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Controlling User Access

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Objectives

After completing this lesson, you should be able to do the following:

- Differentiate system privileges from object privileges
- Grant privileges on tables
- **Grant roles**
- k@hotmail.com) has a non-transferable whis Student Guide. Distinguish between privileges and roles

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In this lesson, you learn how to control database access to specific objects and add new users with different levels of access privileges.

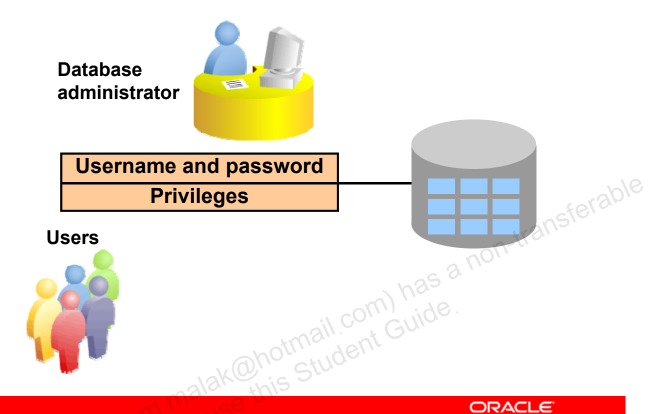
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Lesson Agenda

- System privileges
- Creating a role
- Object privileges
- Revoking object privileges

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Controlling User Access



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In a multiple-user environment, you want to maintain security of database access and use. With Oracle Server database security, you can do the following:

- Control database access.
- Give access to specific objects in the database.
- Confirm given and received privileges with the Oracle data dictionary.

Database security can be classified into two categories: system security and data security. System security covers access and use of the database at the system level, such as the username and password, the disk space allocated to users, and the system operations that users can perform. Database security covers access and use of the database objects and the actions that those users can perform on the objects.

Privileges

- Database security:
 - System security
 - Data security
- System privileges: Performing a particular action within the database
- iferable; Object privileges: Manipulating the content of the database objects
- Schemas: Collection of objects such as tables, views, and K@hotmail.com) has a ' K@hotmail.com) has a ' Student Guide. sequences



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A privilege is the right to execute particular SQL statements. The database administrator (DBA) is a high-level user with the ability to create users and grant users access to the database and its objects. Users require system privileges to gain access to the database and object privileges to manipulate the content of the objects in the database. Users can also be given the privilege to grant additional privileges to other users or to roles, which are named groups of related privileges.

Schemas

A schema is a collection of objects such as tables, views, and sequences. The schema is owned by a database user and has the same name as that user.

A system privilege is the right to perform a particular action, or to perform an action on any schema objects of a particular type. An object privilege provides the user the ability to perform a particular action on a specific schema object.

For more information, see the Oracle Database 2 Day DBA reference manual for Oracle Database12c.

System Privileges

- More than 200 privileges are available.
- The database administrator has high-level system privileges for tasks such as:
 - Creating new users
 - Removing users
 - Removing tables
 - Backing up tables



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More than 200 distinct system privileges are available for users and roles. Typically, system privileges are provided by the database administrator (DBA).

The table SYSTEM PRIVILEGE MAP contains all the system privileges available, based on the version release. This table is also used to map privilege type numbers to type names.

Typical DBA Privileges

System Privilege	Operations Authorized
CREATE USER	Grantee can create other Oracle users.
DROP USER	Grantee can drop another user.
DROP ANY TABLE	Grantee can drop a table in any schema.
BACKUP ANY TABLE	Grantee can back up any table in any schema with the export utility.
SELECT ANY TABLE	Grantee can query tables, views, or materialized views in any schema.
CREATE ANY TABLE	Grantee can create tables in any schema.

Creating Users

The DBA creates users with the CREATE USER statement.

CREATE USER user IDENTIFIED BY password;

CREATE USER demo IDENTIFIED BY demo;

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The DBA creates the user by executing the CREATE USER statement. The user does not have any privileges at this point. The DBA can then grant privileges to that user. These privileges determine what the user can do at the database level.

The slide gives the abridged syntax for creating a user.

In the syntax:

Is the name of the user to be created user

Specifies that the user must log in with this password Password

For more information, see the Oracle Database SQL Language Reference for Oracle Database12c.

Note: Starting with Oracle Database 11g, passwords are case-sensitive.

