Introduction to Oracle9i: PL/SQL

Student Guide . Volume 2

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- **B** Table Descriptions and Data
- C Creating Program Units by Using Procedure Builder
- **D** REF Cursors



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Objectives

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

- Describe packages and list their possible components
- Create a package to group together related variables, cursors, constants, exceptions, procedures, and functions
- Designate a package construct as either public or private
- Invoke a package construct
- Describe a use for a bodiless package

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Lesson Aim

In this lesson you learn what a package is and what its components are. You also learn how to create and use packages.

Overview of Packages

Packages:

- Group logically related PL/SQL types, items, and subprograms
- Consist of two parts:
 - Specification
 - Body
- Cannot be invoked, parameterized, or nested
- Allow the Oracle server to read multiple objects into memory at once

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Packages Overview

Packages bundle related PL/SQL types, items, and subprograms into one container. For example, a Human Resources package can contain hiring and firing procedures, commission and bonus functions, and tax exemption variables.

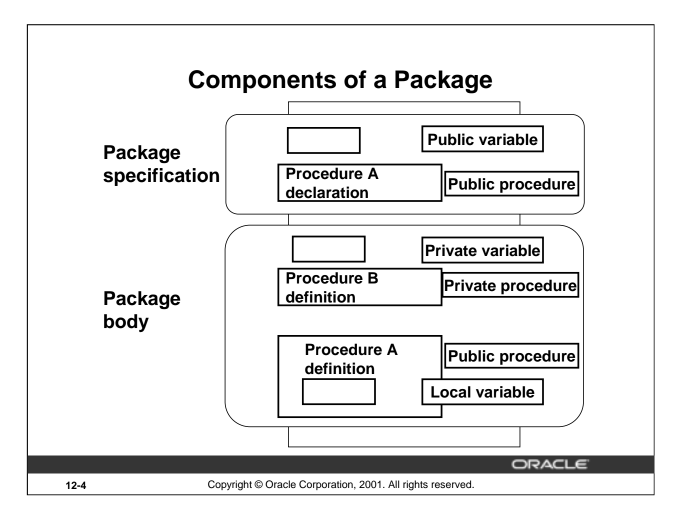
A package usually has a specification and a body, stored separately in the database.

The specification is the interface to your applications. It declares the types, variables, constants, exceptions, cursors, and subprograms available for use. The package specification may also include PRAGRMAs, which are directives to the compiler.

The body fully defines cursors and subprograms, and so implements the specification.

The package itself cannot be called, parameterized, or nested. Still, the format of a package is similar to that of a subprogram. Once written and compiled, the contents can be shared by many applications.

When you call a packaged PL/SQL construct for the first time, the whole package is loaded into memory. Thus, later calls to constructs in the same package require no disk input/output (I/O).

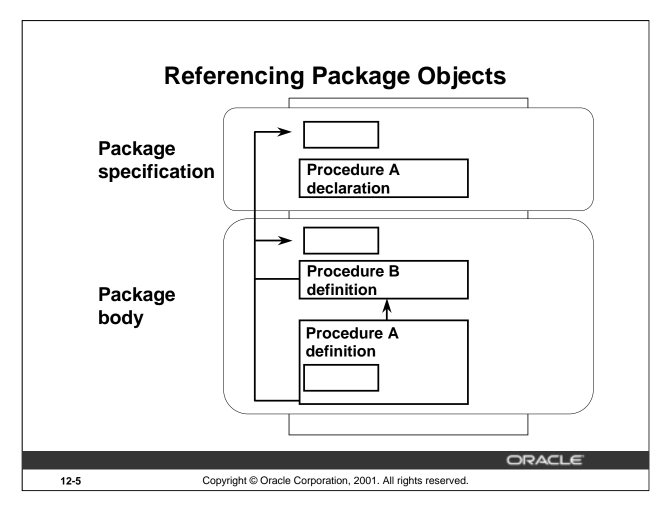


Package Development

You create a package in two parts: first the package specification, and then the package body. Public package constructs are those that are declared in the package specification and defined in the package body. Private package constructs are those that are defined solely within the package body.

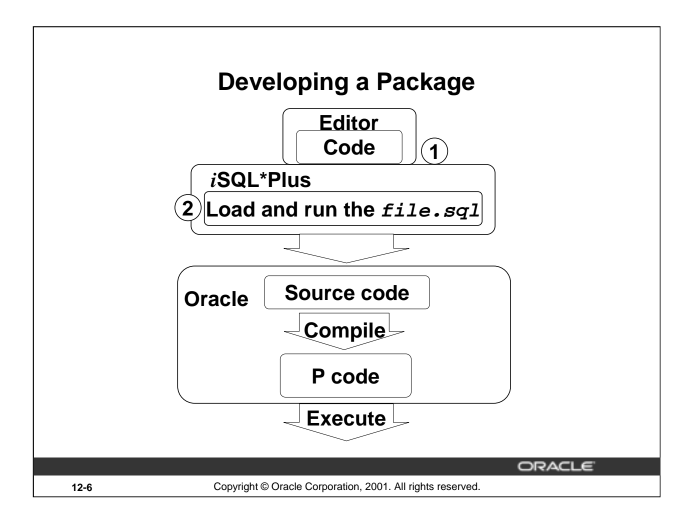
Scope of the Construct	Description	Placement within the Package
Public	Can be referenced from any Oracle server environment	Declared within the package specification and may be defined within the package body
Private	Can be referenced only by other constructs which are part of the same package	Declared and defined within the package body

Note: The Oracle server stores the specification and body of a package separately in the database. This enables you to change the definition of a program construct in the package body without causing the Oracle server to invalidate other schema objects that call or reference the program construct.



Package Development (continued)

Visibility of the Construct	Description
Local	A variable defined within a subprogram that is not visible to external users. Private (local to the package) variable: You can define variables in a package body. These variables can be accessed only by other objects in the same package. They are not visible to any subprograms or objects outside of the package.
Global	A variable or subprogram that can be referenced (and changed) outside the package and is visible to external users. Global package items must be declared in the package specification.



How to Develop a Package

- 1. Write the syntax: Enter the code in a text editor and save it as a SQL script file.
- 2. Compile the code: Run the SQL script file to generate and compile the source code. The source code is compiled into P code.

Developing a Package

- Saving the text of the CREATE PACKAGE statement in two different SQL files facilitates later modifications to the package.
- A package specification can exist without a package body, but a package body cannot exist without a package specification.

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How to Develop a Package

There are three basic steps to developing a package, similar to those steps that are used to develop a stand-alone procedure.

- 1. Write the text of the CREATE PACKAGE statement within a SQL script file to create the package specification and run the script file. The source code is compiled into P code and is stored within the data dictionary.
- 2. Write the text of the CREATE PACKAGE BODY statement within a SQL script file to create the package body and run the script file.
 - The source code is compiled into P code and is also stored within the data dictionary.
- 3. Invoke any public construct within the package from an Oracle server environment.

Creating the Package Specification

Syntax:

CREATE [OR REPLACE] PACKAGE package_name
IS|AS

public type and item declarations
subprogram specifications
END package_name;

- The REPLACE option drops and recreates the package specification.
- Variables declared in the package specification are initialized to NULL by default.
- All the constructs declared in a package specification are visible to users who are granted privileges on the package.

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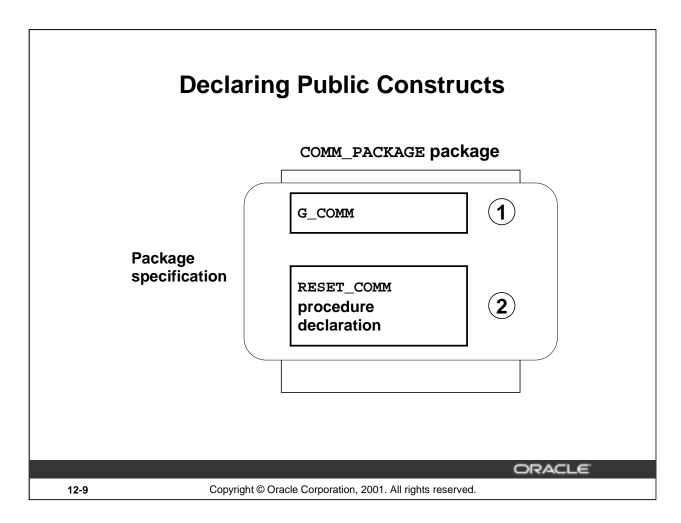
How to Create a Package Specification

To create packages, you declare all public constructs within the package specification.

- Specify the REPLACE option when the package specification already exists.
- Initialize a variable with a constant value or formula within the declaration, if required; otherwise, the variable is initialized implicitly to NULL.

Syntax Definition

Parameter	Description
package_name	Name the package
public type and item declarations	Declare variables, constants, cursors, exceptions, or types
subprogram specifications	Declare the PL/SQL subprograms



Example of a Package Specification

In the preceding slide, G_COMM is a public (global) variable, and RESET_COMM is a public procedure.

In the package specification, you declare public variables, public procedures, and public functions.

The public procedures or functions are routines that can be invoked repeatedly by other constructs in the same package or from outside the package.

Creating a Package Specification: Example

```
CREATE OR REPLACE PACKAGE comm_package IS
  g_comm NUMBER := 0.10; --initialized to 0.10
  PROCEDURE reset_comm
  (p_comm IN NUMBER);
END comm_package;
/
```

Package created.

- G_COMM is a global variable and is initialized to 0.10.
- RESET_COMM is a public procedure that is implemented in the package body.

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Package Specification for COMM_PACKAGE

In the preceding slide, the variable G_COMM and the procedure RESET_COMM are public constructs.

Creating the Package Body

Syntax:

CREATE [OR REPLACE] PACKAGE BODY package_name
IS|AS
 private type and item declarations
 subprogram bodies
END package_name;

- The REPLACE option drops and recreates the package body.
- Identifiers defined only in the package body are private constructs. These are not visible outside the package body.
- All private constructs must be declared before they are used in the public constructs.

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Creating the Package Body

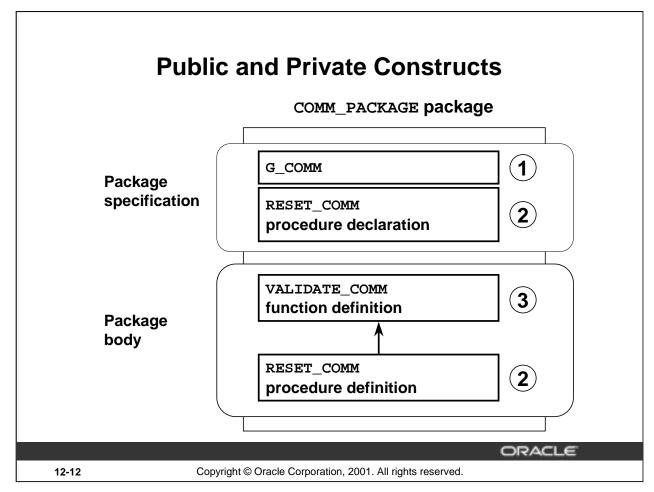
To create packages, define all public and private constructs within the package body.

- Specify the REPLACE option when the package body already exists.
- The order in which subprograms are defined within the package body is important: you must declare a variable before another variable or subprogram can refer to it, and you must declare or define private subprograms before calling them from other subprograms. It is quite common in the package body to see all private variables and subprograms defined first and the public subprograms defined last.

Syntax Definition

Define all public and private procedures and functions in the package body.

Parameter	Description
package_name	Is the name of the package
private type and item declarations	Declares variables, constants, cursors, exceptions, or types
subprogram bodies	Defines the PL/SQL subprograms, public and private



Create a Package Body Example

In the preceding slide:

- 1 is a public (global) variable
- 2 is a public procedure
- 3 is a private function

You can define a private procedure or function to modularize and clarify the code of public procedures and functions.

Note: In the slide, the private function is shown above the public procedure. When you are coding the package body, the definition of the private function has to be above the definition of the public procedure.

Only subprograms and cursors declarations without body in a package specification have an underlying implementation in the package body. So if a specification declares only types, constants, variables, exceptions, and call specifications, the package body is unnecessary. However, the body can still be used to initialize items declared in the package specification.

Creating a Package Body: Example

comm_pack.sql

```
CREATE OR REPLACE PACKAGE BODY comm_package
  FUNCTION validate_comm (p_comm IN NUMBER)
   RETURN BOOLEAN
    v_max_comm
                   NUMBER;
  BEGIN
              MAX(commission_pct)
     SELECT
      INTO
               v_max_comm
     FROM
               employees;
         p_comm > v_max_comm THEN RETURN(FALSE);
    ELSE
            RETURN(TRUE);
    END IF;
  END validate_comm;
```

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Package Body for COMM_PACKAGE

Define a function to validate the commission. The commission may not be greater than the highest commission among all existing employees.

Creating a Package Body: Example

comm_pack.sql

```
PROCEDURE reset_comm (p_comm IN NUMBER)
IS
BEGIN
IF validate_comm(p_comm)
THEN g_comm:=p_comm; --reset global variable
ELSE
RAISE_APPLICATION_ERROR(-20210,'Invalid commission');
END IF;
END reset_comm;
END comm_package;
/
```

Package body created.

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12-14

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Package Body for COMM_PACKAGE (continued)

Define a procedure that enables you to reset and validate the prevailing commission.

Invoking Package Constructs

Example 1: Invoke a function from a procedure within the same package.

```
CREATE OR REPLACE PACKAGE BODY comm_package IS

...

PROCEDURE reset_comm
(p_comm IN NUMBER)
IS
BEGIN
IF validate_comm(p_comm)
THEN g_comm := p_comm;
ELSE
RAISE_APPLICATION_ERROR
(-20210, 'Invalid commission');
END IF;
END reset_comm;
END comm_package;
```

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Invoking Package Constructs

After the package is stored in the database, you can invoke a package construct within the package or from outside the package, depending on whether the construct is private or public.

When you invoke a package procedure or function from within the same package, you do not need to qualify its name.

Example 1

Call the VALIDATE_COMM function from the RESET_COMM procedure. Both subprograms are in the COMM_PACKAGE package.

Invoking Package Constructs

Example 2: Invoke a package procedure from *i*SQL*Plus.

EXECUTE comm_package.reset_comm(0.15)

Example 3: Invoke a package procedure in a different schema.

EXECUTE scott.comm_package.reset_comm(0.15)

Example 4: Invoke a package procedure in a remote database.

EXECUTE comm_package.reset_comm@ny(0.15)

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Invoking Package Constructs (continued)

When you invoke a package procedure or function from outside the package, you must qualify its name with the name of the package.

Example 2

Call the RESET_COMM procedure from iSQL*Plus, making the prevailing commission 0.15 for the user session.

Example 3

Call the RESET_COMM procedure that is located in the SCOTT schema from *i*SQL*Plus, making the prevailing commission 0.15 for the user session.

Example 4

Call the RESET_COMM procedure that is located in a remote database that is determined by the database link named NY from *i*SQL*Plus, making the prevailing commission 0.15 for the user session.

Adhere to normal naming conventions for invoking a procedure in a different schema, or in a different database on another node.

Declaring a Bodiless Package

```
CREATE OR REPLACE PACKAGE global_consts IS
  mile_2_kilo
                                              1.6093;
                    CONSTANT
                                NUMBER
   kilo 2 mile
                    CONSTANT
                                              0.6214;
                                NUMBER
  yard_2_meter
                                              0.9144;
                    CONSTANT
                                NUMBER
                                        :=
  meter 2 yard
                                              1.0936;
                    CONSTANT NUMBER
                                        :=
END global_consts;
/
EXECUTE DBMS_OUTPUT.PUT_LINE('20 miles = '||20*
                global_consts.mile_2_kilo||' km')
Package created.
20 \text{ miles} = 32.186 \text{ km}
PL/SQL procedure successfully completed.
```

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Declaring a Bodiless Package

You can declare public (global) variables that exist for the duration of the user session. You can create a package specification that does not need a package body. As discussed earlier in this lesson, if a specification declares only types, constants, variables, exceptions, and call specifications, the package body is unnecessary.

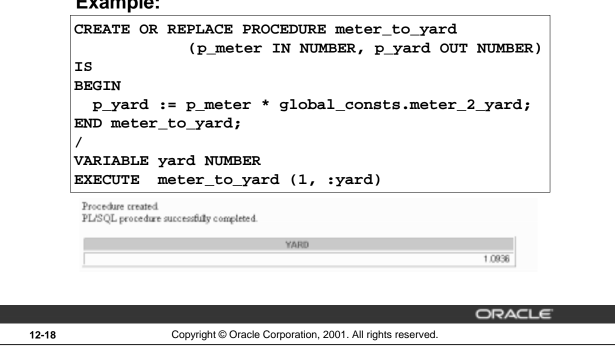
Example

In the preceding slide, a package specification containing several conversion rates is defined. All the global identifiers are declared as constants.

A package body is not required to support this package specification because implementation details are not required for any of the constructs of the package specification.

Referencing a Public Variable from a Stand-Alone Procedure

Example:



Example

Use the procedure METER_TO_YARD to convert meters to yards, using the conversion rate packaged in GLOBAL_CONSTS.

When you reference a variable, cursor, constant, or exception from outside the package, you must qualify its name with the name of the package.

Removing Packages

To remove the package specification and the body, use the following syntax:

DROP PACKAGE package_name;

To remove the package body, use the following syntax:

DROP PACKAGE BODY package_name;

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Removing a Package

When a package is no longer required, you can use a SQL statement in *i*SQL*Plus to drop it. A package has two parts, so you can drop the whole package or just the package body and retain the package specification.

Guidelines for Developing Packages

- Construct packages for general use.
- Define the package specification before the body.
- The package specification should contain only those constructs that you want to be public.
- Place items in the declaration part of the package body when you must maintain them throughout a session or across transactions.
- Changes to the package specification require recompilation of each referencing subprogram.
- The package specification should contain as few constructs as possible.

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Guidelines for Writing Packages

Keep your packages as general as possible so that they can be reused in future applications. Also, avoid writing packages that duplicate features provided by the Oracle server.

Package specifications reflect the design of your application, so define them before defining the package bodies.

The package specification should contain only those constructs that must be visible to users of the package. That way other developers cannot misuse the package by basing code on irrelevant details.

Place items in the declaration part of the package body when you must maintain them throughout a session or across transactions. For example, declare a variable called NUMBER_EMPLOYED as a private variable, if each call to a procedure that uses the variable needs to be maintained. When declared as a global variable in the package specification, the value of that global variable gets initialized in a session the first time a construct from the package is invoked.

Changes to the package body do not require recompilation of dependent constructs, whereas changes to the package specification require recompilation of every stored subprogram that references the package. To reduce the need for recompiling when code is changed, place as few constructs as possible in a package specification.

Advantages of Packages

- Modularity: Encapsulate related constructs
- Easier application design: Code and compile specification and body separately
- Hiding information :
 - Only the declarations in the package specification are visible and accessible to applications
 - Private constructs in the package body are hidden and inaccessible
 - All coding is hidden in the package body

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Advantages of Using Packages

Packages provide an alternative to creating procedures and functions as stand-alone schema objects, and they offer several benefits.

Modularity

You encapsulate logically related programming structures in a named module. Each package is easy to understand, and the interface between packages is simple, clear, and well defined.

Easier Application Design

All you need initially is the interface information in the package specification. You can code and compile a specification without its body. Then stored subprograms that reference the package can compile as well. You need not define the package body fully until you are ready to complete the application.

Hiding Information

You can decide which constructs are public (visible and accessible) or private (hidden and inaccessible). Only the declarations in the package specification are visible and accessible to applications. The package body hides the definition of the private constructs so that only the package is affected (not your application or any calling programs) if the definition changes. This enables you to change the implementation without having to recompile calling programs. Also, by hiding implementation details from users, you protect the integrity of the package.

Advantages of Packages

- Added functionality: Persistency of variables and cursors
- Better performance:
 - The entire package is loaded into memory when the package is first referenced
 - There is only one copy in memory for all users
 - The dependency hierarchy is simplified
- Overloading: Multiple subprograms of the same name

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Advantages of Using Packages (continued)

Added Functionality

Packaged public variables and cursors persist for the duration of a session. Thus, they can be shared by all subprograms that execute in the environment. They also enable you to maintain data across transactions without having to store it in the database. Private constructs also persist for the duration of the session, but can only be accessed within the package.

Better Performance

When you call a packaged subprogram the first time, the entire package is loaded into memory. This way, later calls to related subprograms in the package require no further disk I/O. Packaged subprograms also stop cascading dependencies and so avoid unnecessary compilation.

Overloading

With packages you can overload procedures and functions, which means you can create multiple subprograms with the same name in the same package, each taking parameters of different number or datatype.

In this lesson, you should have learned how to:

- Improve organization, management, security, and performance by using packages
- Group related procedures and functions together in a package
- Change a package body without affecting a package specification
- Grant security access to the entire package

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Summary

You group related procedures and function together into a package. Packages improve organization, management, security, and performance.

A package consists of package specification and a package body. You can change a package body without affecting its package specification.

In this lesson, you should have learned how to:

- Hide the source code from users
- Load the entire package into memory on the first call
- Reduce disk access for subsequent calls
- Provide identifiers for the user session

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Summary (continued)

Packages enable you to hide source code from users. When you invoke a package for the first time, the entire package is loaded into memory. This reduces the disk access for subsequent calls.

Command	Task
CREATE [OR REPLACE] PACKAGE	Create (or modify) an existing package specification
CREATE [OR REPLACE] PACKAGE BODY	Create (or modify) an existing package body
DROP PACKAGE	Remove both the package specification and the package body
DROP PACKAGE BODY	Remove the package body only

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Summary (continued)

You can create, delete, and modify packages. You can remove both package specification and body by using the DROP PACKAGE command. You can drop the package body without affecting its specification.

Practice 12 Overview

This practice covers the following topics:

- Creating packages
- Invoking package program units

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Practice 12 Overview

In this practice, you will create package specifications and package bodies. You will invoke the constructs in the packages, using sample data.

Practice 12

1. Create a package specification and body called JOB_PACK. (You can save the package body and specification in two separate files.) This package contains your ADD_JOB, UPD_JOB, and DEL_JOB procedures, as well as your Q_JOB function.

Note: Use the code in your previously saved script files when creating the package.

a. Make all the constructs public.

Note: Consider whether you still need the stand-alone procedures and functions you just packaged.

- b. Invoke your ADD_JOB procedure by passing values IT_SYSAN and SYSTEMS ANALYST as parameters.
- c. Query the JOBS table to see the result.

JOB_ID	JOB_TITLE	MIN_SALARY	MAX_SALARY
IT_SYSAN	Systems Analyst		

- 2. Create and invoke a package that contains private and public constructs.
 - a. Create a package specification and package body called EMP_PACK that contains your NEW_EMP procedure as a public construct, and your VALID_DEPTID function as a private construct. (You can save the specification and body into separate files.)
 - b. Invoke the NEW_EMP procedure, using 15 as a department number. As the department ID 15 does not exist in the DEPARTMENTS table, you should get an error message as specified in the exception handler of your procedure.
 - c. Invoke the NEW EMP procedure, using an existing department ID 80.

If you have time:

3. a. Create a package called CHK_PACK that contains the procedures CHK_HIREDATE and CHK_DEPT_MGR. Make both constructs public. (You can save the specification and body into separate files.)

The procedure CHK_HIREDATE checks whether an employee's hire date is within the following range: [SYSDATE - 50 years, SYSDATE + 3 months].

Note:

- If the date is invalid, you should raise an application error with an appropriate message indicating why the date value is not acceptable.
- Make sure the time component in the date value is ignored.
- Use a constant to refer to the 50 years boundary.
- A null value for the hire date should be treated as an invalid hire date.

The procedure CHK_DEPT_MGR checks the department and manager combination for a given employee. The CHK_DEPT_MGR procedure accepts an employee ID and a manager ID. The procedure checks that the manager and employee work in the same department. The procedure also checks that the job title of the manager number provided is MANAGER.

Note: If the department number and manager combination is invalid, you should raise an application error with an appropriate message.

Practice 12 (continued)

b. Test the CHK_HIREDATE procedure with the following command: EXECUTE chk_pack.chk_hiredate('01-JAN-47')
What happens, and why?

c. Test the CHK_HIREDATE procedure with the following command:

EXECUTE chk_pack.chk_hiredate(NULL)

What happens, and why?

d. Test the CHK_DEPT_MGR procedure with the following command:

EXECUTE chk_pack.chk_dept_mgr(117,100)

What happens, and why?

More Package Concepts

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Objectives

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

- Write packages that use the overloading feature
- Describe errors with mutually referential subprograms
- Initialize variables with a one-time-only procedure
- List the four purity levels of a function
- Identify persistent states

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Lesson Aim

This lesson introduces more advanced features of PL/SQL, including overloading, forward referencing, a one-time-only procedure, and the persistency of variables, constants, exceptions, and cursors. It also looks at the effect of packaging functions that are used in SQL statements.

Overloading

- Enables you to use the same name for different subprograms inside a PL/SQL block, a subprogram, or a package
- Requires the formal parameters of the subprograms to differ in number, order, or datatype family
- Enables you to build more flexibility because a user or application is not restricted by the specific datatype or number of formal parameters

Note: Only local or packaged subprograms can be overloaded. You cannot overload stand-alone subprograms.

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Overloading

This feature enables you to define different subprograms with the same name. You can distinguish the subprograms both by name and by parameters. Sometimes the processing in two subprograms is the same, but the parameters passed to them varies. In that case it is logical to give them the same name. PL/SQL determines which subprogram is called by checking its formal parameters. Only local or packaged subprograms can be overloaded. Stand-alone subprograms cannot be overloaded.

Restrictions

You cannot overload:

- Two subprograms if their formal parameters differ only in datatype and the different datatypes are in the same family (NUMBER and DECIMAL belong to the same family)
- Two subprograms if their formal parameters differ only in subtype and the different subtypes are based on types in the same family (VARCHAR and STRING are PL/SQL subtypes of VARCHAR2)
- Two functions that differ only in return type, even if the types are in different families

You get a run-time error when you overload subprograms with the above features.

Note: The above restrictions apply if the names of the parameters are also the same. If you use different names for the parameters, then you can invoke the subprograms by using named notation for the parameters.

Resolving Calls

The compiler tries to find a declaration that matches the call. It searches first in the current scope and then, if necessary, in successive enclosing scopes. The compiler stops searching if it finds one or more subprogram declarations in which the name matches the name of the called subprogram. For like-named subprograms at the same level of scope, the compiler needs an exact match in number, order, and datatype between the actual and formal parameters.

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Overloading: Example

over_pack.sql

```
CREATE OR REPLACE PACKAGE over_pack

IS

PROCEDURE add_dept

(p_deptno IN departments.department_id%TYPE,

p_name IN departments.department_name%TYPE

DEFAULT 'unknown',

p_loc IN departments.location_id%TYPE DEFAULT 0);

PROCEDURE add_dept

(p_name IN departments.department_name%TYPE

DEFAULT 'unknown',

p_loc IN departments.location_id%TYPE DEFAULT 0);

END over_pack;

/
```

Package created.

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Overloading: Example

The preceding slide shows the package specification of a package with overloaded procedures.

The package contains ADD_DEPT as the name of two overloaded procedures. The first definition takes three parameters to be able to insert a new department to the department table. The second definition takes only two parameters, because the department ID is populated through a sequence.

Overloading: Example

over pack body.sql

```
CREATE OR REPLACE PACKAGE BODY over_pack
 PROCEDURE add_dept
 (p_deptno IN departments.department_id%TYPE,
 p_name IN departments.department_name%TYPE DEFAULT 'unknown',
 p_loc IN departments.location_id%TYPE DEFAULT 0)
 IS
 BEGIN
  INSERT INTO departments (department_id,
                          department_name, location_id)
 VALUES (p_deptno, p_name, p_loc);
 END add_dept;
 PROCEDURE add_dept
 (p_name IN departments.department_name%TYPE DEFAULT 'unknown',
 p_loc IN departments.location_id%TYPE DEFAULT 0)
 TS
 BEGIN
  INSERT INTO departments (department_id,
                          department name, location id)
  VALUES (departments seq.NEXTVAL, p name, p loc);
 END add dept;
END over pack;
```

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Overloading Example (continued)

If you call ADD_DEPT with an explicitly provided department ID, PL/SQL uses the first version of the procedure. If you call ADD_DEPT with no department ID, PL/SQL uses the second version.

```
EXECUTE over_pack.add_dept (980,'Education',2500)
EXECUTE over_pack.add_dept ('Training', 2400)
SELECT * FROM departments
WHERE department_id = 980;
```

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
980	Education		2500

```
SELECT * FROM departments
```

WHERE department_name = 'Training';

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
280	Training		2400

Overloading: Example

- Most built-in functions are overloaded.
- For example, see the TO_CHAR function of the STANDARD package.

```
FUNCTION TO_CHAR (p1 DATE) RETURN VARCHAR2;
FUNCTION TO_CHAR (p2 NUMBER) RETURN VARCHAR2;
FUNCTION TO_CHAR (p1 DATE, P2 VARCHAR2) RETURN VARCHAR2;
FUNCTION TO_CHAR (p1 NUMBER, P2 VARCHAR2) RETURN VARCHAR2;
```

 If you redeclare a built-in subprogram in a PL/SQL program, your local declaration overrides the global declaration.

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Overloading Example (continued)

Most built-in functions are overloaded. For example, the function TO_CHAR in the package STANDARD has four different declarations, as shown in the slide. The function can take either the DATE or the NUMBER datatype and convert it to the character datatype. The format into which the date or number has to be converted can also be specified in the function call.

If you redeclare a built-in subprogram in another PL/SQL program, your local declaration overrides the standard or built-in subprogram. To be able to access the built-in subprogram, you need to qualify it with its package name. For example, if you redeclare the TO_CHAR function, to access the built-in function you refer it as: STANDARD.TO_CHAR.

If you redeclare a built-in subprogram as a stand-alone subprogram, to be able to access your subprogram you need to qualify it with your schema name, for example, SCOTT.TO_CHAR.

Using Forward Declarations

You must declare identifiers before referencing them.

```
CREATE OR REPLACE PACKAGE BODY forward_pack
IS

PROCEDURE award_bonus(. . .)
IS
BEGIN

calc_rating(. . .); --illegal reference

END;

PROCEDURE calc_rating(. . .)
IS
BEGIN
...
END;

END forward_pack;
/
```

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Using Forward Declarations

PL/SQL does not allow forward references. You must declare an identifier before using it. Therefore, a subprogram must be declared before calling it.

In the preceding slide, the procedure CALC_RATING cannot be referenced because it has not yet been declared. You can solve the illegal reference problem by reversing the order of the two procedures. However, this easy solution does not always work. Suppose the procedures call each other or you absolutely want to define them in alphabetical order.

PL/SQL enables for a special subprogram declaration called a forward declaration. It consists of the subprogram specification terminated by a semicolon. You can use forward declarations to do the following:

- Define subprograms in logical or alphabetical order
- Define mutually recursive subprograms
- Group subprograms in a package

Mutually recursive programs are programs that call each other directly or indirectly.

Using Forward Declarations

```
CREATE OR REPLACE PACKAGE BODY forward_pack
IS

PROCEDURE calc_rating(. . .); -- forward declaration

PROCEDURE award_bonus(. .)
IS -- subprograms defined
BEGIN -- in alphabetical order

calc_rating(. . .);
END;

PROCEDURE calc_rating(. . .)
IS
BEGIN -- in alphabetical order

calc_rating(. . .)
END;

END forward_pack;
/
```

Using Forward Declarations (continued)

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The formal parameter list must appear in both the forward declaration and the subprogram body.

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• The subprogram body can appear anywhere after the forward declaration, but both must appear in the same program unit.

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Forward Declarations and Packages

Forward declarations typically let you group related subprograms in a package. The subprogram specifications go in the package specification, and the subprogram bodies go in the package body, where they are invisible to the applications. In this way, packages enable you to hide implementation details.

Creating a One-Time-Only Procedure

```
CREATE OR REPLACE PACKAGE taxes

IS

tax NUMBER;
... -- declare all public procedures/functions

END taxes;
/
```

```
CREATE OR REPLACE PACKAGE BODY taxes

IS

... -- declare all private variables
... -- define public/private procedures/functions

BEGIN

SELECT rate_value
INTO tax
FROM tax_rates
WHERE rate_name = 'TAX';

END taxes;
/
```

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Define an Automatic, One-Time-Only Procedure

A one-time-only procedure is executed only once, when the package is first invoked within the user session. In the preceding slide, the current value for TAX is set to the value in the TAX_RATES table the first time the TAXES package is referenced.

Note: Initialize public or private variables with an automatic, one-time-only procedure when the derivation is too complex to embed within the variable declaration. In this case, do not initialize the variable in the declaration, because the value is reset by the one-time-only procedure.

The keyword END is not used at the end of a one-time-only procedure. Observe that in the example in the slide, there is no END at the end of the one-time-only procedure.

Restrictions on Package Functions Used in SQL

A function called from:

- A query or DML statement may not end the current transaction, create or roll back to a savepoint, or ALTER the system or session.
- A query statement or a parallelized DML statement may not execute a DML statement or modify the database.
- A DML statement may not read or modify the particular table being modified by that DML statement.

Note: Calls to subprograms that break the above restrictions are not allowed.

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Controlling Side Effects

For the Oracle server to execute a SQL statement that calls a stored function, it must know the purity level of a stored functions, that is, whether the functions are free of side effects. Side effects are changes to database tables or public packaged variables (those declared in a package specification). Side effects could delay the execution of a query, yield order-dependent (therefore indeterminate) results, or require that the package state variables be maintained across user sessions. Various side effects are not allowed when a function is called from a SQL query or DML statement. Therefore, the following restrictions apply to stored functions called from SQL expressions:

- A function called from a query or DML statement may not end the current transaction, create or roll back to a savepoint, or alter the system or session
- A function called from a query statement or from a parallelized DML statement may not execute a DML statement or otherwise modify the database
- A function called from a DML statement may not read or modify the particular table being modified by that DML statement

Note: In releases prior to Oracle8*i*, the purity checking used to be performed during compilation time, by including the PRAGMA RESTRICT_REFERENCES compiler directive in the package specification. But from Oracle8*i*, a user-written function can be called from a SQL statement without any compile-time checking of its purity. You can use PRAGMA RESTRICT_REFERENCES to ask the PL/SQL compiler to verify that a function has only the side effects that you expect. SQL statements, package variable accesses, or calls to functions that violate the declared restrictions continue to raise PL/SQL compilation errors to help you isolate the code that has unintended effects.

Note: The restrictions on functions discussed above are the same as those discussed in the lesson "*Creating Functions*."

User Defined Package: taxes_pack

```
CREATE OR REPLACE PACKAGE taxes_pack

IS

FUNCTION tax (p_value IN NUMBER) RETURN NUMBER;
END taxes_pack;

/

Package created.

CREATE OR REPLACE PACKAGE BODY taxes_pack
IS

FUNCTION tax (p_value IN NUMBER) RETURN NUMBER
IS

v_rate NUMBER := 0.08;
BEGIN

RETURN (p_value * v_rate);
END tax;
END taxes_pack;

/
```

Package body created.

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Example

Encapsulate the function TAX in the package TAXES_PACK. The function is called from SQL statements on remote databases.

Invoking a User-Defined Package Function from a SQL Statement

SELECT taxes_pack.tax(salary), salary, last_name
FROM employees;

TAXES_PACK.TAX(SALARY)	SALARY	LAST_NAME
1920	24000	King
1360	17000	Kochhar
1360	17000	De Haan
720	9000	Hunold
480	6000	Emst
384	4800	Austin
364	4800	Patabaliz
	7.6.6	

109 rows selected.

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Calling Package Functions

You call PL/SQL functions the same way that you call built-in SQL functions.

Example

Call the TAX function (in the TAXES_PACK package) from a SELECT statement.

Note: If you are using Oracle versions prior to 8*i*, you need to assert the purity level of the function in the package specification by using PRAGMA RESTRICT_REFERENCES. If this is not specified, you get an error message saying that the function TAX does not guarantee that it will not update the database while invoking the package function in a query.

Persistent State of Package Variables: Example

```
CREATE OR REPLACE PACKAGE comm_package IS
g_comm NUMBER := 10; --initialized to 10
PROCEDURE reset_comm (p_comm IN NUMBER);
END comm_package;
/
CREATE OR REPLACE PACKAGE BODY comm_package IS
```

```
FUNCTION validate_comm (p_comm
                                       IN NUMBER)
              RETURN BOOLEAN
   IS v_max_comm
                     NUMBER;
   BEGIN
             -- validates commission to be less than maximum
             -- commission in the table
   END validate comm;
   PROCEDURE reset_comm (p_comm
                                      IN
                                          NUMBER)
   IS BEGIN
            -- calls validate comm with specified value
     . . .
   END reset comm;
END comm_package;
```

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Persistent State of Package Variables

This sample package illustrates the persistent state of package variables. The VALIDATE_COMM function validates commission to be no more than maximum currently earned. The RESET_COMM procedure invokes the VALIDATE_COMM function. If you try to reset the commission to be higher than the maximum, the exception RAISE_APPLICATION_ERROR is raised. On the next page, the RESET_COMM procedure is used in the example.

Note: Refer to page 12-13 for the code of the VALIDATE_COMM function and the RESET_COMM procedure. In the VALIDATE_COMM function, maximum salary from the EMPLOYEES table is selected into the variable V_MAXSAL. Once the variable is assigned a value, the value persists in the session until it is modified again. The example in the following slide shows how the value of a global package variable persists for a session.

Time	Scott	Jones
9:00	EXECUTE	
9:30	comm_package.reset_comm (0.25) max_comm=0.4 > 0.25 g_comm = 0.25	INSERT INTO employees (last_name, commission_pct) VALUES ('Madonna', 0.8); max comm=0.8
9:35		EXECUTE comm_package.reset_comm(0.5)
10:00	EXECUTE comm_package.reset_comm (0.6)	max_comm=0.8 > 0.5 g_comm = 0.5
11:00	max_comm=0.4 < 0.6 INVALID	 ROLLBACK;
11:01		EXIT
11:45		Logged In again. g_comm = 10, max_comm=0.4
12:00	VALID	EXECUTE comm_package.reset_comm(0.2)

Controlling the Persistent State of a Package Variable

You can keep track of the state of a package variable or cursor, which persists throughout the user session, from the time the user first references the variable or cursor to the time the user disconnects.

- 1. Initialize the variable within its declaration or within an automatic, one-time-only procedure.
- 2. Change the value of the variable by means of package procedures.
- 3. The value of the variable is released when the user disconnects.

The sequence of steps in the preceding slide shows how the state of a package variable persists.

9:00: When Scott invoked the procedure RESET_COMM with a commission percentage value 0.25, the global variable G_COMM was initialized to 10 in his session. The value 0.25 was validated with the maximum commission percentage value 0.4 (obtained from the EMPLOYEES table). Because 0.25 is less than 0.4, the global variable was set to 0.25. 9:30: Jones inserted a new row into EMPLOYEES table with commission percentage value 0.8.

9:35: Jones invoked the procedure RESET_COMM with a commission percentage value 0.5. The global variable G_COMM was initialized to 10 in his session. The value 0.5 was validated with the maximum commission percentage value 0.8 (because the new row has 0.8). Because 0.5 is less than 0.8, the global variable was set to 0.5.

10:00: Scott invoked the procedure with commission percentage value of 0.6. This value is more than the maximum commission percentage 0.4 (Scott could not see new value because Jones did not complete the transaction). Hence, it was invalid.

11:00 to 12:00: Jones rolled back the transaction and exited the session. The global value was initialized to 10 when he logged in at 11:45. The procedure was successful because the new value 0.25 is less than the maximum value 0.4. **Introduction to Oracle9***i*: **PL/SQL 13-14**

Controlling the Persistent State of a Package Cursor

Example:

```
CREATE OR REPLACE PACKAGE pack_cur

IS

CURSOR c1 IS SELECT employee_id

FROM employees

ORDER BY employee_id DESC;

PROCEDURE proc1_3rows;

PROCEDURE proc4_6rows;

END pack_cur;

/
```

Package created.

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Controlling the Persistent State of a Package Cursor

Example

Use the following steps to control a public cursor:

- 1. Declare the public (global) cursor in the package specification.
- 2. Open the cursor and fetch successive rows from the cursor, using one (public) packaged procedure, PROC1_3ROWS.
- 3. Continue to fetch successive rows from the cursor, and then close the cursor by using another (public) packaged procedure, PROC4_6ROWS.

The preceding slide shows the package specification for PACK_CUR.

Controlling the Persistent State of a Package Cursor

```
CREATE OR REPLACE PACKAGE BODY pack_cur
 v_empno NUMBER;
 PROCEDURE proc1_3rows IS
 BEGIN
    OPEN c1;
    LOOP
     FETCH c1 INTO v_empno;
    DBMS_OUTPUT.PUT_LINE('Id :' | (v_empno));
    EXIT WHEN c1%ROWCOUNT >= 3;
    END LOOP
 END proc1_3rows;
 PROCEDURE proc4_6rows IS
 BEGIN
    LOOP
    FETCH c1 INTO v_empno;
    DBMS_OUTPUT.PUT_LINE('Id :' | (v_empno));
    EXIT WHEN c1%ROWCOUNT >= 6;
    END LOOP;
    CLOSE c1;
 END proc4_6rows;
END pack_cur;
```

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Controlling the Persistent State of a Package Cursor (continued)

Example

The preceding slide shows the package body for PACK_CUR to support the package specification. In the package body:

- 1. Open the cursor and fetch successive rows from the cursor by using one packaged procedure, PROC1 3ROWS.
- 2. Continue to fetch successive rows from the cursor and close the cursor, using another packaged procedure, PROC4_6ROWS.

Executing PACK_CUR

SET SERVEROUTPUT ON

EXECUTE pack_cur.proc1_3rows

EXECUTE pack_cur.proc4_6rows

Id:207
Id:206
Id:205
PL/SQL procedure successfully completed.
Id:204
Id:203
Id:202
PL/SQL procedure successfully completed.

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Result of Executing PACK_CUR

The state of a package variable or cursor persists across transactions within a session. The state does not persist from session to session for the same user, nor does it persist from user to user.

PL/SQL Tables and Records in Packages

```
CREATE OR REPLACE PACKAGE emp package IS
  TYPE emp_table_type IS TABLE OF employees%ROWTYPE
     INDEX BY BINARY_INTEGER;
  PROCEDURE read_emp_table
              (p_emp_table OUT emp_table_type);
END emp_package;
CREATE OR REPLACE PACKAGE BODY emp_package IS
 PROCEDURE read_emp_table
             (p_emp_table OUT emp_table_type) IS
  i BINARY_INTEGER := 0;
  BEGIN
    FOR emp_record IN (SELECT * FROM employees)
    LOOP
     emp_table(i) := emp_record;
     i:=i+1;
    END LOOP;
 END read_emp_table;
END emp_package;
```

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Passing Tables of Records to Procedures or Functions inside a Package

```
Invoke the READ_EMP_TABLE procedure from an anonymous PL/SQL block, using iSQL*Plus.
DECLARE
    v_emp_table emp_package.emp_table_type;
BEGIN
    emp_package.read_emp_table(v_emp_table);
DBMS_OUTPUT.PUT_LINE('An example: '||v_emp_table(4).last_name);
END;
//
An example: Ernst
PL/SQL procedure successfully completed.
```

To invoke the procedure READ_EMP_TABLE from another procedure or any PL/SQL block outside the package, the actual parameter referring to the OUT parameter P_EMP_TABLE must be prefixed with its package name. In the example above, the variable V_EMP_TABLE is declared of the EMP_TABLE_TYPE type with the package name added as a prefix.

In this lesson, you should have learned how to:

- Overload subprograms
- Use forward referencing
- Use one-time-only procedures
- Describe the purity level of package functions
- Identifiy the persistent state of packaged objects

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Summary

Overloading is a feature that enables you to define different subprograms with the same name. It is logical to give two subprograms the same name in situations when the processing in both the subprograms is the same, but the parameters passed to them varies.

PL/SQL allows for a special subprogram declaration called a forward declaration. Forward declaration enables you to define subprograms in logical or alphabetical order, define mutually recursive subprograms, and group subprograms in a package.

A one-time-only procedure is executed only when the package is first invoked within the other user session. You can use this feature to initialize variables only once per session.

You can keep track of the state of a package variable or cursor, which persists throughout the user session, from the time the user first references the variable or cursor to the time that the user disconnects.

Practice 13 Overview

This practice covers the following topics:

- Using overloaded subprograms
- Creating a one-time-only procedure

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Practice 13 Overview

In this practice you create a package containing an overloaded function. You also create a one-time-only procedure within a package to populate a PL/SQL table.

Practice 13

1. Create a package called OVER_LOAD. Create two functions in this package; name each function PRINT_IT. The function accepts a date or character string and prints a date or a number, depending on how the function is invoked.

Note:

- To print the date value, use DD-MON-YY as the input format, and FmMonth,dd yyyy as the output format. Make sure you handle invalid input.
- To print out the number, use 999,999.00 as the input format.
- a. Test the first version of PRINT_IT with the following set of commands:

```
VARIABLE display_date VARCHAR2(20)
EXECUTE :display_date := over_load.print_it('08-MAR-01')
PRINT display_date
```

PL/SQL procedure successfully completed.

```
TODAYS_DATE

March,8 2001
```

b. Test the second version of PRINT_IT with the following set of commands:

```
VARIABLE g_emp_sal NUMBER
EXECUTE :g_emp_sal := over_load.print_it('33,600')
PRINT g_emp_sal
```

PL/SQL procedure successfully completed.



- 2. Create a new package, called CHECK_PACK, to implement a new business rule.
 - a. Create a procedure called CHK_DEPT_JOB to verify whether a given combination of department ID and job is a valid one. In this case *valid* means that it must be a combination that currently exists in the EMPLOYEES table.

Note:

- Use a PL/SQL table to store the valid department and job combination.
- The PL/SQL table needs to be populated only once.
- Raise an application error with an appropriate message if the combination is not valid.
- b. Test your CHK_DEPT_JOB package procedure by executing the following command:

```
EXECUTE check_pack.chk_dept_job(50,'ST_CLERK')
```

What happens, and why?

c. Test your CHK_DEPT_JOB package procedure by executing the following command:

```
EXECUTE check_pack.chk_dept_job(20,'ST_CLERK')
```

What happens, and why?

Oracle Supplied Packages

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Objectives

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

- Write dynamic SQL statements using DBMS_SQL and EXECUTE IMMEDIATE
- Describe the use and application of some Oracle server supplied packages:
 - DBMS_DDL
 - DBMS_JOB
 - DBMS_OUTPUT
 - UTL_FILE
 - UTL_HTTP and UTL_TCP

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Lesson Aim

In this lesson, you learn how to use some of the Oracle server supplied packages and to take advantage of their capabilities.

Using Supplied Packages

Oracle-supplied packages:

- Are provided with the Oracle server
- Extend the functionality of the database
- Enable access to certain SQL features normally restricted for PL/SQL

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Using Supplied Packages

Packages are provided with the Oracle server to allow either PL/SQL access to certain SQL features, or to extend the functionality of the database.

