_directory \
job_name=my_job_name \
dumpfile=my_data_redaction_policy_metadata.dmp
```

See Also:

- Oracle Database Utilities for detailed information about the INCLUDE parameter of the EXPDP utility
- Oracle Database Utilities for detailed information about metadata filters

### 12.12.2.3 Importing Objects Using the INCLUDE Parameter in IMPDP

You can import objects using Oracle Database Pump.

- To import the objects, include these names in the INCLUDE parameter in the IMPDP utility command, based on the output from querying the OBJECT_PATH column in the DATABASE_EXPORT_OBJECTS view.

### 12.12.3 Export of Data Using the EXPDP Utility access_method Parameter

Oracle Data Pump can export data from a schema that contains an object that has a Data Redaction policy.

If you are using Oracle Data Pump to perform full database export operations using the Data Pump default settings (direct_path), and if you receive error messages that you do not understand, then use this section to repeat the operation in such a way as to better understand the error.

If you try to use the Oracle Data Pump Export (EXPDP) utility with the `access_method` parameter set to `direct_path` to export data from a schema that contains an object that has a Data Redaction policy defined on it, then the following error message may appear and the export operation fails:

```
ORA-31696: unable to export/import TABLE_DATA:“schema.table” using client specified DIRECT_PATH method
```

This problem only occurs when you perform a schema-level export as a user who was not granted the `EXP_FULL_DATABASE` role. It does not occur during a full database export, which requires the `EXP_FULL_DATABASE` role. The `EXP_FULL_DATABASE` role includes the `EXEMPT REDACTION POLICY` system privilege, which bypasses Data Redaction policies.

To find the underlying problem, try the EXPDP invocation again, but do not set the `access_method` parameter to `direct_path`. Instead, use either `automatic` or
The underlying problem could be a permissions problem, for example:

ORA-28081: Insufficient privileges - the command references a redacted object.

See Also:
Oracle Database Utilities for more information about using Data Pump Export.

12.12.4 Import of Data into Objects Protected by Oracle Data Redaction

During an import operation, be careful that you do not inadvertently drop data redaction policies that protect imported data.

Consider a scenario in which the source tables that were exported using the Oracle Data Pump Export (EXPDP) utility do not have Oracle Data Redaction policies. However, the destination tables to which the data is to be imported by using Oracle Data Pump Import (IMPDP) have Oracle Data Redaction policies.

During the Data Pump import operation, the status of the Data Redaction policies on the objects being imported depends on the CONTENT option of IMPDP command.

- If you use the CONTENT=ALL or CONTENT=METADATA_ONLY option in the IMPDP command, then the Data Redaction policies on the destination tables are dropped. You must recreate the Data Redaction policies.

- If you use CONTENT=DATA_ONLY in the IMPDP command, then the Data Redaction policies on the destination tables are not dropped.

See Also:
Oracle Database Utilities for more information about using Data Pump Export

12.13 Oracle Data Redaction and Data Masking and Subsetting Pack

Oracle Enterprise Manager Data Masking and Subsetting Pack can be used to create a development or test copy of a production database.

To accomplish this, you can mask this data in bulk, and then put the resulting masked data in the development or test copy.

You can still apply Data Redaction policies to the non-production database, in order to redact columns that contain data that was already masked by Oracle Enterprise Manager Data Masking and Subsetting Pack.

Remember that Oracle Enterprise Manager Data Masking and Subsetting Pack is used to mask data sets when you want to move the data to development and test environments. Data Redaction is mainly designed for redacting at runtime for production applications in a consistent fashion across multiple applications, without having to make application code changes.
See Also:

*Oracle Data Masking and Subsetting Guide* for more information about data masking and subsetting
Oracle provides a set of guidelines for using Oracle Data Redaction.