User System Privileges

After a user is created, the DBA can grant specific system privileges to that user.

```
GRANT privilege [, privilege...]
TO user [, user | role, PUBLIC...];
```

- An application developer, for example, may have the k@hotmail.com) has a non-transferable following system privileges:
 - CREATE SESSION
 - CREATE TABLE
 - CREATE SEQUENCE
 - CREATE VIEW
 - CREATE PROCEDURE

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Typical User Privileges

After the DBA creates a user, the DBA can assign privileges to that user.

System Privilege	Operations Authorized
CREATE SESSION	Connect to the database.
CREATE TABLE	Create tables in the user's schema.
CREATE SEQUENCE	Create a sequence in the user's schema.
CREATE VIEW	Create a view in the user's schema.
CREATE PROCEDURE	Create a stored procedure, function, or package in the user's schema.

In the syntax:

privilege Is the system privilege to be granted

user | role | PUBLIC | Is the name of the user, the name of the role, or PUBLIC (which designates that every user is granted the privilege)

Note: Current system privileges can be found in the SESSION_PRIVS dictionary view. Data dictionary is a collection of tables and views created and maintained by the Oracle Server.

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They contain information about the database.

Granting System Privileges

The DBA can grant specific system privileges to a user.

GRANT create session, create table, create sequence, create view TO demo; Rohotmail com) has a non-transferable whis Student Guide.

GRANT succeeded.

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The DBA uses the GRANT statement to allocate system privileges to the user. After the user has been granted the privileges, the user can immediately use those privileges. In the example in the slide, the demo user has been assigned the privileges to create sessions, tables, sequences, and views.

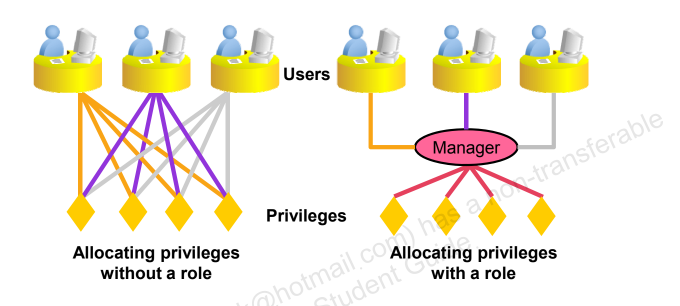
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Lesson Agenda

- System privileges
- Creating a role
- Object privileges
- Revoking object privileges

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What Is a Role?



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A role is a named group of related privileges that can be granted to the user. This method makes it easier to revoke and maintain privileges.

A user can have access to several roles, and several users can be assigned the same role. Roles are typically created for a database application.

Creating and Assigning a Role

First, the DBA must create the role. Then the DBA can assign privileges to the role and assign the role to users.

Syntax

CREATE ROLE role;

In the syntax:

role Is the name of the role to be created

After the role is created, the DBA can use the GRANT statement to assign the role to users as well as assign privileges to the role. A role is not a schema object; therefore, any user can add privileges to a role.

Creating and Granting Privileges to a Role

Create a role:

CREATE ROLE manager;

Grant privileges to a role:

```
GRANT create table, create view TO manager;
```

Grant a role to users:

```
GRANT manager TO alice;
```

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Creating a Role

The example in the slide creates a manager role and then enables the manager to create tables and views. It then grants user alice the role of a manager. Now alice can create tables and views.

If users have multiple roles granted to them, they receive all the privileges associated with all the roles.

Changing Your Password

- The DBA creates your user account and initializes your password.
- You can change your password by using the ALTER USER statement.

ALTER USER demo IDENTIFIED BY employ;

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The DBA creates an account and initializes a password for every user. You can change your password by using the ALTER USER statement.

The slide example shows that the demo user changes the password by using the ALTER USER statement.

Syntax

ALTER USER user IDENTIFIED BY password;

In the syntax:

Is the name of the user user

Specifies the new password password

Although this statement can be used to change your password, there are many other options. You must have the ALTER USER privilege to change any other option.

For more information, see the *Oracle Database SQL Language Reference* for Oracle Database 12c.

Note: SQL*Plus has a PASSWORD command (PASSW) that can be used to change the password of a user when the user is logged in. This command is not available in SQL Developer.

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Object Privileges

Object privilege	Table	View	Sequence	
ALTER	1		√	
DELETE	√	√		
INDEX	√			able
INSERT	1	√	0	nsferable
REFERENCES	√		a non-ti	K.*
SELECT	√	√	m) has	
UPDATE	√	potMail c	nt Gulos	

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An *object privilege* is a privilege or right to perform a particular action on a specific table, view, sequence, or procedure. Each object has a particular set of grantable privileges. The table in the slide lists the privileges for various objects. Note that the only privileges that apply to a sequence are SELECT and ALTER. UPDATE, REFERENCES, and INSERT can be restricted by specifying a subset of updatable columns.