You may take advantage of the functionality provided by these packages when creating your application, or you may simply want to use these packages as ideas when you create your own stored procedures.

Most of the standard packages are created by running catproc.sql.

Using Native Dynamic SQL

Dynamic SQL:

- Is a SQL statement that contains variables that may change during run-time
- Is a SQL statement with placeholders and is stored as a character string
- Enables general-purpose code to be written
- Enables data-definition and data-control or session-control statements to be written and executed from PL/SQL
- Is written using either DBMS_SQL or native dynamic SQL

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Using Native Dynamic SQL (Dynamic SQL)

You can write PL/SQL blocks that use dynamic SQL. Dynamic SQL statements are not embedded in your source program but rather are stored in character strings that are input to, or built by, the program. That is, the SQL statements can be created dynamically at run time by using variables. For example, you use dynamic SQL to create a procedure that operates on a table whose name is not known until run time, or to write and execute a data definition language (DDL) statement (such as CREATE TABLE), a data control statement (such as GRANT), or a session control statement (such as ALTER SESSION). In PL/SQL, such statements cannot be executed statically.

In Oracle8, and earlier, you have to use DBMS SQL to write dynamic SQL.

In Oracle 8i, you can use DBMS_SQL or native dynamic SQL. The EXECUTE IMMEDIATE statement can perform dynamic single-row queries. Also, this is used for functionality such as objects and collections, which are not supported by DBMS_SQL. If the statement is a multirow SELECT statement, you use OPEN-FOR, FETCH, and CLOSE statements.

Execution Flow

SQL statements go through various stages:

- Parse
- Bind
- Execute
- Fetch

Note: Some stages may be skipped.

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Steps to Process SQL Statements

All SQL statements have to go through various stages. Some stages may be skipped.

Parse

Every SQL statement must be parsed. Parsing the statement includes checking the statement's syntax and validating the statement, ensuring that all references to objects are correct, and ensuring that the relevant privileges to those objects exist.

Bind

After parsing, the Oracle server knows the meaning of the Oracle statement but still may not have enough information to execute the statement. The Oracle server may need values for any bind variable in the statement. The process of obtaining these values is called binding variables.

Execute

At this point, the Oracle server has all necessary information and resources, and the statement is executed.

Fetch

In the fetch stage, rows are selected and ordered (if requested by the query), and each successive fetch retrieves another row of the result, until the last row has been fetched. You can fetch queries, but not the DML statements.

Using the DBMS_SQL Package

The DBMS_SQL package is used to write dynamic SQL in stored procedures and to parse DDL statements. Some of the procedures and functions of the package include:

- OPEN CURSOR
- PARSE
- BIND VARIABLE
- EXECUTE
- FETCH ROWS
- CLOSE_CURSOR

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Using the DBMS SQL Package

Using DBMS_SQL, you can write stored procedures and anonymous PL/SQL blocks that use dynamic SQL.

DBMS_SQL can issue data definition language statements in PL/SQL. For example, you can choose to issue a DROP TABLE statement from within a stored procedure.

The operations provided by this package are performed under the current user, not under the package owner SYS. Therefore, if the caller is an anonymous PL/SQL block, the operations are performed according to the privileges of the current user; if the caller is a stored procedure, the operations are performed according to the owner of the stored procedure.

Using this package to execute DDL statements can result in a deadlock. The most likely reason for this is that the package is being used to drop a procedure that you are still using.

Components of the DBMS_SQL Package

The ${\tt DBMS_SQL}\;$ package uses dynamic SQL to access the database.

Function or Procedure	Description
OPEN_CURSOR	Opens a new cursor and assigns a cursor ID number
PARSE	Parses the DDL or DML statement: that is, checks the statement's syntax and associates it with the opened cursor (DDL statements are immediately executed when parsed)
BIND_VARIABLE	Binds the given value to the variable identified by its name in the parsed statement in the given cursor
EXECUTE	Executes the SQL statement and returns the number of rows processed
FETCH_ROWS	Retrieves a row for the specified cursor (for multiple rows, call in a loop)
CLOSE_CURSOR	Closes the specified cursor

Using DBMS_SQL CREATE OR REPLACE PROCEDURE delete all rows (p_tab_name IN VARCHAR2, p_rows_del OUT NUMBER) IS INTEGER; cursor_name **BEGIN** cursor name := DBMS SQL.OPEN CURSOR; DBMS_SQL.PARSE(cursor_name, 'DELETE FROM ' | | p_tab_name, DBMS SQL.NATIVE); p_rows_del := DBMS_SQL.EXECUTE (cursor_name); DBMS_SQL.CLOSE_CURSOR(cursor_name); END; Use dynamic SQL to delete rows VARIABLE deleted NUMBER delete_all_rows('employees', :deleted) EXECUTE PRINT deleted PL/SQL procedure successfully completed. DELETED 109 ORACLE Copyright © Oracle Corporation, 2001. All rights reserved. 14-8

Example of a DBMS_SQL Package

In the preceding slide, the table name is passed into the procedure DELETE_ALL_ROWS by using an IN parameter. The procedure uses dynamic SQL to delete rows from the specified table. The number of rows deleted as a result of the successful execution of the dynamic SQL are passed to the calling environment through an OUT parameter.

How to Process Dynamic DML

- 1. Use OPEN_CURSOR to establish an area in memory to process a SQL statement.
- 2. Use PARSE to establish the validity of the SQL statement.
- 3. Use the EXECUTE function to run the SQL statement. This function returns the number of row processed.
- 4. Use CLOSE CURSOR to close the cursor.

Using the EXECUTE IMMEDIATE statement

Use the EXECUTE IMMEDIATE for native dynamic SQL with better performance.

```
EXECUTE IMMEDIATE dynamic_string
[INTO {define_variable
      [, define_variable] ... | record}]
[USING [IN|OUT|IN OUT] bind_argument
      [, [IN|OUT|IN OUT] bind_argument] ... ];
```

- INTO is used for single-row queries and specifies the variables or records into which column values are retrieved.
- USING is used to hold all bind arguments. The default parameter mode is IN.

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Using the EXECUTE IMMEDIATE Statement

Syntax Definition

Parameter	Description
dynamic_string	A string expression that represents a dynamic SQL statement (without
	terminator) or a PL/SQL block (with terminator)
define_variable	A variable that stores the selected column value
record	A user-defined or %ROWTYPE record that stores a selected row
bind_argument	An expression whose value is passed to the dynamic SQL statement or
	PL/SQL block

You can use the INTO clause for a single-row query, but you must use OPEN-FOR, FETCH, and CLOSE for a multirow query.

Note: The syntax shown in the slide is not complete. The other clauses of the statement are discussed in the *Advanced PL/SQL* course.

Using the EXECUTE IMMEDIATE Statement (continued)

In the EXECUTE IMMEDIATE statement:

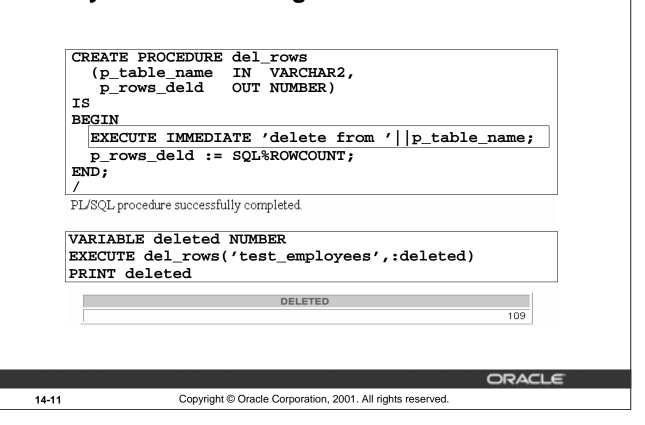
- The INTO clause specifies the variables or record into which column values are retrieved. It is used only for single-row queries. For each value retrieved by the query, there must be a corresponding, type-compatible variable or field in the INTO clause.
- The RETURNING INTO clause specifies the variables into which column values are returned. It is used only for DML statements that have a RETURNING clause (without a BULK COLLECT clause). For each value returned by the DML statement, there must be a corresponding, type-compatible variable in the RETURNING INTO clause.
- The USING clause holds all bind arguments. The default parameter mode is IN. For DML statements that have a RETURNING clause, you can place OUT arguments in the RETURNING INTO clause without specifying the parameter mode, which, by definition, is OUT. If you use both the USING clause and the RETURNING INTO clause, the USING clause can contain only IN arguments.

At run time, bind arguments replace corresponding placeholders in the dynamic string. Thus, every placeholder must be associated with a bind argument in the USING clause or RETURNING INTO clause. You can use numeric, character, and string literals as bind arguments, but you cannot use Boolean literals (TRUE, FALSE, and NULL).

Dynamic SQL supports all the SQL data types. For example, define variables and bind arguments can be collections, LOBs, instances of an object type, and REFs. As a rule, dynamic SQL does not support PL/SQL-specific types. For example, define variables and bind arguments cannot be Booleans or indexby tables. The only exception is that a PL/SQL record can appear in the INTO clause.

You can execute a dynamic SQL statement repeatedly, using new values for the bind arguments. However, you incur some overhead because EXECUTE IMMEDIATE reprepares the dynamic string before every execution.

Dynamic SQL Using EXECUTE IMMEDIATE



Dynamic SQL Using EXECUTE IMMEDIATE

This is the same dynamic SQL as seen with DBMS_SQL, using the Oracle8*i* statement EXECUTE IMMEDIATE. The EXECUTE IMMEDIATE statement prepares (parses) and immediately executes the dynamic SQL statement.

Using the DBMS_DDL Package

The DBMS_DDL Package:

- Provides access to some SQL DDL statements from stored procedures
- Includes some procedures:
 - ALTER_COMPILE (object_type, owner, object_name)

DBMS_DDL.ALTER_COMPILE('PROCEDURE','A_USER','QUERY_EMP')

ANALYZE_OBJECT (object_type, owner, name, method)

DBMS_DDL.ANALYZE_OBJECT('TABLE','A_USER','JOBS','COMPUTE')

Note: This package runs with the privileges of calling user, rather than the package owner sys.

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Using the DBMS_DDL package

This package provides access to some SQL DDL statements, which you can use in PL/SQL programs. DBMS_DDL is not allowed in triggers, in procedures called from Forms Builder, or in remote sessions. This package runs with the privileges of calling user, rather than the package owner SYS.

Practical Uses

- You can recompile your modified PL/SQL program units by using DBMS_DDL.ALTER_COMPILE. The object type must be either procedure, function, package, package body, or trigger.
- You can analyze a single object, using DBMS_DDL.ANALYZE_OBJECT. (There is a way of analyzing more than one object at a time, using DBMS_UTILITY.) The object type should be TABLE, CLUSTER, or INDEX. The method must be COMPUTE, ESTIMATE, or DELETE.
- This package gives developers access to ALTER and ANALYZE SQL statements through PL/SQL environments.

Using DBMS_JOB for Scheduling

DBMS_JOB Enables the scheduling and execution of PL/SQL programs:

- Submitting jobs
- Executing jobs
- Changing execution parameters of jobs
- Removing jobs
- Suspending Jobs

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Scheduling Jobs by Using DBMS_JOB

The package DBMS_JOB is used to schedule PL/SQL programs to run. Using DBMS_JOB, you can submit PL/SQL programs for execution, execute PL/SQL programs on a schedule, identify when PL/SQL programs should run, remove PL/SQL programs from the schedule, and suspend PL/SQL programs from running.

It can be used to schedule batch jobs during nonpeak hours or to run maintenance programs during times of low usage.

DBMS_JOB Subprograms

Available subprograms include:

- SUBMIT
- REMOVE
- CHANGE
- WHAT
- NEXT_DATE
- INTERVAL
- BROKEN
- RUN

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DBMS_JOB Subprograms

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Subprogram	Description
SUBMIT	Submits a job to the job queue
REMOVE	Removes a specified job from the job queue
CHANGE	Alters a specified job that has already been submitted to the
	job queue (you can alter the job description, the time at
	which the job will be run, or the interval between executions
	of the job)
WHAT	Alters the job description for a specified job
NEXT_DATE	Alters the next execution time for a specified job
INTERVAL	Alters the interval between executions for a specified job
BROKEN	Disables job execution (if a job is marked as broken, the
	Oracle server does not attempt to execute it)
RUN	Forces a specified job to run

Submitting Jobs

You can submit jobs by using DBMS_JOB.SUBMIT.

Available parameters include:

- JOB OUT BINARY_INTEGER
- WHAT IN VARCHAR2
- NEXT_DATE IN DATE DEFAULT SYSDATE
- INTERVAL IN VARCHAR2 DEFAULT 'NULL'
- NO PARSE IN BOOLEAN DEFAULT FALSE

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DBMS_JOB.SUBMIT Parameters

The DBMS_JOB. SUBMIT procedure adds a new job to the job queue. It accepts five parameters and returns the number of a job submitted through the OUT parameter JOB. The descriptions of the parameters are listed below.

Parameter	Mode	Description
JOB	OUT	Unique identifier of the job
WHAT	IN	PL/SQL code to execute as a job
NEXT_DATE	IN	Next execution date of the job
INTERVAL	IN	Date function to compute the next execution date of a job
NO_PARSE	IN	Boolean flag that indicates whether to parse the job at job
		submission (the default is false)

Note: An exception is raised if the interval does not evaluate to a time in the future.

Submitting Jobs

Use DBMS_JOB.SUBMIT to place a job to be executed in the job queue.

```
VARIABLE jobno NUMBER
BEGIN
   DBMS_JOB.SUBMIT (
    job => :jobno,
    what => 'OVER_PACK.ADD_DEPT(''EDUCATION'',2710);',
    next_date => TRUNC(SYSDATE + 1),
    interval => 'TRUNC(SYSDATE + 1)'
   );
   COMMIT;
END;
/
PRINT jobno
```

PL/SQL procedure successfully completed.

JOBNO 121

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Example

The block of code in the preceding slide submits the ADD_DEPT procedure of the OVER_PACK package to the job queue. The job number is returned through the JOB parameter. The WHAT parameter must be enclosed in single quotation marks and must include a semicolon at the end of the text string. This job is submitted to run every day at midnight.

Note: In the example, the parameters are passed using named notation.

The transactions in the submitted job are not committed until either COMMIT is issued, or DBMS_JOB.RUN is executed to run the job. The COMMIT in the slide commits the transaction.

Changing Job Characteristics

- DBMS_JOB.CHANGE: You can change the WHAT, NEXT_DATE, and INTERVAL parameters.
- DBMS_JOB.INTERVAL: You can change INTERVAL parameter.
- DBMS_JOB.NEXT_DATE: You can change the next execution date.
- DBMS_JOB.WHAT: You can change the WHAT parameter.

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Changing Jobs After Being Submitted

The CHANGE, INTERVAL, NEXT_DATE, and WHAT procedures enable you to modify job characteristics after a job is submitted to the queue. Each of these procedures takes the JOB parameter as an IN parameter indicating which job is to be changed.

Example

The following code changes job number 121 to execute on the following day at 6:00 a.m. and every four hours after that.

BEGIN

```
DBMS_JOB.CHANGE(121, NULL, TRUNC(SYSDATE+1)+6/24, 'SYSDATE+4/24');
END;
/
```

PL/SQL Procedure successfully completed.

Note: Each of these procedures can be executed on jobs owned by the username to which the session is connected. If the parameter what, next_date, or interval is NULL, then the last values assigned to those parameters are used.

Running, Removing, and Breaking Jobs

- DBMS_JOB.RUN: Runs a submitted job immediately.
- DBMS_JOB.REMOVE: Removes a submitted job from the job queue.
- DBMS_JOB.BROKEN: Marks a submitted job as broken, and a broken job will not run.

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Running, Removing, and Breaking Jobs

The DBMS_JOB.RUN procedure executes a job immediately. Pass the job number that you want to run immediately to the procedure.

```
EXECUTE DBMS_JOB.RUN(121)
```

The DBMS_JOB.REMOVE procedure removes a submitted job from the job queue. Pass the job number that you want to remove from the queue to the procedure.

```
EXECUTE DBMS JOB.REMOVE(121)
```

The DBMS_JOB.BROKEN marks a job as broken or not broken. Jobs are not broken by default. You can change a job to the broken status. A broken job will not run. There are three parameters for this procedure. The JOB parameter identifies the job to be marked as broken or not broken. The BROKEN parameter is a Boolean parameter. Set this parameter to FALSE to indicate that a job is not broken, and set it to TRUE to indicate that it is broken. The NEXT_DATE parameter identifies the next execution date of the job.

EXECUTE DBMS_JOB.BROKEN(121, TRUE)

Viewing Information on Submitted Jobs

 Use the DBA_JOBS dictionary view to see the status of submitted jobs.



• Use the DBA_JOBS_RUNNING dictionary view to display jobs that are currently running.

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Viewing Information on Submitted Jobs

The DBA_JOBS and DBA_JOBS_RUNNING dictionary views display information about jobs in the queue and jobs that have run. To be able to view the dictionary information, users should have the SELECT privilege on SYS.DBA_JOBS.

The query shown in the slide displays the job number, the user who submitted the job, the scheduled date for the job to run, the time for the job to run, and the PL/SQL block executed as a job.

Use the USER_JOBS data dictionary view to display information about jobs in the queue for you. This view has the same structure as the DBA JOBS view.

Using the DBMS_OUTPUT Package

The DBMS_OUTPUT Package enables you to output messages from PL/SQL blocks.

Available procedures include:

- PUT
- NEW_LINE
- PUT_LINE
- GET LINE
- GET_LINES
- ENABLE/DISABLE

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Using the DBMS_OUTPUT Package

The DBMS_OUTPUT package outputs values and messages from any PL/SQL block.

Function or Procedure	Description
PUT	Appends text from the procedure to the current line of the line output buffer
NEW_LINE	Places an end_of_line marker in the output buffer
PUT_LINE	Combines the action of PUT and NEW_LINE
GET_LINE	Retrieves the current line from the output buffer into the procedure
GET_LINES	Retrieves an array of lines from the output buffer into the procedure
ENABLE/DISABLE	Enables or disables calls to the DBMS_OUTPUT procedures

Practical Uses

- You can output intermediary results to the window for debugging purposes.
- This package enables developers to closely follow the execution of a function or procedure by sending messages and values to the output buffer.

Interacting with Operating System Files

- UTL_FILE Oracle-supplied package:
 - Provides text file I/O capabilities
 - Is available with version 7.3 and later
- The DBMS_LOB Oracle-supplied package:
 - Provides read-only operations on external BFILES
 - Is available with version 8 and later
 - Enables read and write operations on internal LOBs

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Interacting with Operating System Files

Two Oracle-supplied packages are provided. You can use them to access operating system files.

With the Oracle-supplied UTL_FILE package, you can read from and write to operating system files. This package is available with database version 7.3 and later and the PL/SQL version 2.3 and later.

With the Oracle-supplied package DBMS_LOB, you can read from binary files on the operating system. This package is available from the database version 8.0 and later. This package is discussed later in the lesson "Manipulating Large Objects."

What Is the UTL_FILE Package?

- Extends I/O to text files within PL/SQL
- Provides security for directories on the server through the init.ora file
- Is similar to standard operating system I/O
 - Open files
 - Get text
 - Put text
 - Close files
 - Use the exceptions specific to the UTL_FILE package

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The UTL_FILE Package

The UTL_FILE package provides text file I/O from within PL/SQL. Client-side security implementation uses normal operating system file permission checking. Server-side security is implemented through restrictions on the directories that can be accessed. In the init.ora file, the initialization parameter UTL_FILE_DIR is set to the accessible directories desired.

```
UTL_FILE_DIR = directory_name
```

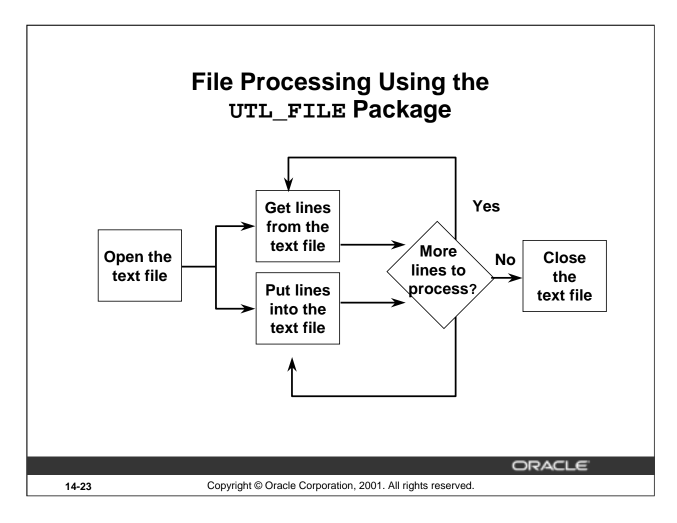
For example, the following initialization setting indicates that the directory /usr/ngreenbe/my_app is accessible to the fopen function, assuming that the directory is accessible to the database server processes. This parameter setting is case-sensitive on case-sensitive operating systems.

```
UTL_FILE_DIR = /user/ngreenbe/my_app
```

The directory should be on the same machine as the database server. Using the following setting turns off database permissions and makes all directories that are accessible to the database server processes also accessible to the UTL_FILE package.

```
UTL_FILE_DIR = *
```

Using the procedures and functions in the package, you can open files, get text from files, put text into files, and close files. There are seven exceptions declared in the package to account for possible errors raised during execution.



File Processing Using the UTL_FILE Package

Before using the UTL_FILE package to read from or write to a text file you must first check whether the text file is open by using the IS_OPEN function. If the file is not open, you open the file with the FOPEN function. You then either read the file or write to the file until processing is done. At the end of file processing, use the FCLOSE procedure to close the file.

Note: A summary of the procedures and functions within the UTL_FILE package is listed on the next page.

UTL_FILE Procedures and Functions

- Function FOPEN
- Function IS_OPEN
- Procedure GET_LINE
- Procedure PUT, PUT_LINE, PUTF
- Procedure NEW LINE
- Procedure fflush
- Procedure FCLOSE, FCLOSE_ALL

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The UTL_FILE Package: Procedures and Functions

Function or Procedure	Description
FOPEN	A function that opens a file for input or output and returns a file
	handle used in subsequent I/O operations
IS_OPEN	A function that returns a Boolean value whenever a file handle
	refers to an open file
GET_LINE	A procedure that reads a line of text from the opened file and
	places the text in the output buffer parameter (the maximum size
	of an input record is 1,023 bytes unless you specify a larger size
	in the overloaded version of FOPEN)
PUT, PUT_LINE	A procedure that writes a text string stored in the buffer
	parameter to the opened file (no line terminator is appended by
	put; use new_line to terminate the line, or use PUT_LINE
	to write a complete line with a terminator)
PUTF	A formatted put procedure with two format specifiers: %s and
	\n (use %s to substitute a value into the output string. \n is a
	new line character)
NEW_LINE	Procedure that terminates a line in an output file
FFLUSH	Procedure that writes all data buffered in memory to a file
FCLOSE	Procedure that closes an opened file
FCLOSE_ALL	Procedure that closes all opened file handles for the session

Note: The maximum size of an input record is 1,023 bytes unless you specify a larger size in the overloaded version of FOPEN.

Exceptions Specific to the UTL_FILE Package

- INVALID_PATH
- INVALID_MODE
- INVALID_FILEHANDLE
- INVALID_OPERATION
- READ ERROR
- WRITE ERROR
- INTERNAL ERROR

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Exceptions to the UTL_FILE Package

The UTL_FILE package declares seven exceptions that are raised to indicate an error condition in the operating system file processing.

Exception Name	Description
INVALID_PATH	The file location or filename was invalid.
INVALID_MODE	The OPEN_MODE parameter in FOPEN was invalid.
INVALID_FILEHANDLE	The file handle was invalid.
INVALID_OPERATION	The file could not be opened or operated on as requested.
READ_ERROR	An operating system error occurred during the read operation.
WRITE_ERROR	An operating system error occurred during the write operation.
INTERNAL_ERROR	An unspecified error occurred in PL/SQL.

Note: These exceptions must be prefaced with the package name.

UTL_FILE procedures can also raise predefined PL/SQL exceptions such as NO_DATA_FOUND or VALUE_ERROR.

The FOPEN and IS_OPEN Functions

```
FUNCTION FOPEN
(location IN VARCHAR2,
  filename IN VARCHAR2,
  open_mode IN VARCHAR2)
RETURN UTL_FILE.FILE_TYPE;
```

```
FUNCTION IS_OPEN
(file_handle IN FILE_TYPE)
RETURN BOOLEAN;
```

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FOPEN Function Parameters

Syntax Definitions

location The operating-system-specific string that

specifies the directory or area in which to

open the file

filename The name of the file, including the extension,

without any pathing information

open_mode A string that specifies how the file is to be

opened; Supported values are:
'r' read text (use GET_LINE)
'w' write text (PUT, PUT_LINE,
NEW LINE, PUTF,

FFLUSH)

`a' append text (PUT, PUT_LINE,

NEW_LINE, PUTF,

FFLUSH)

The return value is the file handle that is passed to all subsequent routines that operate on the file.

IS OPEN Function

The function IS_OPEN tests a file handle to see if it identifies an opened file. It returns a Boolean value indicating whether the file has been opened but not yet closed.

Note: For the full syntax, refer to *Oracle9i Supplied Packages PL/SQL Reference*.

Using UTL_FILE

sal_status.sql

```
CREATE OR REPLACE PROCEDURE sal_status
(p_filedir IN VARCHAR2, p_filename IN VARCHAR2)
v_filehandle UTL_FILE.FILE_TYPE;
CURSOR emp info IS
   SELECT last_name, salary, department_id
   FROM employees
   ORDER BY department_id;
v_newdeptno employees.department_id%TYPE;
v_olddeptno employees.department_id%TYPE := 0;
BEGIN
v_filehandle := UTL_FILE.FOPEN (p_filedir, p_filename,'w');
UTL_FILE.PUTF (v_filehandle,'SALARY REPORT: GENERATED ON
                             %s\n', SYSDATE);
UTL_FILE.NEW_LINE (v_filehandle);
FOR v_emp_rec IN emp_info LOOP
 v_newdeptno := v_emp_rec.department_id;
```

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Using UTL_FILE

Example

The SAL_STATUS procedure creates a report of employees for each department and their salaries. This information is sent to a text file by using the UTL_FILE procedures and functions.

The variable v_filehandle uses a type defined in the UTL_FILE package. This package defined type is a record with a field called ID of the BINARY_INTEGER datatype.

```
TYPE file_type IS RECORD (id BINARY_INTEGER);
```

The contents of file_type are private to the UTL_FILE package. Users of the package should not reference or change components of this record.

The names of the text file and the location for the text file are provided as parameters to the program.

```
EXECUTE sal_status('C:\UTLFILE', 'SAL_RPT.TXT')
```

Note: The file location shown in the above example is defined as value of UTL_FILE_DIR in the init.ora file as follows: UTL_FILE_DIR = C:\UTLFILE.

When reading a complete file in a loop, you need to exit the loop using the NO_DATA_FOUND exception. UTL_FILE output is sent synchronously. DBMS_OUTPUT procedures do not produce output until the procedure is completed.

Using UTL_FILE

sal_status.sql

```
IF v_newdeptno <> v_olddeptno THEN
    UTL_FILE.PUTF (v_filehandle, 'DEPARTMENT: %s\n',
                    v_emp_rec.department_id);
   END IF;
   UTL_FILE.PUTF | (v_filehandle,' EMPLOYEE: %s earns: %s\n',
                   v_emp_rec.last_name, v_emp_rec.salary);
   v_olddeptno := v_newdeptno;
 END LOOP;
 UTL_FILE.PUT_LINE (v_filehandle, '*** END OF REPORT ***');
 UTL_FILE.FCLOSE (v_filehandle);
EXCEPTION
 WHEN UTL_FILE.INVALID_FILEHANDLE THEN
   RAISE_APPLICATION_ERROR (-20001, 'Invalid File.');
 WHEN UTL_FILE.WRITE_ERROR THEN
  RAISE_APPLICATION_ERROR (-20002, 'Unable to write to
                                     file');
END sal_status;
```

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Using UTL_FILE (continued)

The output for this report in the sal_rpt.txt file is as follows:

```
SALARY REPORT: GENERATED ON 08-MAR-01
DEPARTMENT: 10
    EMPLOYEE: Whalen earns: 4400
DEPARTMENT: 20
    EMPLOYEE: Hartstein earns: 13000
    EMPLOYEE: Fay earns: 6000
DEPARTMENT: 30
    EMPLOYEE: Raphaely earns: 11000
    EMPLOYEE: Khoo earns: 3100
DEPARTMENT: 100
    EMPLOYEE: Greenberg earns: 12000
DEPARTMENT: 110
    EMPLOYEE: Higgins earns: 12000
    EMPLOYEE: Gietz earns: 8300
    EMPLOYEE: Grant earns: 7000
*** END OF REPORT ***
```

UTL_HTTP Package

The UTL_HTTP Package:

- Enables HTTP callouts from PL/SQL and SQL to access data on the Internet
- Contains the functions REQUEST and REQUEST_PIECES which take the URL of a site as a parameter, contact that site, and return the data obtained from that site
- Requires a proxy parameter to be specified in the above functions, if the client is behind a firewall
- Raises INIT_FAILED or REQUEST_FAILED exceptions if HTTP call fails
- Reports an HTML error message if specified URL is not accessible

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The UTL_HTTP Package

UTL_HTTP is a package that allows you to make HTTP requests directly from the database. The UTL_HTTP package makes hypertext transfer protocol (HTTP) callouts from PL/SQL and SQL. You can use it to access data on the Internet or to call Oracle Web Server Cartridges. By coupling UTL_HTTP with the DBMS_JOBS package, you can easily schedule reoccurring requests be made from your database server out to the Web.

This package contains two entry point functions: REQUEST and REQUEST_PIECES. Both functions take a string universal resource locator (URL) as a parameter, contact the site, and return the HTML data obtained from the site. The REQUEST function returns up to the first 2000 bytes of data retrieved from the given URL. The REQUEST_PIECES function returns a PL/SQL table of 2000-byte pieces of the data retrieved from the given URL.

If the HTTP call fails, for a reason such as that the URL is not properly specified in the HTTP syntax then the REQUEST_FAILED exception is raised. If initialization of the HTTP-callout subsystem fails, for a reason such as a lack of available memory, then the INIT_FAILED exception is raised.

If there is no response from the specified URL, then a formatted HTML error message may be returned.

If REQUEST or REQUEST_PIECES fails by returning either an exception or an error message, then verify the URL with a browser, to verify network availability from your machine. If you are behind a firewall, then you need to specify proxy as a parameter, in addition to the URL.

This package is covered in more detail in the course Administering Oracle9i Application Server.

For more information, refer to Oracle9i Supplied PL/SQL Packages Reference.

Using the UTL_HTTP Package

```
UTL_HTTP.REQUEST('HTTP://WWW.ORACLE.COM','EDU-PROXY.US.ORACLE.COM')

<head>
<title>Oracle Corporation</title>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
<meta name="description" content="Oracle Corporation provides the software that powers the Internet. For more information about Oracle, please cal

1 650/506-7000.">
<meta name="keywords" content="Oracle, Oracle Corporation, Oracle Corp,
Oracle8i, Oracle 9i, 8i, 9i">
</head>
...
```

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Using the UTL_HTTP Package

The SELECT statement and the output in the preceding slide show how to use the REQUEST function of the UTL_HTTP package to retrieve contents from the URL www.oracle.com. The second parameter to the function indicates the proxy because the client being tested is behind a firewall.

The retrieved output is in HTML format.

You can use the function in a PL/SQL block as shown below. The function retrieves up to 100 pieces of data, each of a maximum 2000 bytes from the URL. The number of pieces and the total length of the data retrieved are printed.

Using the UTL_TCP Package

The UTL_TCP Package:

- Enables PL/SQL applications to communicate with external TCP/IP-based servers using TCP/IP
- Contains functions to open and close connections, to read or write binary or text data to or from a service on an open connection
- Requires remote host and port as well as local host and port as arguments to its functions
- Raises exceptions if the buffer size is too small, when no more data is available to read from a connection, when a generic network error occurs, or when bad arguments are passed to a function call

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Using the UTL_TCP Package

The UTL_TCP package enables PL/SQL applications to communicate with external TCP/IP-based servers using TCP/IP. Because many Internet application protocols are based on TCP/IP, this package is useful to PL/SQL applications that use Internet protocols.

The package contains functions such as:

OPEN_CONNECTION: This function opens a TCP/IP connection with the specified remote and local host and port details. The remote host is the host providing the service. The remote port is the port number on which the service is listening for connections. The local host and port numbers represent those of the host providing the service. The function returns a connection of PL/SQL record type.

CLOSE_CONNECTION: This procedure closes an open TCP/IP connection. It takes the connection details of a previously opened connection as parameter. The procedure CLOSE_ALL_CONNECTIONS closes all open connections.

READ_BINARY()/TEXT()/LINE(): This function receives binary, text, or text line data from a service on an open connection.

WRITE_BINARY()/TEXT()/LINE(): This function transmits binary, text, or text line message to a service on an open connection.

Exceptions are raised when buffer size for the input is too small, when generic network error occurs, when no more data is available to read from the connection, or when bad arguments are passed in a function call.

This package is discussed in detail in the course *Administering Oracle9i Application Server*. For more information, refer to *Oracle 9i Supplied PL/SQL Packages Reference*.

Oracle-Supplied Packages

Other Oracle-supplied packages include:

- DBMS_ALERT
- DBMS_APPLICATION_INFO
- DBMS_DESCRIBE
- DBMS_LOCK
- DBMS_SESSION

- DBMS_SHARED_POOL
- DBMS_TRANSACTION
- DBMS_UTILITY

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Using Oracle-Supplied Packages

Package	Description
DBMS_ALERT	Provides notification of database events
DBMS_APPLICATION_INFO	Allows application tools and application developers to inform the database of the high level of actions they are currently performing
DBMS_DESCRIBE	Returns a description of the arguments for a stored procedure
DBMS_LOCK	Requests, converts, and releases userlocks, which are managed by the RDBMS lock management services
DBMS_SESSION	Provides access to SQL session information
DBMS_SHARED_POOL	Keeps objects in shared memory
DBMS_TRANSACTION	Controls logical transactions and improves the performance of short, nondistributed transactions
DBMS_UTILITY	Analyzes objects in a particular schema, checks whether the server is running in parallel mode, and returns the time

Oracle Supplied Packages

The following list summarizes and provides a brief description of the packages supplied with Oracle9i.

Built-in Name	Description	
calendar	Provides calendar maintenance functions	
dbms_alert	Supports asynchronous notification of database events	
	Messages or alerts are sent on a COMMIT command	
	Message transmittal is one way, but one sender can alert	
	several receivers	
dbms_application_info	Is used to register an application name with the database	
	for auditing or performance tracking purposes	
dbms_aq	Provides message queuing as part of the Oracle server; is	
	used to add a message (of a predefined object type) onto a	
	queue or dequeue a message	
dbms_aqadm	Is used to perform administrative functions on a queue or	
	queue table for messages of a predefined object type	
dbms_ddl	Is used to embed the equivalent of the SQL commands	
	ALTER COMPILE and ANALYZE within your PL/SQL	
	programs	
dbms_debug	A PL/SQL API to the PL/SQL debugger layer, Probe, in	
	the Oracle server	
dbsm_defer	Is used to build and administer deferred remote procedure	
dbms_defer_query	calls (use of this feature requires the Replication Option)	
dbms_defer_sys		
dbms_describe	Is used to describe the arguments of a stored procedure	
dbms_distribruted_	Is used to maintain the Trusted Servers list, which is used	
trust_admin	in conjunction with the list at the central authority to	
	determine whether a privileged database link from a	
	particular server can be accepted	
dbms_hs	Is used to administer heterogeneous services by	
	registering or dropping distributed external procedures,	
	remote libraries, and non-Oracle systems (you use	
	dbms_hs to create or drop some initialization variables	
	for non-Oracle systems)	
dbms_hs_extproc	Enables heterogeneous services to establish security for	
	distributed external procedures	
dbms_hs_passthrough	Enables heterogeneous services to send pass-through SQL	
	statements to non-Oracle systems	
dbms_iot	Is used to schedule administrative procedures that you	
	want performed at periodic intervals; is also the interface	
	for the job queue	
dbms_job	Is used to schedule administrative procedures that you	
	want performed at periodic intervals	
dbms_lob	Provides general purpose routines for operations on	
	Oracle large objects (LOBs) data types: BLOB, CLOB	
	(read only) and BFILES (read-only)	

Oracle Supplied Packages (continued)

Built-in Name	Description
dbms_lock	Is used to request, convert, and release locks through
	Oracle Lock Management services
dbms_logmnr	Provides functions to initialize and run the log reader
dbms_logmnr_d	Queries the dictionary tables of the current database, and
	creates a text based file containing their contents
dbms_offline_og	Provides public APIs for offline instantiation of master
	groups
dbms_offline_snapshot	Provides public APIs for offline instantiation of snapshots
dbms_olap	Provides procedures for summaries, dimensions, and
	query rewrites
dbms_oracle_trace_	Provides client callable interfaces to the Oracle TRACE
agent	instrumentation within the Oracle7 server
dbms_oracle_trace_	Provides public access to the Oracle7 release server
user	Oracle TRACE instrumentation for the calling user
dbms_output	Accumulates information in a buffer so that it can be
	retrieved out later
dbms_pclxutil	Provides intrapartition parallelism for creating partition-
	wise local indexes
dbms_pipe	Provides a DBMS pipe service that enables messages to
	be sent between sessions
dbms_profiler	Provides a Probe Profiler API to profile existing PL/SQL
	applications and identify performance bottlenecks
dbms_random	Provides a built-in random number generator
dbms_rectifier_diff	Provides APIs used to detect and resolve data
	inconsistencies between two replicated sites
dbms_refresh	Is used to create groups of snapshots that can be refreshed
	together to a transactionally consistent point in time;
	requires the Distributed option
dbms_repair	Provides data corruption repair procedures
dbms_repcat	Provides routines to administer and update the replication
	catalog and environment; requires the Replication option
dbms_repcat_admin	Is used to create users with the privileges needed by the
	symmetric replication facility; requires the Replication
77	option
dbms_repcat_ instatiate	Instantiates deployment templates; requires the
	Replication option
dbms_repcat_rgt	Controls the maintenance and definition of refresh group
dbmg wonutil	templates; requires the Replication option
dbms_reputil	Provides routines to generate shadow tables, triggers, and
dbmg_rogourss	packages for table replication
dbms_resource_ manager	Maintains plans, consumer groups, and plan directives; it
Indiaget	also provides semantics so that you may group together
	changes to the plan schema

Oracle Supplied Packages (continued)

Built-in Name	Description	
dbms_resource_	Maintains privileges associated with resource consumer	
manager_privs	groups	
dbms_rls	Provides row-level security administrative interface	
dbms rowid	Is used to get information about ROWIDs, including the	
_	data block number, the object number, and other	
	components	
dbms_session	Enables programmatic use of the SQL ALTER SESSION	
_	statement as well as other session-level commands	
dbms_shared_pool	Is used to keep objects in shared memory, so that they are	
	not be aged out with the normal LRU mechanism	
dbms_snapshot	Is used to refresh one or more snapshots that are not part	
_	of the same refresh group and purge logs; use of this	
	feature requires the Distributed option	
dbms_space	Provides segment space information not available through	
	standard views	
dbms_space_admin	Provides tablespace and segment space administration not	
	available through standard SQL	
dsms_sql	Is used to write stored procedure and anonymous PL/SQL	
	blocks using dynamic SQL; also used to parse any DML	
	or DDL statement	
dbms_standard	Provides language facilities that help your application	
	interact with the Oracle server	
dbms_stats	Provides a mechanism for users to view and modify	
	optimizer statistics gathered for database objects	
dbms_trace	Provides routines to start and stop PL/SQL tracing	
dbms_transaction	Provides procedures for a programmatic interface to	
	transaction management	
dbms_tts	Checks whether if the transportable set is self-contained	
dbms_utility	Provides functionality for managing procedures, reporting	
	errors, and other information	
debug_extproc	Is used to debug external procedures on platforms with	
	debuggers that can attach to a running process	
outln_pkg	Provides the interface for procedures and functions	
	associated with management of stored outlines	
plitblm	Handles index-table operations	
sdo_admin	Provides functions implementing spatial index creation	
	and maintenance for spatial objects	
sdo_geom	Provides functions implementing geometric operations on	
	spatial objects	
sdo_migrate	Provides functions for migrating spatial data from release	
	7.3.3 and 7.3.4 to 8.1. <i>x</i>	
sdo_tune	Provides functions for selecting parameters that determine	
	the behavior of the spatial indexing scheme used in the	
	Spatial Cartridge	

Oracle Supplied Packages (continued)

Built-in Name	Description	
standard	Declares types, exceptions, and subprograms that are	
	available automatically to every PL/SQL program	
timeseries	Provides functions that perform operations, such as	
	extraction, retrieval, arithmetic, and aggregation, on time	
	series data	
timescale	Provides scale-up and scale-down functions	
tstools	Provides administrative tools procedures	
utl_coll	Enables PL/SQL programs to use collection locators to	
	query and update	
utl_file	Enables your PL/SQL programs to read and write	
	operating system (OS) text files and provides a restricted	
	version of standard OS stream file I/O	
utl_http	Enables HTTP callouts from PL/SQL and SQL to access	
	data on the Internet or to call Oracle Web Server	
	Cartridges	
utl_pg	Provides functions for converting COBOL numeric data	
	into Oracle numbers and Oracle numbers into COBOL	
	numeric data	
utl_raw	Provides SQL functions for RAW data types that	
	concatenate, substr, and so on, to and from RAWs	
utl_ref	Enables a PL/SQL program to access an object by	
	providing a reference to the object	
vir_pkg	Provides analytical and conversion functions for visual	
	information retrieval	

Summary

In this lesson, you should have learned how to:

- Take advantage of a number of preconfigured packages that are provided by Oracle
- Create packages by using the catproc.sql script
- Create packages individually.

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DBMS Packages and the Scripts to Execute Them

DBMS_ALERT	dbmsalrt.sql
DBMS_APPLICATION_INFO	dbmsutil.sql
DBMS_DDL	dbmsutil.sql
DBMS_LOCK	dbmslock.sql
DBMS_OUTPUT	dbmsotpt.sql
DBMS_PIPE	dbmspipe.sql
DBMS_SESSION	dbmsutil.sql
DBMS_SHARED_POOL	dbmsspool.sql
DBMS_SQL	dbmssql.sql
DBMS_TRANSACTION	dbmsutil.sql
DBMS_UTILITY	dbmsutil.sql

Note: For more information about these packages and scripts, refer to *Oracle9i Supplied PL/SQL Packages Reference*.

Practice 14 Overview

This practice covers the following topics:

- Using DBMS_SQL for dynamic SQL
- Using DBMS_DDL to analyze a table
- Using DBMS_JOB to schedule a task
- Using UTL_FILE to generate text reports

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Practice 14 Overview

In this practice, you use DBMS_SQL to implement a procedure to drop a table. You also use the EXECUTE IMMEDIATE command to drop a table. You use DBMS_DDL to analyze objects in your schema, and you can schedule the analyze procedure through DBMS_JOB.

In this practice, you also write a PL/SQL program that generates customer statuses into a text file.

Practice 14

- 1. a. Create a procedure DROP_TABLE that drops the table specified in the input parameter. Use the procedures and functions from the supplied DBMS_SQL package.
 - b. To test the DROP_TABLE procedure, first create a new table called EMP_DUP as a copy of the EMPLOYEES table.
 - c. Execute the DROP_TABLE procedure to drop the EMP_DUP table.
- 2. a. Create procedure called DROP_TABLE2 that drops the table specified in the input parameter. Use the EXECUTE IMMEDIATE statement.
 - b. Repeat the test outlined in steps 1b and 1c..
- 3. a. Create a procedure called ANALYZE_OBJECT that analyzes the given object that you specified in the input parameters. Use the DBMS_DDL package, and use the COMPUTE method.
 - b. Test the procedure using the EMPLOYEES table. Confirm that the ANALYZE_OBJECT procedure has run by querying the LAST_ANALYZED column in the USER_TABLES data dictionary view.

LAST_ANAL		
01-MAY-01		

If you have time:

- 4. Schedule ANALYZE_OBJECT by using DBMS_JOB. Analyze the DEPARTMENTS table, and schedule the job to run in five minutes time from now.
 - Confirm that the job has been scheduled by using USER_JOBS.
- 5. Create a procedure called CROSS_AVGSAL that generates a text file report of employees who have exceeded the average salary of their department. The partial code is provided for you in the file lab14_5.sql.
 - a. Your program should accept two parameters. The first parameter identifies the output directory. The second parameter identifies the text file name to which your procedure writes.
 - b. Your instructor will inform you of the directory location. When you invoke the program, name the second parameter sal_rptxx.txt where xx stands for your user number, such as 01, 15, and so on.
 - c. Add an exception handling section to handle errors that may be encountered from using the UTL_FILE package.

Sample output from this file follows:

EMPLOYEES OVER THE AVERAGE SALARY OF THEIR DEPARTMENT: REPORT GENERATED ON 26-FEB-01

Hartstein	20	\$13,000.00
Raphaely	30	\$11,000.00
Marvis	40	\$6,500.00

*** END OF REPORT ***

Manipulating Large Objects

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Objectives

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

- Compare and contrast LONG and large object (LOB) data types
- Create and maintain LOB data types
- Differentiate between internal and external LOBs
- Use the DBMS_LOB PL/SQL package
- Describe the use of temporary LOBs

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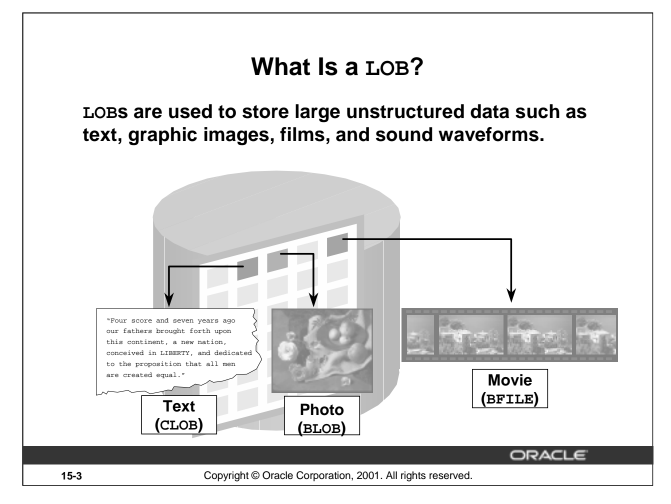
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Lesson Aim

Databases have long been used to store large objects. However, the mechanisms built into databases have never been as useful as the new large object (LOB) data types provided in Oracle8. This lesson describes the characteristics of the new data types, comparing and contrasting them with earlier data types. Examples, syntax, and issues regarding the LOB types are also presented.