Topics:

- **Oracle Data Redaction General Usage Guidelines** (page 13-1)
- **Restriction of Administrative Access to Oracle Data Redaction Policies** (page 13-2)
- **How Oracle Data Redaction Affects the SYS, SYSTEM, and Default Schemas** (page 13-2)
- **Policy Expressions That Use SYS_CONTEXT Attributes** (page 13-3)
- **Oracle Data Redaction Policies on Materialized Views** (page 13-3)
- **Dropped Oracle Data Redaction Policies When the Recycle Bin Is Enabled** (page 13-3)

### 13.1 Oracle Data Redaction General Usage Guidelines

It is important to understand general guidelines for using Oracle Data Redaction.

- Oracle Data Redaction is not intended to protect against attacks by regular and privileged database users who run ad hoc queries directly against the database.
- Oracle Data Redaction is not intended to protect against users who run ad hoc SQL queries that attempt to determine the actual values by **inference**.
- Oracle Data Redaction relies on the database and application context values. For applications, it is the responsibility of the application to properly initialize the context value.
- Oracle Data Redaction is not enforced for users who are logged in using the **SYSDBA** administrative privilege.
- Certain DDL statements that attempt to copy the **actual data** out from under the control of a data redaction policy (that is, `CREATE TABLE AS SELECT`, `INSERT AS SELECT`) are blocked by default, but you can disable this behavior by granting the user the `EXEMPT REDACTION POLICY` system privilege.
- Oracle Data Redaction does not affect day-to-day database operations, such as backup and recovery, Oracle Data Pump exports and imports, Oracle Data Guard operations, and replication.
- Do not include any redacted columns in a SQL expression that is used in a **GROUP BY** clause in a SQL statement. Oracle does not support this behavior, and raises an
ORA-00979: not a GROUP BY expression error. This happens because internally the expression in the SELECT list must be modified by Data Redaction, but this causes it to no longer be found when it comes time to process the GROUP BY clause (which is currently not updated by Data Redaction) leading to this unintended error message.

13.2 Restriction of Administrative Access to Oracle Data Redaction Policies

You can restrict the list of users who can create, view and edit Data Redaction policies. To accomplish this, you can limit who has the EXECUTE privilege on the DBMS_REDACT package and by limiting who has the SELECT privilege on the REDACTION_POLICIES and REDACTION_COLUMNS views.

You also can restrict who is exempted from redaction by limiting the EXEMPT REDACTION POLICY privilege. If you use Oracle Database Vault to restrict privileged user access, then you can use realms to restrict granting of EXEMPT REDACTION POLICY.

See Also:
- Exemption of Users from Oracle Data Redaction Policies (page 10-30)
- Oracle Data Redaction and Oracle Database Vault (page 12-4)
- Oracle Database Vault Administrator’s Guide for more information about Oracle Database Vault

13.3 How Oracle Data Redaction Affects the SYS, SYSTEM, and Default Schemas

Both users SYS and SYSTEM automatically have the EXEMPT REDACTION POLICY system privilege.

SYSTEM has the EXP_FULL_DATABASE role, which includes the EXEMPT REDACTION POLICY system privilege.

This means that the SYS and SYSTEM users can always bypass any existing Oracle Data Redaction policies, and will always be able to view data from tables (or views) that have Data Redaction policies defined on them.

Follow these guidelines:

- Do not create Data Redaction policies on the default Oracle Database schemas, including the SYS and SYSTEM schemas.

- Be aware that granting the EXEMPT DATA REDACTION system privilege to additional roles may enable users to bypass Oracle Data Redaction, because the grantee role may have been granted to additional roles.

- Do not revoke the EXEMPT DATA REDACTION system privilege from the roles that it was granted to by default.
13.4 Policy Expressions That Use SYS_CONTEXT Attributes

Be careful when writing a policy expression that depends on a SYS_CONTEXT attribute that is populated by an application.

The application might not always populate that attribute.

If the user somehow connects directly (rather than through the application), then the SYS_CONTEXT attribute would not have been populated. If you do not handle this NULL scenario in your policy expression, you could unintentionally reveal actual data to the querying user.