A SELECT privilege can be restricted by creating a view with a subset of columns and granting the SELECT privilege only on the view. A privilege granted on a synonym is converted to a privilege on the base table referenced by the synonym.

Note: With the REFERENCES privilege, you can ensure that other users can create FOREIGN KEY constraints that reference your table.

Object Privileges

- Object privileges vary from object to object.
- An owner has all the privileges on the object.
- An owner can give specific privileges on that owner's object.

```
n-transferable
GRANT
           object priv [(columns)]
           object
ON
           {user|role|PUBLIC}
TO
[WITH GRANT OPTION];
                   K@hotmail.com) has a m
```

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Granting Object Privileges

Different object privileges are available for different types of schema objects. A user automatically has all object privileges for schema objects contained in the user's schema. A user can grant any object privilege on any schema object that the user owns to any other user or role. If the grant includes WITH GRANT OPTION, the grantee can further grant the object privilege to other users; otherwise, the grantee can use the privilege but cannot grant it to other users.

In the syntax:

object priv Is an object privilege to be granted

ALL Specifies all object privileges

Specifies the column from a table or view on which columns

privileges are granted

Is the object on which the privileges are granted ON object

Identifies to whom the privilege is granted TO

Grants object privileges to all users PUBLIC

Enables the grantee to grant the object privileges to other WITH GRANT OPTION

users and roles

Note: In the syntax, *schema* is the same as the owner's name.

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Granting Object Privileges

Grant query privileges on the EMPLOYEES table:

```
GRANT
        select
        employees
ON
TO
        demo;
```

Grant privileges to update specific columns to users and roles:

```
GRANT
        update (department name,
                                       location id)
ON
        departments
                      ak@hotmail.com) has
this Student Guide
TO
        demo, manager;
```

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Guidelines

- To grant privileges on an object, the object must be in your own schema, or you must have been granted the object privileges WITH GRANT OPTION.
- An object owner can grant any object privilege on the object to any other user or role of the database.
- The owner of an object automatically acquires all object privileges on that object.

The first example in the slide grants the demo user the privilege to query your EMPLOYEES table. The second example grants UPDATE privileges on specific columns in the DEPARTMENTS table to demo and to the manager role.

For example, if your schema is oraxx, and the demo user now wants to use a SELECT statement to obtain data from your EMPLOYEES table, the syntax he or she must use is:

```
SELECT * FROM oraxx.employees;
```

Alternatively, the demo user can create a synonym for the table and issue a SELECT statement from the synonym:

```
CREATE SYNONYM emp FOR oraxx.employees;
SELECT * FROM emp;
```

Note: DBAs generally allocate system privileges; any user who owns an object can grant object privileges.

Passing On Your Privileges

Give a user authority to pass along privileges:

```
GRANT
       select, insert
ON
       departments
TO
       demo
WITH
       GRANT OPTION;
```

Allow all users on the system to query data from DEPARTMENTS table:

```
nsferable
                                      has a non-tr
GRANT
       select
ON
       departments
                    ik@hotmail.com) h
TO
      PUBLIC:
```

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WITH GRANT OPTION Keyword

A privilege that is granted with the WITH GRANT OPTION clause can be passed on to other users and roles by the grantee. Object privileges granted with the WITH GRANT OPTION clause are revoked when the grantor's privilege is revoked. You can specify WITH GRANT OPTION only when granting to a user or to PUBLIC, not when granting to a role.

The grantor must meet one or more of the below criteria. The grantor:

- Must be the object owner; otherwise, the grantor must have object access with GRANT OPTION from the user
- Must have the GRANT ANY OBJECT PRIVILEGE system privilege and an object privilege on the object

The example in the slide gives the demo user access to your DEPARTMENTS table with the privileges to guery the table and add rows to the table. The example also shows that demo can give others these privileges.

PUBLIC Keyword

An owner of a table can grant access to all users by using the PUBLIC keyword. The second example allows all users on the system to query data from the DEPARTMENTS table.