Note: A LOB is a data type and should not be confused with an object type.



Overview

A LOB is a data type that is used to store large, unstructured data such as text, graphic images, video clippings, and so on. Structured data such as a customer record may be a few hundred bytes, but even small amounts of multimedia data can be thousands of times larger. Also, multimedia data may reside on operating system (OS) files, which may need to be accessed from a database.

There are four large object data types:

- BLOB represents a binary large object, such as a video clip.
- CLOB represents a character large object.
- NCLOB represents a multibyte character large object.
- BFILE represents a binary file stored in an operating system binary file outside the database. The BFILE column or attribute stores a file locator that points to the external file.
- LOBs are characterized in two ways, according to their interpretation by the Oracle server (binary or character) and their storage aspects. LOBs can be stored internally (inside the database) or in host files. There are two categories of LOBs:
- Internal LOBs (CLOB, NCLOB, BLOB) are stored in the database.
- External files (BFILE) are stored outside the database.

The Oracle9*i* Server performs implicit conversion between CLOB and VARCHAR2 data types. The other implicit conversions between LOBs are not possible. For example, if the user creates a table T with a CLOB column and a table S with a BLOB column, the data is not directly transferable between these two columns.

BFILEs can be accessed only in read-only mode from an Oracle server.

Contrasting LONG and LOB Data Types

LONG and LONG RAW	LOB	
Single LONG column per table	Multiple LOB columns per table	
Up to 2 GB	Up to 4 GB	
SELECT returns data	SELECT returns locator	
Data stored in-line	Data stored in-line or out-of-line	
Sequential access to data	Random access to data	

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LONG and LOB Data Types

LONG and LONG RAW data types were previously used for unstructured data, such as binary images, documents, or geographical information. These data types are superseded by the LOB data types. Oracle 9i provides a LONG-to-LOB API to migrate from LONG columns to LOB columns.

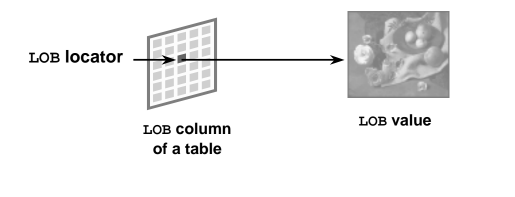
It is beneficial to discuss LOB functionality in comparison to the older types. In the bulleted list below, LONGs refers to LONG and LONG RAW, and LOBs refers to all LOB data types:

- A table can have multiple LOB columns and object type attributes. A table can have only one LONG column.
- The maximum size of LONGs is 2 gigabytes; LOBs can be up to 4 gigabytes.
- LOBs return the locator; LONGs return the data.
- LOBs store a locator in the table and the data in a different segment, unless the data is less than 4,000 bytes; LONGs store all data in the same data block. In addition, LOBs allow data to be stored in a separate segment and tablespace, or in a host file.
- LOBs can be object type attributes; LONGs cannot.
- LOBs support random piecewise access to the data through a file-like interface; LONGs are restricted to sequential piecewise access.

The TO_LOB function can be used to covert LONG and LONG RAW values in a column to LOB values. You use this in the SELECT list of a subquery in an INSERT statement.

Anatomy of a LOB

The LOB column stores a locator to the LOB's value.



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Components of a LOB

There are two distinct parts of a LOB:

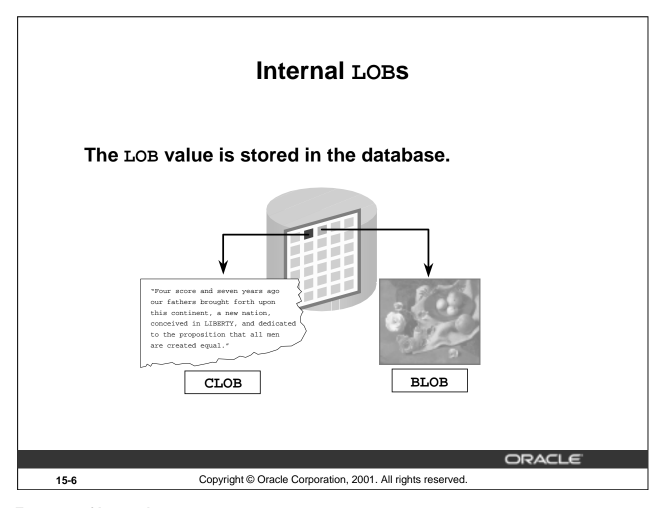
- LOB value: The data that constitutes the real object being stored.
- LOB locator: A pointer to the location of the LOB value stored in the database.

Regardless of where the value of the LOB is stored, a locator is stored in the row. You can think of a LOB locator as a pointer to the actual location of the LOB value.

A LOB column does not contain the data; it contains the locator of the LOB value.

When a user creates an internal LOB, the value is stored in the LOB segment and a locator to the out-of-line LOB value is placed in the LOB column of the corresponding row in the table. External LOBs store the data outside the database, so only a locator to the LOB value is stored in the table.

To access and manipulate LOBs without SQL DML, you must create a LOB locator. Programmatic interfaces operate on the LOB values, using these locators in a manner similar to operating system file handles.



Features of Internal LOBS

The internal LOB is stored inside the Oracle server. A BLOB, NCLOB, or CLOB can be one of the following:

- An attribute of a user-defined type
- A column in a table
- A bind or host variable
- A PL/SQL variable, parameter, or result

Internal LOBs can take advantage of Oracle features such as:

- Concurrency mechanisms
- Redo logging and recovery mechanisms
- Transactions with commit or rollbacks

The BLOB data type is interpreted by the Oracle server as a bitstream, similar to the LONG RAW data type.

The CLOB data type is interpreted as a single-byte character stream.

The NCLOB data type is interpreted as a multiple-byte character stream, based on the byte length of the database national character set.

Managing Internal LOBS

- To interact fully with LOB, file-like interfaces are provided in:
 - PL/SQL package DBMS_LOB
 - Oracle Call Interface (OCI)
 - Oracle Objects for object linking and embedding (OLE)
 - Pro*C/C++ and Pro*COBOL precompilers
 - JDBC
- The Oracle server provides some support for LOB management through SQL.

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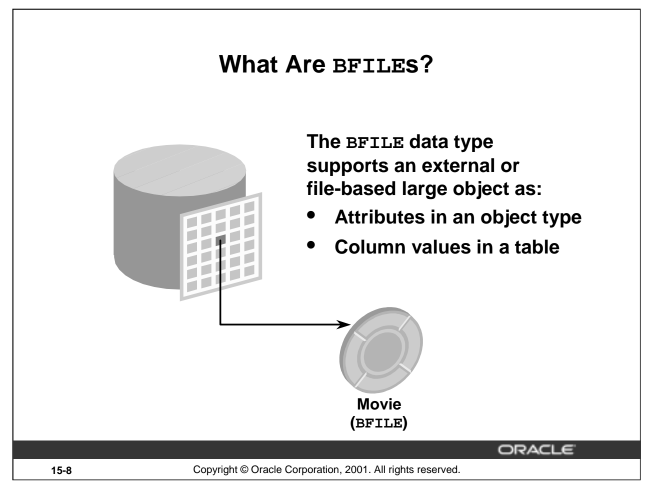
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How to Manage LOBS

Use the following method to manage an internal LOB:

- 1. Create and populate the table containing the LOB data type.
- 2. Declare and initialize the LOB locator in the program.
- 3. Use SELECT FOR UPDATE to lock the row containing the LOB into the LOB locator.
- 4. Manipulate the LOB with DBMS_LOB package procedures, OCI calls, Oracle Objects for OLE, Oracle precompilers, or JDBC using the LOB locator as a reference to the LOB value.
 - You can also manage LOBs through SQL.
- 5. Use the COMMIT command to make any changes permanent.



What Are BFILES?

BFILEs are external large objects (LOBs) stored in operating system files outside of the database tablespaces. The Oracle SQL data type to support these large objects is BFILE. The BFILE data type stores a locator to the physical file. A BFILE can be in GIF, JPEG, MPEG, MPEG2, text, or other formats. The External LOBs may be located on hard disks, CDROMs, photo CDs, or any such device, but a single LOB cannot extend from one device to another.

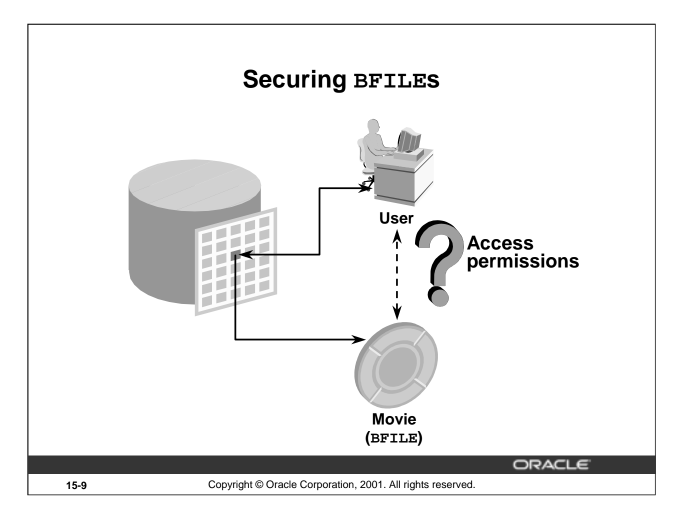
The BFILE data type is available so that database users can access the external file system. The Oracle9*i* server provides for:

- Definition of BFILE objects
- Association of BFILE objects to corresponding external files
- Security for BFILEs

The rest of the operations required to use BFILEs are possible through the DBMS_LOB package and the Oracle Call Interface.

BFILEs are read-only, so they do not participate in transactions. Any support for integrity and durability must be provided by the operating system. The user must create the file and place it in the appropriate directory, giving the Oracle process privileges to read the file. When the LOB is deleted, the Oracle server does not delete the file. The administration of the actual files and the OS directory structures to house the files is the responsibility of the database administrator (DBA), system administrator, or user. The maximum size of an external large object is operating system dependent but cannot exceed four gigabytes.

Note: BFILEs are available in the Oracle8 database and in later releases.



Securing BFILES

Unauthenticated access to files on a server presents a security risk. The Oracle9*i* Server can act as a security mechanism to shield the operating system from unsecured access while removing the need to manage additional user accounts on an enterprise computer system.

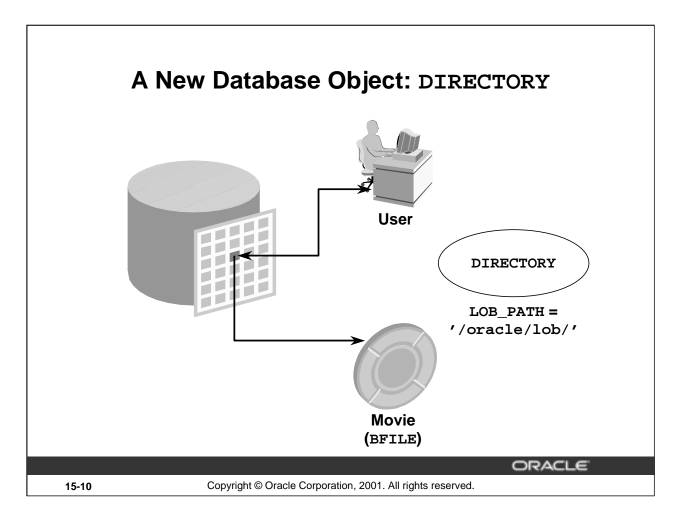
File Location and Access Privileges

The file must reside on the machine where the database exists. A time-out to read a nonexistent BFILE is based on the operating system value.

You can read a BFILE in the same way as you read an internal LOB. However, there could be restrictions related to the file itself, such as:

- Access permissions
- File system space limits
- Non-Oracle manipulations of files
- OS maximum file size

The Oracle9*i* RDBMS does not provide transactional support on BFILEs. Any support for integrity and durability must be provided by the underlying file system and the OS. Oracle backup and recovery methods support only the LOB locators, not the physical BFILEs.



A New Database Object: DIRECTORY

A DIRECTORY is a nonschema database object that provides for administration of access and usage of BFILEs in an Oracle9*i* Server.

A DIRECTORY specifies an alias for a directory on the file system of the server under which a BFILE is located. By granting suitable privileges for these items to users, you can provide secure access to files in the corresponding directories on a user-by-user basis (certain directories can be made read-only, inaccessible, and so on).

Further, these directory aliases can be used while referring to files (open, close, read, and so on) in PL/SQL and OCI. This provides application abstraction from hard-coded path names, and gives flexibility in portably managing file locations.

The DIRECTORY object is owned by SYS and created by the DBA (or a user with CREATE ANY DIRECTORY privilege). Directory objects have object privileges, unlike any other nonschema object. Privileges to the DIRECTORY object can be granted and revoked. Logical path names are not supported.

The permissions for the actual directory are operating system dependent. They may differ from those defined for the DIRECTORY object and could change after the creation of the DIRECTORY object.

Guidelines for Creating DIRECTORY Objects

- Do not create DIRECTORY objects on paths with database files.
- Limit the number of people who are given the following system privileges:
 - CREATE ANY DIRECTORY
 - DROP ANY DIRECTORY
- All DIRECTORY objects are owned by SYS.
- Create directory paths and properly set permissions before using the DIRECTORY object so that the Oracle server can read the file.

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Guidelines for Creating Directory Objects

To associate an operating system file to a BFILE, you should first create a DIRECTORY object that is an alias for the full pathname to the operating system file.

Create DIRECTORY objects by using the following guidelines:

- Directories should point to paths that do not contain database files, because tampering with these files could corrupt the database. Currently, only the READ privilege can be given for a DIRECTORY object.
- The system privileges CREATE ANY DIRECTORY and DROP ANY DIRECTORY should be used carefully and not granted to users indiscriminately.
- DIRECTORY objects are not schema objects; all are owned by SYS.
- Create the directory paths with appropriate permissions on the OS prior to creating the DIRECTORY object. Oracle does not create the OS path.

If you migrate the database to a different operating system, you may need to change the path value of the DIRECTORY object.

The DIRECTORY object information that you create by using the CREATE DIRECTORY command is stored in the data dictionary views DBA_DIRECTORIES and ALL_DIRECTORIES.

Managing BFILES

- Create an OS directory and supply files.
- Create an Oracle table with a column that holds the BFILE data type.
- Create a DIRECTORY object.
- Grant privileges to read the DIRECTORY object to users.
- Insert rows into the table by using the BFILENAME function.
- Declare and initialize a LOB locator in a program.
- Read the BFILE.

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How to Manage BFILES

Use the following method to manage the BFILE and DIRECTORY objects:

- 1. Create the OS directory (as an Oracle user) and set permissions so that the Oracle server can read the contents of the OS directory. Load files into the the OS directory.
- 2. Create a table containing the BFILE data type in the Oracle server.
- 3. Create the DIRECTORY object.
- 4. Grant the READ privilege to it.
- 5. Insert rows into the table using the BFILENAME function and associate the OS files with the corresponding row and column intersection.
- 6. Declare and initialize the LOB locator in a program.
- 7. Select the row and column containing the BFILE into the LOB locator.
- 8. Read the BFILE with an OCI or a DBMS_LOB function, using the locator as a reference to the file.

Preparing to Use BFILES

 Create or modify an Oracle table with a column that holds the BFILE data type.

```
ALTER TABLE employees
ADD emp_video BFILE;
```

• Create a DIRECTORY object by using the CREATE DIRECTORY command.

```
CREATE DIRECTORY dir_name
AS os_path;
```

 Grant privileges to read the DIRECTORY object to users.

```
GRANT READ ON DIRECTORY dir_name TO user role PUBLIC;
```

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Preparing to Use BFILES

In order to use a BFILE within an Oracle table, you need to have a table with a column of BFILE type. For the Oracle server to access an external file, the server needs to know the location of the file on the operating system. The DIRECTORY object provides the means to specify the location of the BFILEs. Use the CREATE DIRECTORY command to specify the pointer to the location where your BFILEs are stored. You need the CREATE ANY DIRECTORY privilege.

```
Syntax Definition: CREATE DIRECTORY dir_name AS os_path;
```

Where: dir_name Name of the directory database object

os_path Location of the BFILEs

The following commands set up a pointer to BFILEs in the system directory /\$HOME/LOG_FILES and give users the privilege to read the BFILEs from the directory.

```
DROP DIRECTORY log_files
CREATE OR REPLACE DIRECTORY log_files AS '/$HOME/LOG_FILES';
GRANT READ ON DIRECTORY log_files TO PUBLIC;
```

Directory dropped.
Directory created.
Grant succeeded.

In a session, the number of BFILEs that can be opened in one session is limited by the parameter SESSION_MAX_OPEN_FILES. This parameter is set in the init.ora file. Its default value is 10.

The BFILENAME Function

Use the BFILENAME function to initialize a BFILE column.

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The BFILENAME Function

BFILENAME is a built-in function that initializes a BFILE column to point to an external file. Use the BFILENAME function as part of an INSERT statement to initialize a BFILE column by associating it with a physical file in the server file system. You can use the UPDATE statement to change the reference target of the BFILE. A BFILE can be initialized to NULL and updated later by using the BFILENAME function.

Syntax Definitions

Where: directory_alias Name of the DIRECTORY database object

filename Name of the BFILE to be read

Example

```
UPDATE employees
   SET emp_video = BFILENAME('LOG_FILES', 'King.avi')
   WHERE employee_id = 100;
```

Once physical files are associated with records using SQL DML, subsequent read operations on the BFILE can be performed using the PL/SQL DBMS_LOB package and OCI. However, these files are read-only when accessed through BFILEs, and so they cannot be updated or deleted through BFILEs.

Loading BFILES

```
CREATE OR REPLACE PROCEDURE load_emp_bfile
    (p_file_loc IN VARCHAR2) IS
 v file
             BFILE;
  v_filename VARCHAR2(16);
  CURSOR emp_cursor IS
    SELECT first_name FROM employees
    WHERE department_id = 60 FOR UPDATE;
BEGIN
 FOR emp_record IN emp_cursor LOOP
    v filename := emp record.first name | | '.bmp';
    v_file := BFILENAME (p_file_loc, v_filename);
   DBMS_LOB.FILEOPEN (v_file);
    UPDATE employees SET emp_video = v_file
      WHERE CURRENT OF emp cursor;
    DBMS_OUTPUT.PUT_LINE('LOADED FILE: '||v_filename
      |  ' SIZE: ' | DBMS LOB.GETLENGTH (v_file));
   DBMS_LOB.FILECLOSE (v_file);
  END LOOP;
END load_emp_bfile;
```

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Loading BFILES

Example

Load a BFILE pointer to an image of each employee into the EMPLOYEES table by using the DBMS_LOB package. The images are .bmp files stored in the /home/LOG_FILES directory.

Executing the procedure yields the following results:

EXECUTE load_emp_bfile('LOG_FILES')

```
LOADED FILE: Alexander.bmp SIZE: 22358
LOADED FILE: Bruce.bmp SIZE: 108082
LOADED FILE: David.bmp SIZE: 78736
LOADED FILE: Valli.bmp SIZE: 78736
LOADED FILE: Diana.bmp SIZE: 78736
PL/SQL procedure successfully completed.
```

Loading BFILES

Use the DBMS_LOB.FILEEXISTS function to vefiry that the file exists in the operating system. The function returns 0 if the file does not exist, and returns 1 if the file does exist.

```
CREATE OR REPLACE PROCEDURE load_emp_bfile
(p_file_loc IN VARCHAR2)
IS
  v file
                         v filename
                                        VARCHAR2(16);
                BFILE;
  v_file_exists BOOLEAN;
  CURSOR emp_cursor IS ...
BEGIN
  FOR emp_record IN emp_cursor LOOP
   v_filename := emp_record.first_name || '.bmp';
   v_file := BFILENAME (p_file_loc, v_filename);
   v_file_exists := (|DBMS_LOB.FILEEXISTS (v_file) = 1);
    IF v_file_exists THEN
      DBMS_LOB.FILEOPEN (v_file); ...
```

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Using DBMS_LOB.FILEEXISTS

This function finds out whether a given BFILE locator points to a file that actually exists on the server's file system. This is the specification for the function:

Syntax Definitions

```
FUNCTION DBMS_LOB.FILEEXISTS
  (file_loc IN BFILE)
  RETURN INTEGER;
```

Where: file_loc Name of the BFILE locator

RETURN INTEGER Returns 0 if the physical file does not exist

Returns 1 if the physical file exists

If the FILE_LOC parameter contains an invalid value, one of three exceptions may be raised.

In the example in the slide, the output of the DBMS_LOB.FILEEXISTS function is compared with value 1 and the result is returned to the BOOLEAN variable V_FILE_EXISTS.

Exception Name	Description	
NOEXIST_DIRECTORY	The directory does not exist.	
NOPRIV_DIRECTORY	You do not have privileges for the directory.	
INVALID_DIRECTORY	The directory was invalidated after the file was opened.	

Migrating from LONG to LOB

The Oracle9i server allows migration of LONG columns to LOB columns.

 Data migration consists of the procedure to move existing tables containing LONG columns to use LOBS.

```
ALTER TABLE [<schema>.] <table_name>
MODIFY (<long_col_name> {CLOB | BLOB | NCLOB}
```

 Application migration consists of changing existing LONG applications for using LOBS.

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Migrating from LONG-to-LOB

Oracle9i Server supports the LONG-to-LOB migration using API.

Data migration: Where existing tables that contain LONG columns need to be moved to use LOB columns. This can be done using the ALTER TABLE command. In Oracle8*i*, an operator named TO_LOB had to be used to copy a LONG to a LOB. In Oracle9*i*, this operation can be performed using the syntax shown in the slide.

You can use the syntax shown to:

- Modify a LONG column to a CLOB or an NCLOB column
- Modify a LONG RAW column to a BLOB column

The constraints of the LONG column (NULL and NOT-NULL are the only allowed constraints) are maintained for the new LOB columns. The default value specified for the LONG column is also copied to the new LOB column.

For example, if you had a table with the following definition:

```
CREATE TABLE Long_tab (id NUMBER, long_col LONG);
```

you can change the LONG_COL column in table LONG_TAB to the CLOB data type as follows:

```
ALTER TABLE Long_tab MODIFY ( long_col CLOB );
```

For limitations on the LONG-to-LOB migration, refer to *Oracle9i Application Developer's Guide - Large Objects*.

Application Migration: Where the existing LONG applications change for using LOBs. You can use SQL and PL/SQL to access LONGs and LOBs. This API is provided for both OCI and PL/SQL.

Migrating From LONG to LOB

- Implicit conversion: LONG (LONG RAW) or a VARCHAR2(RAW) variable to a CLOB (BLOB) variable, and vice versa
- Explicit conversion:
 - TO_CLOB() converts LONG, VARCHAR2, and CHAR to CLOB
 - TO BLOB() converts LONG RAW and RAW to BLOB
- Function and Procedure Parameter Passing:
 - CLOBS and BLOBS as actual parameters
 - VARCHAR2, LONG, RAW, and LONG RAW are formal parameters, and vice versa
- LOB data is acceptable in most of the SQL and PL/SQL operators and built-in functions

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Migrating from LONG to LOB

With the new LONG-to-LOB API introduced in Oracle9*i*, data from CLOB and BLOB columns can be referenced by regular SQL and PL/SQL statements.

Implicit assignment and parameter passing: The LONG-to-LOB migration API supports assigning a CLOB (BLOB) variable to a LONG (LONG RAW) or a VARCHAR2 (RAW) variable, and vice versa.

Explicit conversion functions: In PL/SQL, the following two new explicit conversion functions have been added in Oracle9*i* to convert other data types to CLOB and BLOB as part of LONG-to-LOB migration:

- TO_CLOB() converts LONG, VARCHAR2, and CHAR to CLOB
- TO_BLOB() converts LONG RAW and RAW to BLOB

TO_CHAR() is enabled to convert a CLOB to a CHAR type.

Function and procedure parameter passing: This allows all the user-defined procedures and functions to use CLOBs and BLOBs as actual parameters where VARCHAR2, LONG, RAW, and LONG RAW are formal parameters, and vice versa.

Accessing in SQL and PL/SQL built-in functions and operators: A CLOB can be passed to SQL and PL/SQL VARCHAR2 built-in functions, behaving exactly like a VARCHAR2. Or the VARCHAR2 variable can be passed into DBMS LOB APIs acting like a LOB locator.

These details are discussed in detail later in this lesson.

For more information, refer to "Migrating from LONGs to LOBs" in *Oracle9i Application Developer's Guide - Large Objects (LOBs)*.

The DBMS_LOB Package

- Working with LOB often requires the use of the Oracle-supplied package DBMS_LOB.
- DBMS_LOB provides routines to access and manipulate internal and external LOBs.
- Oracle9i enables retrieving LOB data directly using SQL, without using any special LOB API.
- In PL/SQL you can define a VARCHAR2 for a CLOB and a RAW for BLOB.

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The DBMS_LOB Package

In releases prior to Oracle9i, you need to use the DBMS_LOB package for retrieving data from LOBs.

To create the DBMS_LOB package, the dbmslob.sql and prvtlob.plb scripts must be executed as SYS. The catproc.sql script executes the scripts. Then users can be granted appropriate privileges to use the package.

The package does not support any concurrency control mechanism for BFILE operations.

The user is responsible for locking the row containing the destination internal LOB before calling any subprograms that involve writing to the LOB value. These DBMS_LOB routines do not implicitly lock the row containing the LOB.

Two constants are used in the specification of procedures in this package: LOBMAXSIZE and FILE_READONLY. These constants are used in the procedures and functions of DBMS_LOB; for example, you can use them to achieve the maximum possible level of purity so that they can be used in SQL expressions.

Using the DBMS_LOB Routines

Functions and procedures in this package can be broadly classified into two types: mutators or observers. Mutators can modify LOB values, whereas observers can only read LOB values.

- Mutators: APPEND, COPY, ERASE, TRIM, WRITE, FILECLOSE, FILECLOSEALL, and FILEOPEN
- Observers: COMPARE, FILEGETNAME, INSTR, GETLENGTH, READ, SUBSTR, FILEEXISTS, and FILEISOPEN

The DBMS_LOB Package

• Modify LOB values:

APPEND, COPY, ERASE, TRIM, WRITE, LOADFROMFILE

Read or examine LOB values:

GETLENGTH, INSTR, READ, SUBSTR

Specific to BFILES:

FILECLOSE, FILECLOSEALL, FILEEXISTS, FILEGETNAME, FILEISOPEN, FILEOPEN

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The DBMS_LOB Package (continued)

APPEND	Append the contents of the source LOB to the destination LOB
COPY	Copy all or part of the source LOB to the destination LOB
ERASE	Erase all or part of a LOB
LOADFROMFILE	Load BFILE data into an internal LOB
TRIM	Trim the LOB value to a specified shorter length
WRITE	Write data to the LOB from a specified offset
GETLENGTH	Get the length of the LOB value
INSTR	Return the matching position of the n th occurrence of the pattern in the LOB
READ	Read data from the LOB starting at the specified offset
SUBSTR	Return part of the LOB value starting at the specified offset
FILECLOSE	Close the file
FILECLOSEALL	Close all previously opened files
FILEEXISTS	Check if the file exists on the server
FILEGETNAME	Get the directory alias and file name
FILEISOPEN	Check if the file was opened using the input BFILE locators
FILEOPEN	Open a file

The DBMS_LOB Package

- NULL parameters get NULL returns.
- Offsets:
 - BLOB, BFILE: Measured in bytes
 - CLOB, NCLOB: Measured in characters
- There are no negative values for parameters.

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Using the DBMS_LOB Routines

All functions in the DBMS_LOB package return NULL if any input parameters are NULL . All mutator procedures in the DBMS_LOB package raise an exception if the destination LOB /BFILE is input as NULL.

Only positive, absolute offsets are allowed. They represent the number of bytes or characters from the beginning of LOB data from which to start the operation. Negative offsets and ranges observed in SQL string functions and operators are not allowed. Corresponding exceptions are raised upon violation. The default value for an offset is 1, which indicates the first byte or character in the LOB value.

Similarly, only natural number values are allowed for the amount (BUFSIZ) parameter. Negative values are not allowed.

DBMS_LOB.READ and DBMS_LOB.WRITE

```
PROCEDURE READ (
lobsrc IN BFILE|BLOB|CLOB ,
amount IN OUT BINARY_INTEGER,
offset IN INTEGER,
buffer OUT RAW|VARCHAR2 )
```

```
PROCEDURE WRITE (
lobdst IN OUT BLOB|CLOB,
amount IN OUT BINARY_INTEGER,
offset IN INTEGER := 1,
buffer IN RAW|VARCHAR2 ) -- RAW for BLOB
```

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DBMS_LOB.READ

Call the READ procedure to read and return piecewise a specified AMOUNT of data from a given LOB, starting from OFFSET. An exception is raised when no more data remains to be read from the source LOB. The value returned in AMOUNT will be less than the one specified, if the end of the LOB is reached before the specified number of bytes or characters could be read. In the case of CLOBs, the character set of data in BUFFER is the same as that in the LOB.

PL/SQL allows a maximum length of 32767 for RAW and VARCHAR2 parameters. Make sure the allocated system resources are adequate to support these buffer sizes for the given number of user sessions. Otherwise, the Oracle server raises the appropriate memory exceptions.

Note: BLOB and BFILE return RAW; the others return VARCHAR2.

DBMS LOB.WRITE

Call the WRITE procedure to write piecewise a specified AMOUNT of data into a given LOB, from the user-specified BUFFER, starting from an absolute OFFSET from the beginning of the LOB value.

Make sure (especially with multibyte characters) that the amount in bytes corresponds to the amount of buffer data. WRITE has no means of checking whether they match, and will write AMOUNT bytes of the buffer contents into the LOB.

Adding LOB Columns to a Table

ALTER TABLE employees ADD (resume CLOB, picture BLOB);

Table altered.

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Adding LOB Columns to a Table

LOB columns are defined by way of SQL data definition language (DDL) as in the ALTER TABLE statement in the preceding slide. The contents of a LOB column is stored in the LOB segment, while the column in the table contains only a reference to that specific storage area, called the LOB locator. In PL/SQL you can define a variable of type LOB, which contains only the value of the LOB locator.

Populating LOB Columns

Insert a row into a table with LOB columns:

```
INSERT INTO employees (employee_id, first_name,
    last_name, email, hire_date, job_id,
    salary, resume, picture)
VALUES (405, 'Marvin', 'Ellis', 'MELLIS', SYSDATE,
    'AD_ASST', 4000, EMPTY_CLOB(),NULL);
```

1 row created.

Initialize a LOB column using the EMPTY_BLOB() function:

```
UPDATE employees
SET resume = 'Date of Birth: 8 February 1951',
    picture = EMPTY_BLOB()
WHERE employee_id = 405;
```

1 row updated.

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Populating LOB Columns

You can insert a value directly into a LOB column by using host variables in SQL or in PL/SQL, 3GL-embedded SQL, or OCI.

You can use the special functions EMPTY_BLOB and EMPTY_CLOB in INSERT or UPDATE statements of SQL DML to initialize a NULL or non-NULL internal LOB to empty. These are available as special functions in Oracle SQL DML, and are not part of the DBMS_LOB package.

Before you can start writing data to an internal LOB using OCI or the DBMS_LOB package, the LOB column must be made nonnull, that is, it must contain a locator that points to an empty or populated LOB value. You can initialize a BLOB column's value to empty by using the function EMPTY_BLOB in the VALUES clause of an INSERT statement. Similarly, a CLOB or NCLOB column's value can be initialized by using the function EMPTY CLOB.

The result of using the function EMPTY_CLOB() or EMPTY_BLOB() means that the LOB is initialized, but not populated with data. To populate the LOB column, you can use an update statement.

You can use an INSERT statement to insert a new row and populate the LOB column at the same time.

When you create a LOB instance, the Oracle server creates and places a locator to the out-of-line LOB value in the LOB column of a particular row in the table. SQL, OCI, and other programmatic interfaces operate on LOBs through these locators.

Populating LOB Columns (continued)

The EMPTY_B/CLOB() function can be used as a DEFAULT column constraint, as in the example below. This initializes the LOB columns with locators.

```
CREATE TABLE emp_hiredata

(employee_id NUMBER(6),
first_name VARCHAR2(20),
last_name VARCHAR2(25),
resume CLOB DEFAULT EMPTY_CLOB(),
picture BLOB DEFAULT EMPTY_BLOB());
```

Table created.

Updating LOB by Using SQL

UPDATE CLOB column

```
UPDATE employees
SET resume = 'Date of Birth: 1 June 1956'
WHERE employee_id = 170;
```

1 row updated.

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Updating LOB by Using SQL

You can update a LOB column by setting it to another LOB value, to NULL, or by using the empty function appropriate for the LOB data type (EMPTY_CLOB() or EMPTY_BLOB()). You can update the LOB using a bind variable in embedded SQL, the value of which may be NULL, empty, or populated. When you set one LOB equal to another, a new copy of the LOB value is created. These actions do not require a SELECT FOR UPDATE statement. You must lock the row prior to the update only when updating a piece of the LOB.

Updating LOB by Using DBMS_LOB in PL/SQL

```
DECLARE
  lobloc CLOB;
                     -- serves as the LOB locator
         VARCHAR2(32767):='Resigned: 5 August 2000';
  text
                    -- amount to be written
  amount NUMBER;
  offset INTEGER;
                     -- where to start writing
BEGIN
  SELECT resume INTO lobloc
  FROM
        employees
 WHERE employee_id = 405 FOR UPDATE;
  offset := DBMS_LOB.GETLENGTH (lobloc) + 2;
  amount := length(text);
  DBMS_LOB.WRITE (lobloc, amount, offset, text );
         := ' Resigned: 30 September 2000';
  SELECT resume INTO lobloc
 FROM
        employees
 WHERE employee_id = 170 FOR UPDATE;
  amount := length(text);
  DBMS_LOB.WRITEAPPEND (lobloc, amount, text);
  COMMIT;
END;
```

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Updating LOB\ by Using DBMS_LOB in PL/SQL

In the example in the previous slide, the LOBLOC variable serves as the LOB locator, and the AMOUNT variable is set to the length of the text you want to add. The SELECT FOR UPDATE statement locks the row and returns the LOB locator for the RESUME LOB column. Finally, the PL/SQL package procedure WRITE is called to write the text into the LOB value at the specified offset. WRITEAPPEND appends to the existing LOB value.

The example shows how to fetch a CLOB column in releases before Oracle9*i*. In those releases, it was not possible to fetch a CLOB column directly into a character column. The column value needed to be bound to a LOB locator, which is accessed by the DBMS_LOB package. An example later in this lesson shows that you can directly fetch a CLOB column by binding it to a character variable.

Note: In versions prior to Oracle9*i*, Oracle did not allow LOBs in the WHERE clause of UPDATE and SELECT. Now SQL functions of LOBs are allowed in predicates of WHERE. An example is shown later in this lesson.

Selecting CLOB Values by Using SQL

SELECT employee_id, last_name , resume -- CLOB
FROM employees
WHERE employee_id IN (405, 170);

EMPLOYEE_ID	LAST_NAME	RESUME	
170	Fox	Date of Birth: 1 June 1956 Resigned = 30 September 2000	
405	Ellis	Date of Birth: 8 February 1951 Resigned = 5 August 2000	

2 rows selected.

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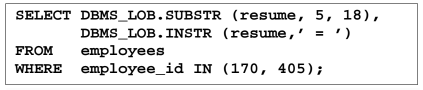
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Selecting CLOB Values by Using SQL

It is possible to see the data in a CLOB column by using a SELECT statement. It is not possible to see the data in a BLOB or BFILE column by using a SELECT statement in *i*SQL*Plus. You have to use a tool that can display binary information for a BLOB, as well as the relevant software for a BFILE; for example, you can use Oracle Forms.

Selecting CLOB Values by Using DBMS_LOB

- DBMS_LOB.SUBSTR(lob_column, no_of_chars, starting)
- DBMS_LOB.INSTR (lob_column, pattern)



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Selecting CLOB Values by Using SQL (continued)

DBMS_LOB.SUBSTR

Use DBMS_LOB. SUBSTR to display part of a LOB. It is similar in functionality to the SQL function SUBSTR.

DBMS LOB.INSTR

Use DBMS_LOB. INSTR to search for information within the LOB. This function returns the numerical position of the information.

Note: Starting with Oracle9*i*, you can also use SQL functions SUBSTR and INSTR to perform the operations shown in the preceding slide.

Selecting CLOB Values in PL/SQL

```
DECLARE
   text VARCHAR2(4001);
BEGIN
   SELECT resume INTO text
   FROM employees
   WHERE employee_id = 170;
   DBMS_OUTPUT.PUT_LINE('text is: '|| text);
END;
/
```

text is: Date of Birth: 1 June 1956 Resigned: 30 September 2000 Resigned: 30 September 2000

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Selecting CLOB Values in PL/SQL

The preceding slide shows the code for accessing CLOB values that can be implicitly converted to VARCHAR2 in Oracle9i. The value of the column RESUME, when selected into a VARCHAR2 variable TEXT, is implicitly converted.

In prior releases, to access a CLOB column, first you need to retrieve the CLOB column value into a CLOB variable and specify the amount and offset size. Then you use the DBMS_LOB package to read the selected value. The code using DBMS_LOB is as follows:

```
DECLARE
   rlob clob;
   text VARCHAR2(4001);
   amt number := 4001;
   offset number := 1;
BEGIN
   SELECT resume INTO rlob
   FROM employees
   WHERE employee_id = 170;
   DBMS_LOB.READ(rlob, amt, offset, text);
   DBMS_OUTPUT.PUT_LINE('text is: '|| text);
END;
//
text is: Date of Birth: 1 June 1956 Resigned = 30 September 2000
   PL/SQL procedure successfully completed.
```

Removing LOBS

Delete a row containing LOBs:

```
DELETE
FROM employees
WHERE employee_id = 405;
```

Disassociate a LOB value from a row:

```
UPDATE employees
SET resume = EMPTY_CLOB()
WHERE employee_id = 170;
```

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Removing LOBS

A LOB instance can be deleted (destroyed) using appropriate SQL DML statements. The SQL statement DELETE deletes a row and its associated internal LOB value. To preserve the row and destroy only the reference to the LOB, you must update the row, BYreplacing the LOB column value with NULL or an empty string, or by using the EMPTY_B/CLOB() function.

Note: Replacing a column value with NULL and using EMPTY_B/CLOB are not the same. Using NULL sets the value to null, using EMPTY_B/CLOB ensures there is nothing in the column.

A LOB is destroyed when the row containing the LOB column is deleted when the table is dropped or truncated, or implicitly when all the LOB data is updated.

You must explicitly remove the file associated with a BFILE using operating system commands.

To erase part of an internal LOB, you can use DBMS_LOB.ERASE.

Temporary LOBS

- Temporary LOBs:
 - Provide an interface to support creation of LOBS that act like local variables
 - Can be BLOBS, CLOBS, or NCLOBS
 - Are not associated with a specific table
 - Are created using DBMS_LOB.CREATETEMPORARY procedure
 - Use DBMS LOB routines
- The lifetime of a temporary LOB is a session.
- Temporary LOBS are useful for transforming data in permanent internal LOBS.

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Temporary LOBS

Temporary LOBs provide an interface to support the creation and deletion of LOBs that act like local variables. Temporary LOBs can be BLOBs, CLOBs, or NCLOBs.

Features of temporary LOBs:

- Data is stored in your temporary tablespace, not in tables
- Temporary LOBs are faster than persistent LOBs because they do not generate any redo or rollback information
- Temporary LOBs lookup is localized to each user's own session; only the user who creates a
 temporary LOB can access it, and all temporary LOBs are deleted at the end of the session in
 which they were created
- You can create a temporary LOB using DBMS_LOB.CREATETEMPORARY

Temporary LOBs are useful when you want to perform some transformational operation on a LOB, for example, changing an image type from GIF to JPEG. A temporary LOB is empty when created and does not support the EMPTY_B/CLOB functions.

Use the DBMS_LOB package to use and manipulate temporary LOBs.

Creating a Temporary LOB

PL/SQL procedure to create and test a temporary LOB:

Procedure created.

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Creating a Temporary LOB

The example in the preceding slide shows a user-defined PL/SQL procedure, IsTempLOBOpen, that creates a temporary LOB. This procedure accepts a LOB locator as input, creates a temporary LOB, opens it, and tests whether the LOB is open.

The IsTempLOBOpen procedure uses the procedures and functions from the DBMS_LOB package as follows:

- The CREATETEMPORARY procedure is used to create the temporary LOB
- The ISOPEN function is used to test whether a LOB is open: this function returns the value 1 if the LOB is open
- The FREETEMPORARY procedure is used to free the temporary LOB; memory increases
 incrementally as the number of temporary LOBs grows, and you can reuse temporary LOB space
 in your session by explicitly freeing temporary LOBs

Summary

In this lesson, you should have learned how to:

- Identify four built-in types for large objects: BLOB, CLOB, NCLOB, and BFILE
- Describe how LOBS replace LONG and LONG RAW
- Describe two storage options for LOBs:
 - The Oracle server (internal LOBS)
 - External host files (external LOBS)
- Use the DBMS_LOB PL/SQL package to provide routines for LOB management
- Use temporary LOBs in a session

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Summary

There are four LOB data types:

- A BLOB is a binary large object
- A CLOB is a character large object
- A NCLOB stores multibyte national character set data
- A BFILE is a large object stored in a binary file outside the database

LOBs can be stored internally (in the database) or externally (in an operating system file).

You can manage LOBs by using the DBMS_LOB package and its procedures.

Temporary LOBs provide an interface to support the creation and deletion of LOBs that act like local variables.

Practice 15 Overview

This practice covers the following topics:

- Creating object types, using the new data types CLOB and BLOB
- Creating a table with LOB data types as columns
- Using the DBMS_LOB package to populate and interact with the LOB data

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Practice 15 Overview

In this practice you create a table with both BLOB and CLOB columns. Then, you use the DBMS_LOB package to populate the table and manipulate the data.

Practice 15

1. Create a table called PERSONNEL by executing the script file lab15_1.sql. The table contains the following attributes and data types:

Column Name	Data type	Length
ID	NUMBER	6
last_name	VARCHAR2	35
review	CLOB	N/A
picture	BLOB	N/A

- 2. Insert two rows into the PERSONNEL table, one each for employees 2034 and 2035. Use the empty function for the CLOB, and provide NULL as the value for the BLOB.
- 3. Examine and execute the script lab15_3.sql. The script creates a table named REVIEW_TABLE. This table contains annual review information for each employee. The script also contains two statements to insert review details for two employees.
- 4. Update the PERSONNEL table.
 - a. Populate the CLOB for the first record, using the following subquery in a SQL UPDATE statement:

```
SELECT ann_review
FROM review_table
WHERE employee_id = 2034;
```

b. Populate the CLOB for the second record, using PL/SQL and the DBMS_LOB package. Use the following SELECT statement to provide a value.

```
SELECT ann_review
FROM review_table
WHERE employee_id = 2035;
```

Practice 15 (continued)

If you have time ...

- 5. Create a procedure that adds a locator to a binary file into the PICTURE column in the COUNTRIES table. The binary file is a picture of the country. The image files are named after the country IDs. You need to load an image file locator into all rows in Europe region (REGION_ID = 1) in the COUNTRIES table. The DIRECTORY object name that stores a pointer to the location of the binary files is called COUNTRY_PIC. This object is already created for you.
 - a. Use the command below to add the image column to the COUNTRIES table

```
ALTER TABLE countries ADD (picture BFILE);
```

- b. Create a PL/SQL procedure called load_country_image that reads a locator into your picture column. Have the program test to see if the file exists, using the function DBMS_LOB.FILEEXISTS. If the file is not existing, your procedure should display a message that the file can not be opened. Have your program report information about the load to the screen.
- c. Invoke the procedure by passing the name of the directory object COUNTRY_PIC as parameter. Note that you should pass the directory object in single quotation marks.

Sample output follows:

```
LOADING LOCATORS TO PICTURES...

LOADED LOCATOR TO FILE: Be.tif SIZE: 24556

LOADED LOCATOR TO FILE: Ch.tif SIZE: 44744

LOADED LOCATOR TO FILE: De.tif SIZE: 9116

...

TOTAL FILES UPDATED: 8
```

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Objectives

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

- Describe different types of triggers
- Describe database triggers and their use
- Create database triggers
- Describe database trigger firing rules
- Remove database triggers

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Lesson Aim

In this lesson, you learn how to create and use database triggers.

Types of Triggers

A trigger:

- Is a PL/SQL block or a PL/SQL procedure associated with a table, view, schema, or the database
- Executes implicitly whenever a particular event takes place
- Can be either:
 - Application trigger: Fires whenever an event occurs with a particular application
 - Database trigger: Fires whenever a data event (such as DML) or system event (such as logon or shutdown) occurs on a schema or database

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Types of Triggers

Application triggers execute implicitly whenever a particular data manipulation language (DML) event occurs within an application. An example of an application that uses triggers extensively is one developed with Oracle Forms Developer.

Database triggers execute implicitly when a data event such as DML on a table (an INSERT, UPDATE, or DELETE triggering statement), an INSTEAD OF trigger on a view, or data definition language (DDL) statements such as CREATE and ALTER are issued, no matter which user is connected or which application is used. Database triggers also execute implicitly when some user actions or database system actions occur, for example, when a user logs on, or the DBA shut downs the database.

Note: Database triggers can be defined on tables and on views. If a DML operation is issued on a view, the INSTEAD OF trigger defines what actions take place. If these actions include DML operations on tables, then any triggers on the base tables are fired.

Database triggers can be system triggers on a database or a schema. With a database, triggers fire for each event for all users; with a schema, triggers fire for each event for that specific user.

This course covers creating database triggers. Creating database triggers based on system events is discussed in the lesson "More Trigger Concepts."