For example, suppose you wanted to create a policy expression that intends to redact the query results for everyone except users who have the client identifier value of SUPERVISOR. The following expression unintentionally enables querying users who have NULL as the value for their CLIENT_IDENTIFIER to see the real data:

SYS_CONTEXT('USERENV', 'CLIENT_IDENTIFIER') IS NOT 'SUPERVISOR'

A more rigorous policy expression redacts the result of the query if the client identifier is not set, that is, it has a NULL value.

SYS_CONTEXT('USERENV', 'CLIENT_IDENTIFIER') IS NOT 'SUPERVISOR' OR IS NULL

Remember that in SQL, comparisons with NULL are undefined, and are thus FALSE, but redaction only takes place when the policy expression evaluates to TRUE.

13.5 Oracle Data Redaction Policies on Materialized Views

You can create Oracle Data Redaction policies on materialized views and on their base tables.

However, ensure that the creator of the materialized view, or the user who performs the refresh of the materialized view, is not blocked by any Data Redaction policies. In other words, the user performing the materialized view creation or refresh operations should be exempt from the Data Redaction policy. As a best practice, when you create a new materialized view, treat it as a copy of the actual table, and then create a separate Data Redaction policy to protect it.

13.6 Dropped Oracle Data Redaction Policies When the Recycle Bin Is Enabled

You should check if the recycle bin is enabled before you drop Oracle Data Redaction policies.

If you drop a table or view that has an Oracle Data Redaction policy defined on it when the recycle bin feature is enabled, and if you query the REDACTION_COLUMNS or REDACTION_POLICIES data dictionary views before you purge the recycle bin, then you will see object names such as BIN$... (for example, BIN $1Xu5PSw5VaPqxGS5AoAea==$0).

This is normal behavior. These policies are removed when you purge the recycle bin.

To find if the recycle bin is enabled, you can run the SHOW PARAMETER RECYCLEBIN command in SQL*Plus.
See Also:

*Oracle Database Administrator’s Guide* for information about purging objects from the recycle bin
actual data

In Oracle Data Redaction, the data in a protected table or view. An example of actual data could be the number 123456789, and the redacted data version of this number could be 99996789.

auto-login software keystore

A software keystore that is protected by a system-generated password and does not need to be explicitly opened by a security administrator. Auto-login software keystores are automatically opened when accessed and can be used on any computer that runs an Oracle database. For example, consider an Oracle RAC environment that has four nodes, and each node is on a different computer. This environment uses an auto-login keystore. When a REKEY operation is performed on node 1, the auto-login and password-based keystores must be copied to the computers that host nodes 2, 3, and 4. In this configuration, the auto-login keystores will be opened on all four nodes when required.

See also local auto-login software keystore.

cipher suite

A set of authentication, encryption, and data integrity algorithms used to exchange messages between network nodes using Secure Sockets Layer (SSL). During an SSL handshake, for example, the two nodes negotiate to see which cipher suite they will use when transmitting messages back and forth.

ciphertext

Message text that has been encrypted.

See also encrypted text.

data redaction

The ability to mask data with different values in real time, that is, at the moment a user tries to access the data. You can mask all of the data, a partial subset of the data, or display random values in place of the data. It does not change the actual data in the database.
decryption

The process of converting an encrypted message (the ciphertext), back to its original message (plaintext).

ciphertext

Text that has been encrypted, using an encryption algorithm and an encryption key; the output stream of an encryption process. The text is not readable or decipherable, without decrypting it first. Also called ciphertext.

cipher text

encryption

The process of converting an original message (plaintext) to an encrypted message (ciphertext).

cipher text

hardware keystore

A container that stores a Transparent Data Encryption key for a hardware security module.

hardware security module

A physical device that provides secure storage for encryption keys.

inference

A query that is designed to find data by repeatedly trying queries. For example, to find the users who earn the highest salaries, an intruder could use the following query:

```
SELECT FIRST_NAME, LAST_NAME, SALARY FROM HR.EMPLOYEES WHERE SALARY > 16000 ORDER BY SALARY DESC;
```

<table>
<thead>
<tr>
<th>FIRST_NAME</th>
<th>LAST_NAME</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steven</td>
<td>King</td>
<td>24000</td>
</tr>
<tr>
<td>Neena</td>
<td>Kochhar</td>
<td>17000</td>
</tr>
<tr>
<td>Lex</td>
<td>De Haan</td>
<td>17000</td>
</tr>
</tbody>
</table>

key pair

A public key and its associated private key. See public and private key pair.