Confirming Granted Privileges

Data Dictionary View	Description	
ROLE_SYS_PRIVS	System privileges granted to roles	
ROLE_TAB_PRIVS	Table privileges granted to roles	
USER_ROLE_PRIVS	Roles accessible by the user	
USER_SYS_PRIVS	System privileges granted to the user	الاه
USER_TAB_PRIVS_MADE	Object privileges granted on the user's objects	I.S.D
USER_TAB_PRIVS_RECD	Object privileges granted to the user	
USER_COL_PRIVS_MADE	Object privileges granted on the columns of the user's objects	
USER_COL_PRIVS_RECD	Object privileges granted to the user on specific columns	

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If you attempt to perform an unauthorized operation, such as deleting a row from a table for which you do not have the DELETE privilege, the Oracle server does not permit the operation to take place.

If you receive the Oracle server error message "Table or view does not exist," you have done either of the following:

- Named a table or view that does not exist
- Attempted to perform an operation on a table or view for which you do not have the appropriate privilege

The data dictionary is organized in tables and views and contains information about the database. You can access the data dictionary to view the privileges that you have. The table in the slide describes various data dictionary views.

You learn about data dictionary views in the lesson titled "Introduction to Data Dictionary Views."

Note: The ALL_TAB_PRIVS_MADE dictionary view describes all the object grants made by the user or made on the objects owned by the user.

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Revoking Object Privileges

- You use the REVOKE statement to revoke privileges granted to other users.
- Privileges granted to others through the WITH GRANT OPTION clause are also revoked.

```
REVOKE {privilege [, privilege...] | ALL}
                                                transferable
ON
      object
       {user[, user...] | role | PUBLIC}
FROM
[CASCADE CONSTRAINTS];
                     K@hotmail.com) has a not
```

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You can remove privileges granted to other users by using the REVOKE statement. When you use the REVOKE statement, the privileges that you specify are revoked from the users you name and from any other users to whom those privileges were granted by the revoked user. In the syntax:

CASCADE

Is required to remove any referential integrity constraints made to the CONSTRAINTS object by means of the REFERENCES privilege

For more information, see the *Oracle Database SQL Language Reference* for Oracle Database12c.

Note: If a user leaves the company and you revoke his or her privileges, you must regrant any privileges that this user granted to other users. If you drop the user account without revoking privileges from it, the system privileges granted by this user to other users are not affected by this action.

Revoking Object Privileges

Revoke the SELECT and INSERT privileges given to the demo user on the DEPARTMENTS table.

REVOKE select, insert

ON departments

FROM demo;

REVOKE succeeded.

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The example in the slide revokes SELECT and INSERT privileges given to the demo user on the DEPARTMENTS table.

Note: If a user is granted a privilege with the WITH GRANT OPTION clause, that user can also grant the privilege with the WITH GRANT OPTION clause, so that a long chain of grantees is possible, but no circular grants (granting to a grant ancestor) are permitted. If the owner revokes a privilege from a user who granted the privilege to other users, the revoking cascades to all the privileges granted.

For example, if user A grants a SELECT privilege on a table to user B including the WITH GRANT OPTION clause, user B can grant to user C the SELECT privilege with the WITH GRANT OPTION clause as well, and user C can then grant to user D the SELECT privilege. If user A revokes privileges from user B, the privileges granted to users C and D are also revoked.

Quiz

Which of the following statements are true?

- After a user creates an object, the user can pass along any of the available object privileges to other users by using the GRANT statement.
- b. A user can create roles by using the CREATE ROLE transferable statement to pass along a collection of system or object privileges to other users.
- c. Users can change their own passwords.
- d. Users can view the privileges granted to them and those K@hotmail.com) has keep this Student Guide that are granted on their objects.

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Answer: a, c, d

Summary

In this lesson, you should have learned how to:

- Differentiate system privileges from object privileges
- Grant privileges on tables
- **Grant roles**
- k@hotmail.com) has a non-transferable wide. Distinguish between privileges and roles



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DBAs establish initial database security for users by assigning privileges to the users.

- The DBA creates users who must have a password. The DBA is also responsible for establishing the initial system privileges for a user.
- After the user has created an object, the user can pass along any of the available object privileges to other users or to all users by using the GRANT statement.
- A DBA can create roles by using the CREATE ROLE statement to pass along a collection of system or object privileges to multiple users. Roles make granting and revoking privileges easier to maintain.
- Users can change their passwords by using the ALTER USER statement.
- You can remove privileges from users by using the REVOKE statement.
- With data dictionary views, users can view the privileges granted to them and those that are granted on their objects.

Practice 8: Overview

This practice covers the following topics:

- Granting other users privileges to your table
- Modifying another user's table through the privileges granted to you



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In this practice, you learn how to grant other users privileges to your table and modifying another user's table through the privileges granted to you.