Guidelines for Designing Triggers

- Design triggers to:
 - Perform related actions
 - Centralize global operations
- Do not design triggers:
 - Where functionality is already built into the Oracle server
 - That duplicate other triggers
- Create stored procedures and invoke them in a trigger, if the PL/SQL code is very lengthy
- The excessive use of triggers can result in complex interdependencies, which may be difficult to maintain in large applications

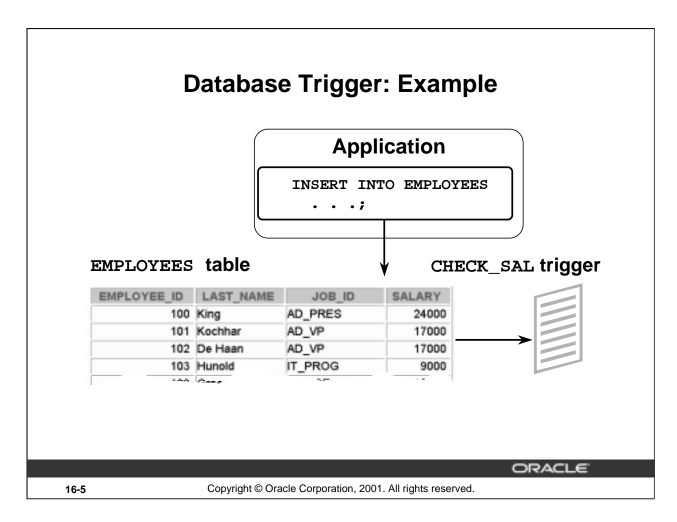
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Guidelines for Designing Triggers

- Use triggers to guarantee that when a specific operation is performed, related actions are performed.
- Use database triggers only for centralized, global operations that should be fired for the triggering statement, regardless of which user or application issues the statement.
- Do not define triggers to duplicate or replace the functionality already built into the Oracle database. For example do not define triggers to implement integrity rules that can be done by using declarative constraints. An easy way to remember the design order for a business rule is to:
 - Use built-in constraints in the Oracle server such as, primary key, foreign key and so on
 - Develop database trigger or develop an application such as a servlet or Enterprise JavaBean (EJB) on your middle tier
 - If you cannot develop your business rule as mentioned above, it might be a presentation rule and hence use the presentation interface such as Oracle Forms, dynamic HTML, Java ServerPages (JSP) and so on
- The excessive use of triggers can result in complex interdependencies, which may be difficult to maintain in large applications. Only use triggers when necessary, and beware of recursive and cascading effects.
- If the logic for the trigger is very lengthy, create stored procedures with the logic and invoke them in the trigger body.
- Note that database triggers fire for every user each time the event occurs on which the trigger is created.



Example of a Database Trigger

In this example, the database trigger CHECK_SAL checks salary values whenever any application tries to insert a row into the EMPLOYEES table. Values that are out of range according to the job category can be rejected, or can be allowed and recorded in an audit table.

Creating DML Triggers

A triggering statement contains:

Trigger timing

- For table: BEFORE, AFTER

- For view: INSTEAD OF

Triggering event: INSERT, UPDATE, or DELETE

• Table name: On table, view

Trigger type: Row or statement

when clause: Restricting condition

• Trigger body: PL/SQL block

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Database Trigger

Before coding the trigger body, decide on the values of the components of the trigger: the trigger timing, the triggering event, and the trigger type.

Part	Description	Possible Values
Trigger timing	When the trigger fires in relation to the triggering event	BEFORE AFTER INSTEAD OF
Triggering event	Which data manipulation operation on the table or view causes the trigger to fire	INSERT UPDATE DELETE
Trigger type	How many times the trigger body executes	Statement Row
Trigger body	What action the trigger performs	Complete PL/SQL block

If multiple triggers are defined for a table, be aware that the order in which multiple triggers of the same type fire is arbitrary. To ensure that triggers of the same type are fired in a particular order, consolidate the triggers into one trigger that calls separate procedures in the desired order.

Trigger timing: When should the trigger fire?

- BEFORE: Execute the trigger body before the triggering DML event on a table.
- AFTER: Execute the trigger body after the triggering DML event on a table.
- INSTEAD OF: Execute the trigger body instead of the triggering statement. This is used for views that are not otherwise modifiable.

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BEFORE Triggers

This type of trigger is frequently used in the following situations:

- To determine whether that triggering statement should be allowed to complete. (This situation enables you to eliminate unnecessary processing of the triggering statement and its eventual rollback in cases where an exception is raised in the triggering action.)
- To derive column values before completing a triggering INSERT or UPDATE statement.
- To initialize global variables or flags, and to validate complex business rules.

AFTER Triggers

This type of trigger is frequently used in the following situations:

- To complete the triggering statement before executing the triggering action.
- To perform different actions on the same triggering statement if a BEFORE trigger is already present.

INSTEAD OF Triggers

This type of trigger is used to provide a transparent way of modifying views that cannot be modified directly through SQL DML statements because the view is not inherently modifiable.

You can write INSERT, UPDATE, and DELETE statements against the view. The INSTEAD OF trigger works invisibly in the background performing the action coded in the trigger body directly on the underlying tables.

Triggering user event: Which DML statement causes the trigger to execute? You can use any of the following:

- INSERT
- UPDATE
- DELETE

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The Triggering Event

The triggering event or statement can be an INSERT, UPDATE, or DELETE statement on a table.

When the triggering event is an UPDATE statement, you can include a column list to identify
which columns must be changed to fire the trigger. You cannot specify a column list for an
INSERT or for a DELETE statement, because they always affect entire rows.

```
. . . UPDATE OF salary . . .
```

• The triggering event can contain one, two, or all three of these DML operations.

```
. . . INSERT or UPDATE or DELETE
```

. . . INSERT or UPDATE OF job_id . . .

Trigger type: Should the trigger body execute for each row the statement affects or only once?

- Statement: The trigger body executes once for the triggering event. This is the default. A statement trigger fires once, even if no rows are affected at all.
- Row: The trigger body executes once for each row affected by the triggering event. A row trigger is not executed if the triggering event affects no rows.

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Statement Triggers and Row Triggers

You can specify that the trigger will be executed once for every row affected by the triggering statement (such as a multiple row UPDATE) or once for the triggering statement, no matter how many rows it affects.

Statement Trigger

A statement trigger is fired once on behalf of the triggering event, even if no rows are affected at all.

Statement triggers are useful if the trigger action does not depend on the data from rows that are affected or on data provided by the triggering event itself: for example, a trigger that performs a complex security check on the current user.

Row Trigger

A row trigger fires each time the table is affected by the triggering event. If the triggering event affects no rows, a row trigger is not executed.

Row triggers are useful if the trigger action depends on data of rows that are affected or on data provided by the triggering event itself.

Trigger body: What action should the trigger perform? The trigger body is a PL/SQL block or a call to a procedure.

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Trigger Body

The trigger action defines what needs to be done when the triggering event is issued. The PL/SQL block can contain SQL and PL/SQL statements, and can define PL/SQL constructs such as variables, cursors, exceptions, and so on. You can also call a PL/SQL procedure or a Java procedure.

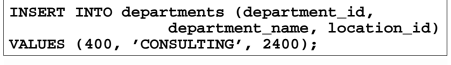
Additionally, row triggers use correlation names to access the old and new column values of the row being processed by the trigger.

Note: The size of a trigger cannot be more than 32 K.



Use the following firing sequence for a trigger on a table, when a single row is manipulated:

DML statement



1 row created.

Triggering ac	ction	→	BEFORE statement trigger
DEPARTMENT_ID	DEPARTMENT_NAME	LOCATION_ID	
10	Administration	1700	
20	Marketing	1800	
30	Purchasing	1700	
40	a to		→ BEFORE row trigger
400	CONSULTING	2400	AFTER row trigger
			➤ AFTER statement trigger

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Creating Row or Statement Triggers

Create a statement trigger or a row trigger based on the requirement that the trigger must fire once for each row affected by the triggering statement, or just once for the triggering statement, regardless of the number of rows affected.

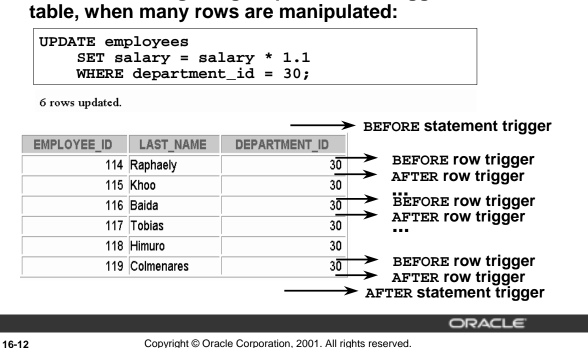
When the triggering data manipulation statement affects a single row, both the statement trigger and the row trigger fire exactly once.

Example

This SQL statement does not differentiate statement triggers from row triggers, because exactly one row is inserted into the table using this syntax.



Use the following firing sequence for a trigger on a table, when many rows are manipulated:



Creating Row or Statement Triggers (continued)

When the triggering data manipulation statement affects many rows, the statement trigger fires exactly once, and the row trigger fires once for every row affected by the statement.

Example

The SQL statement in the slide above causes a row-level trigger to fire a number of times equal to the number of rows that satisfy the WHERE clause, that is, the number of employees reporting to department 30.

Syntax for Creating DML Statement Triggers

Syntax:

CREATE [OR REPLACE] TRIGGER trigger_name
timing
event1 [OR event2 OR event3]
ON table_name
trigger_body

Note: Trigger names must be unique with respect to other triggers in the same schema.

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Syntax for Creating a Statement Trigger

trigger name	Is the name of the trigger	
timing	Indicates the time when the trigger fires in relation to the triggering event: BEFORE AFTER	
event	Identifies the data manipulation operation that causes the trigger to fire: INSERT UPDATE [OF column] DELETE	
table/view_name	Indicates the table associated with the trigger	
trigger body	Is the trigger body that defines the action performed by the trigger, beginning with either DECLARE or BEGIN, ending with END, or a call to a procedure	

Trigger names must be unique with respect to other triggers in the same schema. Trigger names do not need to be unique with respect to other schema objects, such as tables, views, and procedures.

Using column names along with the UPDATE clause in the trigger improves performance, because the trigger fires only when that particular column is updated and thus avoids unintended firing when any other column is updated.

Creating DML Statement Triggers

Example:

```
CREATE OR REPLACE TRIGGER secure_emp

BEFORE INSERT ON employees

BEGIN

IF (TO_CHAR(SYSDATE,'DY') IN ('SAT','SUN')) OR

(TO_CHAR(SYSDATE,'HH24:MI')

NOT BETWEEN '08:00' AND '18:00')

THEN RAISE_APPLICATION_ERROR (-20500,'You may insert into EMPLOYEES table only during business hours.');

END IF;

END;
/
```

Trigger created.

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Creating DML Statement Triggers

You can create a BEFORE statement trigger in order to prevent the triggering operation from succeeding if a certain condition is violated.

For example, create a trigger to restrict inserts into the EMPLOYEES table to certain business hours, Monday through Friday.

If a user attempts to insert a row into the EMPLOYEES table on Saturday, the user sees the message, the trigger fails, and the triggering statement is rolled back. Remember that the RAISE_APPLICATION_ERROR is a server-side built-in procedure that returns an error to the user and causes the PL/SQL block to fail.

When a database trigger fails, the triggering statement is automatically rolled back by the Oracle server.

Testing SECURE_EMP

 ${\tt INSERT\ INTO\ employees\ (employee_id,\ last_name,\ first_name,\ email,}$

ERROR at line 1:

ORA-20500: You may only insert into EMPLOYEES during

business hours.

ORA-06512: at "NEWPL.SECURE_EMP", line 4

ORA-04088: error during execution of trigger 'NEWPL SECURE_EMP'

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Example

Insert a row into the EMPLOYEES table during nonbusiness hours.

Using Conditional Predicates

```
CREATE OR REPLACE TRIGGER secure emp
BEFORE INSERT OR UPDATE OR DELETE ON employees
 IF (TO CHAR (SYSDATE, 'DY') IN ('SAT', 'SUN')) OR
    (TO CHAR (SYSDATE, 'HH24') NOT BETWEEN '08' AND '18')
 THEN
   ΙF
       DELETING THEN
     RAISE APPLICATION ERROR (-20502, 'You may delete from
            EMPLOYEES table only during business hours.');
   ELSIF | INSERTING | THEN
     RAISE APPLICATION ERROR (-20500, 'You may insert into
            EMPLOYEES table only during business hours.');
   ELSIF
           UPDATING ('SALARY') THEN
     RAISE APPLICATION ERROR (-20503,'You may update
                 SALARY only during business hours.');
   ELSE
     RAISE_APPLICATION_ERROR (-20504,'You may update
            EMPLOYEES table only during normal hours.');
   END IF;
  END IF;
END;
```

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Combining Triggering Events

You can combine several triggering events into one by taking advantage of the special conditional predicates INSERTING, UPDATING, and DELETING within the trigger body.

Example

Create one trigger to restrict all data manipulation events on the EMPLOYEES table to certain business hours, Monday through Friday.

Creating a DML Row Trigger

Syntax:

```
CREATE [OR REPLACE] TRIGGER trigger_name

timing

event1 [OR event2 OR event3]

ON table_name

[REFERENCING OLD AS old | NEW AS new]

FOR EACH ROW

[WHEN (condition)]

trigger_body
```

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Syntax for Creating a Row Trigger

trigger_name	Is the name of the trigger
timing	Indicates the time when the trigger fires in relation to the triggering event: BEFORE AFTER INSTEAD OF
event	Identifies the data manipulation operation that causes the trigger to fire: INSERT UPDATE [OF column] DELETE
table_name	Indicates the table associated with the trigger
REFERENCING	Specifies correlation names for the old and new values of the current row (The default values are OLD and NEW)
FOR EACH ROW	Designates that the trigger is a row trigger
WHEN	Specifies the trigger restriction (This conditional predicate must be enclosed in parenthesis and is evaluated for each row to determine whether or not the trigger body is executed)
trigger body	Is the trigger body that defines the action performed by the trigger, beginning with either DECLARE or BEGIN, ending with END, or a call to a procedure

Creating DML Row Triggers

```
CREATE OR REPLACE TRIGGER restrict_salary

BEFORE INSERT OR UPDATE OF salary ON employees

FOR EACH ROW

BEGIN

IF NOT (:NEW.job_id IN ('AD_PRES', 'AD_VP'))

AND :NEW.salary > 15000

THEN

RAISE_APPLICATION_ERROR (-20202, 'Employee

cannot earn this amount');

END IF;

END;
/
```

Trigger created.

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Creating a Row Trigger

You can create a BEFORE row trigger in order to prevent the triggering operation from succeeding if a certain condition is violated.

Create a trigger to allow only certain employees to be able to earn a salary of more than 15,000.

If a user attempts to do this, the trigger raises an error.

```
UPDATE employees
SET salary = 15500
WHERE last_name = 'Russell';
```

```
UPDATE EMPLOYEES

*

ERROR at line 1:

ORA-20202: EMPLOYEE CANNOT EARN THIS AMOUNT

ORA-06512: at "PLPU.RESTRICT_SALARY", line 5

ORA-04088: error during execution of trigger 'PLPU.RESTRICT_SALARY'
```

Using OLD and NEW Qualifiers

```
CREATE OR REPLACE TRIGGER audit_emp_values

AFTER DELETE OR INSERT OR UPDATE ON employees

FOR EACH ROW

BEGIN

INSERT INTO audit_emp_table (user_name, timestamp,
    id, old_last_name, new_last_name, old_title,
    new_title, old_salary, new_salary)

VALUES (USER, SYSDATE, :OLD.employee_id,
    :OLD.last_name, :NEW.last_name, :OLD.job_id,
    :NEW.job_id, :OLD.salary, :NEW.salary );

END;

/
```

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Using OLD and NEW Qualifiers

Within a ROW trigger, reference the value of a column before and after the data change by prefixing it with the OLD and NEW qualifier.

Data Operation	Old Value	New Value
INSERT	NULL	Inserted value
UPDATE	Value before update	Value after update
DELETE	Value before delete	NULL

- The OLD and NEW qualifiers are available only in ROW triggers.
- Prefix these qualifiers with a colon (:) in every SQL and PL/SQL statement.
- There is no colon (:) prefix if the qualifiers are referenced in the WHEN restricting condition.

Note: Row triggers can decrease the performance if you do a lot of updates on larger tables.

Using OLD and NEW Qualifiers: Example Using Audit_Emp_Table

USER_NAME	TIMESTAMP	ID	OLD_LAST_N	NEW_LAST_N	OLD_TITLE	NEW_TITLE	OLD_SALARY	NEW_SALARY
PLPU	09-MAR-01			An emp		SA_REP		1000
PLPU	09-MAR-01	999	An emp	New Emp	SA_REP	SA_MAN	1000	3000

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Using OLD and NEW Qualifiers: Example Using AUDIT_EMP_TABLE

Create a trigger on the EMPLOYEES table to add rows to a user table, AUDIT_EMP_TABLE, logging a user's activity against the EMPLOYEES table. The trigger records the values of several columns both before and after the data changes by using the OLD and NEW qualifiers with the respective column name.

There is additional column COMMENTS in the AUDIT_EMP_TABLE that is not shown in the preceding slide.

Restricting a Row Trigger

```
CREATE OR REPLACE TRIGGER derive_commission_pct
BEFORE INSERT OR UPDATE OF salary ON employees
FOR EACH ROW
WHEN (NEW.job_id = 'SA_REP')
BEGIN
IF INSERTING
THEN :NEW.commission_pct := 0;
ELSIF :OLD.commission_pct IS NULL
THEN :NEW.commission_pct := 0;
ELSE
:NEW.commission_pct := :OLD.commission_pct + 0.05;
END IF;
END;
```

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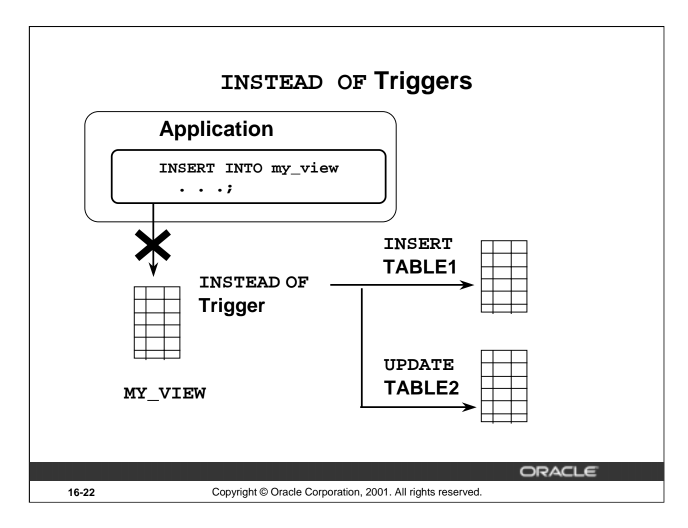
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Example

To restrict the trigger action to those rows that satisfy a certain condition, provide a WHEN clause.

Create a trigger on the EMPLOYEES table to calculate an employee's commission when a row is added to the EMPLOYEES table, or when an employee's salary is modified.

The NEW qualifier cannot be prefixed with a colon in the WHEN clause because the WHEN clause is outside the PL/SQL blocks.



INSTEAD OF Triggers

Use INSTEAD OF triggers to modify data in which the DML statement has been issued against an inherently nonupdatable view. These triggers are called INSTEAD OF triggers, because unlike other triggers, the Oracle server fires the trigger instead of executing the triggering statement. This trigger is used to perform an INSERT, UPDATE, or DELETE operation directly on the underlying tables.

You can write INSERT, UPDATE, or DELETE statements against a view, and the INSTEAD OF trigger works invisibly in the background to make the right actions take place.

Why Use INSTEAD OF Triggers?

A view cannot be modified by normal DML statements if the view query contains set operators, group functions, clauses such as GROUP BY, CONNECT BY, START, the DISTINCT operator, or joins. For example, if a view consists of more than one table, an insert to the view may entail an insertion into one table and an update to another. So, you write an INSTEAD OF trigger that fires when you write an insert against the view. Instead of the original insertion, the trigger body executes, which results in an insertion of data into one table and an update to another table.

Note: If a view is inherently updatable and has INSTEAD OF triggers, the triggers take precedence. INSTEAD OF triggers are row triggers.

The CHECK option for views is not enforced when insertions or updates to the view are performed by using INSTEAD OF triggers. The INSTEAD OF trigger body must enforce the check.

Creating an INSTEAD OF Trigger

Syntax:

```
CREATE [OR REPLACE] TRIGGER trigger_name
INSTEAD OF
event1 [OR event2 OR event3]
ON view_name
[REFERENCING OLD AS old | NEW AS new]
[FOR EACH ROW]
trigger_body
```

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Syntax for Creating an INSTEAD OF Trigger

trigger_name	Is the name of the trigger.		
INSTEAD OF	Indicates that the trigger belongs to a view		
event	Identifies the data manipulation operation that causes the trigger to fire: INSERT UPDATE [OF column] DELETE		
view_name	Indicates the view associated with trigger		
REFERENCING	Specifies correlation names for the old and new values of the current row (The defaults are OLD and NEW)		
FOR EACH ROW	Designates the trigger to be a row trigger; INSTEAD OF triggers can only be row triggers: if this is omitted, the trigger is still defined as a row trigger		
trigger body	Is the trigger body that defines the action performed by the trigger, beginning with either DECLARE or BEGIN, and ending with END or a call to a procedure		

Note: INSTEAD OF triggers can be written only for views. BEFORE and AFTER options are not valid.

Creating an INSTEAD OF Trigger

Example:

The following example creates two new tables, NEW_EMPS and NEW_DEPTS, based on the EMPLOYEES and DEPARTMENTS tables respectively. It also creates a view EMP_DETAILS from the EMPLOYEES and DEPARTMENTS tables. The example also creates an INSTEAD OF trigger, NEW_EMP_DEPT. When a row is inserted into the EMP_DETAILS view, instead of inserting the row directly into the view, rows are added into the NEW_EMPS and NEW_DEPTS tables, based on the data in the INSERT statement. Similarly, when a row is modified or deleted through the EMP_DETAILS view, corresponding rows in the NEW_EMPS and NEW_DEPTS tables are affected.

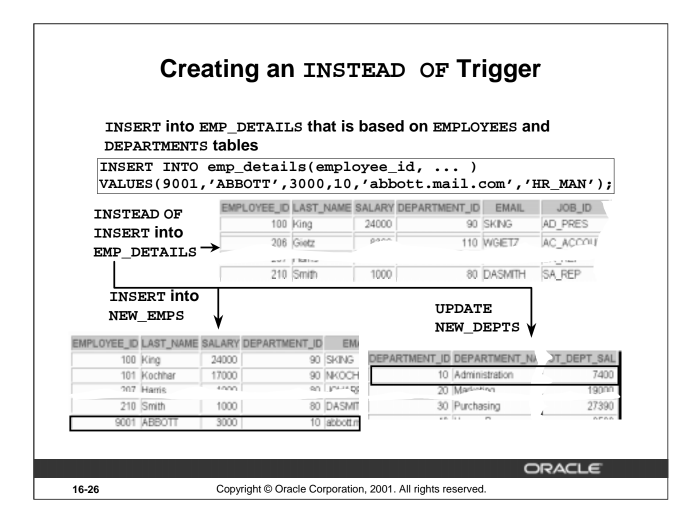
```
CREATE TABLE new emps AS
    SELECT employee_id, last_name, salary, department_id,
           email, job_id, hire_date
    FROM employees;
CREATE TABLE new_depts AS
    SELECT d.department_id, d.department_name, d.location_id,
       sum(e.salary) tot_dept_sal
    FROM employees e, departments d
    WHERE e.department_id = d.department_id
    GROUP BY d.department_id, d.department_name, d.location_id;
CREATE VIEW emp_details AS
     SELECT e.employee_id, e.last_name, e.salary, e.department_id,
            e.email, e.job_id, d.department_name, d.location_id
     FROM employees e, departments d
     WHERE e.department_id = d.department_id;
CREATE OR REPLACE TRIGGER new_emp_dept
INSTEAD OF INSERT OR UPDATE OR DELETE ON emp details
FOR EACH ROW
BEGIN
  IF INSERTING THEN
    INSERT INTO new_emps
    VALUES (:NEW.employee_id, :NEW.last_name, :NEW.salary,
            :NEW.department_id, :NEW.email, :New.job_id, SYSDATE);
    UPDATE new_depts
    SET tot_dept_sal = tot_dept_sal + :NEW.salary
    WHERE department_id = :NEW.department_id;
  ELSIF DELETING THEN
    DELETE FROM new_emps
    WHERE employee_id = :OLD.employee_id;
    UPDATE new depts
    SET tot_dept_sal = tot_dept_sal - :OLD.salary
    WHERE department_id = :OLD.department_id;
```

Creating an INSTEAD OF Trigger (continued)

Example:

```
ELSIF UPDATING ('salary')
  THEN
    UPDATE new_emps
    SET salary = :NEW.salary
    WHERE employee_id = :OLD.employee_id;
    UPDATE new depts
    SET tot_dept_sal = tot_dept_sal + (:NEW.salary - :OLD.salary)
    WHERE department_id = :OLD.department_id;
  ELSIF UPDATING ('department_id')
  THEN
    UPDATE new_emps
    SET department id = :NEW.department id
    WHERE employee_id = :OLD.employee_id;
    UPDATE new_depts
    SET tot_dept_sal = tot_dept_sal - :OLD.salary
    WHERE department_id = :OLD.department_id;
    UPDATE new_depts
    SET tot_dept_sal = tot_dept_sal + :NEW.salary
    WHERE department_id = :NEW.department_id;
 END IF;
END;
/
```

Note: This example is explained in the next page by using graphics.



Creating an INSTEAD OF Trigger

You can create an INSTEAD OF trigger in order to maintain the base tables on which a view is based.

Assume that an employee name will be inserted using the view. Create a trigger that results in the appropriate INSERT and UPDATE to the base tables.

Differentiating between Database Triggers and Stored Procedures

Triggers	Procedures
Defined with CREATE TRIGGER	Defined with CREATE PROCEDURE
Data dictionary contains source code in USER_TRIGGERS	Data dictionary contains source code in USER_SOURCE
Implicitly invoked	Explicitly invoked
COMMIT, SAVEPOINT, and ROLLBACK are not allowed	COMMIT, SAVEPOINT, and ROLLBACK are allowed

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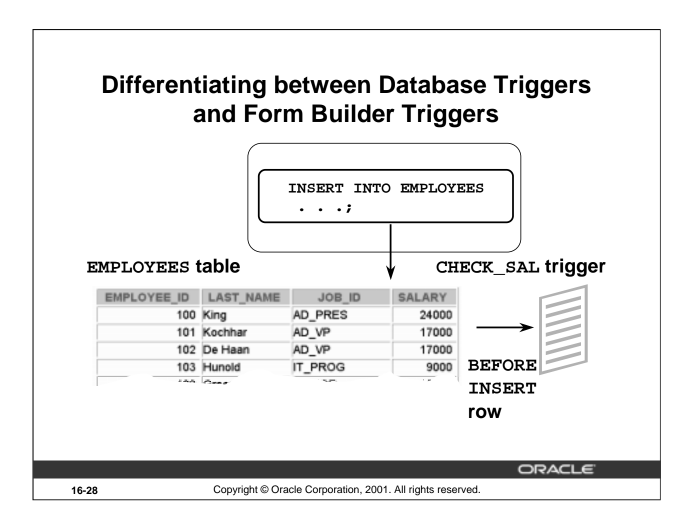
Database Triggers and Stored Procedures

There are differences between database triggers and stored procedures:

Database Trigger	Stored Procedure		
Invoked implicitly	Invoked explicitly		
COMMIT, ROLLBACK, and SAVEPOINT statements are not allowed within the trigger body. It is possible to commit or rollback indirectly by calling a procedure, but it is not recommended because of side effects to transactions.	COMMIT, ROLLBACK, and SAVEPOINT statements are permitted within the procedure body.		

Triggers are fully compiled when the CREATE $\,$ TRIGGER command is issued and the P code is stored in the data dictionary.

If errors occur during the compilation of a trigger, the trigger is still created.



Differences between a Database Trigger and a Form Builder Trigger

Database triggers are different from Form Builder triggers.

Database Trigger	Form Builder Trigger
Executed by actions from any database tool or application	Executed only within a particular Form Builder application
Always triggered by a SQL DML, DDL, or a certain database action	Can be triggered by navigating from field to field, by pressing a key, or by many other actions
Is distinguished as either a statement or row trigger	Is distinguished as a statement or row trigger
Upon failure, causes the triggering statement to roll back	Upon failure, causes the cursor to freeze and may cause the entire transaction to roll back
Fires independently of, and in addition to, Form Builder triggers	Fires independently of, and in addition to, database triggers
Executes under the security domain of the author of the trigger	Executes under the security domain of the Form Builder user

Managing Triggers

Disable or reenable a database trigger:

ALTER TRIGGER trigger name DISABLE | ENABLE

Disable or reenable all triggers for a table:

Recompile a trigger for a table:

ALTER TRIGGER trigger_name COMPILE

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Trigger Modes: Enabled or Disabled

- When a trigger is first created, it is enabled automatically.
- The Oracle server checks integrity constraints for enabled triggers and guarantees that triggers cannot compromise them. In addition, the Oracle server provides read-consistent views for queries and constraints, manages the dependencies, and provides a two-phase commit process if a trigger updates remote tables in a distributed database.
- Disable a specific trigger by using the ALTER TRIGGER syntax, or disable *all* triggers on a table by using the ALTER TABLE syntax.
- Disable a trigger to improve performance or to avoid data integrity checks when loading massive amounts of data by using utilities such as SQL*Loader. You may also want to disable the trigger when it references a database object that is currently unavailable, owing to a failed network connection, disk crash, offline data file, or offline tablespace.

Compile a Trigger

- Use the ALTER TRIGGER command to explicitly recompile a trigger that is invalid.
- When you issue an ALTER TRIGGER statement with the COMPILE option, the trigger recompiles, regardless of whether it is valid or invalid.

DROP TRIGGER Syntax

To remove a trigger from the database, use the DROP TRIGGER syntax:

DROP	TRIGGER	trigger_name;	
Evam	nle:		

DROP TRIGGER secure_emp;
Trigger dropped.

Note: All triggers on a table are dropped when the table is dropped.

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Removing Triggers

When a trigger is no longer required, you can use a SQL statement in iSQL*Plus to drop it.

Trigger Test Cases

- Test each triggering data operation, as well as nontriggering data operations.
- Test each case of the WHEN clause.
- Cause the trigger to fire directly from a basic data operation, as well as indirectly from a procedure.
- Test the effect of the trigger upon other triggers.
- Test the effect of other triggers upon the trigger.

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Testing Triggers

- Ensure that the trigger works properly by testing a number of cases separately.
- Take advantage of the DBMS_OUTPUT procedures to debug triggers. You can also use the Procedure Builder debugging tool to debug triggers. Using Procedure Builder is discussed in Appendix C, "Creating Program Units by Using Procedure Builder."

Trigger Execution Model and Constraint Checking

- 1. Execute all BEFORE STATEMENT triggers.
- 2. Loop for each row affected:
 - a. Execute all BEFORE ROW triggers.
 - b. Execute all AFTER ROW triggers.
- 3. Execute the DML statement and perform integrity constraint checking.
- 4. Execute all AFTER STATEMENT triggers.

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Trigger Execution Model

A single DML statement can potentially fire up to four types of triggers: BEFORE and AFTER statement and row triggers. A triggering event or a statement within the trigger can cause one or more integrity constraints to be checked. Triggers can also cause other triggers to fire (cascading triggers).

All actions and checks done as a result of a SQL statement must succeed. If an exception is raised within a trigger and the exception is not explicitly handled, all actions performed because of the original SQL statement are rolled back. This includes actions performed by firing triggers. This guarantees that integrity constraints can never be compromised by triggers.

When a trigger fires, the tables referenced in the trigger action may undergo changes by other users' transactions. In all cases, a read-consistent image is guaranteed for modified values the trigger needs to read (query) or write (update).

Trigger Execution Model and Constraint Checking: Example

```
UPDATE employees SET department_id = 999
WHERE employee_id = 170;
-- Integrity constraint violation error
```

```
CREATE OR REPLACE TRIGGER constr_emp_trig

AFTER UPDATE ON employees

FOR EACH ROW

BEGIN

INSERT INTO departments

VALUES (999, 'dept999', 140, 2400);

END;

/
```

```
UPDATE employees SET department_id = 999
WHERE employee_id = 170;
-- Successful after trigger is fired
```

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Trigger Execution Model and Constraint Checking: Example

The example in the slide explains a situation in which the integrity constraint can be taken care of by using a trigger. Table EMPLOYEES has a foreign key constraint on the DEPARTMENT_ID column of the DEPARTMENTS table.

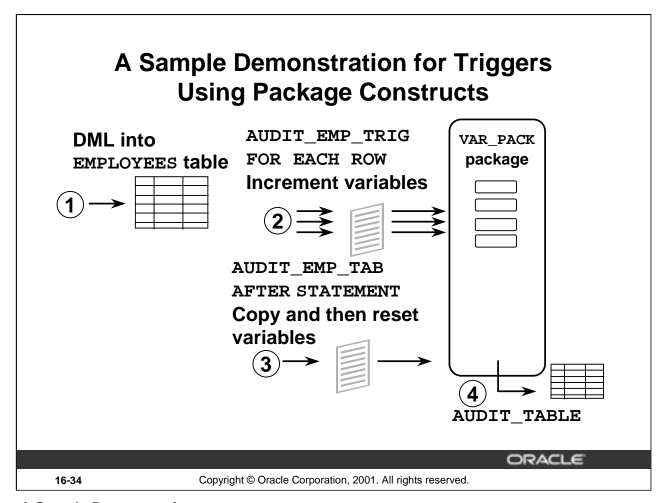
In the first SQL statement, the DEPARTMENT_ID of the employee with EMPLOYEE_ID 170 is modified to 999.

Because such a department does not exist in the DEPARTMENTS table, the statement raises the exception -2292 for the integrity constraint violation.

A trigger CONSTR_EMP_TRIG is created that inserts a new department 999 into the DEPARTMENTS table.

When the UPDATE statement that modifies the department of employee 170 to 999 is issued, the trigger fires. Then, the foreign key constraint is checked. Because the trigger inserted the department 999 into the DEPARTMENTS table, the foreign key constraint check is successful and there is no exception.

This process works with Oracle8*i* and later releases. The example described in the preceding slide produces a run-time error with in releases prior to Oracle8*i*.



A Sample Demonstration

The following pages of PL/SQL subprograms are an example of the interaction of triggers, packaged procedures, functions, and global variables.

The sequence of events:

- 1. Issue an INSERT, UPDATE, or DELETE command that can manipulate one or many rows.
- 2. AUDIT_EMP_TRIG, the AFTER ROW trigger, calls the packaged procedure to increment the global variables in the package VAR_PACK. Because this is a row trigger, the trigger fires once for each row that you updated.
- 3. When the statement has finished, AUDIT_EMP_TAB, the AFTER STATEMENT trigger, calls the procedure AUDIT_EMP.
- 4. This procedure assigns the values of the global variables into local variables using the packaged functions, updates the AUDIT_TABLE, and then resets the global variables.

After Row and After Statement Triggers

```
CREATE OR REPLACE TRIGGER audit emp trig
        UPDATE or INSERT or DELETE on EMPLOYEES
FOR EACH ROW
BEGIN
  IF
         DELETING
                      THEN
                           var_pack.set_g_del(1);
  ELSIF
         INSERTING
                      THEN var pack.set g ins(1);
 ELSIF
         UPDATING ('SALARY')
                     THEN var pack.set g up sal(1);
  ELSE
         var_pack.set_g_upd(1);
  END IF;
END audit_emp_trig;
```

```
CREATE OR REPLACE TRIGGER audit_emp_tab

AFTER UPDATE or INSERT or DELETE on employees

BEGIN

audit_emp;

END audit_emp_tab;
```

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AFTER Statement and AFTER Row Triggers

The trigger AUDIT_EMP_TRIG is a row trigger that fires after every row manipulated. This trigger invokes the package procedures depending on the type of DML performed. For example, if the DML updates salary of an employee, then the trigger invokes the procedure SET_G_UP_SAL. This package procedure inturn invokes the function G_UP_SAL. This function increments the package variable GV UP SAL that keeps account of the number of rows being changed due to update of the salary.

The trigger AUDIT_EMP_TAB will fire after the statement has finished. This trigger invokes the procedure AUDIT_EMP, which is on the following pages. The AUDIT_EMP procedure updates the AUDIT_TABLE table. An entry is made into the AUDIT_TABLE table with the information such as the user who performed the DML, the table on which DML is performed, and the total number of such data manipulations performed so far on the table (indicated by the value of the corresponding column in the AUDIT_TABLE table). At the end, the AUDIT_EMP procedure resets the package variables to 0.

Demonstration: VAR_PACK Package Specification

var_pack.sql

```
CREATE OR REPLACE PACKAGE var pack
-- these functions are used to return the
-- values of package variables
 FUNCTION g del RETURN NUMBER;
 FUNCTION g_ins RETURN NUMBER;
 FUNCTION g_upd RETURN NUMBER;
 FUNCTION g_up_sal RETURN NUMBER;
-- these procedures are used to modify the
-- values of the package variables
 PROCEDURE set_g_del
                         (p_val
                                 IN NUMBER);
 PROCEDURE set g ins
                         (p val
                                 IN NUMBER);
 PROCEDURE set_g_upd
                         (p_val
                                 IN NUMBER);
 PROCEDURE set_g_up_sal (p_val
                                 IN NUMBER);
END var_pack;
```

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Demonstration: VAR_PACK Package Body

```
var pack body.sql
CREATE OR REPLACE PACKAGE BODY var pack IS
 gv_del
             NUMBER := 0;
                            gv_ins
                                        NUMBER := 0;
             NUMBER := 0; gv_up_sal NUMBER
 gv_upd
FUNCTION g_del RETURN NUMBER IS
 BEGIN
    RETURN gv_del;
  END;
FUNCTION g_ins RETURN NUMBER IS
 BEGIN
    RETURN gv_ins;
 END;
FUNCTION g_upd RETURN NUMBER IS
 BEGIN
    RETURN gv_upd;
  END;
FUNCTION g_up_sal RETURN NUMBER IS
 BEGIN
    RETURN gv_up_sal;
 END;
 (continued on the next page)
```

VAR_PACK Package Body (continued)

```
PROCEDURE set_g_del (p_val IN NUMBER) IS
  BEGIN
       IF p_val = 0   THEN
         gv_del := p_val;
       ELSE gv_del := gv_del +1;
       END IF;
  END set_g_del;
  PROCEDURE set_g_ins (p_val IN NUMBER) IS
  BEGIN
       IF p_val = 0 THEN
         gv_ins := p_val;
       ELSE gv_ins := gv_ins +1;
       END IF;
  END set_g_ins;
  PROCEDURE set_g_upd (p_val IN NUMBER) IS
  BEGIN
       IF p_val = 0 THEN
         gv_upd := p_val;
       ELSE gv_upd := gv_upd +1;
       END IF;
  END set_g_upd;
  PROCEDURE set_g_up_sal (p_val IN NUMBER) IS
  BEGIN
       IF p_val = 0   THEN
         gv_up_sal := p_val;
       ELSE gv_up_sal := gv_up_sal +1;
       END IF;
  END set_g_up_sal;
END var_pack;
```

Demonstration: Using the AUDIT_EMP Procedure

```
CREATE OR REPLACE PROCEDURE audit_emp IS
 v_del     NUMBER := var_pack.g_del;
  v_ins    NUMBER := var_pack.g_ins;
v_upd    NUMBER := var_pack.g_upd;
  v_up_sal NUMBER := var_pack.g_up_sal;
BEGIN
  IF v del + v ins + v upd != 0
    UPDATE audit table SET
      del = del + v_del, ins = ins + v_ins,
      upd = upd + v_upd
    WHERE user_name=USER AND tablename='EMPLOYEES'
          column_name IS NULL;
  END IF;
  IF v_up_sal != 0
                      THEN
    UPDATE audit_table SET upd = upd + v_up_sal
    WHERE user_name=USER AND tablename='EMPLOYEES'
    AND
         column name = 'SALARY';
  END IF;
-- resetting global variables in package VAR_PACK
  var_pack.set_g_del (0); var_pack.set_g_ins (0);
  var_pack.set_g_upd (0); var_pack.set_g_up_sal (0);
END audit emp;
```

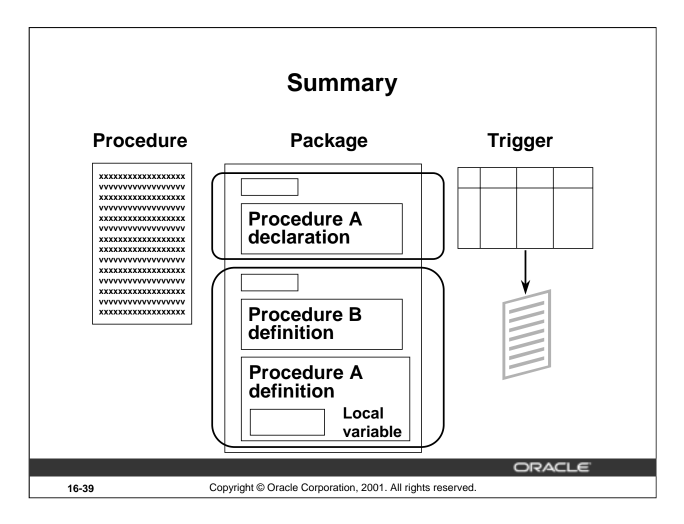
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Updating the AUDIT_TABLE with the AUDIT_EMP Procedure

The AUDIT_EMP procedure updates the AUDIT_TABLE and calls the functions in the package VAR_PACK that reset the package variables, ready for the next DML statement.



Develop different types of procedural database constructs depending on their usage.

Construct	Usage
Procedure	PL/SQL programming block that is stored in the database for repeated execution
Package	Group of related procedures, functions, variables, cursors, constants, and exceptions
Trigger	PL/SQL programming block that is executed implicitly by a data manipulation statement

Practice 16 Overview

This practice covers the following topics:

- Creating statement and row triggers
- Creating advanced triggers to add to the capabilities of the Oracle database

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Practice 16 Overview

You create statement and row triggers in this practice. You create procedures that will be invoked from the triggers.

Practice 16

1. Changes to data are allowed on tables only during normal office hours of 8:45a.m. until 5:30 p.m., Monday through Friday.

Create a stored procedure called SECURE_DML that prevents the DML statement from executing outside of normal office hours, returning the message "You may only make changes during normal office hours."

•a. Create a statement trigger on the JOBS table that calls the above procedure.

b.Test the procedure by temporarily modifying the hours in the procedure and attempting to insert a new record into the JOBS table. After testing, reset the procedure hours as specified in step 1.

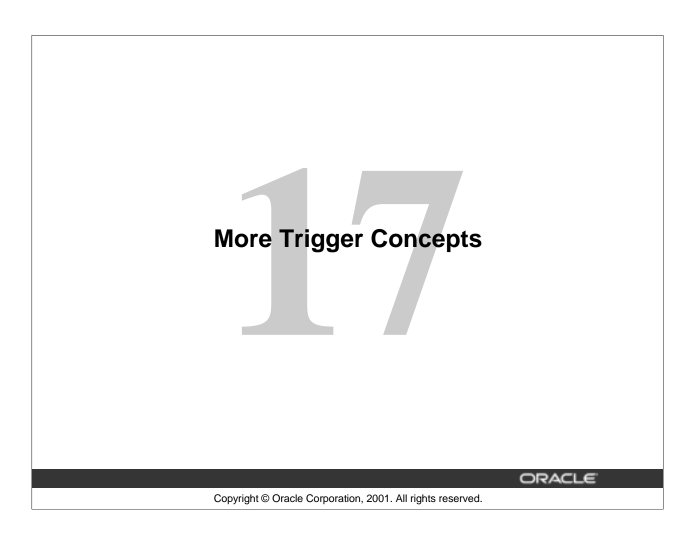
If you have time:

- 3. Employees should receive an automatic increase in salary if the minimum salary for a job is increased. Implement this requirement through a trigger on the JOBS table.
- a. Create a stored procedure named UPD_EMP_SAL to update the salary amount. This procedure accepts two parameters: the job ID for which salary has to be updated, and the new minimum salary for this job ID. This procedure is executed from the trigger on the JOBS table.
 - b. Create a row trigger named UPDATE_EMP_SALARY on the JOBS table that invokes the procedure UPD_EMP_SAL, when the minimum salary in the JOBS table is updated for a specified job ID.
 - c. Query the EMPLOYEES table to see the current salary for employees who are programmers.

LAST_NAME	FIRST_NAME	SALARY	
Hunold	Alexander	9000	
Ernst	Bruce	6000	
Austin	David	4800	
Pataballa	Valli	4800	
Lorentz	Diana	4200	

- d. Increase the minimum salary for the Programmer job from 4,000 to 5,000.
- e. Employee Lorentz (employee ID 107) had a salary of less than 4,500. Verify that her salary has been increased to the new minimum of 5,000.

LAST_NAME	FIRST_NAME	SALARY
Lorentz	Diana	5000



Objectives

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

- Create additional database triggers
- Explain the rules governing triggers
- Implement triggers

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Lesson Aim

In this lesson, you learn how to create more database triggers and learn the rules governing triggers. You also learn many applications of triggers.

Creating Database Triggers

- Triggering user event:
 - CREATE, ALTER, Or DROP
 - Logging on or off
- Triggering database or system event:
 - Shutting down or starting up the database
 - A specific error (or any error) being raised

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Creating Database Triggers

Before coding the trigger body, decide on the components of the trigger.

Triggers on system events can be defined at the database or schema level. For example, a database shutdown trigger is defined at the database level. Triggers on data definition language (DDL) statements, or a user logging on or off, can also be defined at either the database level or schema level. Triggers on DML statements are defined on a specific table or a view.

A trigger defined at the database level fires for all users, and a trigger defined at the schema or table level fires only when the triggering event involves that schema or table.

Triggering events that can cause a trigger to fire:

- A data definition statement on an object in the database or schema
- A specific user (or any user) logging on or off
- A database shutdown or startup
- A specific or any error that occurs

Creating Triggers on DDL Statements

Syntax:

```
CREATE [OR REPLACE] TRIGGER trigger_name
    timing
    [ddl_event1 [OR ddl_event2 OR ...]]
    ON {DATABASE|SCHEMA}

trigger_body
```

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Create Trigger Syntax

DDL_Event	Possible Values
CREATE	Causes the Oracle server to fire the trigger whenever a CREATE statement adds a new database object to the dictionary
ALTER	Causes the Oracle server to fire the trigger whenever an ALTER statement modifies a database object in the data dictionary
DROP	Causes the Oracle server to fire the trigger whenever a DROP statement removes a database object in the data dictionary

The trigger body represents a complete PL/SQL block.

You can create triggers for these events on DATABASE or SCHEMA. You also specify BEFORE or AFTER for the timing of the trigger.

DDL triggers fire only if the object being created is a cluster, function, index, package, procedure, role, sequence, synonym, table, tablespace, trigger, type, view, or user.

Creating Triggers on System Events

```
CREATE [OR REPLACE] TRIGGER trigger_name

timing

[database_event1 [OR database_event2 OR ...]]

ON {DATABASE|SCHEMA}

trigger_body
```

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Create Trigger Syntax

Database_event	Possible Values
AFTER SERVERERROR	Causes the Oracle server to fire the trigger whenever a server error message is logged
AFTER LOGON	Causes the Oracle server to fire the trigger whenever a user logs on to the database
BEFORE LOGOFF	Causes the Oracle server to fire the trigger whenever a user logs off the database
AFTER STARTUP	Causes the Oracle server to fire the trigger whenever the database is opened
BEFORE SHUTDOWN	Causes the Oracle server to fire the trigger whenever the database is shut down

You can create triggers for these events on DATABASE or SCHEMA except SHUTDOWN and STARTUP, which apply only to the DATABASE.