key store

A general term for any container that stores encryption keys, such as Transparent Data Encryption keys and other encrypted data. In previous releases, this container was referred to as a wallet, which is specific to Oracle. Starting with Oracle Database 12c release 12.1, the term changed to keystore to encompass non-Oracle Database encryption key containers, such as hardware security modules.

See also auto-login software keystore, hardware keystore, and local auto-login software keystore.
local auto-login software keystore

A software keystore that is local and restricted to the computer on which it was created.
See also auto-login software keystore.

mask

The ability to redact data from a user or an application.

password-based software keystore

A software keystore that must be opened with a password before it can be accessed.
See also keystore.

plaintext

Message text that has not been encrypted.

private key

In public-key cryptography, this key is the private key that is known only to its owner. It is primarily used for encrypting message digests used with digital signatures.
See public and private key pair.

public key

One of two keys that are used in public key cryptography, the other key being the private key. In typical public key cryptography usage, the public key is used to encrypt data or verify digital signatures. The the private key is used to decrypt data or generate digital signatures. The public key, unlike the private key, can be made available to anyone whereas the private key must remain secret.
See public and private key pair.

public key encryption

The process where the sender of a message encrypts the encryption key of the recipient. Upon delivery, the message is decrypted by the recipient using its private key.

public and private key pair

A set of two related numbers used for encryption and decryption, where one is called the private key and the other is called the public key. Public keys are typically made widely available, while private keys are held by their respective owners. Data encrypted with either a public key or a private key from a key pair can be decrypted with its associated key from the key pair.
public key infrastructure (PKI)

Information security technology utilizing the principles of public key cryptography. Public key cryptography involves encrypting and decrypting information using a shared public and private key pair. Provides for secure, private communications within a public network.

redacted data

Masked data that is displayed to the querying user. For example, if the actual data is 3714–4963–5398–4321, then the redacted data could appear, depending on the Data Redaction policy, as XXXX–XXXX–XXXX–4321.

salt

In cryptography, a way to strengthen the security of encrypted data. Salt is a random string that is added to the data before it is encrypted, making it more difficult for attackers to steal the data by matching patterns of ciphertext to known ciphertext samples. Salt is often also added to passwords, before the passwords are hashed, to avoid dictionary attacks, a method that attackers use to determine sensitive passwords. The addition of salt to a password before hashing makes it more difficult for intruders to match the hash values (sometimes called verifiers) with their dictionary list of common password hash values, because they do not know the salt beforehand.

software keystore

A container that stores a Transparent Data Encryption a TDE master encryption key for use as an auto-login software keystore, a local auto-login software keystore, or a password-based software keystore.

tablespace encryption key

An encryption key for the encryption of a tablespace. The TDE tablespace encryption key encrypts the tablespace encryption key, which in turn encrypts and decrypts data in the tablespace.

TDE master encryption key

A key that is stored within a software keystore or a hardware keystore. For table encryption, this key encrypts the TDE table key, and for tablespace encryption, it encrypts the tablespace encryption key.

See also keystore.

TDE table key

An encryption key that is associated with a table whose columns are marked for encryption. The TDE master encryption key encrypts this table encryption key.

wallet

A data structure used to store and manage security credentials for an individual entity. Wallets are specific to Oracle Database only. A Wallet Resource Locator (WRL)
provides all of the necessary information to locate the wallet. For Transparent Data Encryption in Oracle Database Release 12c and later, the term for wallet is **keystore**.

**wallet obfuscation**

The ability to store and access an Oracle wallet without querying the user for a password before access (supports single sign-on (SSO)).

**Wallet Resource Locator (WRL)**

A tool that provides all of the necessary information to locate a wallet. It is a path to an operating system directory that contains a wallet.
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