LOGON and LOGOFF Trigger Example

```
CREATE OR REPLACE TRIGGER logon_trig

AFTER LOGON ON SCHEMA

BEGIN

INSERT INTO log_trig_table(user_id, log_date, action)

VALUES (USER, SYSDATE, 'Logging on');

END;

/
```

```
CREATE OR REPLACE TRIGGER logoff_trig
BEFORE LOGOFF ON SCHEMA
BEGIN
INSERT INTO log_trig_table(user_id, log_date, action)
VALUES (USER, SYSDATE, 'Logging off');
END;
/
```

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LOGON and LOGOFF Trigger Example

You can create this trigger to monitor how often you log on and off, or you may want to write a report that monitors the length of time for which you are logged on. When you specify ON SCHEMA, the trigger fires for the specific user. If you specify ON DATABASE, the trigger fires for all users.

CALL Statement

```
CREATE [OR REPLACE] TRIGGER trigger_name

timing

event1 [OR event2 OR event3]

ON table_name

[REFERENCING OLD AS old | NEW AS new]

[FOR EACH ROW]

[WHEN condition]

CALL procedure_name;
```

```
CREATE OR REPLACE TRIGGER log_employee
BEFORE INSERT ON EMPLOYEES
CALL log_execution
/
```

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CALL Statement

A CALL statement enables you to call a stored procedure, rather than coding the PL/SQL body in the trigger itself. The procedure can be implemented in PL/SQL, C, or Java.

The call can reference the trigger attributes :NEW and :OLD as parameters as in the following example:

```
CREATE TRIGGER salary_check

BEFORE UPDATE OF salary, job_id ON employees

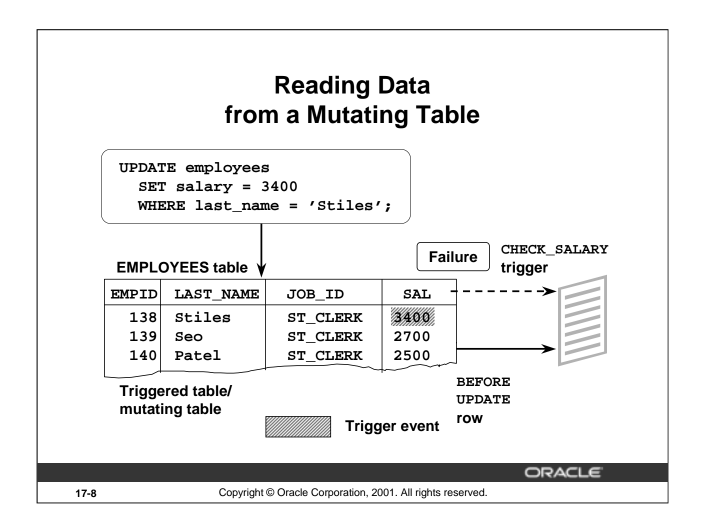
FOR EACH ROW

WHEN (NEW.job_id <> 'AD_PRES')

CALL check_sal(:NEW.job_id, :NEW.salary)
```

Note: There is no semicolon at the end of the CALL statement.

In the example above, the trigger calls a procedure check_sal. The procedure compares the new salary with the salary range for the new job ID from the JOBS table.



Rules Governing Triggers

Reading and writing data using triggers is subject to certain rules. The restrictions apply only to row triggers, unless a statement trigger is fired as a result of ON DELETE CASCADE.

Mutating Table

A mutating table is a table that is currently being modified by an UPDATE, DELETE, or INSERT statement, or a table that might need to be updated by the effects of a declarative DELETE CASCADE referential integrity action. A table is not considered mutating for STATEMENT triggers.

The triggered table itself is a mutating table, as well as any table referencing it with the FOREIGN KEY constraint. This restriction prevents a row trigger from seeing an inconsistent set of data.

Mutating Table: Example

```
CREATE OR REPLACE TRIGGER check_salary
 BEFORE INSERT OR UPDATE OF salary, job_id
 ON employees
 FOR EACH ROW
 WHEN (NEW.job id <> 'AD PRES')
DECLARE
  v_minsalary employees.salary%TYPE;
  v_maxsalary employees.salary%TYPE;
BEGIN
  SELECT MIN(salary), MAX(salary)
   INTO v minsalary, v maxsalary
         employees
   FROM
  WHERE job id = :NEW.job id;
  IF :NEW.salary < v_minsalary OR</pre>
     :NEW.salary > v_maxsalary THEN
    RAISE APPLICATION ERROR(-20505, 'Out of range');
 END IF;
END;
```

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Mutating Table: Example

The CHECK_SALARY trigger in the example, attempts to guarantee that whenever a new employee is added to the EMPLOYEES table or whenever an existing employee's salary or job ID is changed, the employee's salary falls within the established salary range for the employee's job.

When an employee record is updated, the CHECK_SALARY trigger is fired for each row that is updated. The trigger code queries the same table that is being updated. Hence, it is said that the EMPLOYEES table is mutating table.

Mutating Table: Example

```
UPDATE employees
SET salary = 3400
WHERE last_name = 'Stiles';
```

```
UPDATE employees

*

ERROR at line 1:

ORA-04091: table PLPU.EMPLOYEES is mutating, trigger/function may not see it

ORA-06512: at "PLPU.CHECK_SALARY", line 5

ORA-04088: error during execution of trigger 'PLPU.CHECK_SALARY'
```

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Mutating Table: Example (continued)

Try to read from a mutating table.

If you restrict the salary within a range between the minimum existing value and the maximum existing value you get a run-time error. The EMPLOYEES table is mutating, or in a state of change; therefore, the trigger cannot read from it.

Remember that functions can also cause a mutating table error when they are invoked in a DML statement.

Implementating Triggers

You can use trigger for:

- Security
- Auditing
- Data integrity
- Referential integrity
- Table replication
- Computing derived data automatically
- Event logging

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Implementing Triggers

Develop database triggers in order to enhance features that cannot otherwise be implemented by the Oracle server or as alternatives to those provided by the Oracle server.

Feature	Enhancement		
Security	The Oracle server allows table access to users or roles. Triggers allow table access according to data values.		
Auditing	The Oracle server tracks data operations on tables. Triggers track values for data operations on tables.		
Data integrity	The Oracle server enforces integrity constraints. Triggers implement complex integrity rules.		
Referential integrity	The Oracle server enforces standard referential integrity rules. Triggers implement nonstandard functionality.		
Table replication	The Oracle server copies tables asynchronously into snapshots. Triggers copy tables synchronously into replicas.		
Derived data	The Oracle server computes derived data values manually. Triggers compute derived data values automatically.		
Event logging	The Oracle server logs events explicitly. Triggers log events transparently.		

Controlling Security within the Server

GRANT SELECT, INSERT, UPDATE, DELETE

ON employees

TO clerk; -- database role

GRANT clerk TO scott;

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Controlling Security Within the Server

Develop schemas and roles within the Oracle server to control the security of data operations on tables according to the identity of the user.

- Base privileges upon the username supplied when the user connects to the database.
- Determine access to tables, views, synonyms, and sequences.
- Determine query, data manipulation, and data definition privileges.

Controlling Security with a Database Trigger

```
CREATE OR REPLACE TRIGGER secure_emp

BEFORE INSERT OR UPDATE OR DELETE ON employees

DECLARE

v_dummy VARCHAR2(1);

BEGIN

IF (TO_CHAR (SYSDATE, 'DY') IN ('SAT','SUN'))

THEN RAISE_APPLICATION_ERROR (-20506,'You may only change data during normal business hours.');

END IF;

SELECT COUNT(*) INTO v_dummy FROM holiday

WHERE holiday_date = TRUNC (SYSDATE);

IF v_dummy > 0 THEN RAISE_APPLICATION_ERROR(-20507,

'You may not change data on a holiday.');

END IF;

END;

/
```

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Controlling Security With a Database Trigger

Develop triggers to handle more complex security requirements.

- Base privileges on any database values, such as the time of day, the day of the week, and so on.
- Determine access to tables only.
- Determine data manipulation privileges only.

Using the Server Facility to Audit Data Operations

AUDIT INSERT, UPDATE, DELETE
ON departments
BY ACCESS
WHENEVER SUCCESSFUL;

The Oracle server stores the audit information in a data dictionary table or operating system file.

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Auditing Data Operations

You can audit data operations within the Oracle server. Database auditing is used to monitor and gather data about specific database activities. The DBA can gather statistics about which tables are being updated, how many I/Os are performed, how many concurrent users connect at peak time, and so on.

- Audit users, statements, or objects.
- Audit data retrieval, data manipulation, and data definition statements.
- Write the audit trail to a centralized audit table.
- Generate audit records once per session or once per access attempt.
- Capture successful attempts, unsuccessful attempts, or both.
- Enable and disable dynamically.

Executing SQL through PL/SQL program units may generate several audit records because the program units may refer to other database objects.

Auditing by Using a Trigger

```
CREATE OR REPLACE TRIGGER audit_emp_values
AFTER DELETE OR INSERT OR UPDATE ON employees
FOR EACH ROW
BEGIN
 IF (audit_emp_package.g_reason IS NULL) THEN
    RAISE_APPLICATION_ERROR (-20059, 'Specify a reason
     for the data operation through the procedure SET_REASON
     of the AUDIT EMP PACKAGE before proceeding.');
ELSE
    INSERT INTO audit_emp_table (user_name, timestamp, id,
      old_last_name, new_last_name, old_title, new_title,
      old_salary, new_salary, comments)
    VALUES (USER, SYSDATE, :OLD.employee_id, :OLD.last_name,
      :NEW.last_name, :OLD.job_id, :NEW.job_id, :OLD.salary,
      :NEW.salary, audit_emp_package.g_reason);
END IF;
END;
```

```
CREATE OR REPLACE TRIGGER cleanup_audit_emp
AFTER INSERT OR UPDATE OR DELETE ON employees
BEGIN
audit_emp_package.g_reason := NULL;
END;
```

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Audit Data Values

Audit actual data values with triggers.

You can:

- · Audit data manipulation statements only
- Write the audit trail to a user-defined audit table
- Generate audit records once for the statement or once for each row
- Capture successful attempts only
- Enable and disable dynamically

Using the Oracle server, you can perform database auditing. Database auditing cannot record changes to specific column values. If the changes to the table columns need to be tracked and column values need to be stored for each change, use application auditing. Application auditing can be done either through stored procedures or database triggers, as shown in the example in the slide.

Enforcing Data Integrity within the Server

ALTER TABLE employees ADD

CONSTRAINT ck_salary CHECK (salary >= 500);

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Enforcing Data Integrity within the Server

You can enforce data integrity within the Oracle server and develop triggers to handle more complex data integrity rules.

The standard data integrity rules are not null, unique, primary key, and foreign key.

Use these rules to:

- Provide constant default values
- Enforce static constraints
- Enable and disable dynamically

Example

The code sample in the slide ensures that the salary is at least \$500.

Protecting Data Integrity with a Trigger

```
CREATE OR REPLACE TRIGGER check_salary

BEFORE UPDATE OF salary ON employees

FOR EACH ROW

WHEN (NEW.salary < OLD.salary)

BEGIN

RAISE_APPLICATION_ERROR (-20508,

'Do not decrease salary.');

END;

/
```

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Protecting Data Integrity with a Trigger

Protect data integrity with a trigger and enforce nonstandard data integrity checks.

- Provide variable default values.
- Enforce dynamic constraints.
- Enable and disable dynamically.
- Incorporate declarative constraints within the definition of a table to protect data integrity.

Example

The code sample in the slide ensures that the salary is never decreased.

Enforcing Referential Integritywithin the Server

ALTER TABLE employees

ADD CONSTRAINT emp_deptno_fk

FOREIGN KEY (department_id)

REFERENCES departments(department_id)

ON DELETE CASCADE;

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Enforcing Referential Integrity within the Server

Incorporate referential integrity constraints within the definition of a table to prevent data inconsistency and enforce referential integrity within the server.

- Restrict updates and deletes.
- Cascade deletes.
- Enable and disable dynamically.

Example

When a department is removed from the DEPARTMENTS parent table, cascade the deletion to the corresponding rows in the EMPLOYEES child table.

Protecting Referential Integrity with a Trigger

```
CREATE OR REPLACE TRIGGER cascade_updates

AFTER UPDATE OF department_id ON departments

FOR EACH ROW

BEGIN

UPDATE employees

SET employees.department_id=:NEW.department_id

WHERE employees.department_id=:OLD.department_id;

UPDATE job_history

SET department_id=:NEW.department_id

WHERE department_id=:OLD.department_id;

END;

/
```

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Protecting Referential Integrity with a Trigger

Develop triggers to implement referential integrity rules that are not supported by declarative constraints.

- Cascade updates.
- Set to NULL for updates and deletions.
- Set to a default value on updates and deletions.
- Enforce referential integrity in a distributed system.
- Enable and disable dynamically.

Example

Enforce referential integrity with a trigger. When the value of DEPARTMENT_ID changes in the DEPARTMENTS parent table, cascade the update to the corresponding rows in the EMPLOYEES child table.

For a complete referential integrity solution using triggers, a single trigger is not enough.

Replicating a Table within the Server

CREATE SNAPSHOT emp_copy AS SELECT * FROM employees@ny;

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Creating a Snapshot

A snapshot is a local copy of a table data that originates from one or more remote master tables. An application can query the data in a read-only table snapshot, but cannot insert, update, or delete rows in the snapshot. To keep a snapshot's data current with the data of its master, the Oracle server must periodically refresh the snapshot.

When this statement is used in SQL, replication is performed implicitly by the Oracle server by using internal triggers. This has better performance over using user-defined PL/SQL triggers for replication.

Copying Tables with Server Snapshots

Copy a table with a snapshot.

- Copy tables asynchronously, at user-defined intervals.
- Base snapshots on multiple master tables.
- Read from snapshots only.
- Improve the performance of data manipulation on the master table, particularly if the network fails.

Alternatively, you can replicate tables using triggers.

Example

In San Francisco, create a snapshot of the remote EMPLOYEES table in New York.

Replicating a Table with a Trigger

```
CREATE OR REPLACE TRIGGER emp_replica
BEFORE INSERT OR UPDATE ON employees
FOR EACH ROW
BEGIN /*Only proceed if user initiates a data operation,
        NOT through the cascading trigger.*/
   IF INSERTING THEN
     IF : NEW.flag IS NULL THEN
       INSERT INTO employees@sf
       VALUES(:new.employee_id, :new.last_name,..., 'B');
       :NEW.flag := 'A';
     END IF;
            /* Updating. */
     ELSE
      IF :NEW.flag = :OLD.flag THEN
        UPDATE employees@sf
        SET ename = :NEW.last_name, ...,
            flag = :NEW.flag
        WHERE employee_id = :NEW.employee_id;
      IF :OLD.flag = 'A' THEN :NEW.flag := 'B';
      ELSE :NEW.flag := 'A';
      END IF;
   END IF;
END;
```

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Replicating a Table with a Trigger

Replicate a table with a trigger.

- Copy tables synchronously, in real time.
- Base replicas on a single master table.
- Read from replicas, as well as write to them.
- Impair the performance of data manipulation on the master table, particularly if the network fails.

Maintain copies of tables automatically with snapshots, particularly on remote nodes.

Example

In New York, replicate the local EMPLOYEES table to San Francisco.

Computing Derived Data within the Server

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Computing Derived Data within the Server

Compute derived values in a batch job.

- Compute derived column values asynchronously, at user-defined intervals.
- Store derived values only within database tables.
- Modify data in one pass to the database and calculate derived data in a second pass.

Alternatively, you can use triggers to keep running computations of derived data.

Example

Keep the salary total for each department within a special TOTAL_SALARY column of the DEPARTMENTS table.

Computing Derived Values with a Trigger

```
CREATE OR REPLACE TRIGGER compute_salary

AFTER INSERT OR UPDATE OF salary OR DELETE ON employees

FOR EACH ROW

BEGIN

IF DELETING THEN

increment_salary(:OLD.department_id,(-1*:OLD.salary));

ELSIF UPDATING THEN

increment_salary(:NEW.department_id,(:NEW.salary-:OLD.salary));

ELSE increment_salary(:NEW.department_id,:NEW.salary);--INSERT

END IF;

END;
```

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Computing Derived Data Values with a Trigger

Compute derived values with a trigger.

- Compute derived columns synchronously, in real time
- Store derived values within database tables or within package global variables
- Modify data and calculate derived data in a single pass to the database

Example

Keep a running total of the salary for each department within the special TOTAL_SALARY column of the DEPARTMENTS table.

Logging Events with a Trigger

```
CREATE OR REPLACE TRIGGER notify_reorder_rep
BEFORE UPDATE OF quantity_on_hand, reorder_point ON inventories FOR EACH ROW
DECLARE
 v_descrip product_descriptions.product_description%TYPE;
v_msg_text VARCHAR2(2000);
 stat_send number(1);
BEGIN
  IF
     :NEW.quantity_on_hand <= :NEW.reorder_point THEN
   SELECT product_description INTO v_descrip
   FROM product_descriptions
  WHERE product_id = :NEW.product_id;
   v_msg_text := 'ALERT: INVENTORY LOW ORDER:'||CHR(10)||
   ...'Yours,' | CHR(10) | user | '.'| CHR(10) | CHR(10);
  ELSIF
   :OLD.quantity_on_hand < :NEW.quantity_on_hand THEN NULL;
   v_msg_text := 'Product #'||... CHR(10);
 END IF;
 DBMS PIPE.PACK MESSAGE(v msg text);
  stat_send := DBMS_PIPE.SEND_MESSAGE('INV_PIPE');
```

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Logging Events with a Trigger

Within the server, you can log events by querying data and performing operations manually. This sends a message using a pipe when the inventory for a particular product has fallen below the acceptable limit. This trigger uses the Oracle-supplied package DBMS_PIPE to send the message.

Logging Events within the Server

- Query data explicitly to determine whether an operation is necessary.
- In a second step, perform the operation, such as sending a message.

Using Triggers to Log Events

- Perform operations implicitly, such as firing off an automatic electronic memo.
- Modify data and perform its dependent operation in a single step.
- Log events automatically as data is changing.

Logging Events with a Trigger (continued)

Logging Events Transparently

In the trigger code:

- CHR (10) is a carriage return
- Reorder point is not null
- Another transaction can receive and read the message in the pipe

Example

```
CREATE OR REPLACE TRIGGER notify_reorder_rep
BEFORE UPDATE OF amount_in_stock, reorder_point
ON inventory FOR EACH ROW
DECLARE
  v_descrip product.descrip%TYPE;
  v_msg_text VARCHAR2(2000);
  stat_send number(1);
BEGIN
  IF :NEW.amount_in_stock <= :NEW.reorder_point THEN</pre>
    SELECT descrip INTO v_descrip
    FROM PRODUCT WHERE prodid = :NEW.product_id;
    v_msg_text := 'ALERT: INVENTORY LOW ORDER:'||CHR(10)||
     'It has come to my personal attention that, due to recent'
     ||CHR(10)||'transactions, our inventory for product # '||
    TO_CHAR(:NEW.product_id)||'-- '||v_descrip ||
     ' -- has fallen below acceptable levels.'
     'Yours,' | CHR(10) | user | '.'| CHR(10) | CHR(10);
  ELSIF
     :OLD.amount_in_stock<:NEW.amount_in_stock THEN NULL;
  ELSE
    v_msg_text := 'Product #'|| TO_CHAR(:NEW.product_id)
     ||' ordered. '|| CHR(10)|| CHR(10);
                                           END IF;
  DBMS_PIPE.PACK_MESSAGE(v_msg_text);
   stat_send := DBMS_PIPE.SEND_MESSAGE('INV_PIPE');
END;
```

Benefits of Database Triggers

- Improved data security:
 - Provide enhanced and complex security checks
 - Provide enhanced and complex auditing
- Improved data integrity:
 - Enforce dynamic data integrity constraints
 - Enforce complex referential integrity constraints
 - Ensure that related operations are performed together implicitly

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Benefits of Database Triggers

You can use database triggers:

- As alternatives to features provided by the Oracle server
- If your requirements are more complex or more simple than those provided by the Oracle server
- If your requirements are not provided by the Oracle server at all

Managing Triggers

The following system privileges are required to manage triggers:

- The CREATE/ALTER/DROP (ANY) TRIGGER privilege enables you to create a trigger in any schema
- The administer database trigger privilege enables you to create a trigger on database
- The EXECUTE privilege (if your triggers refers to any objects that are not in your schema)

Note: Statements in the trigger body operate under the privilege of the trigger owner, not the trigger user.

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Managing Triggers

In order to create a trigger in your schema, you need the CREATE TRIGGER system privilege, and you must either own the table specified in the triggering statement, have the ALTER privilege for the table in the triggering statement, or have the ALTER ANY TABLE system privilege. You can alter or drop your triggers without any further privileges being required.

If the ANY keyword is used, you can create, alter, or drop your own triggers and those in another schema and can be associated with any user's table.

You do not need any privileges to invoke a trigger in your schema. A trigger is invoked by DML statements that you issue. But if your trigger refers to any objects that are not in your schema, the user creating the trigger must have the EXECUTE privilege on the referenced procedures, functions, or packages, and not through roles. As with stored procedures, the statement in the trigger body operates under the privilege domain of the trigger's owner, not that of the user issuing the triggering statement.

To create a trigger on DATABASE, you must have the ADMINISTER DATABASE TRIGGER privilege. If this privilege is later revoked, you can drop the trigger, but you cannot alter it.

Viewing Trigger Information

You can view the following trigger information:

- USER_OBJECTS data dictionary view: Object information
- USER_TRIGGERS data dictionary view: The text of the trigger
- USER_ERRORS data dictionary view: PL/SQL syntax errors (compilation errors) of the trigger

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Viewing Trigger Information

The preceding slide shows the data dictionary views that you can access to get information regarding the triggers.

The USER_OBJECTS view contains the name and status of the trigger and the date and time when the trigger was created.

The USER_ERRORS view contains the details of the compilation errors that occurred while a trigger was compiling. The contents of these views are similar to those for subprograms.

The USER_TRIGGERS view contains details such as name, type, triggering event, the table on which the trigger is created, and the body of the trigger.

The statement SELECT Username FROM USER_USERS; gives the name of the owner of the trigger, not the name of the user who is updating the table.

Using user_triggers

Column	Column Description		
TRIGGER_NAME	Name of the trigger		
TRIGGER_TYPE	The type is before, after, instead of		
TRIGGERING_EVENT	The DML operation firing the trigger		
TABLE_NAME	Name of the database table		
REFERENCING_NAMES	Name used for :OLD and :NEW		
WHEN_CLAUSE	The when_clause used		
STATUS	The status of the trigger		
TRIGGER_BODY	The action to take		

^{*} Abridged column list

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Using USER_TRIGGERS

If the source file is unavailable, you can use iSQL*Plus to regenerate it from USER_TRIGGERS. You can also examine the ALL_TRIGGERS and DBA_TRIGGERS views, each of which contains the additional column OWNER, for the owner of the object.

Listing the Code of Triggers

TRIGGER_NAME	TRIGGER_TYPE	TRIGGERING_EVENT	TABLE_NAME	REFERENCING_NAMES	STATUS	TRIGGER_BODY
RESTRICT_SALARY	BEFORE EACH ROW	INSERT OR UPDATE	EMPLOYEES	REFERENCING NEW AS NEW OLD AS OLD	ENABLED	BEGIN IF NOT (:NEW.JOB_ ID IN (AD_PRES ', 'AD_VP')) AND :NEW.SAL

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Example

Use the USER_TRIGGERS data dictionary view to display information about the RESTRICT_SAL trigger.

Summary

In this lesson, you should have learned how to:

- Use advanced database triggers
- List mutating and constraining rules for triggers
- Describe the real-world application of triggers
- Manage triggers
- View trigger information

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Practice 17 Overview

This practice covers creating advanced triggers to add to the capabilities of the Oracle database.

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Practice 17 Overview

In this practice you decide how to implement a number of business rules. You will create triggers for those rules that should be implemented as triggers. The triggers will execute procedures that you have placed in a package.

Practice 17

1. A number of business rules that apply to the EMPLOYEES and DEPARTMENTS tables are listed below

Decide how to implement each of these business rules, by means of declarative constraints or by using triggers.

Which constraints or triggers are needed and are there any problems to be expected?

Implement the business rules by defining the triggers or constraints that you decided to create.

A partial package is provided in file lab17_1.sql to which you should add any necessary procedures or functions that are to be called from triggers that you may create for the following rules.

(The triggers should execute procedures or functions that you have defined in the package.)

Business Rules

- Rule 1. Sales managers and sales representatives should always receive commission. Employees who are not sales managers or sales representatives should never receive a commission. Ensure that this restriction does not validate the existing records of the EMPLOYEES table. It should be effective only for the subsequent inserts and updates on the table.
- Rule 2. The EMPLOYEES table should contain exactly one president.

Test your answer by inserting an employee record with the following details: employee ID 400, last name Harris, first name Alice, e-mail ID AHARRIS, job ID AD_PRES, hire date SYSDATE, salary 10000, and department ID 20.

Note: You do not need to implement a rule for case sensitivity; instead you need to test for the number of people with the job title of President.

Rule 3. An employee should never be a manager of more than 15 employees.

Test your answer by inserting the following records into the EMPLOYEES table (perform a query to count the number of employees currently working for manager 100 before inserting these rows):

- i. Employee ID 401, last name Johnson, first name Brian, e-mail ID BJOHNSON, job ID SA_MAN, hire date SYSDATE, salary 11000, manager ID 100, and department ID 80. (This insertion should be successful, because there are only 14 employees working for manager 100 so far.)
- ii. Employee ID 402, last name Kellogg, first name Tony, e-mail ID TKELLOG, job ID ST_MAN, hire date SYSDATE, salary 7500, manager ID 100, and department ID 50. (This insertion should be unsuccessful, b because there are already 15 employees working for manager 100.)
- Rule 4. Salaries can only be increased, never decreased.

The present salary of employee 105 is 5000. Test your answer by decreasing the salary of employee 105 to 4500.

Practice 17 (continued)

Rule 5. If a department moves to another location, each employee of that department automatically receives a salary raise of 2 percent.

View the current salaries of employees in department 90.

LAST_NAME	SALARY	DEPARTMENT_ID
King	24000	90
Kochhar	17000	90
De Haan	17000	90

Test your answer by moving department 90 to location 1600. Query the new salaries of employees of department 90.

LAST_NAME	SALARY	DEPARTMENT_ID
King	24480	90
Kochhar	17340	90
De Haan	17340	90

Managing Dependencies

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Objectives

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

- Track procedural dependencies
- Predict the effect of changing a database object upon stored procedures and functions
- Manage procedural dependencies

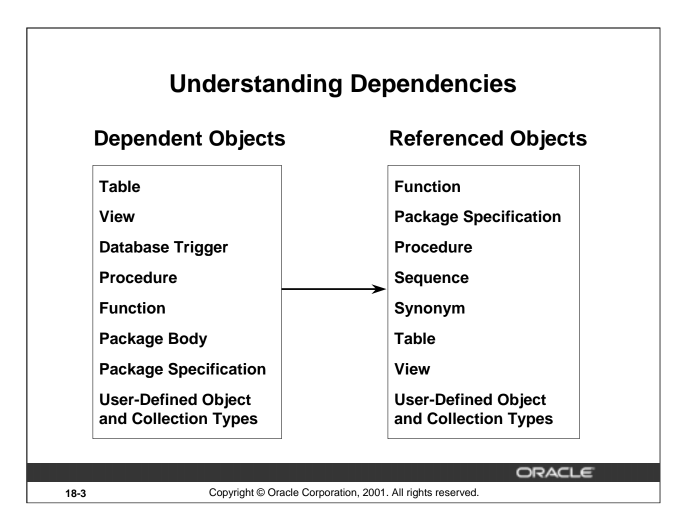
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Lesson Aim

This lesson introduces you to object dependencies and implicit and explicit recompilation of invalid objects.



Dependent and Referenced Objects

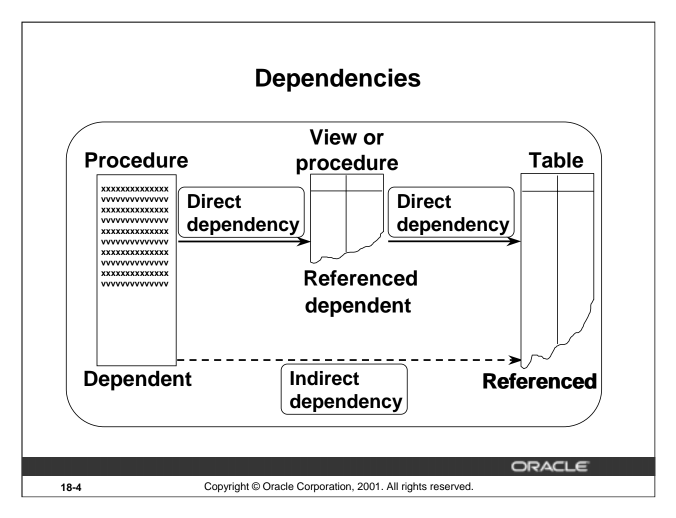
Some objects reference other objects as part of their definition. For example, a stored procedure could contain a SELECT statement that selects columns from a table. For this reason, the stored procedure is called a dependent object, whereas the table is called a referenced object.

Dependency Issues

If you alter the definition of a referenced object, dependent objects may or may not continue to work properly. For example, if the table definition is changed, the procedure may or may not continue to work without error.

The Oracle server automatically records dependencies among objects. To manage dependencies, all schema objects have a status (valid or invalid) that is recorded in the data dictionary, and you can view the status in the USER_OBJECTS data dictionary view.

Status	Significance
VALID	The schema object has been compiled and can be immediately used when referenced.
INVALID	The schema object must be compiled before it can be used.



Dependent and Referenced Objects (continued)

A procedure or a function can directly or indirectly (through an intermediate view, procedure, function, or packaged procedure or function) reference the following objects:

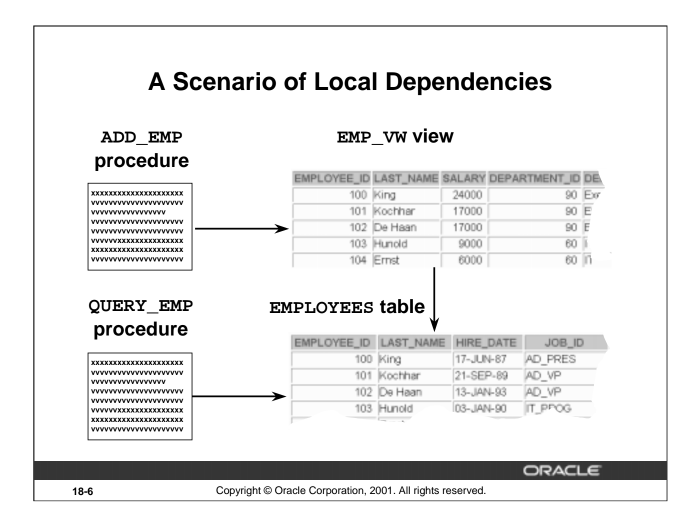
- Tables
- Views
- Sequences
- Procedures
- Functions
- Packaged procedures or functions

Local Dependencies Procedure Procedure View **Table** xxxxxxxxxxx vvvvvvvvvvvv vvvvvvvvvvvv xxxxxxxxxxx xxxxxxxxxxx vvvvvvvvvvvv vvvvvvvvvvvv xxxxxxxxxxx xxxxxxxxxxx vvvvvvvvvvvv xxxxxxxxxxx vvvvvvvvvvvv vvvvvvvvvvvv INVALID INVALID INVALID Local references **Definition Direct local** dependency change The Oracle server implicitly recompiles any INVALID object when the object is next called. ORACLE Copyright © Oracle Corporation, 2001. All rights reserved. 18-5

Managing Local Dependencies

In the case of local dependencies, the objects are on the same node in the same database. The Oracle server automatically manages all local dependencies, using the database's internal "depends-on" table. When a referenced object is modified, the dependent objects are invalidated. The next time an invalidated object is called, the Oracle server automatically recompiles it.

Assume that the structure of the table on which a view is based is modified. When you describe the view by using *i*SQL*Plus DESCRIBE command, you get an error message that states that the object is invalid to describe. This is because the command is not a SQL command and, at this stage, the view is invalid because the structure of its base table is changed. If you query the view now, the view is recompiled automatically and you can see the result if it is successfully recompiled.



Example

The QUERY_EMP procedure directly references the EMPLOYEES table. The ADD_EMP procedure updates the EMPLOYEES table indirectly, by way of the EMP_VW view.

In each of the following cases, will the ADD_EMP procedure be invalidated, and will it successfully recompile?

- 1. The internal logic of the QUERY_EMP procedure is modified.
- 2. A new column is added to the EMPLOYEES table.
- 3. The EMP_VW view is dropped.

Displaying Direct Dependencies by Using USER DEPENDENCIES

SELECT name, type, referenced_name, referenced_type
FROM user_dependencies
WHERE referenced_name IN ('EMPLOYEES', 'EMP_VW');

NAME	TYPE	REFERENCED_NAME	REFERENCED_T
MGR_CONSTRAINTS_PKG	PACKAGE BODY	EMPLOYEES	TABLE
			TAPE
DEIME ATT	VIEVY	_£S	TADLL
QUERY_EMP	PROCEDURE	EMPLOYEES	TABLE
QUERY_EMP EMP_VW		EMPLOYEES EMPLOYEES	TABLE TABLE

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Display Direct Dependencies by Using USER_DEPENDENCIES

Determine which database objects to recompile manually by displaying direct dependencies from the USER_DEPENDENCIES data dictionary view.

Examine the ALL_DEPENDENCIES and DBA_DEPENDENCIES views, each of which contains the additional column OWNER, that reference the owner of the object.

Column	Column Description
NAME	The name of the dependent object
TYPE	The type of the dependent object (PROCEDURE, FUNCTION, PACKAGE, PACKAGE BODY, TRIGGER, or VIEW)
REFERENCED_OWNER	The schema of the referenced object
REFERENCED_NAME	The name of the referenced object
REFERENCED_TYPE	The type of the referenced object
REFERENCED_LINK_NAME	The database link used to access the referenced object

Displaying Direct and Indirect Dependencies

- 1. Run the script utldtree.sql that creates the objects that enable you to display the direct and indirect dependencies.
- 2. Execute the DEPTREE_FILL procedure.

```
EXECUTE deptree_fill ('TABLE', 'SCOTT', 'EMPLOYEES')
```

PL/SQL procedure successfully completed.

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Displaying Direct and Indirect Dependencies by Using Views Provided by Oracle

Display direct and indirect dependencies from additional user views called DEPTREE and IDEPTREE; these view are provided by Oracle.

Example

- 1. Make sure the utldtree.sql script has been executed. This script is located in the \$ORACLE_HOME/rdbms/admin folder. (This script is supplied in the lab folder of your class files.)
- 2. Populate the DEPTREE_TEMPTAB table with information for a particular referenced object by invoking the DEPTREE_FILL procedure. There are three parameters for this procedure:

object_type Is the type of the referenced object

object_owner Is the schema of the referenced object

object_name Is the name of the referenced object

Displaying Dependencies

DEPTREE View

SELECT nested_level, type, name
FROM deptree
ORDER BY seq#;

NESTED_LEVEL	TYPE	NAME
0	TABLE	EMPLOYEES
1	PROCEDURE	NEW_EMP
		- ALAN PRO-
1	VEW	EMP_DETAILS_VIEW
1	PROCEDURE	QUERY_EMP
1	VEW	EMP_VW
2	PROCEDURE	ADD_EMP

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Example

Display a tabular representation of all dependent objects by querying the DEPTREE view.

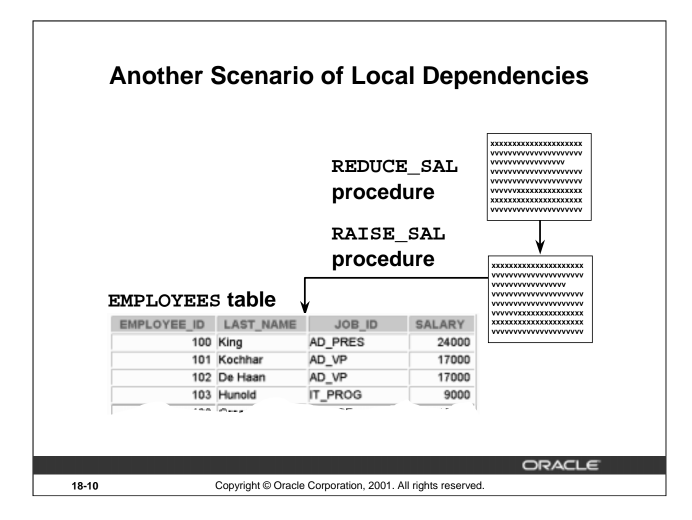
Display an indented representation of the same information by querying the IDEPTREE view, which consists of a single column named DEPENDENCIES.

For example,

SELECT *

FROM ideptree;

provides a single column of indented output of the dependencies in a hierarchical structure.



Predicting the Effects of Changes on Dependent Objects

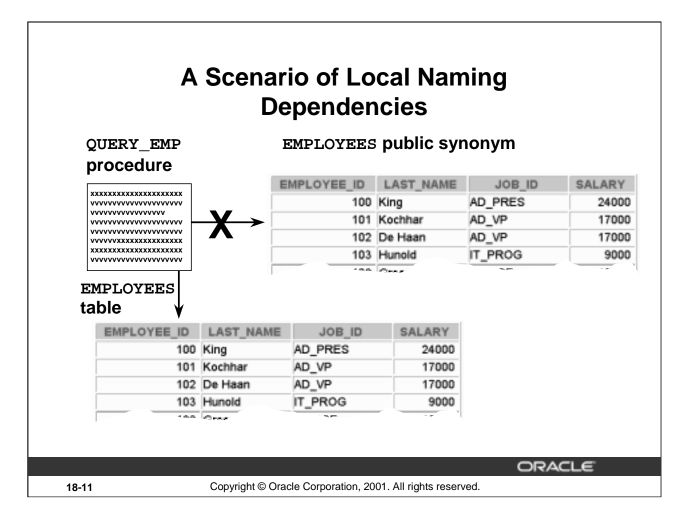
Example 1

Predict the effect that a change in the definition of a procedure has on the recompilation of a dependent procedure.

Suppose that the RAISE_SAL procedure updates the EMPLOYEES table directly, and that the REDUCE_SAL procedure updates the EMPLOYEES table indirectly by way of RAISE_SAL.

In each of the following cases, will the REDUCE_SAL procedure successfully recompile?

- 1. The internal logic of the RAISE_SAL procedure is modified.
- 2. One of the formal parameters to the RAISE_SAL procedure is eliminated.



Predicting Effects of Changes on Dependent Objects (continued)

Example 2

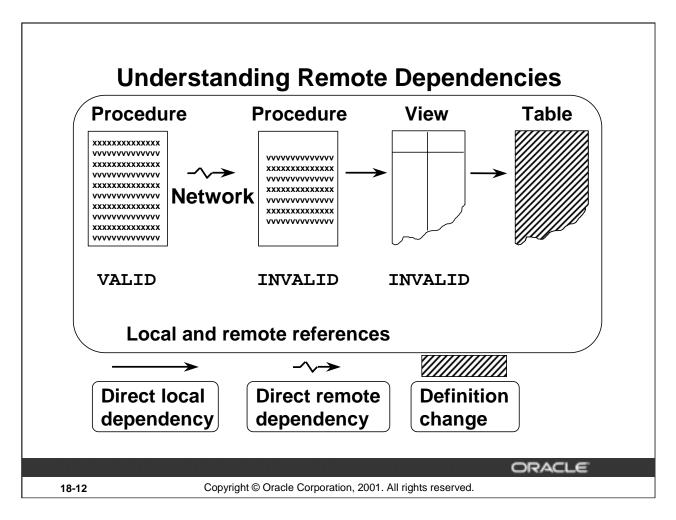
Be aware of the subtle case in which the creation of a table, view, or synonym may unexpectedly invalidate a dependent object because it interferes with the Oracle server hierarchy for resolving name references.

Predict the effect that the name of a new object has upon a dependent procedure.

Suppose that your QUERY_EMP procedure originally referenced a public synonym called EMPLOYEES. However, you have just created a new table called EMPLOYEES within your own schema. Will this change invalidate the procedure? Which of the two EMPLOYEES objects will QUERY_EMP reference when the procedure recompiles?

Now suppose that you drop your private EMPLOYEES table. Will this invalidate the procedure? What will happen when the procedure recompiles?

You can track security dependencies within the USER_TAB_PRIVS data dictionary view.



Understanding Remote Dependencies

In the case of remote dependencies, the objects are on separate nodes. The Oracle server does not manage dependencies among remote schema objects other than local-procedure-to-remote-procedure dependencies (including functions, packages, and triggers). The local stored procedure and all of its dependent objects will be invalidated but will not automatically recompile when called for the first time.

Recompilation of Dependent Objects: Local and Remote

- Verify successful explicit recompilation of the dependent remote procedures and implicit recompilation of the dependent local procedures by checking the status of these procedures within the USER OBJECTS view.
- If an automatic implicit recompilation of the dependent local procedures fails, the status remains invalid and the Oracle server issues a run-time error. Therefore, to avoid disrupting production, it is strongly recommended that you recompile local dependent objects manually, rather than relying on an automatic mechanism.

Concepts of Remote Dependencies

Remote dependencies are governed by the mode chosen by the user:

- TIMESTAMP checking
- SIGNATURE checking

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TIMESTAMP Checking

Each PL/SQL program unit carries a time stamp that is set when it is created or recompiled. Whenever you alter a PL/SQL program unit or a relevant schema object, all of its dependent program units are marked as invalid and must be recompiled before they can execute. The actual time stamp comparison occurs when a statement in the body of a local procedure calls a remote procedure.

SIGNATURE Checking

For each PL/SQL program unit, both the time stamp and the signature are recorded. The signature of a PL/SQL construct contains information about the following:

- The name of the construct (procedure, function, or package)
- The base types of the parameters of the construct
- The modes of the parameters (IN, OUT, or IN OUT)
- The number of the parameters

The recorded time stamp in the calling program unit is compared with the current time stamp in the called remote program unit. If the time stamps match, the call proceeds normally. If they do not match, the Remote Procedure Calls (RPC) layer performs a simple test to compare the signature to determine whether the call is safe or not. If the signature has not been changed in an incompatible manner, execution continues; otherwise, an error status is returned.

REMOTE_DEPENDENCIES_MODE Parameter

Setting REMOTE DEPENDENCIES MODE:

- As an init.ora parameter

 REMOTE DEPENDENCIES MODE = value
- At the system level

ALTER SYSTEM SET
REMOTE_DEPENDENCIES_MODE = value

At the session level

ALTER SESSION SET
REMOTE_DEPENDENCIES_MODE = value

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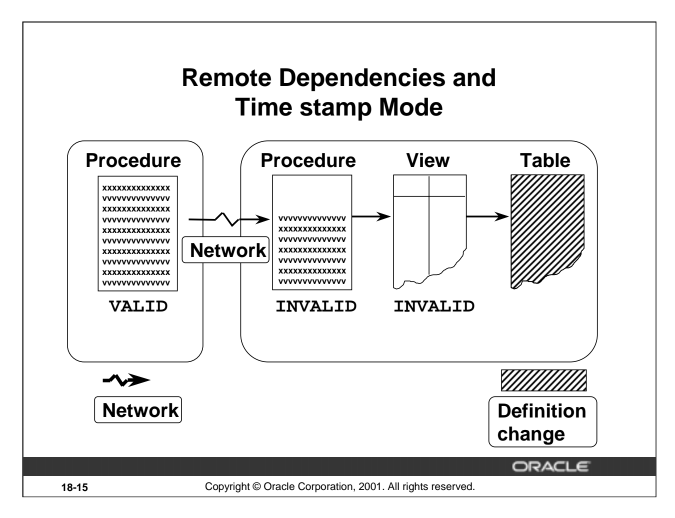
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Setting the REMOTE_DEPENDENCIES_MODE

value TIMESTAMP SIGNATURE

Specify the value of the REMOTE_DEPENDENCIES_MODE parameter, using one of the three methods described in the preceding slide.

Note: The calling site determines the dependency model.



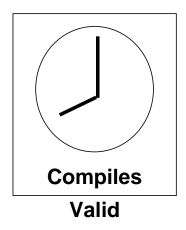
Using Time stamp Mode for Automatic Recompilation of Local and Remote Objects

If time stamps are used to handle dependencies among PL/SQL program units then, whenever you alter a program unit or a relevant schema object, all of its dependent units are marked as invalid and must be recompiled before they can be run.

- When remote objects change, it is strongly recommended that you recompile local dependent objects manually in order to avoid disrupting production.
- The remote dependency mechanism is different from the automatic local dependency mechanism already discussed. The first time a recompiled remote subprogram is invoked by a local subprogram, you get an execution error and the local subprogram is invalidated; the second time it is invoked, implicit automatic recompilation takes place.

Remote Procedure B Compiles at 8:00 a.m.

Remote procedure B



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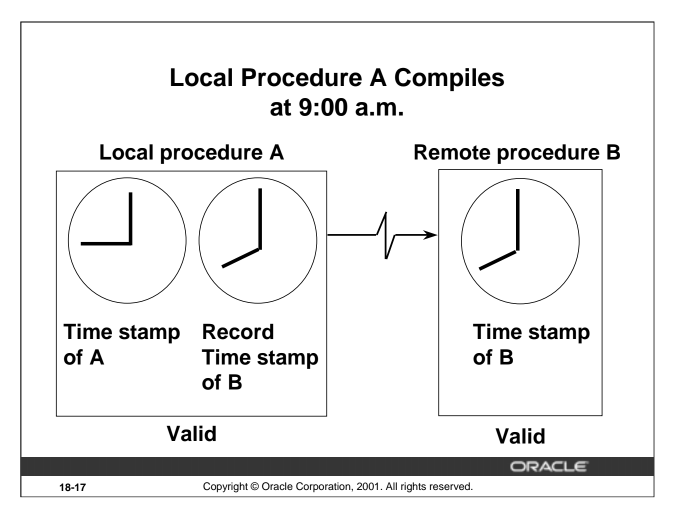
Local Procedures Referencing Remote Procedures

A local procedure that references a remote procedure is invalidated by the Oracle server if the remote procedure is recompiled after the local procedure is compiled.

Automatic Remote Dependency Mechanism

When a procedure compiles, the Oracle server records the time stamp of that compilation within the P code of the procedure.

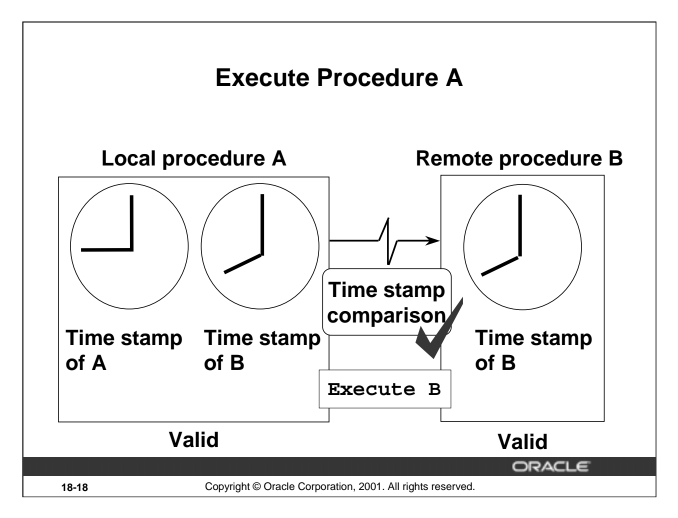
In the preceding slide, when the remote procedure B was successfully compiled at 8 a.m., this time was recorded as its time stamp



Automatic Remote Dependency Mechanism

When a local procedure referencing a remote procedure compiles, the Oracle server also records the time stamp of the remote procedure into the P code of the local procedure.

In the preceding slide, local procedure A which is dependent on remote procedure B is compiled at 9:00 a.m. The time stamps of both procedure A and remote procedure B are recorded in the P code of procedure A.



Automatic Remote Dependency

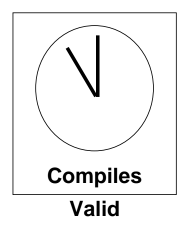
When the local procedure is invoked, at run time the Oracle server compares the two time stamps of the referenced remote procedure.

If the time stamps are equal (indicating that the remote procedure has not recompiled), the Oracle server executes the local procedure.

In the example in the slide, the time stamp recorded with P code of remote procedure B is the same as that recorded with local procedure A. Hence, local procedure A is valid.

Remote Procedure B Recompiled at 11:00 a.m.

Remote procedure B



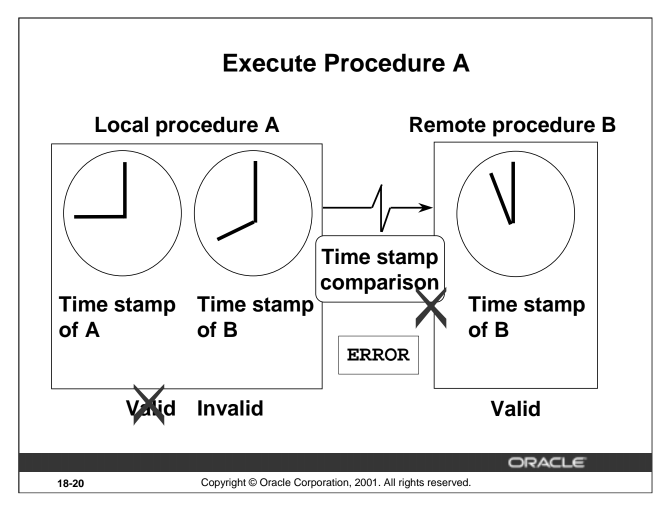
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Local Procedures Referencing Remote Procedures

Assume that the remote procedure B is successfully recompiled at 11a.m. The new time stamp is recorded along with its P code.



Automatic Remote Dependency

If the time stamps are not equal (indicating that the remote procedure has recompiled), the Oracle server invalidates the local procedure and returns a runtime error.

If the local procedure, which is now tagged as invalid, is invoked a second time, the Oracle server recompiles it before executing, in accordance with the automatic local dependency mechanism.

Note: If a local procedure returns a run-time error the first time that it is invoked, indicating that the remote procedure's time stamp has changed, you should develop a strategy to reinvoke the local procedure.

In the preceding slide, remote procedure is recompiled at 11a.m. and this time is recorded as its time stamp in the $\mathbb P$ code. The $\mathbb P$ code of local procedure A still has 8 a.m. as time stamp for the remote procedure B.

Because the time stamp recorded with P code of local procedure A is different from that recorded with remote procedure B, the local procedure is marked invalid. When the local procedure is invoked for the second time, it may be successfully compiled and marked valid.

Disadvantage of time stamp mode: A disadvantage of the time stamp mode is that it is unnecessarily restrictive. Recompilation of dependent objects across the network are often performed when not strictly necessary, leading to performance degradation.

Signature Mode

- The signature of a procedure is:
 - The name of the procedure
 - The datatypes of the parameters
 - The modes of the parameters
- The signature of the remote procedure is saved in the local procedure.
- When executing a dependent procedure, the signature of the referenced remote procedure is compared.

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Signatures

To alleviate some of the problems with the time stamp-only dependency model, you can use the signature model. This allows the remote procedure to be recompiled without affecting the local procedures. This is important if the database is distributed.

The signature of a subprogram contains the following information:

- The name of the subprogram
- The datatypes of the parameters
- The modes of the parameters
- The number of parameters
- The datatype of the return value for a function

If a remote program is changed and recompiled but the signature does not change, then the local procedure can execute the remote procedure. With the time stamp method, an error would have been raised because the time stamps would not have matched.

Recompiling a PL/SQL Program Unit

Recompilation:

- Is handled automatically through implicit run-time recompilation.
- Is handled through explicit recompilation with the ALTER statement.

```
ALTER PROCEDURE [SCHEMA.] procedure_name COMPILE;
```

```
ALTER FUNCTION [SCHEMA.] function_name COMPILE;
```

```
ALTER PACKAGE [SCHEMA.]package_name COMPILE [PACKAGE];
ALTER PACKAGE [SCHEMA.]package_name COMPILE BODY;
```

```
ALTER TRIGGER trigger_name [COMPILE[DEBUG]];
```

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Recompiling PL/SQL Objects

If the recompilation is successful, the object becomes valid. If not, the Oracle server returns an error and the object remains invalid.

When you recompile a PL/SQL object, the Oracle server first recompiles any invalid objects on which it depends.

Procedure

Any local objects that depend on a procedure (such as procedures that call the recompiled procedure or package bodies that define the procedures that call the recompiled procedure) are also invalidated.

Packages

The COMPILE PACKAGE option recompiles both the package specification and the body, regardless of whether it is invalid. The COMPILE BODY option recompiles only the package body.

Recompiling a package specification invalidates any local objects that depend on the specification, such as procedures that call procedures or functions in the package. Note that the body of a package also depends on its specification.

Triggers

Explicit recompilation eliminates the need for implicit run-time recompilation and prevents associated run-time compilation errors and performance overhead.

The DEBUG option instructs the PL/SQL compiler to generate and store the code for use by the PL/SQL debugger.

Unsuccessful Recompilation

Recompiling dependent procedures and functions is unsuccessful when:

- The referenced object is dropped or renamed
- The data type of the referenced column is changed
- The referenced column is dropped
- A referenced view is replaced by a view with different columns
- The parameter list of a referenced procedure is modified

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Unsuccessful Recompilation

Sometimes a recompilation of dependent procedures is unsuccessful, for example, when a referenced table is dropped or renamed.

The success of any recompilation is based on the exact dependency. If a referenced view is recreated, any object that is dependent on the view needs to be recompiled. The success of the recompilation depends on the columns that the view now contains, as well as the columns that the dependent objects require for their execution. If the required columns are not part of the new view, the object remains invalid.

Successful Recompilation

Recompiling dependent procedures and functions is successful if:

- The referenced table has new columns
- The data type of referenced columns has not changed
- A private table is dropped, but a public table, having the same name and structure, exists
- The PL/SQL body of a referenced procedure has been modified and recompiled successfully

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Successful Recompilation

The recompilation of dependent objects is successful if:

- New columns are added to a referenced table
- All INSERT statements include a column list
- No new column is defined as NOT NULL

When a private table is referenced by a dependent procedure, and the private table is dropped, the status of the dependent procedure becomes invalid. When the procedure is recompiled, either explicitly or implicitly, and a public table exists, the procedure can recompile successfully but is now dependent on the public table. The recompilation is successful only if the public table contains the columns that the procedure requires; otherwise, the status of the procedure remains invalid.

Recompilation of Procedures

Minimize dependency failures by:

- Declaring records by using the %ROWTYPE attribute
- Declaring variables with the %TYPE attribute
- Querying with the SELECT * notation
- Including a column list with INSERT statements

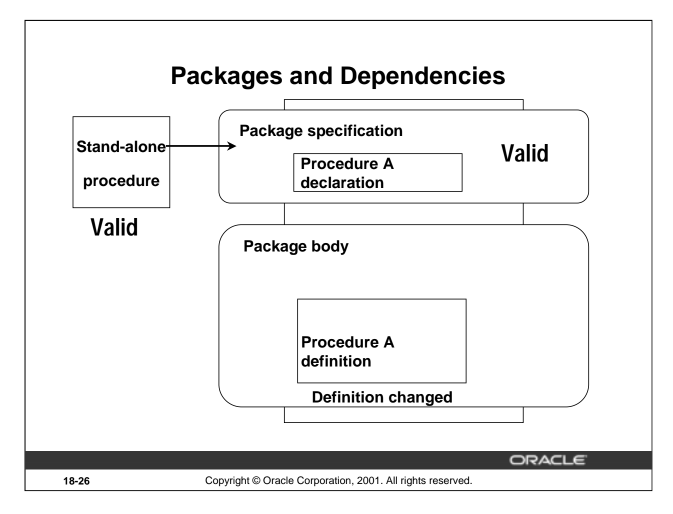
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Recompilation of Procedures

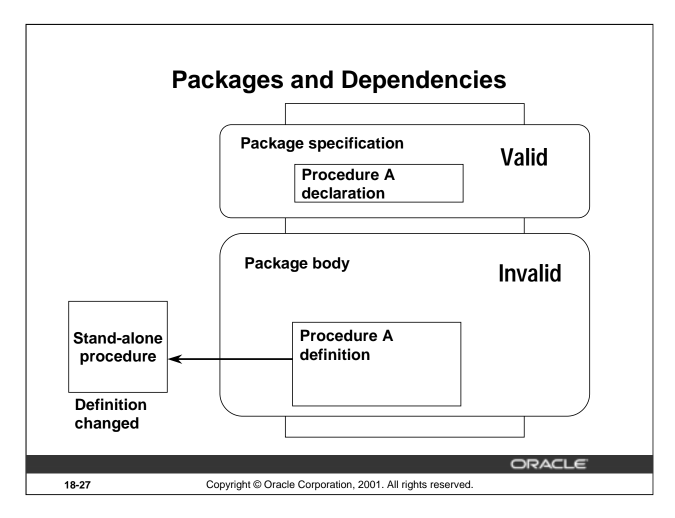
You can minimize recompilation failure by following the guidelines in the preceding slide.



Managing Dependencies

You can greatly simplify dependency management with packages when referencing a package procedure or function from a stand-alone procedure or function.

- If the package body changes and the package specification does not change, the stand-alone procedure referencing a package construct remains valid.
- If the package specification changes, the outside procedure referencing a package construct is invalidated, as is the package body.



Managing Dependencies (continued)

If a stand-alone procedure referenced within the package changes, the entire package body is invalidated, but the package specification remains valid. Therefore, it is recommended that you bring the procedure into the package.

Summary

In this lesson, you should have learned how to:

- Keep track of dependent procedures
- Recompile procedures manually as soon as possible after the definition of a database object changes

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Lesson Summary

Avoid disrupting production by keeping track of dependent procedures and recompiling them manually as soon as possible after the definition of a database object changes.

Situation	Automatic Recompilation
Procedure depends on a local object	Yes, at first re-execution
Procedure depends on a remote procedure	Yes, but at second re-execution; use manual recompilation for first re-execution, or reinvoke it second time
Procedure depends on a remote object other than a procedure	No

Practice 18 Overview

This practice covers the following topics:

- Using DEPTREE_FILL and IDEPTREE to view dependencies
- Recompiling procedures, functions, and packages

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Practice 18 Overview

In this practice you use the DEPTREE_FILL procedure and the IDEPTREE view to investigate dependencies in your schema.

In addition, you recompile invalid procedures, functions, packages, and views.

Practice 18

- 1. Answer the following questions.
 - a. Can a table or a synonym be invalid?
 - b. Assuming the following scenario, is the stand-alone procedure MY_PROC invalidated?

The stand-alone procedure MY_PROC depends on the packaged procedure MY_PROC_PACK.

The MY_PROC_PACK procedure's definition is changed by recompiling the package body.

The MY_PROC_PACK procedure's declaration is not altered in the package specification.

2. Execute the utldtree.sql script. This script is available in your lab folder. Print a tree structure showing all dependencies involving your NEW_EMP procedure and your VALID_DEPTID function.

DEPENDENCIES
PROCEDURE PLPU.NEW_EMP

Query the IDEPTREE view to see your results. (NEW_EMP and VALID_DEPTID were created in lesson 10, "Creating Functions". You can run the solution scripts for the practice if you need to create the procedure and function.)

DEPENDENCIES
FUNCTION PLPU.VALID_DEPTID
PROCEDURE PLPU.NEW_EMP

If you have time:

- 3. Dynamically validate invalid objects.
 - a. Make a copy of your EMPLOYEES table, called EMP_COP.
 - b. Alter your EMPLOYEES table and add the column TOTSAL with data type NUMBER (9, 2).
 - c. Create a script file to print the name, type, and status of all objects that are invalid.
 - d. Create a procedure called COMPILE_OBJ that recompiles all invalid procedures, functions, packages and views in your schema.

Make use of the ALTER_COMPILE procedure in the DBMS_DDL package.

Execute the COMPILE_OBJ procedure.

e. Run the script file that you created in question 3c again and check the status column value. Do you still have INVALID objects? If you do, why are they INVALID?

A

Practice Solutions

Practice 1 Solutions

1. Evaluate each of the following declarations. Determine which of them are *not* legal and explain why.

```
a. DECLARE
v_id
NUMBER(4);
Legal
b. DECLARE
```

Illegal because only one identifier per declaration is allowed.

v_x, v_y, v_z VARCHAR2(10);

Illegal because the NOT NULL variable must be initialized.

```
d. DECLARE
   v_in_stock BOOLEAN := 1;
```

Illegal because 1 is not a Boolean expression.

PL/SQL returns the following error:

PLS-00382: expression is of wrong type

Practice 1 Solutions (continued)

2. In each of the following assignments, indicate whether the statement is valid and what the valid data type of the result will be.

```
a. v_days_to_go
                    := v_due_date - SYSDATE;
   Valid; Number
             := USER | | ': ' | | TO_CHAR(v_dept_no);
b. v sender
   Valid; Character string
c. v_sum
               := $100,000 + $250,000;
   Illegal; PL/SQL cannot convert special symbols from VARCHAR2 to NUMBER.
d. v flag
                    := TRUE;
   Valid; Boolean
e. v_n1
               := v_n2 > (2 * v_n3);
   Valid; Boolean
f. v value
               := NULL;
   Valid; Any scalar data type
```

3. Create an anonymous block to output the phrase "My PL/SQL Block Works" to the screen.

```
VARIABLE g_message VARCHAR2(30)
BEGIN
   :g_message := 'My PL/SQL Block Works';
END;
/
PRINT g_message
```

Alternate Solution:

```
SET SERVEROUTPUT ON
BEGIN
    DBMS_OUTPUT.PUT_LINE('My PL/SQL Block Works');
END;
/
```

Practice 1 Solutions (continued)

If you have time, complete the following exercise:

4. Create a block that declares two variables. Assign the value of these PL/SQL variables to iSQL*Plus host variables and print the results of the PL/SQL variables to the screen. Execute your PL/SQL block. Save your PL/SQL block in a file named plq4.sql, by clicking the Save Script button. Remember to save the script with a .sql extension.

```
V_CHAR Character (variable length)
 V_NUM Number
Assign values to these variables as follows:
 Variable
                 Value
  _____
            The literal '42 is the answer'
 V CHAR
 V_NUM
            The first two characters from V_CHAR
 VARIABLE g_char VARCHAR2(30)
 VARIABLE g_num NUMBER
 DECLARE
   v_char VARCHAR2(30);
   v_num NUMBER(11,2);
 BEGIN
   v_char := '42 is the answer';
   v_num := TO_NUMBER(SUBSTR(v_char,1,2));
   :g_char := v_char;
   :g_num := v_num;
 END;
 PRINT g_char
 PRINT g_num
```

Practice 2 Solutions

```
DECLARE
 v_weight
            NUMBER(3) := 600;
 v_message VARCHAR2(255) := 'Product 10012';
BEGIN
                  /*SUBBLOCK*/
    DECLARE
      v_weight
                 NUMBER(3) := 1;
      v message VARCHAR2(255) := 'Product 11001';
      v_new_locn VARCHAR2(50) := 'Europe';
    BEGIN
      v_weight := v_weight + 1;
      v_new_locn := 'Western ' || v_new_locn;
    END;
 v_weight := v_weight + 1;
  v_message := v_message || ' is in stock';
  v_new_locn := 'Western ' || v_new_locn;
```

- 1. Evaluate the PL/SQL block on the previous page and determine the data type and value of each of the following variables according to the rules of scoping.
 - a. The value of V_WEIGHT at position 1 is:

2

The data type is NUMBER.

b. The value of V_NEW_LOCN at position 1 is:

Western Europe

The data type is VARCHAR2.

c. The value of V_WEIGHT at position 2 is:

601

The data type is NUMBER.

d. The value of V_MESSAGE at position 2 is:

Product 10012 is in stock

The data type is VARCHAR2.

e. The value of V_NEW_LOCN at position 2 is:

Illegal because v_new_locn is not visible outside the subblock.

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Scope Example

- Suppose you embed a subblock within a block, as shown on the previous page. You declare two
 variables, V_CUSTOMER and V_CREDIT_RATING, in the main block. You also declare two
 variables, V_CUSTOMER and V_NAME, in the subblock. Determine the values and data types for
 each of the following cases.
 - a. The value of V_CUSTOMER in the subblock is:

201

The data type is NUMBER.

b. The value of V_NAME in the subblock is:

Unisports and

The data type is VARCHAR2.

c. The value of V_CREDIT_RATING in the subblock is:

EXCELLENT

The data type is VARCHAR2.

d. The value of V_CUSTOMER in the main block is:

Womansport

The data type is VARCHAR2.

e. The value of V_NAME in the main block is:

V_NAME is not visible in the main block and you would see an error.

f. The value of V_CREDIT_RATING in the main block is:

EXCELLENT

The data type is VARCHAR2.

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3. Create and execute a PL/SQL block that accepts two numbers through *i*SQL*Plus substitution variables. Use the DEFINE command to provide the two values. Pass these two values to the PL/SQL block through *i*SQL*Plus substitution variables. The first number should be divided by the second number and have the second number added to the result. The result should be stored in a PL/SQL variable and printed on the screen.

Note: SET VERIFY OFF in the PL/SQL block.

```
SET ECHO OFF
SET VERIFY OFF
SET SERVEROUTPUT ON
DEFINE p_num1=2 -- example
DEFINE p_num2=4 -- example
DECLARE
    v_num1
              NUMBER(9,2) := &p_num1;
    v_num2
              NUMBER(9,2) := &p_num2;
    v_result NUMBER(9,2);
BEGIN
    v_result := (v_num1/v_num2) + v_num2;
    /* Printing the PL/SQL variable */
    DBMS_OUTPUT.PUT_LINE (v_result);
END;
SET SERVEROUTPUT OFF
SET VERIFY ON
SET ECHO ON
```

- 4. Build a PL/SQL block that computes the total compensation for one year. The annual salary and the annual bonus percentage values are defined using the DEFINE command and are passed to the PL/SQL block through *i*SQL*Plus substitution variables. The bonus must be converted from a whole number to a decimal (for example, 15 to .15). If the salary is null, set it to zero before computing the total compensation. Execute the PL/SQL block. *Reminder:* Use the NVL function to handle null values.
 - a. When an *i*SQL*Plus variable is used:

```
SET VERIFY OFF
VARIABLE g_total NUMBER
DEFINE p_salary=50000
DEFINE p_bonus=10
DECLARE
   v_salary NUMBER := &p_salary;
   v_bonus NUMBER := &p_bonus;
BEGIN
   :g_total := NVL(v_salary, 0) * (1 + NVL(v_bonus, 0) / 100);
END;
/
PRINT g_total
SET VERIFY ON
```

Alternate Solution:

b. When a PL/SQL variable is used:

Practice 3 Solutions

1. Create a PL/SQL block that selects the maximum department number in the DEPARTMENTS table and stores it in an *i*SQL*Plus variable. Print the results to the screen. Save your PL/SQL block in a file named p3q1.sql by clicking the Save Script button. Save the script with a .sql extension.

```
VARIABLE q max deptno NUMBER
    DECLARE
      v max deptno NUMBER;
    BEGIN
       SELECT max(department_id)
       INTO v_max_deptno
      FROM departments;
       :g_max_deptno := v_max_deptno;
    END:
     /
PRINT g_max_deptno
Alternate Solution:
    SET SERVEROUTPUT ON
    DECLARE
        v max_deptno NUMBER;
    BEGIN
        SELECT MAX(department_id) INTO v_max_deptno FROM departments;
        dbms_output.put_line(v_max_deptno);
       END;
```

- 2. Modify the PL/SQL block you created in exercise 1 to insert a new department into the DEPARTMENTS table. Save the PL/SQL block in a file named p3q2.sql by clicking the Save Script button. Save the script with a .sql extension.
 - a. Rather than printing the department number retrieved from exercise 1, add 10 to it and use it as the department number for the new department.
 - b. Use the DEFINE command to provide the department name. Name the new department Education. Pass the value to the PL/SQL block through a *i*SQL*Plus substitution variable.
 - c. Leave the location number as null for now.
 - d. Execute the PL/SQL block.
 - e. Display the new department that you created.

```
SET ECHO OFF
  SET VERIFY OFF
  DEFINE p_dname = Education
  DECLARE
    v_max_deptno departments.department_id%TYPE;
  BEGIN
    SELECT MAX(department id) + 10
    INTO v_max_deptno
    FROM
           departments;
    INSERT INTO departments (department id, department name,
    location_id)
    VALUES (v_max_deptno, '&p_dname', NULL);
    COMMIT;
  END;
  SET VERIFY ON
  SET ECHO ON
d. Execute the PL/SOL block.
e. Display the new department that you created.
  SELECT *
  FROM
         departments
  WHERE
         department_name = 'Education';
```

- 3. Create a PL/SQL block that updates the location ID for the new department that you added in the previous practice. Save your PL/SQL block in a file named p3q3.sql by clicking the Save Script button. Save the script with a .sql extension.
 - a. Use an iSQL*Plus variable for the department ID number that you added in the previous practice.
 - b. Use the DEFINE command to provide the location ID. Name the new location ID 1700. Pass the value to the PL/SQL block through a *i*SQL*Plus substitution variable.
 - c. Test the PL/SQL block.

```
SET VERIFY OFF

DEFINE p_deptno = 280

DEFINE p_loc = 1700

BEGIN

UPDATE departments

SET location_id = &p_loc

WHERE department_id = &p_deptno;

COMMIT;

END;

/

SET VERIFY ON

d. Display the department that you updated.

SELECT * FROM departments

WHERE department_id = &p_deptno;
```

- 4. Create a PL/SQL block that deletes the department that you created in exercise 2. Save the PL/SQL block in a file named p3q4.sql by clicking the Save Script button. Save the script with a .sql extension.
 - a. Use the DEFINE command to provide the department ID. Pass the value to the PL/SQL block through a *i*SQL*Plus substitution variable.
 - b. Print to the screen the number of rows affected.
 - c. Test the PL/SQL block.

```
SET VERIFY OFF
VARIABLE g_result VARCHAR2(40)
DEFINE p_deptno = 280
DECLARE
  v_result NUMBER(2);
BEGIN
 DELETE
 FROM
           departments
 WHERE
           department_id = &p_deptno;
 v_result := SQL%ROWCOUNT;
  :g_result := (TO_CHAR(v_result) | ' row(s) deleted.');
 COMMIT;
END;
/
PRINT g_result
SET VERIFY ON
```

d. Confirm that the department has been deleted.

```
SELECT *
FROM departments
WHERE department_id = 280;
```

Practice 4 Solutions

1. Execute the command in the file lab04_1.sql to create the MESSAGES table. Write a PL/SQL block to insert numbers into the MESSAGES table.

```
CREATE TABLE messages (results VARCHAR2 (60));
```

- a. Insert the numbers 1 to 10, excluding 6 and 8.
- b. Commit before the end of the block.

```
BEGIN
FOR i IN 1..10 LOOP
   IF i = 6 or i = 8 THEN
      null;
   ELSE
INSERT INTO messages(results)
VALUES (i);
   END IF;
   COMMIT;
END LOOP;
END;
/
```

Note: *i* is being implicitly converted. A better way to code would be to explicitly convert the NUMBER to VARCHAR2.

c. Select from the MESSAGES table to verify that your PL/SQL block worked.

```
SELECT *
FROM messages;
```

- 2. Create a PL/SQL block that computes the commission amount for a given employee based on the employee's salary.
 - a. Use the DEFINE command to provide the employee ID. Pass the value to the PL/SQL block through a *i*SQL*Plus substitution variable.
 - b. If the employee's salary is less than \$5,000, display the bonus amount for the employee as 10% of the salary.
 - c. If the employee's salary is between \$5,000 and \$10,000, display the bonus amount for the employee as 15% of the salary.
 - d. If the employee's salary exceeds \$10,000, display the bonus amount for the employee as 20% of the salary.
 - e. If the employee's salary is NULL, display the bonus amount for the employee as 0.
 - f. Test the PL/SQL block for each case using the following test cases, and check each bonus amount.

Note: Include SET VERIFY OFF in your solution.

```
SET SERVEROUTPUT ON
SET VERIFY OFF
DEFINE p_empno = 100
DECLARE
                  employees.employee_id%TYPE := &p_empno;
   v_empno
   v_sal
                 employees.salary%TYPE;
   v_bonus_per
                 NUMBER(7,2);
   v bonus
                 NUMBER(7,2);
BEGIN
  SELECT salary
  INTO v_sal
  FROM employees
  WHERE employee_id = v_empno;
   IF v_sal < 5000 THEN
         v_bonus_per := .10;
   ELSIF v_sal BETWEEN 5000 and 10000 THEN
         v_bonus_per := .15;
   ELSIF v_sal > 10000 THEN
         v_bonus_per := .20;
  ELSE
         v_bonus_per := 0;
  END IF;
v_bonus := v_sal * v_bonus_per;
DBMS_OUTPUT.PUT_LINE ('The bonus for the employee with employee_id '
|| v_empno || ' and salary ' || v_sal || ' is ' || v_bonus);
END:
        Employee Number
                          Salary
                                               Resulting Bonus
        100
                          2000
                                               200
        149
                          875
                                               87.5
        178
                          583.33
                                               58.33
```

If you have time, complete the following exercises:

3. Create an EMP table that is a replica of the EMPLOYEES table. You can do this by executing the script lab04_3.sql. Add a new column, STARS, of VARCHAR2 data type and length 50 to the EMP table for storing asterisk (*).

ALTER TABLE emp
ADD stars VARCHAR2(50);

- 4. Create a PL/SQL block that rewards an employee by appending an asterisk in the STARS column for every \$1000 of the employee's salary. Save your PL/SQL block in a file called p4q4.sql by clicking on the Save Script button. Remember to save the script with a .sql extension.
 - a. Use the DEFINE command to provide the employee ID. Pass the value to the PL/SQL block through a *i*SQL*Plus substitution variable.
 - b. Initialize a v_asterisk variable that contains a NULL..
 - c. Append an asterisk to the string for every \$1000 of the salary amount. For example, if the employee has a salary amount of \$8000, the string of asterisks should contain eight asterisks. If the employee has a salary amount of \$12500, the string of asterisks should contain 13 asterisks.
 - d. Update the STARS column for the employee with the string of asterisks.
 - e. Commit.
 - f. Test the block for the following values:

DEFINE p_empno=174
DEFINE p_empno=176
DEFINE p_empno=176

Employee Number	Salary	Resulting Bonus
100	24000	4800
149	10500	2100
178	7000	1050

Note: SET VERIFY OFF in the PL/SQL block

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```
SET VERIFY OFF
DEFINE p_empno = 104
DECLARE
 v_{empno}
                  emp.employee_id%TYPE := TO_NUMBER(&p_empno);
 v_asterisk emp.stars%TYPE := NULL;
  v_sal
                 emp.salary%TYPE;
BEGIN
   SELECT NVL(ROUND(salary/1000), 0)
  INTO v_sal
  FROM emp
  WHERE employee_id = v_empno;
  FOR i IN 1..v_sal LOOP
   v_asterisk := v_asterisk ||'*';
  END LOOP;
  UPDATE emp
  SET stars = v_asterisk
  WHERE employee_id = v_empno;
  COMMIT;
END;
SET VERIFY ON
g. Display the rows from the EMP table to verify whether your PL/SQL block has executed
  successfully.
SELECT employee_id, salary, stars
FROM emp
WHERE employee_id IN (104,174,176);
```

Practice 5 Solutions

•Write a PL/SQL block to print information about a given country.

- a. Declare a PL/SQL record based on the structure of the COUNTRIES table.
- Use the DEFINE command to provide the country ID. Pass the value to the PL/SQL block through a iSQL*Plus substitution variable.
- Use DBMS_OUTPUT.PUT_LINE to print selected information about the country. A sample output is shown below.

```
SET SERVEROUTPUT ON
SET VERIFY OFF
DEFINE p_countryid = CA
DECLARE
 country_record countries%ROWTYPE;
BEGIN
 SELECT *
 INTO
         country_record
 FROM
         countries
         country_id = UPPER('&p_countryid');
 WHERE
 DBMS_OUTPUT.PUT_LINE ('Country Id: ' | country_record.country_id
| |
  ' Country Name: ' || country_record.country_name
  |  ' Region: ' | country_record.region_id);
END;
SET SERVEROUTPUT OFF
```

d. Execute and test the PL/SQL block for the countries with the IDs CA, DE, UK, US

- 2. Create a PL/SQL block to retrieve the name of each department from the DEPARTMENTS table and print each department name on the screen, incorporating an INDEX BY table. Save the code in a file called p5q2.sql by clicking the Save Script button. Save the script with a .sql extension.
 - Declare an INDEX BY table, MY_DEPT_TABLE, to temporarily store the name of the departments.
 - Using a loop, retrieve the name of all departments currently in the DEPARTMENTS table
 and store them in the INDEX BY table. Use the following table to assign the value for
 DEPARTMENT_ID based on the value of the counter used in the loop.

COUNTER	DEPARTMENT_ID
1	10
2	20
3	50
4	60
5	80
6	90
7	110

v_deptno := 60;

 Using another loop, retrieve the department names from the PL/SQL table and print them to the screen, using DBMS_OUTPUT.PUT_LINE.

```
SET SERVEROUTPUT ON
DECLARE
   TYPE DEPT_TABLE_TYPE is table of departments.department_name%TYPE
   INDEX BY BINARY_INTEGER;
  my_dept_table
                   dept_table_type;
             NUMBER (2);
  v count
  v_deptno departments.department_id%TYPE;
BEGIN
  SELECT COUNT(*) INTO
                         v_count FROM departments;
 FOR i IN 1..v_count
 LOOP
IF i = 1 THEN
   v_deptno := 10;
  ELSIF i = 2 THEN
    v deptno := 20;
ELSIF i = 3 THEN
    v deptno := 50;
   ELSIF i = 4 THEN
```

```
ELSIF i = 5 THEN
        v deptno := 80;
    ELSIF i = 6 THEN
       v_deptno := 90;
    ELSIF i = 7 THEN
        v deptno := 110;
   END IF;
   SELECT department_name INTO my_dept_table(i) FROM departments
    WHERE department_id = v_deptno;
 END LOOP;
FOR i IN 1..v_count
 LOOP
   DBMS_OUTPUT.PUT_LINE (my_dept_table(i));
 END LOOP;
END;
/
SET SERVEROUTPUT OFF
```

If you have time, complete the following exercise.

- 3. Modify the block you created in practice 2 to retrieve all information about each department from the DEPARTMENTS table and print the information to the screen, incorporating an INDEX BY table of records.
 - a. Declare an INDEX BY table, MY_DEPT_TABLE, to temporarily store the number, name, and location of all the departments.
 - b. Using a loop, retrieve all department information currently in the DEPARTMENTS table and store it in the PL/SQL table. Use the following table to assign the value for DEPARTMENT_ID based on the value of the counter used in the loop. Exit the loop when the counter reaches the value 7.

COUNTER	DEPARTMENT_ID
1	10
2	20
3	50
4	60
5	80
6	90
7	110

c. Using another loop, retrieve the department information from the PL/SQL table and print it to the screen, using DBMS_OUTPUT.PUT_LINE.

Practice 5 Solutions (continued) SET SERVEROUTPUT ON DECLARE TYPE dept_table_type is table of departments%ROWTYPE INDEX BY BINARY INTEGER; my_dept_table dept_table_type; v_deptno departments.department_id%TYPE; v_count NUMBER := 7; BEGIN FOR i IN 1..v_count LOOP IF i = 1 THEN v_deptno := 10; ELSIF i = 2 THEN v deptno := 20; ELSIF i = 3 THEN v_deptno := 50; ELSIF i = 4 THEN v_deptno := 60; ELSIF i = 5 THEN v deptno := 80; ELSIF i = 6 THEN v deptno := 90; ELSIF i = 7 THEN v_deptno := 110; END IF; SELECT * INTO my_dept_table(i) FROM departments WHERE department_id = v_deptno; END LOOP; FOR i IN 1..v count LOOP DBMS OUTPUT.PUT LINE ('Department Number: ' | my_dept_table(i).department_id | 'Location Id: ' | my_dept_table(i).location_id); END LOOP; END;

/

Practice 6 Solutions

1. Run the command in the script lab06_1.sql to create a new table for storing employees and salaries.

- 2. Create a PL/SQL block that determines the top employees with respect to salaries.
 - a. Accept a number n from the user where n represents the number of top n earners from the EMPLOYEES table. For example, to view the top five earners, enter 5.

Note: Use the DEFINE command to provide the value for *n*. Pass the value to the PL/SQL block through a *i*SQL*Plus substitution variable.

- b. In a loop use the *i*SQL*Plus substitution parameter created in step 1 and gather the salaries of the top *n* people from the EMPLOYEES table. There should be no duplication in the salaries. If two employees earn the same salary, the salary should be picked up only once.
- c. Store the salaries in the TOP DOGS table.
- d. Test a variety of special cases, such as n = 0 or where n is greater than the number of employees in the EMPLOYEES table. Empty the TOP_DOGS table after each test. The output shown represents the five highest salaries in the EMPLOYEES table.

```
DELETE FROM top dogs;
DEFINE p num = 5
DECLARE
  v_num
                NUMBER(3) := &p_num;
  v sal
                employees.salary%TYPE;
  CURSOR
                emp_cursor IS
    SELECT
                distinct salary
    FROM
                employees
    ORDER BY
                salary DESC;
BEGIN
  OPEN emp cursor;
  FETCH emp_cursor INTO v_sal;
  WHILE emp_cursor%ROWCOUNT <= v_num AND emp_cursor%FOUND LOOP
            INSERT INTO top_dogs (salary)
            VALUES (v sal);
    FETCH emp cursor INTO v sal;
  END LOOP;
  CLOSE emp cursor;
  COMMIT;
END;
SELECT * FROM top dogs;
```

- 3. Create a PL/SQL block that does the following:
 - a. Use the DEFINE command to provide the department ID. Pass the value to the PL/SQL block through a *i*SQL*Plus substitution variable.
 - b. In a PL/SQL block, retrieve the last name, salary and MANAGER ID of the employees working in that department.
 - c. If the salary of the employee is less than 5000 and if the manager ID is either 101 or 124, display the message <<last_name>> Due for a raise. Otherwise, display a message <<last_name>> Not due for a raise.

Note: SET ECHO OFF to avoid displaying the PL/SQL code everytime you execute the script

d. Test the PL/SQL block for the following cases:

Department ID	Message
10	Whalen Due for a raise
20	Hartstein Not Due for a raise Fay Not Due for a raise
50	Weiss Not Due for a raise Fripp Due for a raise Kaufling Due for a raise Vollman Due for a raise Mourgas Due for a raise
80	Russel Not Due for a raise Partners Not Due for a raise Errazuriz Not Due for a raise Cambrault Not Due for a raise

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```
SET SERVEROUTPUT ON
SET ECHO OFF
DEFINE p_dept_no = 10
DECLARE
  v_deptno NUMBER(4) := &p_dept_no;
  v_ename employees.last_name%TYPE;
  v_sal
                    employees.salary%TYPE;
  v_manager employees.manager_id%TYPE;
  CURSOR emp_cursor IS
 SELECT
                last_name, salary,manager_id
 FROM
          employees
           department_id = v_deptno;
 WHERE
BEGIN
  OPEN emp_cursor;
  FETCH emp_cursor INTO v_ename, v_sal,v_manager;
WHILE emp cursor%FOUND LOOP
  IF v_sal < 5000 AND (v_manager = 101 OR v_manager = 124) THEN
 DBMS_OUTPUT.PUT_LINE (v_ename || ' Due for a raise');
 ELSE
 DBMS_OUTPUT.PUT_LINE (v_ename | | ' Not Due for a raise');
 END IF;
FETCH emp_cursor INTO v_ename, v_sal,v_manager;
END LOOP;
 CLOSE emp_cursor;
END;
/
SET SERVEROUTPUT OFF
```

Practice 7 Solutions

1. In a loop, use a cursor to retrieve the department number and the department name from the DEPARTMENTS table for those departments whose DEPARTMENT_ID is less than 100. Pass the department number to another cursor to retrieve from the EMPLOYEES table the details of employee last name, job, hire date, and salary of those employees whose EMPLOYEE_ID is less than 120 and who work in that department.

```
SET SERVEROUTPUT ON
DECLARE
  CURSOR dept cursor IS
        SELECT department id, department name
        FROM
                departments
        WHERE department_id < 100
        ORDER BY
                    department_id;
        CURSOR emp_cursor(v_deptno NUMBER) IS
        SELECT last_name,job_id,hire_date,salary
        FROM
                employees
        WHERE
                department id = v deptno
        AND employee_id < 120;
       v_current_deptno departments.department_id%TYPE;
        v_current_dname departments.department_name%TYPE;
        v ename employees.last name%TYPE;
        v_job employees.job_id%TYPE;
 v_hiredate employees.hire_date%TYPE;
 v sal employees.salary%TYPE;
        v_line varchar2(100);
BEGIN
 v line := '
                                        ′;
 OPEN dept_cursor;
       LOOP
            FETCH dept_cursor INTO
  v_current_deptno,v_current_dname;
   EXIT WHEN dept_cursor%NOTFOUND;
   DBMS OUTPUT.PUT LINE ('Department Number : ' ||
  v_current_deptno || ' Department Name : ' || v_current_dname);
```

```
DBMS OUTPUT.PUT LINE(v line);
              IF emp cursor%ISOPEN THEN
                 CLOSE emp_cursor;
             END IF;
                        OPEN emp_cursor (v_current_deptno);
              LOOP
                 FETCH emp_cursor INTO
    v_ename,v_job,v_hiredate,v_sal;
        EXIT WHEN emp_cursor%NOTFOUND;
        DBMS_OUTPUT.PUT_LINE (v_ename |  ' ' | v_job |  ' '
    || v_hiredate || ' ' || v_sal);
              END LOOP;
     IF emp_cursor%ISOPEN THEN
                 CLOSE emp_cursor;
              END IF;
    DBMS_OUTPUT.PUT_LINE(v_line);
         END LOOP;
        IF emp_cursor%ISOPEN THEN
        CLOSE emp_cursor;
   END IF;
        CLOSE dept_cursor;
 END;
 SET SERVEROUTPUT OFF
 Alternative Solution:
SET SERVEROUTPUT ON
DECLARE
  CURSOR DEPT CUR IS
  SELECT DEPARTMENT_ID DEPTNO, DEPARTMENT_NAME DNAME
  FROM DEPARTMENTS
  WHERE DEPARTMENT_ID < 100;
  CURSOR EMP_CUR (P_DEPTNO NUMBER) IS
  SELECT * FROM EMPLOYEES
  WHERE DEPARTMENT_ID = P_DEPTNO AND EMPLOYEE_ID < 120;
```

```
BEGIN

FOR DEPT_REC IN DEPT_CUR LOOP

    DBMS_OUTPUT.PUT_LINE

    ('DEPARTMENT NUMBER: ' || DEPT_REC.DEPTNO ||'

    DEPARTMENT NAME: ' || DEPT_REC.DNAME);

FOR EMP_REC IN EMP_CUR(DEPT_REC.DEPTNO) LOOP

    DBMS_OUTPUT.PUT_LINE

    (EMP_REC.LAST_NAME ||' '||EMP_REC.JOB_ID||'

        '||EMP_REC.HIRE_DATE||' '||EMP_REC.SALARY);

    END LOOP;

DBMS_OUTPUT.PUT_LINE(CHR(10));

END LOOP;

END;
//
```

2. Modify the code in sol04_4.sql to incorporate a cursor using the FOR UPDATE and WHERE CURRENT OF functionality in cursor processing.

```
SET VERIFY OFF
DEFINE p_empno = 104
DECLARE
  v empno
             emp.employee_id%TYPE := &p_empno;
  v_asterisk emp.stars%TYPE := NULL;
  CURSOR emp_cursor IS
    SELECT
             employee_id, NVL(ROUND(salary/1000), 0) sal
    FROMemp
    WHERE employee_id = v_empno
    FOR UPDATE;
BEGIN
  FOR emp_record IN emp_cursor LOOP
    FOR i IN 1..emp_record.sal LOOP
      v_asterisk := v_asterisk ||'*';
      DBMS_OUTPUT.PUT_LINE(v_asterisk);
    END LOOP;
    UPDATE
            emp
    SET stars = v_asterisk
    WHERE CURRENT OF emp_cursor;
    v_asterisk := NULL;
  END LOOP;
  COMMIT;
END;
SET VERIFY ON
Execute the following command to check if your PL/SQL block has worked successfully:
SELECT employee_id,salary,stars
FROM EMP
WHERE employee_id IN (176,174,104);
```

Practice 8 Solutions

- 1. Write a PL/SQL block to select the name of the employee with a given salary value.
 - a. Use the DEFINE command to provide the salary. Pass the value to the PL/SQL block through a *i*SQL*Plus substitution variable. If the salary entered returns more than one row, handle the exception with an appropriate exception handler and insert into the MESSAGES table the message "More than one employee with a salary of *<salary*>."
 - b. If the salary entered does not return any rows, handle the exception with an appropriate exception handler and insert into the MESSAGES table the message "No employee with a salary of *<salary>*."
 - c. If the salary entered returns only one row, insert into the MESSAGES table the employee's name and the salary amount.
 - d. Handle any other exception with an appropriate exception handler and insert into the MESSAGES table the message "Some other error occurred."
 - e. Test the block for a variety of test cases. Display the rows from the MESSAGES table to check whether the PL/SQL block has executed successfully

```
SET VERIFY OFF
DEFINE p_sal = 6000
DECLARE
           employees.last_name%TYPE;
  v ename
 v sal
                employees.salary%TYPE := &p_sal;
BEGIN
  SELECT
           last name
  INTO
                v_ename
 FROM
           employees
                salary = v sal;
 WHERE
  INSERT INTO messages (results)
 VALUES (v_ename || ' - ' || v_sal);
EXCEPTION
 WHEN no_data_found THEN
    INSERT INTO messages (results)
    VALUES ('No employee with a salary of '|| TO_CHAR(v_sal));
 WHEN too many rows THEN
    INSERT INTO messages (results)
    VALUES ('More than one employee with a salary of '||
             TO_CHAR(v_sal));
 WHEN others THEN
    INSERT INTO messages (results)
    VALUES ('Some other error occurred.');
END;
SET VERIFY ON
```

- 2. Modify the code in p3q3.sql to add an exception handler.
 - a. Use the DEFINE command to provide the department ID and department location. Pass the values to the PL/SQL block through a *i*SQL*Plus substitution variables.
 - b. Write an exception handler for the error to pass a message to the user that the specified department does not exist. Use a bind variable to pass the message to the user.
 - c. Execute the PL/SQL block by entering a department that does not exist.

```
SET VERIFY OFF
VARIABLE g_message VARCHAR2(100)
DEFINE p_deptno = 200
DEFINE p_loc = 1400
DECLARE
  e_invalid_dept EXCEPTION;
 v deptno
                 departments.department_id%TYPE := &p_deptno;
BEGIN
  UPDATE departments
  SET location id = &p loc
  WHERE department_id = &p_deptno;
  COMMIT;
IF SQL%NOTFOUND THEN
    raise e invalid dept;
  END IF;
EXCEPTION
  WHEN e_invalid_dept THEN
    :g_message := 'Department '|| TO_CHAR(v_deptno) ||' is an
invalid department';
END;
SET VERIFY ON
PRINT g_message
```

- 3. Write a PL/SQL block that prints the number of employees who earn plus or minus \$100 of the salary value set for an *i*SQL*Plus substitution variable. Use the DEFINE command to provide the salary value. Pass the value to the PL/SQL block through a *i*SQL*Plus substitution variable.
 - a. If there is no employee within that salary range, print a message to the user indicating that is the case. Use an exception for this case.
 - b. If there are one or more employees within that range, the message should indicate how many employees are in that salary range.
 - c. Handle any other exception with an appropriate exception handler. The message should indicate that some other error occurred.

```
VARIABLE g message VARCHAR2(100)
SET VERIFY OFF
DEFINE p sal = 7000
DECLARE
 v_sal
                  employees.salary%TYPE := &p_sal;
 v low sal
                  employees.salary%TYPE := v sal - 100;
                  employees.salary%TYPE := v sal + 100;
 v high sal
 v no emp
                  NUMBER (7);
 e_no_emp_returned
                      EXCEPTION;
  e_more_than_one_emp EXCEPTION;
BEGIN
  SELECT count(last_name)
  INTO
       v_no_emp
 FROM
        employees
 where
             salary between v_low_sal and v_high_sal;
 IF v no emp = 0 THEN
   RAISE e no emp returned;
 ELSIF v no emp > 0 THEN
   RAISE e_more_than_one_emp;
 END IF;
```

Practice 9 Solutions

Note: Save your subprograms as .sql files, using the Save Script button.

Remember to set the SERVEROUTPUT on if you set it off previously.

- •Create and invoke the ADD_JOB procedure and consider the results.
 - a. Create a procedure called ADD_JOB to insert a new job into the JOBS table. Provide the ID and title of the job, using two parameters.

```
CREATE OR REPLACE PROCEDURE add_job

(p_jobid IN jobs.job_id%TYPE,

p_jobtitle IN jobs.job_title%TYPE)

IS

BEGIN

INSERT INTO jobs (job_id, job_title)

VALUES (p_jobid, p_jobtitle);

COMMIT;

END add_job;
```

b. Compile the code, and invoke the procedure with IT_DBA as job ID and Database Administrator as job title. Query the JOBS table to view the results.

In iSQL*Plus, load and run the script file created in question 1a above.

Procedure created.

```
EXECUTE add_job ('IT_DBA', 'Database Administrator')
SELECT * FROM jobs WHERE job id = 'IT DBA';
```

PL/SQL procedure successfully completed.

JOB_ID	JOB_TITLE	MIN_	SALARY	MAX	SALARY
IT_DBA	Database Administrator				

c. Invoke your procedure again, passing a job ID of ST_MAN and a job title of Stock Manager. What happens and why?

```
EXECUTE add job ('ST MAN', 'Stock Manager')
```

```
BEGIN add_job ('ST_MAN', 'Stock Manager'); END;

*

ERROR at line 1:

ORA-00001: unique constraint (PLPU.JOB_ID_PK) violated

ORA-06512: at "PLPU.ADD_JOB", line 6

ORA-06512: at line 1
```

There is a primary key integrity constraint on the JOB ID column.

- •Create a procedure called UPD_JOB to modify a job in the JOBS table.
 - a. Create a procedure called UPD_JOB to update the job title. Provide the job ID and a new title, using two parameters. Include the necessary exception handling if no update occurs.

```
CREATE OR REPLACE PROCEDURE upd_job

(p_jobid IN jobs.job_id%TYPE,

p_jobtitle IN jobs.job_title%TYPE)

IS

BEGIN

UPDATE jobs

SET    job_title = p_jobtitle

WHERE    job_id = p_jobid;

IF SQL%NOTFOUND THEN

RAISE_APPLICATION_ERROR(-20202,'No job updated.');

END IF;

END upd_job;
```

b. Compile the code; invoke the procedure to change the job title of the job ID IT_DBA to Data Administrator. Query the JOBS table to view the results. Also check the exception handling by trying to update a job that does not exist (you can use job ID IT_WEB and job title Web Master).

In iSQL*Plus, load and run the script file created in the above question.

```
Procedure created.
```

```
EXECUTE upd_job ('IT_DBA', 'Data Administrator')
SELECT * FROM jobs WHERE job_id = 'IT_DBA';
```

PL/SQL procedure successfully completed.

JOB_ID	JOB_TITLE	MIN_SALARY	MAX_SALARY
IT_DBA Data Administrator			

EXECUTE upd_job ('IT_WEB', 'Web Master')

```
BEGIN upd_job ('IT_WEB', 'Web Master'); END;

*

ERROR at line 1:

ORA-20202: No job updated.

ORA-06512: at "PLPU.UPD_JOB", line 10

ORA-06512: at line 1
```

- •Create a procedure called DEL_JOB to delete a job from the JOBS table.
 - a. Create a procedure called DEL_JOB to delete a job from the JOBS table. Include the necessary exception handling if no job is deleted.

```
CREATE OR REPLACE PROCEDURE del_job
    (p_jobid IN jobs.job_id%TYPE)
IS
BEGIN
    DELETE FROM jobs
    WHERE job_id = p_jobid;
    IF SQL%NOTFOUND THEN
        RAISE_APPLICATION_ERROR(-20203,'No jobs deleted.');
    END IF;
END DEL_JOB;
```

b. Compile the code; invoke the procedure using job ID IT_DBA. Query the JOBS table to view the results.

In iSQL*Plus, load and run the script file created in the above question.

Procedure created.

```
EXECUTE del_job ('IT_DBA')

SELECT * FROM jobs WHERE job_id = 'IT_DBA';

PL/SQL procedure successfully completed.

no rows selected
```

Also, check the exception handling by trying to delete a job that does not exist (use job ID IT_WEB). You should get the message you used in the exception-handling section of the procedure as output.

```
EXECUTE del_job ('IT_WEB')

BEGIN del_job ('IT_WEB'); END;

*

ERROR at line 1:

ORA-20203: No jobs deleted.

ORA-06512: at "PLPU.DEL_JOB", line 8

ORA-06512: at line 1
```

- 4. Create a procedure called QUERY_EMP to query the EMPLOYEES table, retrieving the salary and job ID for an employee when provided with the employee number.
 - a. Create a procedure that returns a value from the SALARY and JOB_ID columns for a specified employee ID.

Use host variables for the two OUT parameters salary and job ID.

```
CREATE OR REPLACE PROCEDURE query_emp
  (p_empid IN employees.employee_id%TYPE,
   p sal
           OUT employees.salary%TYPE,
   p_job
           OUT employees.job_id%TYPE)
IS
BEGIN
  SELECT
          salary, job_id
  INTO
          p_sal, p_job
  FROM
          employees
  WHERE
          employee_id = p_empid;
END query_emp;
```

b. Compile the code, invoke the procedure to display the salary and job ID for employee ID 120.

In iSQL*Plus, load and run the script file created in the above question.

Procedure created.

```
VARIABLE g_sal NUMBER

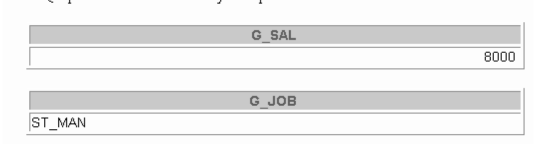
VARIABLE g_job VARCHAR2(15)

EXECUTE query_emp (120, :g_sal, :g_job)

PRINT g_sal

PRINT g_job
```

PL/SQL procedure successfully completed.



c. Invoke the procedure again, passing an EMPLOYEE_ID of 300. What happens and why?

EXECUTE query_emp (300, :g_sal, :g_job)

```
BEGIN query_emp (300, :g_sal, :g_job); END;

*

ERROR at line 1:

ORA-01403: no data found

ORA-06512: at "PLPU.QUERY_EMP", line 7

ORA-06512: at line 1
```

There is no employee in the EMPLOYEES table with an EMPLOYEE_ID of 300. The SELECT statement retrieved no data from the database, resulting in a fatal PL/SQL error, NO_DATA_FOUND.

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Practice 10 Solutions

- 1. Create and invoke the Q_JOB function to return a job title.
 - a. Create a function called Q_JOB to return a job title to a host variable.

```
CREATE OR REPLACE FUNCTION q job
 (p_jobid IN jobs.job_id%TYPE)
  RETURN VARCHAR2
IS
  v_jobtitle jobs.job_title%TYPE;
BEGIN
  SELECT
          job_title
  INTO
          v_jobtitle
          jobs
  FROM
          job_id = p_jobid;
  WHERE
  RETURN (v_jobtitle);
END q_job;
```

b. Compile the code; create a host variable G_TITLE and invoke the function with job ID SA_REP. Query the host variable to view the result.

In iSQL*Plus, load and run the script file created in the above question.

Function created.

```
VARIABLE g_title VARCHAR2(30)
EXECUTE :g_title := q_job ('SA_REP')
PRINT g_title
```

PL/SQL procedure successfully completed.

G_TITLE
Sales Representative

- 2. Create a function called ANNUAL_COMP to return the annual salary by accepting two parameters: an employee's monthly salary and commission. The function should address NULL values.
 - a. Create and invoke the function ANNUAL_COMP, passing in values for monthly salary and commission. Either or both values passed can be NULL, but the function should still return an annual salary, which is not NULL. The annual salary is defined by the basic formula:

```
(sal*12) + (commission_pct*salary*12)
```

```
CREATE OR REPLACE FUNCTION annual_comp

(p_sal IN employees.salary%TYPE,
    p_comm IN employees.commission_pct%TYPE)
    RETURN NUMBER

IS

BEGIN

RETURN (NVL(p_sal,0) * 12 + (NVL(p_comm,0)* p_sal * 12));
END annual_comp;

/

b. Use the function in a SELECT statement against the EMPLOYEES table for department 80.

SELECT employee_id, last_name,
    annual_comp(salary,commission_pct) "Annual Compensation"

FROM employees
```

EMPLOYEE_ID	LAST_NAME	Annual Compensation
145	Russell	235200
146	Partners	210600
147	Errazuriz	187200
148	.14	,10
177	Livingston	120960
179	Johnson	81840

34 rows selected.

WHERE department_id=80;

- 3. Create a procedure, NEW_EMP, to insert a new employee into the EMPLOYEES table. The procedure should contain a call to the VALID_DEPTID function to check whether the department ID specified for the new employee exists in the DEPARTMENTS table.
 - a. Create a function VALID_DEPTID to validate a specified department ID. The function should return a BOOLEAN value.

```
CREATE OR REPLACE FUNCTION valid_deptid
  (p_deptid IN departments.department_id%TYPE)
  RETURN BOOLEAN
IS
  v_dummy VARCHAR2(1);
BEGIN
  SELECT 'x'
  INTO
         v_dummy
          departments
  FROM
  WHERE
          department_id = p_deptid;
  RETURN (TRUE);
  EXCEPTION
    WHEN NO_DATA_FOUND THEN
      RETURN (FALSE);
END valid_deptid;
```

b. Create the procedure NEW_EMP to add an employee to the EMPLOYEES table. A new row should be added to EMPLOYEES if the function returns TRUE. If the function returns FALSE, the procedure should alert the user with an appropriate message.

Define DEFAULT values for most parameters. The default commission is 0, the default salary is 1000, the default department ID is 30, the default job is SA_REP and the default manager number is 145. For the employee's ID number, use the sequence EMPLOYEES _SEQ. Provide the last name, first name and e-mail for the employee.

```
CREATE OR REPLACE PROCEDURE new emp
```

```
(p lname
             employees.last name%TYPE,
  p fname
             employees.first name%TYPE,
  p email
             employees.email%TYPE,
  p job
             employees.job_id%TYPE
                                           DEFAULT 'SA_REP',
  p mgr
             employees.manager id%TYPE
                                           DEFAULT 145,
             employees.salary%TYPE
                                           DEFAULT 1000,
  p_sal
  p comm
             employees.commission_pct%TYPE DEFAULT 0,
  p deptid employees.department id%TYPE DEFAULT 30)
IS
BEGIN
IF valid_deptid(p_deptid) THEN
    INSERT INTO employees(employee_id, last_name, first_name,
                          email, job_id, manager_id, hire_date,
                          salary, commission_pct, department_id)
   VALUES (employees_seq.NEXTVAL, p_lname, p_fname, p_email,
            p_job, p_mgr, TRUNC (SYSDATE, 'DD'), p_sal,
            p_comm, p_deptid);
ELSE
 RAISE_APPLICATION_ERROR (-20204,
                          'Invalid department ID. Try again.');
END IF;
END new emp;
```

c. Test your NEW_EMP procedure by adding a new employee named Jane Harris to department 15. Allow all other parameters to default. What was the result?

```
BEGIN new_emp(p_lname=>'Harris', p_fname=>'Jane', p_email=>'JAHARRIS', p_deptid=>15); END;

*

ERROR at line 1:

ORA-20204: Invalid department ID. Try again.

ORA-06512: at "PLPU.NEW_EMP", line 18

ORA-06512: at line 1
```

d. Test your NEW_EMP procedure by adding a new employee named Joe Harris to department 80. Allow all other parameters to default. What was the result?

PL/SQL procedure successfully completed.

Practice 11 Solutions

Suppose you have lost the code for the NEW_EMP procedure and the VALID_DEPTNO function that you created in lesson 17. (If you did not complete the practices in lesson 17, you can run the solution scripts to create the procedure and function.)

Create a *i*SQL*Plus spool file to query the appropriate data dictionary view to regenerate the code.

Hint:

```
SET -- options ON | OFF

SELECT -- statement(s) to extract the code

SET -- reset options ON | OFF
```

To spool the output of the file to a .sql file from iSQL*Plus, select the Save option for the Output and execute the code.

```
SET ECHO OFF HEADING OFF FEEDBACK OFF VERIFY OFF
COLUMN LINE NOPRINT
SET PAGESIZE 0
SELECT 'CREATE OR REPLACE ', 0 line
FROM
       DUAL
UNION
SELECT text, line
FROM
      USER SOURCE
WHERE name IN ('NEW_EMP', 'VALID_DEPTNO')
ORDER BY line;
SELECT '/'
FROM DUAL;
SET PAGESIZE 24
COLUMN LINE CLEAR
SET FEEDBACK ON VERIFY ON HEADING ON ECHO ON
```

Practice 12 Solutions

1. Create a package specification and body called JOB_PACK. (You can save the package body and specification in two separate files.) This package contains your ADD_JOB, UPD_JOB, and DEL_JOB procedures, as well as your Q_JOB function.

Note: Use the code in your previously saved script files when creating the package.

a. Make all the constructs public.

Note: Consider whether you still need the stand-alone procedures and functions you just packaged.

```
CREATE OR REPLACE PACKAGE job_pack IS
    PROCEDURE add job
      (p_jobid IN jobs.job_id%TYPE,
       p_jobtitle IN jobs.job_title%TYPE);
    PROCEDURE upd job
      (p_jobid IN jobs.job_id%TYPE,
       p_jobtitle IN jobs.job_title%TYPE);
    PROCEDURE del_job
      (p_jobid IN jobs.job_id%TYPE);
    FUNCTION q_job
      (p_jobid
                 IN jobs.job_id%TYPE)
     RETURN VARCHAR2;
 END job pack;
  /
Package Created.
```

```
CREATE OR REPLACE PACKAGE BODY job pack IS
  PROCEDURE add_job
    (p_jobid
               IN jobs.job_id%TYPE,
     p_jobtitle IN jobs.job_title%TYPE)
  IS
  BEGIN
    INSERT INTO jobs (job_id, job_title)
                     (p_jobid, p_jobtitle);
     VALUES
  END add_job;
  PROCEDURE upd_job
    (p jobid
               IN jobs.job_id%TYPE,
     p_jobtitle IN jobs.job_title%TYPE)
  IS
  BEGIN
    UPDATE jobs
    SET
           job_title = p_jobtitle
    WHERE job id = p jobid;
    IF SQL%NOTFOUND THEN
     RAISE_APPLICATION_ERROR(-20202,'No job updated.');
    END IF:
  END upd_job;
  PROCEDURE del_job
    (p_jobid IN jobs.job_id%TYPE)
  IS
  BEGIN
    DELETE FROM jobs
    WHERE job_id = p_jobid;
    IF SQL%NOTFOUND THEN
     RAISE_APPLICATION_ERROR (-20203,'No job deleted.');
    END IF;
  END del_job;
  FUNCTION q_job
    (p_jobid IN jobs.job_id%TYPE)
     RETURN VARCHAR2
  IS
    v_jobtitle jobs.job_title%TYPE;
  BEGIN
    SELECT job_title
    INTO v_jobtitle
           jobs
    FROM
    WHERE
           job_id = p_jobid;
    RETURN (v_jobtitle);
  END q_job;
END job_pack;
Package Body Created.
```

b. Invoke your ADD_JOB procedure by passing values IT_SYSAN and SYSTEMS ANALYST as parameters.

```
EXECUTE job_pack.add_job('IT_SYSAN', 'Systems Analyst')
PL/SQL procedure successfully completed.
```

c. Query the JOBS table to see the result.

```
SELECT * FROM jobs
WHERE job_id = 'IT_SYSAN';
```

JOB_ID	JOB_TITLE	MIN_SALARY	MAX_SALARY
IT_SYSAN	Systems Analyst		

1 row selected.

- 2. Create and invoke a package that contains private and public constructs.
 - a. Create a package specification and package body called EMP_PACK that contains your NEW_EMP procedure as a public construct, and your VALID_DEPTID function as a private construct. (You can save the specification and body into separate files.)

CREATE OR REPLACE PACKAGE emp_pack IS

```
PROCEDURE new emp
      (p_lname
                employees.last_name%TYPE,
      p fname
                employees.first_name%TYPE,
      p_email
                employees.email%TYPE,
      p job
                employees.job id%TYPE
                                            DEFAULT 'SA REP',
                employees.manager_id%TYPE
      p_mgr
                                            DEFAULT 145,
      p sal
                employees.salary%TYPE
                                            DEFAULT 1000,
                employees.commission_pct%TYPE DEFAULT 0,
      p_comm
      p_deptid employees.department_id%TYPE DEFAULT 80);
END emp_pack;
Package Created.
```

Practice 12 Solutions (continued) CREATE OR REPLACE PACKAGE BODY emp pack IS FUNCTION valid_deptid (p deptid IN departments.department id%TYPE) RETURN BOOLEAN IS v_dummy VARCHAR2(1); BEGIN SELECT 'x' INTO v_dummy FROM departments WHERE department_id = p_deptid; RETURN (TRUE); EXCEPTION WHEN NO DATA FOUND THEN RETURN(FALSE); END valid deptid; PROCEDURE new_emp (p lname employees.last name%TYPE, p_fname employees.first_name%TYPE, p_email employees.email%TYPE, employees.job id%TYPE DEFAULT 'SA REP', p_job employees.manager_id%TYPE DEFAULT 145, p_mgr employees.salary%TYPE DEFAULT 1000, p_sal p_comm employees.commission_pct%TYPE DEFAULT 0, p_deptid employees.department_id%TYPE DEFAULT 80) IS **BEGIN** IF valid deptid(p deptid) THEN INSERT INTO employees (employee_id, last_name, first_name, email, job_id, manager_id, hire_date, salary, commission_pct, department_id) VALUES (employees_seq.NEXTVAL, p_lname, p_fname, p_email, p job, p mgr, TRUNC (SYSDATE, 'DD'), p sal, p comm,

p_deptid);

RAISE APPLICATION ERROR (-20205,

'Invalid department number. Try again.');

ELSE

END IF;
END new emp;

Package Body Created.

END emp pack;

b. Invoke the NEW_EMP procedure, using 15 as a department number. As the department ID 15 does not exist in the DEPARTMENTS table, you should get an error message as specified in the exception handler of your procedure.

```
EXECUTE emp_pack.new_emp(p_lname=>'Harris',p_fname=>'Jane',
   p_email=>'JAHARRIS', p_deptid => 15)
```

```
BEGIN emp_pack.new_emp(p_lname=>'Harris',p_fname=>'Jane',
p_email=>'JAHARRIS', p_deptid => 15); END;
*

ERROR at line 1:

ORA-20205: Invalid department number. Try again.

ORA-06512: at "PLPU.EMP_PACK", line 36

ORA-06512: at line 1
```

c. Invoke the NEW_EMP procedure, using an exising department ID 80.

```
EXECUTE emp_pack.new_emp(p_lname =>'Smith', p_fname=>'David',
p_email=>'DASMITH', p_deptid=>80)
```

PL/SQL procedure successfully completed.

If you have time:

3. a. Create a package called CHK_PACK that contains the procedures CHK_HIREDATE and CHK_DEPT_MGR. Make both constructs public. (You can save the specification and body into separate files.)

The procedure CHK_HIREDATE checks whether an employee's hire date is within the following range: [SYSDATE - 50 years, SYSDATE + 3 months].

Note:

- If the date is invalid, you should raise an application error with an appropriate message indicating why the date value is not acceptable.
- Make sure the time component in the date value is ignored.
- Use a constant to refer to the 50 years boundary.
- A null value for the hire date should be treated as an invalid hire date.

The procedure CHK_DEPT_MGR checks the department and manager combination for a given employee. The CHK_DEPT_MGR procedure accepts an employee number and a manager number. The procedure checks that the manager and employee work in the same department. The procedure also checks that the job title of the manager number provided is MANAGER.

Note: If the department number and manager combination is invalid, you should raise an application error with an appropriate message.

```
CREATE OR REPLACE PACKAGE BODY chk_pack IS
 PROCEDURE chk_hiredate(p_date in employees.hire_date%TYPE)
    v_low date := ADD_MONTHS (SYSDATE, - (50 * 12));
   v high date := ADD MONTHS (SYSDATE, 3);
 BEGIN
    IF TRUNC(p_date) NOT BETWEEN v_low AND v_high
        OR p date IS NULL THEN
     RAISE_APPLICATION_ERROR(-20200,'Not a valid hiredate');
    END IF:
 END chk_hiredate;
 PROCEDURE chk_dept_mgr(p_empid in employees.employee_id%TYPE,
                                   in employees.manager_id%TYPE)
                         p_mgr
 IS
    v_empnr employees.employee_id%TYPE;
    v_deptid employees.department_id%TYPE;
 BEGIN
   BEGIN
     SELECT department_id
     INTO v_deptid
     FROM employees
     WHERE employee_id = p_empid;
    EXCEPTION
     WHEN NO_DATA_FOUND
        THEN RAISE_APPLICATION_ERROR(-20000, 'Not a valid emp id');
    END;
    BEGIN
                                    /*check valid combination
     SELECT employee_id
                             deptno/mgr for given employee */
     INTO v_empnr
     FROM employees
     WHERE department_id = v_deptid
     AND employee_id = p_mgr
     AND job_id like '%MAN';
    EXCEPTION
     WHEN NO_DATA_FOUND
        THEN RAISE APPLICATION ERROR (-20000,
                'Not a valid manager for this department');
    END;
 END chk dept mgr;
END chk pack;
Package Body Created.
```

b. Test the CHK_HIREDATE procedure with the following command:

```
EXECUTE chk_pack.chk_hiredate('01-JAN-47')
```

What happens, and why?

```
BEGIN chk_pack.chk_hiredate('01-JAN-47'); END;

*

ERROR at line 1:

ORA-20200: Not a valid hiredate

ORA-06512: at "PLPU.CHK_PACK", line 10

ORA-06512: at line 1
```

c. Test the CHK_HIREDATE procedure with the following command:

```
EXECUTE chk pack.chk hiredate(NULL)
```

What happens, and why?

```
BEGIN chk_pack.chk_hiredate(NULL); END;

*

ERROR at line 1:

ORA-20200: Not a valid hiredate

ORA-06512: at "PLPU.CHK_PACK", line 10

ORA-06512: at line 1
```

d. Test the CHK_DEPT_MGR procedure with the following command:

```
EXECUTE chk_pack.chk_dept_mgr(117, 100)
```

What happens, and why?

```
BEGIN chk_pack.chk_dept_mgr(117,100); END;

*

ERROR at line 1:

ORA-20000: Not a valid manager for this department

ORA-06512: at "PLPU.CHK_PACK", line 38

ORA-06512: at line 1
```

Practice 13 Solutions

1. Create a package called OVER_LOAD. Create two functions in this package, name each function PRINT_IT. The function accepts a date or a character string and prints a date or a number, depending on how the function is invoked.

Note:

- To print the date value, use DD-MON-YY as the input format, and FmMonth,dd yyyy as the output format. Make sure you handle invalid input.
- To print out the number, use 999,999.00 as the input format.

```
The package specification:
CREATE OR REPLACE PACKAGE over_load IS
  FUNCTION print_it(p_arg
                            IN DATE)
    RETURN VARCHAR2;
  FUNCTION print it(p arg IN VARCHAR2)
    RETURN NUMBER;
END over load;
Package Created.
The package body:
CREATE OR REPLACE PACKAGE BODY over_load
IS
  FUNCTION print_it(p_arg IN DATE)
    RETURN VARCHAR2
  IS
  BEGIN
    RETURN to_char(p_arg, 'FmMonth,dd yyyy');
  END print_it;
  FUNCTION print_it(p_arg IN VARCHAR2)
    RETURN NUMBER
  IS
  BEGIN
    RETURN TO_NUMBER(p_arg, '999,999.00');
 -- or use the NLS characters for grands and decimals
 -- RETURN TO_NUMBER(p_arg, '999G999D00');
  END print_it;
END over_load;
Package Body Created.
```

a. Test the first version of PRINT IT with the following set of commands:

```
VARIABLE display_date VARCHAR2(20)
EXECUTE :display_date := over_load.print_it('08-MAR-01')
PRINT display_date
```

PL/SQL procedure successfully completed.

```
TODAYS_DATE

March,8 2001
```

b. Test the second version of PRINT IT with the following set of commands:

```
VARIABLE g_emp_sal number
EXECUTE :g_emp_sal := over_load.print_it('33,600')
PRINT g_emp_sal
```

PL/SQL procedure successfully completed.



- 2. Create a new package, called CHECK_PACK, to implement a new business rule.
 - a. Create a procedure called CHK_DEPT_JOB to verify whether a given combination of department number and job is a valid one. In this case *valid* means that it must be a combination that currently exists in the EMPLOYEES table.

Note:

- Use a PL/SQL table to store the valid department and job combination.
- The PL/SQL table needs to be populated only once.
- Raise an application error with an appropriate message if the combination is not valid.

```
CREATE OR REPLACE PACKAGE BODY check_pack
IS
  i NUMBER := 0;
  CURSOR emp cur IS
   SELECT department_id, job_id
   FROM employees;
  TYPE emp_table_type IS TABLE OF emp_cur%ROWTYPE
   INDEX BY BINARY_INTEGER;
 deptid_job emp_table_type;
  PROCEDURE chk_dept_job
    (p_deptid in employees.department_id%TYPE,
    p_job
             in employees.job_id%TYPE)
  IS
  BEGIN
    FOR k IN deptid_job.FIRST .. deptid_job.LAST LOOP
      IF p_deptid = deptid_job(k).department_id
      AND p_job = deptid_job(k).job_id THEN
        RETURN;
      END IF;
    END LOOP;
    RAISE_APPLICATION_ERROR
     (-20500, 'Not a valid job for this dept');
  END chk_dept_job;
BEGIN -- one-time-only-procedure
 FOR emp_rec IN emp_cur LOOP
    deptid_job(i) := emp_rec;
    i := i + 1;
 END LOOP;
END check pack;
Package Body Created.
```

b. Test your CHK_DEPT_JOB package procedure by executing the following command:

EXECUTE check_pack.chk_dept_job(50,'ST_CLERK')

What happens, and why?

PL/SQL procedure successfully completed.

c. Test your CHK_DEPT_JOB package procedure by executing the following command:

EXECUTE check_pack.chk_dept_job(20,'ST_CLERK')

What happens, and why?

BEGIN check_pack.chk_dept_job(20,'ST_CLERK'); END;

*

ERROR at line 1:

ORA-20500: Not a valid job for this dept

ORA-06512: at "PLPU.CHECK PACK", line 21

ORA-06512: at line 1

Practice 14 Solutions

1 a. Create a procedure DROP_TABLE that drops the table specified in the input parameter. Use the procedures and functions from the supplied DBMS_SQL package.

```
CREATE OR REPLACE PROCEDURE drop table
     (p_table_name IN VARCHAR2)
  IS
    dyn_cur NUMBER;
    dyn err VARCHAR2(255);
  BEGIN
    dyn_cur := DBMS_SQL.OPEN_CURSOR;
    DBMS SQL.PARSE(dyn cur, 'DROP TABLE '
                     p_table_name, DBMS_SQL.NATIVE);
    DBMS_SQL.CLOSE_CURSOR(dyn_cur);
  EXCEPTION
    WHEN OTHERS THEN dyn_err := SQLERRM;
       DBMS SQL.CLOSE CURSOR(dyn cur);
      RAISE APPLICATION ERROR(-20600, dyn err);
  END drop_table;
  /
  Procedure created.
b. To test the DROP_TABLE procedure, first create a new table called EMP_DUP as a copy of
  the EMPLOYEES table.
    CREATE TABLE emp_dup AS
   SELECT * FROM employees;
  Table created.
c. Execute the DROP TABLE procedure to drop the EMP DUP table.
  EXECUTE drop_table('emp_dup')
  SELECT * FROM emp_dup;
PL/SQL procedure successfully completed.
SELECT * FROM emp_dup
ERROR at line 1:
ORA-00942: table or view does not exist
```

2a. Create a procedure called DROP_TABLE2 that drops the table specified in the input parameter. Use the EXECUTE IMMEDIATE statement.

```
CREATE PROCEDURE DROP_TABLE2
  (p_table_name IN VARCHAR2)
IS
BEGIN
  EXECUTE IMMEDIATE 'DROP TABLE ' | p_table_name;
END;
/
Procedure created.
b. Repeat the test outlined in steps 1b and 1c.
CREATE TABLE emp_dup AS
 SELECT * FROM employees;
Table created.
EXECUTE drop_table2('emp_dup')
SELECT * FROM emp_dup;
PL/SQL procedure successfully completed.
SELECT * FROM emp_dup
ERROR at line 1:
ORA-00942; table or view does not exist
```

3a. Create a procedure called ANALYZE_OBJECT that analyzes the given object that you specified in the input parameters. Use the DBMS_DDL package, and use the COMPUTE method.

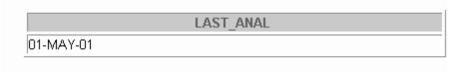
b. Test the procedure using the table EMPLOYEES.

Confirm that the ANALYZE_OBJECT procedure has run by querying the LAST_ANALYZED column in the USER_TABLES data dictionary view.

```
EXECUTE ANALYZE_OBJECT ('TABLE', 'EMPLOYEES')
SELECT LAST_ANALYZED FROM USER_TABLES
WHERE TABLE_NAME = 'EMPLOYEES';
```

PL/SQL procedure successfully completed.

1 row selected.



If you have time:

4a. Schedule ANALYZE_OBJECT by using DBMS_JOB. Analyze the DEPARTMENTS table, and schedule the job to run in five minutes time from now. (To start the job in five minutes from now, set the parameter NEXT_DATE = 5/(24*60) = 1/288.)

VARIABLE jobno NUMBER

PL/SQL procedure successfully completed.

J(DBNO
	122

b. Confirm that the job has been scheduled by using USER_JOBS.

SELECT JOB, NEXT_DATE, NEXT_SEC, WHAT FROM USER_JOBS;

JOB NEXT_DATE	NEXT_SEC	WHAT
121 09-MAR-01	06:00:00	OVER_PACK.ADD_DEPT('EDUCATION',2710);
122 08-MAR-01	13:31:54	ANALYZE_OBJECT ('TABLE','DEPARTMENTS');

2 rows selected.

- 5. Create a procedure called CROSS_AVGSAL that generates a text file report of employees who have exceeded the average salary of their department. The partial code is provided for you in the file lab14_5.sql.
- a. Your program should accept two parameters. The first parameter identifies the output directory. The second parameter identifies the text file name to which your procedure writes.

```
CREATE OR REPLACE PROCEDURE cross_avgsal
   (p_filedir IN VARCHAR2, p_filename1 IN VARCHAR2)
 IS
 v_fh_1 UTL_FILE.FILE_TYPE;
 CURSOR cross_avg IS
   SELECT last_name, department_id, salary
    FROM employees outer
    WHERE salary > (SELECT AVG(salary)
                FROM
                       employees inner
                     GROUP BY outer.department_id)
    ORDER BY department_id;
 BEGIN
  v_fh_1 := UTL_FILE.FOPEN(p_filedir, p_filename1, 'w');
 UTL_FILE.PUTF(v_{fh_1},'Employees with more than average salary:n');
  UTL_FILE.PUTF(v_fh_1, 'REPORT GENERATED ON %s\n\n', SYSDATE);
 FOR v_emp_info IN cross_avg
  LOOP
         UTL_FILE.PUTF(v_fh_1, '%s %s \n',
     RPAD(v_emp_info.last_name, 30, ' '),
     LPAD(TO_CHAR(v_emp_info.salary, '$99,999.00'), 12, ''));
    END LOOP;
   UTL_FILE.NEW_LINE(v_fh_1);
   UTL_FILE.PUT_LINE(v_fh_1, '*** END OF REPORT ***');
   UTL_FILE.FCLOSE(v_fh_1);
END cross_avgsal;
```

b. Your instructor will inform you of the directory location. When you invoke the program, name the second parameter sal_rptxx.txt where xx stands for your user number, such as 01, 15, and so on.

```
EXECUTE cross_avgsal('$HOME/Utl_File', 'sal_rptxx.txt')
(Replace $HOME with the path to the directory Utl_File and ## with your user number)
```

c. Add an exception handling section to handle errors that may be encountered from using the UTL_FILE package.

Sample output from this file follows:

EMPLOYEES OVER THE AVERAGE SALARY OF THEIR DEPARTMENT: REPORT GENERATED ON 26-FEB-01

Hartstein	20	\$13,000.00
Raphaely	30	\$11,000.00
Marvis	40	\$6,500.00
Weiss	50	\$8,000.00
• • •		
*** END OF DEDODE ***		

*** END OF REPORT ***

Note: The solution appers on the next page.

```
CREATE OR REPLACE PROCEDURE cross_avgsal
(p_filedir IN VARCHAR2, p_filename1 IN VARCHAR2)
 v_fh_1 UTL_FILE.FILE_TYPE;
 CURSOR cross_avg IS
   SELECT last_name, department_id, salary
    FROM employees outer
    WHERE salary > (SELECT AVG(salary)
              FROM
                    employees inner
                   GROUP BY outer.department_id)
   ORDER BY department_id;
BEGIN
  v_fh_1 := UTL_FILE.FOPEN(p_filedir, p_filename1, 'w');
  UTL_FILE.PUTF(v_fh_1,'Employees with more than average salary:\n');
  UTL FILE.PUTF(v fh 1, 'REPORT GENERATED ON %s\n'n', SYSDATE);
  FOR v_emp_info IN cross_avg
  LOOP
   UTL_FILE.PUTF(v_fh_1, '%s %s \n',
    RPAD(v emp info.last name, 30, ''),
    LPAD(TO_CHAR(v_emp_info.salary, '$99,999.00'), 12, ''));
   END LOOP;
 UTL_FILE.NEW_LINE(v_fh_1);
  UTL_FILE.PUT_LINE(v_fh_1, '*** END OF REPORT ***');
 UTL_FILE.FCLOSE(v_fh_1);
EXCEPTION
  WHEN UTL_FILE.INVALID_FILEHANDLE THEN
    RAISE_APPLICATION_ERROR (-20001, 'Invalid File.');
    UTL_FILE.FCLOSE_ALL;
  WHEN UTL_FILE.WRITE_ERROR THEN
    RAISE_APPLICATION_ERROR (-20002,
                              'Unable to write to file');
    UTL_FILE.FCLOSE_ALL;
END cross_avgsal;
```

Practice 15 Solutions

1. Create a table called PERSONNEL by executing the script file lab15_1.sql. The table contains the following attributes and data types:

Column Name	Data Type	Length
ID	NUMBER	6
last_name	VARCHAR2	35
review	CLOB	N/A
picture	BLOB	N/A

```
CREATE TABLE personnel
```

```
(id NUMBER(6) constraint personnel_id_pk PRIMARY KEY,
  last_name VARCHAR2(35),
  review CLOB,
  picture BLOB);
```

2. Insert two rows into the PERSONNEL table, one each for employees 2034 and 2035. Use the empty function for the CLOB, and provide NULL as the value for the BLOB.

```
INSERT INTO personnel
  VALUES(2034, 'Allen', EMPTY_CLOB(), NULL);
INSERT INTO personnel
  VALUES(2035, 'Bond', EMPTY_CLOB(), NULL);
```

3. Execute the script lab15_3.sql. The script creates a table named REVIEW_TABLE. This table contains annual review information for each employee. The script also contains two statements to insert review details for two employees.

```
CREATE TABLE review_table
(employee_id number,
   ann_review VARCHAR2(2000));

INSERT INTO review_table
VALUES(2034,'Very good performance this year. Recommended to increase salary by $500');

INSERT INTO review_table
VALUES(2035,'Excellent performance this year. Recommended to increase salary by $1000');
COMMIT;
```

- 4. Update the PERSONNEL table.
 - a. Populate the CLOB for the first row, using the following query in a SQL UPDATE statement:

```
SELECT ann_review
FROM review_table
WHERE employee_id = 2034;

UPDATE personnel

SET review = (SELECT ann_review
FROM review_table
WHERE employee_id = 2034)

WHERE last_name = 'Allen';
```

b. Populate the CLOB for the second row, using PL/SQL and the DBMS_LOB package.

Use the following SELECT statement to provide a value:

```
SELECT ann_review
      FROM review_table
      WHERE employee_id = 2035;
DECLARE
 lobloc CLOB;
 text VARCHAR2(2000);
 amount NUMBER;
 offset INTEGER;
BEGIN
  SELECT ann review INTO text
 FROM review table
 WHERE employee_id =2035;
  SELECT review INTO lobloc
 FROM personnel
 WHERE last_name = 'Bond' FOR UPDATE;
 offset := 1;
  amount := length(text);
 DBMS_LOB.WRITE ( lobloc, amount, offset, text );
END;
```

If you have time...

- 5. Create a procedure that adds a locator to a binary file into the PICTURE column in the COUNTRIES table. The binary file is a picture of the country. The image files are named after the country IDs. You need to load an image file locator into all rows in Europe region (REGION_ID = 1) in the COUNTRIES table. The DIRECTORY object name that stores a pointer to the location of the binary files is called COUNTRY_PIC. This object is already created for you.
 - a. Use the command below to add the image column to the COUNTRIES table.

```
ALTER TABLE countries ADD (picture BFILE);
```

b. Create a PL/SQL procedure called load_country_image that reads a locator into your picture column. Have the program test to see if the file exists, using the function DBMS_LOB.FILEEXISTS. If the file is not existing, your procedure should display a message that the file can not be opened. Have your program report information about the load to the screen.

Note: The solution appears on the next page.

c. Invoke the procedure by passing the name of the directory object COUNTRY_PIC as the parameter. Note that you should pass the directory object in single quotation marks.

EXECUTE load_country_image('COUNTRY_PIC')

```
CREATE OR REPLACE PROCEDURE load_country_image
                      (p file loc IN VARCHAR2)
IS
v_file
                 BFILE;
v_{\tt filename}
                 VARCHAR2(40);
v_record_number NUMBER;
v_file_exists
                 BOOLEAN;
 CURSOR country_pic_cursor IS
 SELECT country_id
  FROM countries
  WHERE region_id = 1
  FOR UPDATE;
BEGIN
 DBMS_OUTPUT.PUT_LINE('LOADING LOCATORS TO IMAGES...');
 FOR country_record IN country_pic_cursor
  LOOP
   v_filename := country_record.country_id | '.tif';
   v_file := bfilename(p_file_loc, v_filename);
   v file exists := (DBMS LOB.FILEEXISTS(v file) = 1);
   IF v file exists THEN
    DBMS_LOB.FILEOPEN(v_file);
    UPDATE countries
     SET picture = bfilename(p_file_loc, v_filename)
     WHERE CURRENT OF country_pic_cursor;
    DBMS_OUTPUT.PUT_LINE('LOADED LOCATOR TO FILE: '||v_filename
                   DBMS_LOB.FILECLOSE(v_file);
    v_record_number := country_pic_cursor%ROWCOUNT;
    ELSE
     DBMS_OUTPUT.PUT_LINE('Can not open the file '||v_filename);
    END IF:
  END LOOP;
 DBMS_OUTPUT.PUT_LINE('TOTAL FILES UPDATED: '||v_record_number);
 EXCEPTION
   WHEN OTHERS THEN
     DBMS_LOB.FILECLOSE(v_file);
     DBMS_OUTPUT.PUT_LINE('Program Error Occurred: '
                            | to_char(SQLCODE) | SQLERRM);
END load_country_image;
/
```

Practice 16 Solutions

1. Changes to data are allowed on tables only during normal office hours of 8:45 a.m. until 5:30 p.m., Monday through Friday.

Create a stored procedure called SECURE_DML that prevents the DML statement from executing outside of normal office hours, returning the message: "You may make changes only during normal office hours."

```
CREATE OR REPLACE PROCEDURE secure_dml

IS

BEGIN

IF TO_CHAR (SYSDATE, 'HH24:MI') NOT BETWEEN '08:45' AND
'17:30'

OR TO_CHAR (SYSDATE, 'DY') IN ('SAT', 'SUN')

THEN RAISE_APPLICATION_ERROR (-20205,

'You may make changes only during normal office hours');

END IF;

END secure_dml;
```

2. a. Create a statement trigger on the JOBS table that calls the above procedure.

```
CREATE OR REPLACE TRIGGER secure_prod

BEFORE INSERT OR UPDATE OR DELETE ON jobs

BEGIN

secure_dml;

END secure_prod;
```

b.Test the procedure by temporarily modifying the hours in the procedure and attempting to insert a new record into the JOBS table. After testing, reset the procedure hours as specified in step 1.

```
INSERT INTO jobs (job_id, job_title)
VALUES ('HR_MAN', 'Human Resources Manager');
```

```
INSERT INTO jobs (job_id, job_title)

*

ERROR at line 1:

ORA-20205: You may only make changes during normal office hours

ORA-06512: at "PLPU.SECURE_DML", line 6

ORA-06512: at "PLPU.SECURE_PROD", line 2

ORA-04088: error during execution of trigger 'PLPU.SECURE_PROD'
```

- 3. Employees should receive an automatic increase in salary if the minimum salary for a job is increased. Implement this requirement through a trigger on the JOBS table.
 - a. Create a stored procedure named UPD_EMP_SAL to update the salary amount. This procedure accepts two parameters: the job ID for which salary has to be updated, and the new minimum salary for this job ID. This procedure is executed from the trigger on the JOBS table.

```
CREATE OR REPLACE PROCEDURE upd_emp_sal
  (p_jobid IN employees.job_id%TYPE,
    p_minsal IN employees.salary%TYPE)
IS
BEGIN
    UPDATE employees
    SET salary = p_minsal
    WHERE job_id = p_jobid
    AND SALARY < p_minsal;
END upd_emp_sal;
/</pre>
```

b. Create a row trigger named UPDATE_EMP_SALARY on the JOBS table that invokes the procedure UPD_EMP_SAL when the minimum salary in the JOBS table is updated for a specified job ID.

```
CREATE OR REPLACE TRIGGER update_emp_salary

AFTER UPDATE OF min_salary ON jobs

FOR EACH ROW

BEGIN

upd_emp_sal(:NEW.job_id, :NEW.min_salary);

END;

/
```

c. Query the EMPLOYEES table to see the current salary for employees who are programmers.

```
SELECT last_name, first_name, salary
FROM employees
WHERE job_id = 'IT_PROG';
```

LAST_NAME	FIRST_NAME	SALARY
Hunold	Alexander	9000
Ernst	Bruce	6000
Austin	David	4800
Pataballa	Valli	4800
Lorentz	Diana	4200

d. Increase the minimum salary for the programmer job from 4,000 to 5,000.

```
UPDATE jobs
SET min_salary = 5000
WHERE job_id = 'IT_PROG';
```

e. Employee Lorentz (employee ID 107) had a salary of less than 4,500. Verify that her salary has been increased to the new minimum of 5,000.

```
SELECT last_name, first_name, salary
FROM employees
WHERE employee_id = 107;
```

LAST_NAME	FIRST_NAME	SALARY
Lorentz	Diana	5000

Practice 17 Solutions

1. A number of business rules that apply to the EMPLOYEES and DEPARTMENTS tables are listed below.

Decide how to implement each of these business rules, by means of declarative constraints or by using triggers.

Which constraints or triggers are needed and are there any problems to be expected?

Implement the business rules by defining the triggers or constraints that you decided to create.

A partial package is provided in file lab17_1.sql. Add to this any necessary procedures or functions called from triggers that you may create for the following rules.

(The triggers should execute procedures or functions that you have defined in the package.)

The following code is from the lab17_1.sql file:

```
REM
      Package specification with sample procedure specifications
CREATE OR REPLACE PACKAGE mgr constraints pkg
IS
PROCEDURE check president;
PROCEDURE check_mgr;
PROCEDURE new_location(p_deptid IN departments.department_id%TYPE);
new_mgr employees.manager_id%TYPE := NULL;
END mgr constraints pkg;
/
      Package Body - fill in the code for the procedures
REM
CREATE OR REPLACE PACKAGE BODY mgr constraints pkg
IS
PROCEDURE check president IS
END check president;
PROCEDURE check_mgr IS
END check_mgr;
PROCEDURE new_location(p_deptid IN departments.department_id%TYPE)
IS
END new location;
END mgr_constraints_pkg;
```

```
The following code is the complete solution for the package specification.

CREATE OR REPLACE PACKAGE mgr_constraints_pkg

IS

PROCEDURE check_president;

PROCEDURE check_mgr;

PROCEDURE new_location

(p_deptid IN departments.department_id%TYPE);

new_mgr employees.manager_id%TYPE := NULL;

END mgr_constraints_pkg;
```

```
The following code is the solution for the package body.
CREATE OR REPLACE PACKAGE BODY mgr_constraints_pkg
IS
PROCEDURE check_president
    v_dummy CHAR(1);
  BEGIN
    SELECT 'x'
    INTO v_dummy
    FROM employees
    WHERE job_id = 'AD_PRES';
  EXCEPTION
    WHEN NO_DATA_FOUND THEN
       NULL;
   WHEN TOO MANY ROWS THEN
      RAISE_APPLICATION_ERROR(-20001, 'President title
        already exists');
END check_president;
PROCEDURE check_mgr
  IS
     count_emps NUMBER := 0;
  BEGIN
    IF new_mgr IS NOT NULL
    THEN
       -- count the number of people
       -- working for the mgr
      SELECT count(*)
      INTO count_emps
      FROM employees
      WHERE manager_id = new_mgr;
    END IF;
     -- if there are now more than 15,
     -- raise an error
    IF count emps > 15
    THEN RAISE_APPLICATION_ERROR (-20202,
       'Max number of emps exceeded for '|| TO_CHAR(new_mgr));
    END IF;
  END check_mgr;
```

```
PROCEDURE new_location

(p_deptid IN departments.department_id%TYPE)

IS

v_sal employees.salary%TYPE;

BEGIN

UPDATE employees

SET salary = salary*1.02

WHERE department_id = p_deptid;

END new_location;

END mgr_constraints_pkg;

/
```

Business Rules

Rule 1. Sales managers and sales representatives should always receive commission. Employees who are not sales managers or sales representatives should never receive a commission. Ensure that this restriction does not validate the existing records of the EMPLOYEES table. It should be effective only for the subsequent inserts and updates on the table.

Implement rule 1 with a constraint.

```
ALTER TABLE employees

ADD CONSTRAINT emp_comm_chk

CHECK ((job_id = 'SA_REP' and commission_pct>0) OR

(job_id = 'SA_MAN' and commission_pct>0) OR

(job_id != 'SA_REP' and commission_pct=0))

NOVALIDATE:
```

Rule 2. The EMPLOYEES table should contain exactly one president.

Test your answer by inserting an employee record with the following details: employee ID 400, last name Harris, first name Alice, e-mail ID AHARRIS, job ID AD_PRES, hire date SYSDATE, salary 20000, and department ID 20.

Note: You do not need to implement a rule for case sensitivity; instead, you need to test for the number of people with the job title of President.

Implement rule 2 with a trigger.

```
CREATE OR REPLACE TRIGGER check_pres_title

AFTER INSERT OR UPDATE OF job_id ON employees

BEGIN

mgr_constraints_pkg.check_president;

END check_pres_title;

Trigger created.

INSERT INTO employees

(employee_id, last_name, first_name, email, job_id, hire_date, salary, department_id)

VALUES (400,'Harris','Alice', 'AHARRIS', 'AD_PRES', SYSDATE, 20000, 20);
```

```
INSERT INTO employees

*

ERROR at line 1:

ORA-20001: President title already exists

ORA-06512: at "PLPU.MGR_CONSTRAINTS_PKG", line 15

ORA-06512: at "PLPU.CHECK_PRES_TITLE", line 2

ORA-04088: error during execution of trigger 'PLPU.CHECK_PRES_TITLE'
```

Rule 3. An employee should never be a manager of more than 15 employees.

Test your answer by inserting the following records into the EMPLOYEES table (perform a query to count the number of employees currently working for manager 100 before inserting these rows):

- i. Employee ID 401, last name Johnson, first name Brian, e-mail ID BJOHNSON, job ID SA_MAN, hire date SYSDATE, salary 11000, manager ID 100, and department ID 80. (This insertion should be successful, because there are only 14 employees working for manager 100 so far.)
 - ii. Employee ID 402, last name Kellogg, first name Tony, e-mail ID TKELLOG, job ID ST_MAN, hire date SYSDATE, salary 7500, manager ID 100, and department ID 50. (This insertion should be unsuccessful, because there are already 15 employees working for manager 100.)

Implement rule 3 with a trigger.

```
CREATE OR REPLACE TRIGGER set_mgr
AFTER INSERT or UPDATE of manager_id on employees
FOR EACH ROW
BEGIN
     -- To get round MUTATING TABLE ERROR
 mgr_constraints_pkg.new_mgr := :NEW.manager_id;
END set_mgr;
CREATE OR REPLACE TRIGGER chk_emps
AFTER INSERT or UPDATE of manager_id on employees
BEGIN
 mgr_constraints_pkg.check_mgr;
     -- if for some reason, SET_MGR is disabled,
     -- the global variable is set to null
     -- to stop the SELECT COUNT running
 mgr_constraints_pkg.new_mgr := NULL;
END chk_emps;
INSERT INTO employees
 (employee_id, last_name, first_name, email, job_id,
 hire_date, salary, manager_id, department_id)
VALUES (401, 'Johnson', 'Brian', 'BJOHNSON', 'SA_MAN',
        SYSDATE, 11000, 100, 80);
1 row created.
```

SELECT count(*)
FROM employees
WHERE manager_id = 100;

```
COUNT(*)
15
```

INSERT INTO employees

INSERT INTO employees * ERROR at line 1: ORA-20202: May number of emps exceeded for

ORA-20202: Max number of emps exceeded for 100 ORA-06512: at "HR.MGR_CONSTRAINTS_PKG", line 34

ORA-06512: at "HR.CHK EMPS", line 2

ORA-04088: error during execution of trigger 'HR.CHK_EMPS'

Rule 4. Salaries can only be increased, never decreased.

The present salary of employee 105 is 5000. Test your answer by decreasing the salary of employee 105 to 4500.

Implement rule 4 with a trigger.

```
CREATE OR REPLACE TRIGGER check_sal
  BEFORE UPDATE OF salary ON employees
   FOR EACH ROW
  WHEN (NEW.salary < OLD.salary)
BEGIN
  RAISE_APPLICATION_ERROR(-20002,'Salary may not be reduced');
END check_sal;
Trigger Created.
UPDATE employees
         salary = 4500
  SET
 WHERE employee_id = 105;
UPDATE employees
ERROR at line 1:
ORA-20002: Salary may not be reduced
ORA-06512; at "HR.CHECK SAL", line 2
ORA-04088: error during execution of trigger 'HR. CHECK_SAL'
```

Rule 5. If a department moves to another location, each employee of that department automatically receives a salary raise of 2 percent.

View the current salaries of employees in department 90.

Test your answer by moving department 90 to location 1600. Query the new salaries of employees of department 90.

Implement rule 5 with a trigger.

CREATE OR REPLACE TRIGGER change_location

BEFORE UPDATE OF location_id ON departments

FOR EACH ROW

BEGIN

mgr_constraints_pkg.new_location(:OLD.department_id);
END change_location;

Trigger created.

SELECT last_name, salary, department_id

FROM employees

WHERE department id = 90;

LAST_NAME	SALARY	DEPARTMENT_ID
King	24000	90
Kochhar	17000	90
De Haan	17000	90

UPDATE departments

SET location id = 1600

WHERE department_id = 90;

1 row updated.

SELECT last_name, salary, department_id

FROM employees

WHERE department_id = 90;

LAST_NAME	SALARY	DEPARTMENT_ID
King	24480	90
Kochhar	17340	90
De Haan	17340	90

Practice 18 Solutions

- 1. Answer the following questions.
 - a. Can a table or a synonym be invalid?

A table or a synonym can never be invalidated; however, dependent objects can be invalidated.

- b. Assuming the following scenario, is the stand-alone procedure MY_PROC invalidated?
 - The stand-alone procedure MY_PROC depends on the packaged procedure MY_PROC_PACK.
 - The MY_PROC_PACK procedure's definition is changed by recompiling the package body.
 - The MY_PROC_PACK procedure's declaration is not altered in the package specification.

Although the package body is recompiled, the stand-alone procedure MY_PROC that depends on the packaged procedure MY_PROC_PACK is not invalidated because the package specification is not altered

2. Execute the utldtree.sql script. Print a tree structure showing all dependencies involving your NEW_EMP procedure and your VALID_DEPTID function. Query the ideptree view to see your results. (NEW_EMP and VALID_DEPTID were created in lesson 10, "Creating Functions." You can run the solution scripts for the practice if you need to create the procedure and function.)

Replace 'your USERNAME' with your user name in the following statements.

EXECUTE deptree_fill('PROCEDURE', 'your USERNAME', 'NEW_EMP')
PL/SQL procedure successfully completed.

SELECT * FROM ideptree;

DEPENDENCIES
PROCEDURE PLPU.NEW_EMP

PL/SQL procedure successfully completed.

SELECT * FROM ideptree;

DEPENDENCIES
FUNCTION PLPU.VALID_DEPTID
PROCEDURE PLPU.NEW_EMP

Practice 18 Solutions (continued)

If you have time:

- 3. Dynamically validate invalid objects.
 - a. Make a copy of your EMPLOYEES table, called EMP_COP.

CREATE TABLE emp_cop AS SELECT * FROM employees;

b. Alter your EMPLOYEES table and add the column TOTSAL with data type NUMBER(9,2).

ALTER TABLE employees
ADD (totsal NUMBER(9,2));

c. Create a script file to print the name, type, and status of all objects that are invalid.

This is the code that your script file should contain:

SELECT object_name, object_type, status

FROM user_objects

WHERE status = 'INVALID';

OBJECT_NAME	OBJECT_TYPE	STATUS
ANNUAL_COMP	FUNCTION	INVALID
AUDIT_EMP_TAB	TRIGGER	INVALID
AUDIT_EMP_TRIG	TRIGGER	INVALID
AUDIT_EMP_VALUES	TRIGGER	INVALID
CHECK_PACK	PACKAGE	INVALID
CHECK_PACK	PACKAGE BODY	INVALID
CHECK_PRES_TITLE	TRIGGER	INVALID
CHECK_SALARY	TRIGGER	INVALID
CHK_EMPS	TRIGGER	INVALID
SAL_STATUS	PROCEDURE	INVA. '-
SECURE_EMP	TRIGGER	INVALID
SECURE_EMPLOYEES	TRIGGER	INVALID
SET_MGR	TRIGGER	INVALID
UPDATE_EMP_SALARY	TRIGGER	INVALID
UPDATE_JOB_HISTORY	TRIGGER	INVALID
OBJECT_NAME	OBJECT_TYPE	STATUS
UPD_EMP_SAL	PROCEDURE	INVALID

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Practice 18 Solutions (continued)

d. Create a procedure called COMPILE_OBJ that recompiles all invalid procedures, functions, packages and views in your schema

Make use of the ALTER_COMPILE procedure in the DBMS_DDL package.

```
CREATE OR REPLACE PROCEDURE compile_obj
IS
CURSOR obj_cur IS
    SELECT object_type, object_name
    FROM user_objects
    WHERE status = 'INVALID'
    AND object_type IN ('PROCEDURE', 'FUNCTION', 'PACKAGE',
                           'PACKAGE BODY', 'VIEW')
    ORDER BY object_type;
BEGIN
  FOR obj_rec IN obj_cur LOOP
    DBMS_DDL.ALTER_COMPILE(obj_rec.object_type, user,
                              obj_rec.object_name);
  END LOOP;
END compile_obj;
Execute the COMPILE OBJ procedure.
EXECUTE compile_obj
e. Run the script file that you created in question 3c again and check the status column
  value.
 Do you still have INVALID objects? If you do, why are they INVALID?
SELECT object_name, object_type, status
FROM user_objects
WHERE status = 'INVALID';
```

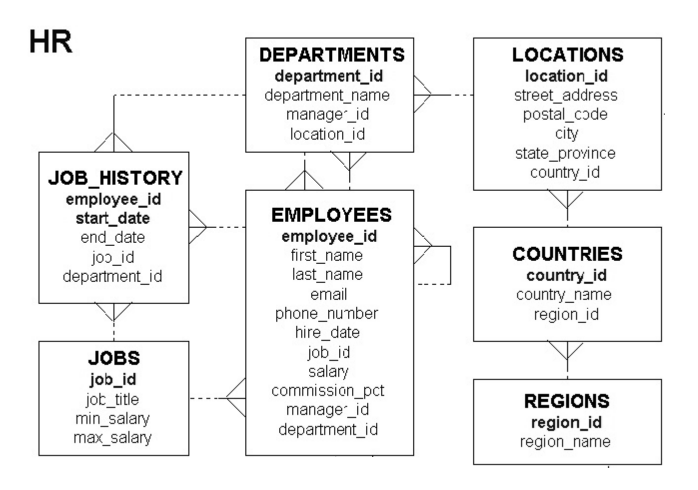
You may still have invalid objects because the procedure does not take into account object dependencies.

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B

Table Descriptions and Data

ENTITY RELATIONSHIP DIAGRAM



Tables in the Schema

SELECT * FROM tab;

TNAME	TABTYPE	CLUSTERID
COUNTRIES	TABLE	
DEPARTMENTS	TABLE	
EMPLOYEES	TABLE	
EMP_DETAILS_VIEW	VIEW	
JOBS	TABLE	
JOB_HISTORY	TABLE	
LOCATIONS	TABLE	
REGIONS	TABLE	

REGIONS Table

DESCRIBE regions

Name	Null?	Туре
REGION_ID	NOT NULL	NUMBER
REGION_NAME		VARCHAR2(25)

SELECT * FROM regions;

REGION_ID	REGION_NAME
1	Europe
2	Americas
3	Asia
4	Middle East and Africa

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COUNTRIES Table

DESCRIBE countries

Name	Null?	Туре
COUNTRY_ID	NOT NULL	CHAR(2)
COUNTRY_NAME		VARCHAR2(40)
REGION_ID		NUMBER

SELECT * FROM countries;

C0	COUNTRY_NAME	REGION_ID
AR	Argentina	2
AU	Australia	3
BE	Belgium	1
BR	Brazil	2
CA	Canada	2
СН	Switzerland	1
CN	China	3
DE	Germany	1
DK	Denmark	1
EG	Egypt	4
FR	France	1
HK	HongKong	3
IL	Israel	4
IN	India	3
CO	COUNTRY_NAME	REGION_ID
IT	Italy	1
JP	Japan	3
KW	Kuwait	4
MX	Mexico	2
NG	Nigeria	4
NL	Netherlands	1
SG	Singapore	3
UK	United Kingdom	1
US	United States of America	2
ZM	Zambia	4
ZW	Zimbabwe	4

LOCATIONS Table

DESCRIBE locations;

Name	Null?	Туре
LOCATION_ID	NOT NULL	NUMBER(4)
STREET_ADDRESS		VARCHAR2(40)
POSTAL_CODE		VARCHAR2(12)
CITY	NOT NULL	VARCHAR2(30)
STATE_PROVINCE		VARCHAR2(25)
COUNTRY_ID		CHAR(2)

SELECT * FROM locations;

LOCATION_ID	STREET_ADDRESS	POSTAL_CODE	CITY	STATE_PROVINCE	СО
1000	1297 Via Cola di Rie	00989	Roma		IT
1100	93091 Calle della Testa	10934	Venice		IT
1200	2017 Shinjuku-ku	1689	Tokyo	Tokyo Prefecture	JP
1300	9450 Kamiya-cho	6823	Hiroshima		JP
1400	2014 Jabberwocky Rd	26192	Southlake	Texas	US
1500	2011 Interiors Blvd	99236	South San Francisco	California	us
1600	2007 Zagora St	50090	South Brunswick	New Jersey	us
1700	2004 Charade Rd	98199	Seattle	Washington	US
1800	147 Spadina Ave	M5V 2L7	Toronto	Ontario	CA
1900	6092 Boxwood St	YSW 9T2	Whitehorse	Yukon	CA
2000	40-5-12 Laogianggen	190518	Beijing		CN
2100	1298 Vileparle (E)	490231	Bombay	Maharashtra	IN
2200	12-98 Victoria Street	2901	Sydney	New South Wales	AU
2300	198 Clementi North	540198	Singapore		SG
LOCATION_ID	STREET_ADDRESS	POSTAL_CODE	CITY	STATE_PROVINCE	СО
2400	8204 Arthur St		London		UK
2500	Magdalen Centre, The Oxford Science Park	OX9 9ZB	Oxford	Oxford	UK
2600	9702 Chester Road	09629850293	Stretford	Manchester	UK
2700	Schwanthalerstr. 7031	80925	Munich	Bavaria	DE
2800	Rua Frei Caneca 1360	01307-002	Sao Paulo	Sao Paulo	BR
2900	20 Rue des Corps-Saints	1730	Geneva	Geneve	СН
3000	Murtenstrasse 921	3095	Postfach	Berne	СН
3100	Pieter Breughelstraat 837	3029	Utrecht	SK	NL
3200	Mariano Escobedo 9991	11932	Mexico City	Distrito Federal,	MX

DEPARTMENTS Table

DESCRIBE departments

Name	Null?	Туре
DEPARTMENT_ID	NOT NULL	NUMBER(4)
DEPARTMENT_NAME	NOT NULL	VARCHAR2(30)
MANAGER_ID		NUMBER(6)
LOCATION_ID		NUMBER(4)

SELECT * FROM departments;

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
10	Administration	200	1700
20	Marketing	201	1800
30	Purchasing	114	1700
40	Human Resources	203	2400
50	Shipping	121	1500
60	IT	103	1400
70	Public Relations	204	2700
80	Sales	145	2500
90	Executive	100	1700
100	Finance	108	1700
110	Accounting	205	1700
120	Treasury		1700
130	Corporate Tax		1700
140	Control And Credit		1700
DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
150	Shareholder Services		1700
160	Benefits		1700
170	Manufacturing		1700
170 180	Manufacturing Construction		1700 1700
	_		
180	Construction		1700
180 190	Construction Contracting		1700 1700
180 190 200	Construction Contracting Operations IT Support NOC		1700 1700 1700
180 190 200 210	Construction Contracting Operations IT Support		1700 1700 1700 1700
180 190 200 210 220	Construction Contracting Operations IT Support NOC		1700 1700 1700 1700 1700
180 190 200 210 220 230	Construction Contracting Operations IT Support NOC IT Helpdesk		1700 1700 1700 1700 1700 1700
180 190 200 210 220 230 240	Construction Contracting Operations IT Support NOC IT Helpdesk Government Sales		1700 1700 1700 1700 1700 1700 1700

JOBS Table

DESCRIBE jobs

Name	Null?	Туре
JOB_ID	NOT NULL	VARCHAR2(10)
JOB_TITLE	NOT NULL	VARCHAR2(35)
MIN_SALARY		NUMBER(6)
MAX_SALARY		NUMBER(6)

SELECT * FROM jobs;

JOB_ID	JOB_TITLE	MIN_SALARY	MAX_SALARY
AD_PRES	President	20000	40000
AD_VP	Administration Vice President	15000	30000
AD_ASST	Administration Assistant	3000	6000
FI_MGR	Finance Manager	8200	16000
FI_ACCOUNT	Accountant	4200	9000
AC_MGR	Accounting Manager	8200	16000
AC_ACCOUNT	Public Accountant	4200	9000
SA_MAN	Sales Manager	10000	20000
SA_REP	Sales Representative	6000	12000
PU_MAN	Purchasing Manager	8000	15000
PU_CLERK	Purchasing Clerk	2500	5500
ST_MAN	Stock Manager	5500	8500
ST_CLERK	Stock Clerk	2000	5000
SH_CLERK	Shipping Clerk	2500	5500
JOB_ID	JOB_TITLE	MIN_SALARY	MAX_SALARY
IT_PROG	Programmer	4000	10000
MK_MAN	Marketing Manager	9000	15000
MK_REP	Marketing Representative	4000	9000
HR_REP	Human Resources Representative	4000	9000
PR_REP	Public Relations Representative	4500	10500

EMPLOYEES Table

DESCRIBE employees

Name	Null?	Type
EMPLOYEE_ID	NOT NULL	NUMBER(6)
FIRST_NAME		VARCHAR2(20)
LAST_NAME	NOT NULL	VARCHAR2(25)
EMAIL	NOT NULL	VARCHAR2(25)
PHONE_NUMBER		VARCHAR2(20)
HIRE_DATE	NOT NULL	DATE
lob_id	NOT NULL	VARCHAR2(10)
SALARY		NUMBER(8,2)
COMMISSION_PCT		NUMBER(2,2)
MANAGER_ID		NUMBER(6)
DEPARTMENT_ID		NUMBER(4)

EMPLOYEES Table

The headings for columns COMMISSION_PCT, MANAGER_ID, and DEPARTMENT_ID are set to COMM, MGRID, and DEPTID in the following screenshot, to fit the table values across the page.

SELECT * FROM employees;

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMM	MGRID	DEPTID
100	Steven	King	SKING	515.123.4567	17-JUN-87	AD_PRES	24000			90
101	Neena	Kochhar	NKOCHHAR	515.123.4568	21-SEP-89	AD_VP	17000		100	90
102	Lex	De Haan	LDEHAAN	515.123.4569	13-JAN-93	AD_VP	17000		100	90
103	Alexander	Hunold	AHUNOLD	590.423.4567	03-JAN-90	IT_PROG	9000		102	60
104	Bruce	Ernst	BERNST	590.423.4568	21-MAY-91	IT_PROG	6000		103	60
105	David	Austin	DAUSTIN	590.423.4569	25-JUN-97	IT_PROG	4800		103	60
106	Valli	Pataballa	VPATABAL .	590.423.4560	05-FEB-98	IT_PROG	4800		103	60
107	Diana	Lorentz	DLORENTZ	590.423.5567	07-FEB-99	IT_PROG	4200		103	60
108	Nancy	Greenberg	NGREENBE	515.124.4569	17-AUG-94	FI_MGR	12000		101	100
109	Daniel	Faviet	DFAMET	515.124.4169	16-AUG-94	FI_ACCOUNT	9000		108	100
110	John	Chen	JCHEN	515.124.4269	28-SEP-97	FI_ACCOUNT	8200		108	100
111	Ismael	Sciarra	ISCIARRA	515.124.4369	30-SEP-97	FI_ACCOUNT	7700		108	100
112	Jose Manuel	Urman	JMURMAN	515.124.4469	07-MAR-98	FI_ACCOUNT	7800		108	100
113	Luis	Рорр	LPOPP	515.124.4567	07-DEC-99	FI_ACCOUNT	6900		108	100
EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMM	MGRID	DEPTID
114	Den	Raphaely	DRAPHEAL	515.127.4561	07-DEC-94	PU_MAN	11000		100	30
115	Alexander	Khoo	AKH00	515.127.4562	18-MAY-95	PU_CLERK	3100		114	30
116	Shelli	Baida	SBAIDA	515.127.4563	24-DEC-97	PU_CLERK	2900		114	30
117	Sigal	Tobias	STOBIAS	515.127.4564	24-JUL-97	PU_CLERK	2800		114	30
118	Guy	Himuro	GHIMURO	515.127.4565	15-NOV-98	PU_CLERK	2600		114	30
119	Karen	Colmenares	KCOLMENA	515.127.4566	10-AUG-99	PU_CLERK	2500		114	30
120	Matthew	Weiss	MWEISS	650.123.1234	18-JUL-96	ST_MAN	8000		100	50
121	Adam	Fripp	AFRIPP	650.123.2234	10-APR-97	ST_MAN	8200		100	50
122	Payam	Kaufling	PKAUFLIN	650.123.3234	01-MAY-95	ST_MAN	7900		100	50
123	Shanta	Vollman	SVOLLMAN	650.123.4234	10-OCT-97	ST_MAN	6500		100	50
124	Kevin	Mourgos	KMOURGOS	650.123.5234	16-NOV-99	ST_MAN	5800		100	50
125	Julia	Nayer	JNAYER	650.124.1214	16-JUL-97	ST_CLERK	3200		120	50
126	Irene	Mikkilineni	IMIKKILI	650.124.1224	28-SEP-98	ST_CLERK	2700		120	50
127	James	Landry	JLANDRY	650.124.1334	14-JAN-99	ST_CLERK	2400		120	50

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EMPLOYEES Table (continued)

		`	, ,							
EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMM	MGRID	DEPTIC
128	Steven	Markle	SMARKLE	650.124.1434	08-MAR-00	ST_CLERK	2200		120	50
129	Laura	Bissot	LBISSOT	650.124.5234	20-AUG-97	ST_CLERK	3300		121	50
130	Mozhe	Atkinson	MATKINSO	650.124.6234	30-0 CT-97	ST_CLERK	2800		121	50
131	James	Marlow	JAMRLOW	650.124.7234	16-FEB-97	ST_CLERK	2500		121	50
132	TJ	Olson	TJOLSON	650.124.8234	10-APR-99	ST_CLERK	2100		121	50
133	Jason	Mallin	JMALLIN	650.127.1934	14-JUN-96	ST_CLERK	3300		122	50
134	Michael	Rogers	MROGERS	650.127.1834	26-AUG-98	ST_CLERK	2900		122	50
135	кі	Gee	KGEE	650.127.1734	12-DEC-99	ST_CLERK	2400		122	50
136	Hazel	Philtanker	HPHILTAN	650.127.1634	06-FEB-00	ST_CLERK	2200		122	50
137	Renske	Ladwig	RLADWIG	650.121.1234	14-JUL-95	ST_CLERK	3600		123	50
138	Stephen	Stiles	SSTILES	650.121.2034	26-0 CT-97	ST_CLERK	3200		123	50
139	John	Seo	JSE0	650.121.2019	12-FEB-98	ST_CLERK	2700		123	50
140	Joshua	Patel	JPATEL	650.121.1834	06-APR-98	ST_CLERK	2500		123	50
141	Trenna	Rajs	TRAJS	650.121.8009	17-0CT-95	ST_CLERK	3500		124	50
EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMM	MGRID	DEPTIC
142	Curtis	Davies	CDAMES	650.121.2994	29-JAN-97	ST_CLERK	3100		124	50
143	Randall	Matos	RMATOS	650.121.2874	15-MAR-98	ST_CLERK	2600		124	50
144	Peter	Vargas	PVARGAS	650.121.2004	09-JUL-98	ST_CLERK	2500		124	50
145	John	Russell	JRUSSEL	011.44.1344.429268	01-0CT-96	SA_MAN	14000	.40	100	80
146	Karen	Partners	KPARTNER	011.44.1344.467268	05-JAN-97	SA_MAN	13500	.30	100	80
147	Alberto	Errazuriz	AERRAZUR	011.44.1344.429278	10-MAR-97	SA_MAN	12000	.30	100	80
148	Gerald	Cambrault	GCAMBRAU	011.44.1344.619268	15-0 CT-99	SA_MAN	11000	.30	100	80
149	⊟eni	Zotkey	EZLOTKEY	011.44.1344.429018	29-JAN-00	SA_MAN	10500	.20	100	80
150	Peter	Tucker	PTUCKER	011.44.1344.129268	30-JAN-97	SA_REP	10000	.30	145	80
151	David	Bernstein	DBERNSTE	011.44.1344.345268	24-MAR-97	SA_REP	9500	.25	145	80
152	Peter	Hall	PHALL	011.44.1344.478968	20-AUG-97	SA_REP	9000	.25	145	80
153	Christopher	Olsen	COLSEN	011.44.1344.498718	30-MAR-98	SA_REP	8000	.20	145	80
154	Nanette	Cambrault	NCAMBRAU	011.44.1344.987668	09-DEC-98	SA_REP	7500	.20	145	80
155	Oliver	Tuvault	OTUVAULT	011.44.1344.486508	23-NOV-99	SA_REP	7000	.15	145	80
EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMM	MGRID	DEPTI
156	Janette	King	JKING	011.44.1345.429268	30-JAN-96	SA_REP	10000	.35	146	80
157	Patrick	Sully	PSULLY	011.44.1345.929268	04-MAR-96	SA_REP	9500	.35	146	80
158	Allan	Mc Ewen	AMCEWEN	011.44.1345.829268	01-AUG-96	SA_REP	9000	.35	146	80
159	Lindsey	Smith	LSMITH	011.44.1345.729268	10-MAR-97	SA_REP	8000	.30	146	80
160	Louise	Doran	LDORAN	011.44.1345.629268	15-DEC-97	SA_REP	7500	.30	146	80
161	Sarath	Sewall	SSEWALL	011.44.1345.529268	03-NOV-98	SA_REP	7000	.25	146	80
162	Clara	Mshney	CMSHNEY	011.44.1346.129268	11-NOV-97	SA_REP	10500	.25	147	80
163	Danielle	Greene	DGREENE	011.44.1346.229268	19-MAR-99	SA_REP	9500	.15	147	80
164	Mattea	Marvins	MMARVINS	011.44.1346.329268	24-JAN-00	SA_REP	7200	.10	147	80
165	David	Lee	DLEE	011.44.1346.529268		SA_REP	6800	.10	147	81
166	Sundar	Ande	SANDE	011.44.1346.629268	24-MAR-00	SA_REP	6400	.10	147	81
167	Amit	Banda	ABANDA	011.44.1346.729268		SA_REP	6200	.10	147	81
168	Lisa	Ozer	LOZER	011.44.1343.929268		SA_REP	11500	.25	148	80
169	Harrison	Bloom	HBLOOM	011.44.1343.829268		SA_REP	10000	.20	148	80

EMPLOYEES Table (continued)

EMPLOYEE_ID	_		EMAIL	PHONE_NUMBER	_	_	SALARY			
	Tayler	Fox	TFOX	011.44.1343.729268		SA_REP	9600	.20	148	80
171	William	Smith	WSMITH	011.44.1343.629268		SA_REP	7400	.15	148	80
172	Bizabeth	Bates	EBATES	011.44.1343.529268		SA_REP	7300	.15	148	80
173	Sundita	Kumar	SKUMAR	011.44.1343.329268	21-APR-00	SA_REP	6100	.10	148	80
174	Blen	Abel	EABEL	011.44.1644.429267	11-MAY-96	SA_REP	11000	.30	149	80
175	Alyssa	Hutton	AHUTTON	011.44.1644.429266	19-MAR-97	SA_REP	8800	.25	149	80
176	Jonathon	Taylor	JTAYLOR	011.44.1644.429265	24-MAR-98	SA_REP	8600	.20	149	80
177	Jack	Livingston	JLIMNGS	011.44.1644.429264	23-APR-98	SA_REP	8400	.20	149	80
178	Kimberely	Grant	KGRANT	011.44.1644.429263	24-MAY-99	SA_REP	7000	.15	149	
179	Charles	Johnson	слонизои	011.44.1644.429262	04-JAN-00	SA_REP	6200	.10	149	80
180	Winston	Taylor	WTAYLOR	650.507.9876	24-JAN-98	SH_CLERK	3200		120	50
181	Jean	Fleaur	JFLEAUR	650.507.9877	23-FEB-98	SH_CLERK	3100		120	50
182	Martha	Sullivan	MSULLIVA	650.507.9878	21-JUN-99	SH_CLERK	2500		120	50
183	Girard	Geoni	GGEONI	650.507.9879	03-FEB-00	SH_CLERK	2800		120	50
EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMM	MGRID	DEPTID
184	Nandita	Sarchand	NSARCHAN	650.509.1876	27-JAN-96	SH_CLERK	4200		121	50
185	Alexis	Bull	ABULL	650.509.2876	20-FEB-97	SH_CLERK	4100		121	50
186	Julia	Dellinger	JDELLING	650.509.3876	24-JUN-98	SH_CLERK	3400		121	50
187	Anthony	Cabrio	ACABRIO .	650.509.4876	07-FEB-99	SH_CLERK	3000		121	50
188	Kelly	Chung	KCHUNG	650.505.1876	14-JUN-97	SH_CLERK	3800		122	50
189	Jennifer	Dilly	JDILLY	650.505.2876	13-AUG-97	SH_CLERK	3600		122	50
190	Timothy	Gates	TGATES	650.505.3876	11-JUL-98	SH_CLERK	2900		122	50
191	Randall	Perkins	RPERKINS	650.505.4876	19-DEC-99	SH_CLERK	2500		122	50
192	Sarah	Bell	SBELL	650.501.1876	04-FEB-96	SH_CLERK	4000		123	50
193	Britney	Everett	BEVERETT	650.501.2876	03-MAR-97	SH_CLERK	3900		123	50
194	Samuel	McCain	SMCCAIN	650.501.3876	01-JUL-98	SH_CLERK	3200		123	50
195	Vance	Jones	VJONES	650.501.4876	17-MAR-99	SH_CLERK	2800		123	50
196	Alana	Walsh	AWALSH	650.507.9811	24-APR-98	SH_CLERK	3100		124	50
197	Kevin	Feeney	KFEENEY	650.507.9822	23-MAY-98	SH_CLERK	3000		124	50
EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMM	MGRID	DEPTID
198	Donald	0 Connell	DOCONNEL	650.507.9833	21-JUN-99	SH_CLERK	2600		124	50
199	Douglas	Grant	DGRANT	650.507.9844	13-JAN-00	SH_CLERK	2600		124	50
200	Jennifer	Whalen	JWHALEN	515.123.4444	17-SEP-87	AD_ASST	4400		101	10
201	Michael	Hartstein	MHARTSTE	515.123.5555	17-FEB-96	MK_MAN	13000		100	20
202	Pat	Fay	PFAY	603.123.6666	17-AUG-97	MK_REP	6000		201	20
203	Susan	Mavris	SMAVRIS	515.123.7777	07-JUN-94	HR_REP	6500		101	40
204	Hermann	Ваег	HBAER	515.123.8888	07-JUN-94	PR_REP	10000		101	70
205	Shelley	Higgins	SHIGGINS	515.123.8080	07-JUN-94	AC_MGR	12000		101	110
206	William	Gietz	WGIETZ	515.123.8181	07-JUN-94	AC_ACCOUNT	8300		205	110

JOB_HISTORY Table

DESCRIBE job_history

Name	Null?	Туре
EMPLOYEE_ID	NOT NULL	NUMBER(6)
START_DATE	NOT NULL	DATE
END_DATE	NOT NULL	DATE
JOB_ID	NOT NULL	VARCHAR2(10)
DEPARTMENT_ID		NUMBER(4)

SELECT * FROM job_history;

EMPLOYEE_ID	START_DAT	END_DATE	JOB_ID	DEPTID
102	13-JAN-93	24-JUL-98	IT_PROG	60
101	21-SEP-89	27-OCT-93	AC_ACCOUNT	110
101	28-OCT-93	15-MAR-97	AC_MGR	110
201	17-FEB-96	19-DEC-99	MK_REP	20
114	24-MAR-98	31-DEC-99	ST_CLERK	50
122	01-JAN-99	31-DEC-99	ST_CLERK	50
200	17-SEP-87	17-JUN-93	AD_ASST	90
176	24-MAR-98	31-DEC-98	SA_REP	80
176	01-JAN-99	31-DEC-99	SA_MAN	80
200	01-JUL-94	31-DEC-98	AC_ACCOUNT	90

Introduction to Oracle9i: PL/SQL B-14

Creating Program Units by Using Procedure Builder Copyright © Oracle Corporation, 2001. All rights reserved.

Objectives

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

- Describe the features of Oracle Procedure Builder
- Manage program units using the Object Navigator
- Create and compile program units using the Program Unit Editor
- Invoke program units using the PL/SQL Interpreter
- Debug subprograms using the debugger
- Control execution of an interrupted PL/SQL program unit
- Test possible solutions at run time

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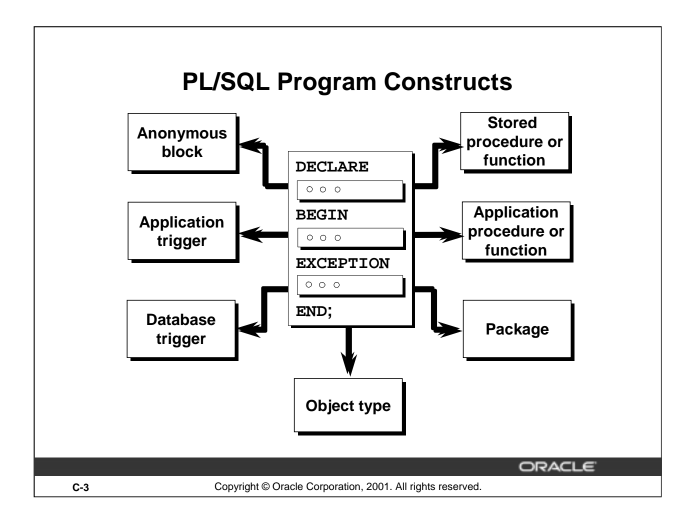
C-2

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Lesson Aim

You can use different development environments to create PL/SQL program units. In this lesson you learn to use Oracle Procedure Builder as one of the development environments to create and debug different types of program units. You also learn about the features of the Procedure Builder tool and how they can be used to create, compile, and invoke subprograms.

Introduction to Oracle9i: PL/SQL C-2



PL/SQL Program Constructs

The diagram in the preceding slide displays a variety of different PL/SQL program constructs using the basic PL/SQL block. In general, a block is either an anonymous block or a named block (subprogram).

PL/SQL Block Structure

Every PL/SQL construct is made from one or more blocks. These blocks can either be entirely separate or nested one within another. Therefore, one block can represent a small part of another block, which in turn can be part of the whole unit of code.

You can create both application program units and stored program units using Oracle Procedure Builder. Application program units are used in graphical user environment tools such as Oracle Forms. Stored program units are stored on the database server and can be shared by multiple applications.

Development Environments

- iSQL*Plus uses the PL/SQL engine in the Oracle Server
- Oracle Procedure Builder uses the PL/SQL engine in the client tool or in the Oracle Server. It includes:
 - A GUI development environment for PL/SQL code
 - Built-in editors
 - The ability to compile, test, and debug code
 - Application partitioning that allows drag-and-drop of program units between client and server

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iSQL*Plus and Oracle Procedure Builder

PL/SQL is not an Oracle product in its own right. It is a technology employed by the Oracle Server and by certain Oracle development tools. Blocks of PL/SQL are passed to, and processed by, a PL/SQL engine. That engine may reside within the tool or within the Oracle Server.

There are two main development environments for PL/SQL: *i*SQL*Plus and Oracle Procedure Builder. This course covers creating program units using *i*SQL*Plus.

About Procedure Builder

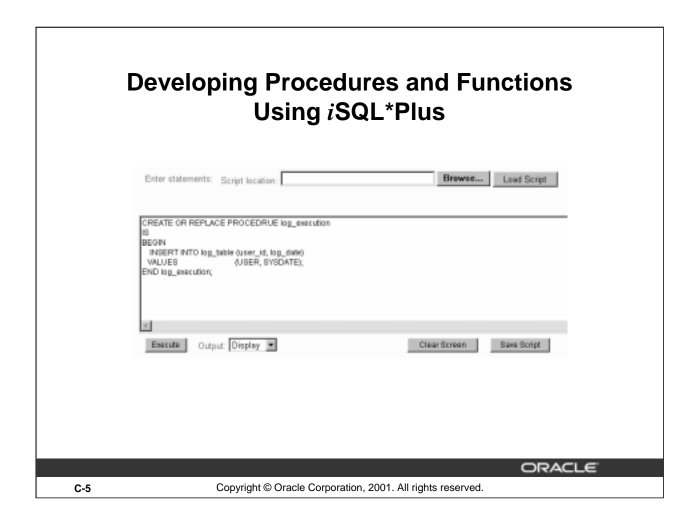
Oracle Procedure Builder is a tool you can use to create, execute, and debug PL/SQL programs used in your application tools, such as a form or report, or on the Oracle server through its graphical interface.

Integrated PL/SQL Development Environment

Procedure Builder's development environment contains a build-in editor for you to create or edit subprograms. You can compile, test, and debug your code.

Unified Client-Server PL/SQL Development

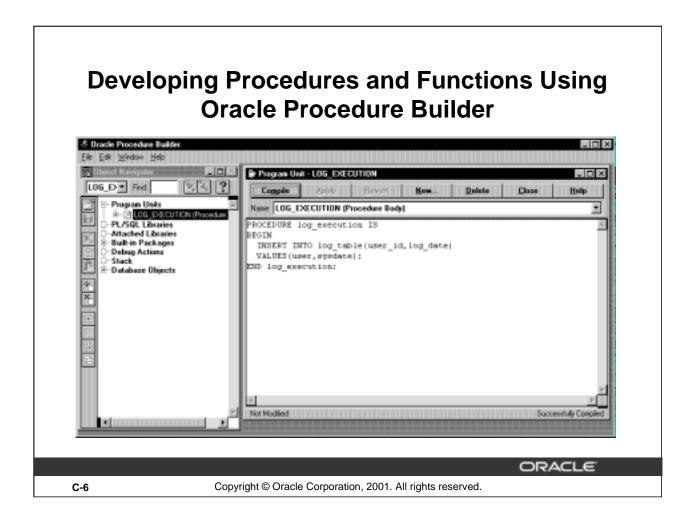
Application partitioning through Procedure Builder is available to assist you with distribution of logic between client and server. Users can drag and drop a PL/SQL program unit between the client and the server.



Using iSQL*Plus

Use a text editor to create a script to define your procedure or function. Browse and upload the script into the *i*SQL*Plus input window. Execute the script by clicking the EXECUTE button.

The example in the preceding slide creates a stored procedure without any parameters. The procedure records the username and current date in a database table.



Start Procedure Builder from Windows

Procedure Builder contains object navigator where you can see all the program units that you created. You can open, edit, compile, debug, and save the program units by using a graphical editor.

Components of Procedure Builder

Component	Function
Object Navigator	Manages PL/SQL constructs; performs debug actions
PL/SQL Interpreter	Debugs PL/SQL code; evaluates PL/SQL code in real time
Program Unit Editor	Creates and edits PL/SQL source code
Stored Program Unit Editor	Creates and edits server-side PL/SQL source code
Database Trigger Editor	Creates and edits database triggers

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Components of Procedure Builder

Procedure Builder is an integrated development environment. It enables you to edit, compile, test, and debug client-side and server-side PL/SQL program units within a single tool.

The Object Navigator

The Object Navigator provides an outline-style interface to browse objects, view the relationships between them, and edit their properties.

The Interpreter Pane

The Interpreter pane is the central debugging workspace of the Oracle Procedure Builder. It is a window with two regions where you display, debug, and run PL/SQL program units. It also interactively supports the evaluation of PL/SQL constructs, SQL commands, and Procedure Builder commands.

The Program Unit Editor

The easiest and most common place to enter PL/SQL source code is in the Program Unit Editor. You can use it to edit, compile, and browse warning and error messages during application development. The Stored Program Unit Editor is a GUI environment for editing server-side packages and subprograms. The compile operation submits the source text to the server-side PL/SQL compiler.

The Database Trigger Editor

The Database Trigger Editor is a GUI environment for editing database triggers. The compile operation submits the source text to the server-side PL/SQL compiler.

Introduction to Oracle9i: PL/SQL C-7

Developing Program Units and Stored Programs Units Procedure Builder Code Program units in a PL/SQL library Stored program units in the Oracle server C-8 Copyright © Oracle Corporation, 2001. All rights reserved.

Program Units and Stored Program Units

Use Procedure Builder to develop PL/SQL subprograms that can be used by client and server applications.

Program units are client-side PL/SQL subprograms that you use with client applications, such as Oracle Developer. Stored program units are server-side PL/SQL subprograms that you use with all applications, client or server.

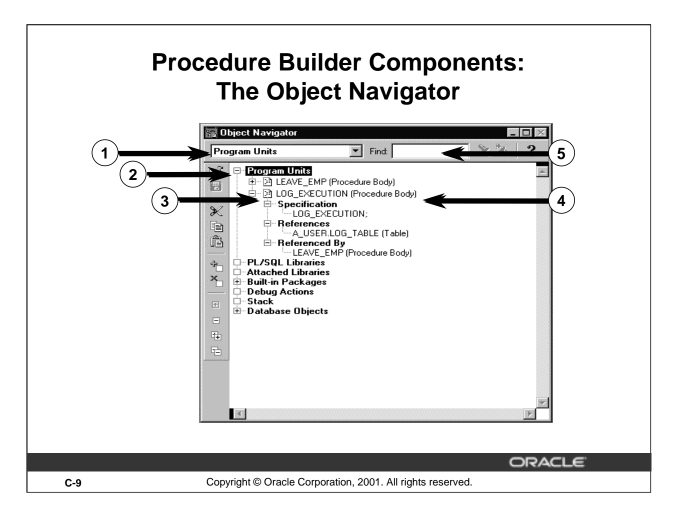
Developing PL/SQL Code

Client-side code:

- Create program units by using the Program Unit Editor
- Drag a server-side subprogram to the client by using the Object Navigator

Server-side code:

- Create stored programs by using the Stored Program Unit Editor
- Drag a client-side program unit to the server by using the Object Navigator



Components of the Object Navigator

The following descriptions correspond to the numbered components on the slide:

- 1. Location indicator: Shows your current location in the hierarchy.
- 2. Subobject indicator: Allows you to expand and collapse nodes to view or hide object information. Different icons represent different classes of objects.
- 3. Type icon: Indicates the type of object, followed by the name of the object. In the example, the icon indicates that LOG_EXECUTION is a PL/SQL block. If you double-click the icon, Procedure Builder opens the Program Unit Editor and displays the code of that object.
- 4. Object name: Shows you the names of the objects.
- 5. Find field: Allows you to search for objects.

Object Navigator

The Object Navigator is Procedure Builder's browser for locating and working with both client and server program units, libraries, and triggers.

The Object Navigator allows you to expand and collapse nodes, cut and paste, search for an object, and drag PL/SQL program units between the client and the server side.

Procedure Builder Components: The Object Navigator Object Navigator Program Units Object Navigator Program Units Object Navigator Ob

00006

70000

00010

11000

UPDATE

COMMIT; EMD raise malary:

SET salary = v_new_salary WHERE Id = v_emp_id;

C-10

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Components of the Object Navigator: Vertical Button Bar

The vertical button bar on the Object Navigator provides convenient access for many of the actions frequently performed from the File, Edit, and Navigator menus.

- 1. Open: Opens a library from the file system or from the Oracle server.
 - Save: Saves a library in the file system or on the Oracle server.
- 2. Cut: Cuts the selected object and stores it in the clipboard. Cutting an object also cuts any objects owned by that object.
 - Copy: Makes a copy of the selected object and stored it in the clipboard. Copying an object also copies any objects owned by that object.
 - Paste: Pastes the cut or copied module into the selected location. Note that objects must be copied to a valid location in the object hierarchy.
- 3. Create: Creates a new instance of the currently selected object.
 - Delete: Deletes the selected object with confirmation.
- 4. Expand, Collapse, Expand All, and Collapse All: Expands or collapses one or all levels of subobjects of the currently selected object.

Procedure Builder Components: Objects of the Navigator

- Program Units
 - Specification
 - References
 - Referenced By
- Libraries
- Attached Libraries
- Built-in Packages
- Debug Actions
- Stack
- Database Objects

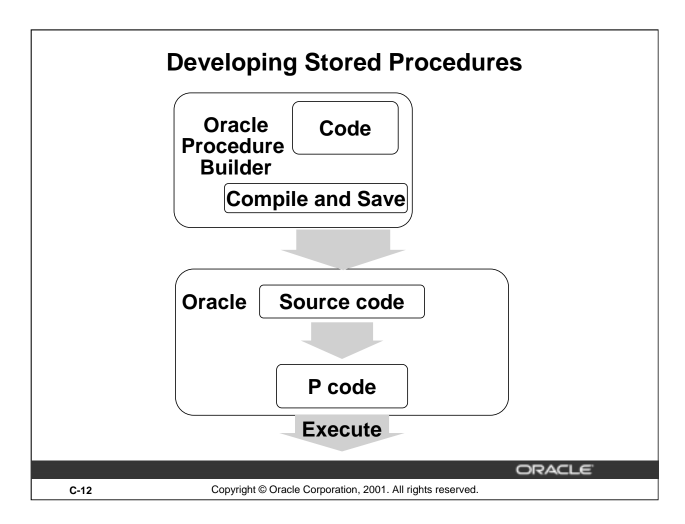
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Objects of the Object Navigator

By using the Object Navigator, you can display a hierarchical listing of all objects you have access to during your session.

Object Nodes	Description
Program Units	PL/SQL constructs that can be independently recognized and processed by the PL/SQL compiler.
Program Units: Specification	Name, parameter, and return type (functions only) of the program unit.
Program Units: References	Procedures, functions, anonymous blocks, and tables that the program unit references.
Program Units: Referenced By	Procedures, functions, anonymous blocks, and tables that reference the program unit.
Libraries	Collection of PL/SQL packages, procedures, and functions stored in the database or the file system.
Attached Libraries	Referenced libraries stored in the database or the file system.
Built-in Packages	PL/SQL constructs that can be referenced while debugging program units.
Debug Actions	Actions that enable you to monitor or interrupt the execution of PL/SQL program units.
Stack	Chain of subprogram calls, from the initial entry point down to the currently executing subprogram.
Database Objects	Collection of server-side stored program units, libraries, tables, and views.

Introduction to Oracle9i: PL/SQL C-11

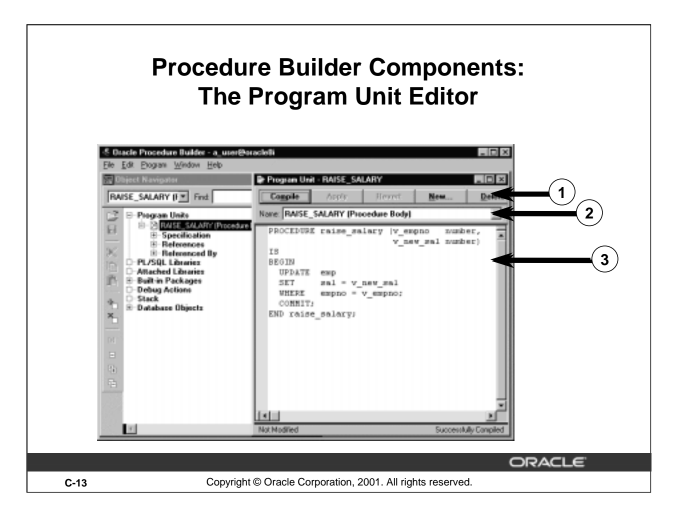


How to Develop Stored Program Units

Use the following steps to develop a stored program unit:

- 1. Enter the syntax in the Program Unit editor.
- 2. Click the Save button to compile and save the code.

The source code is compiled into P code.



Program Unit Editor

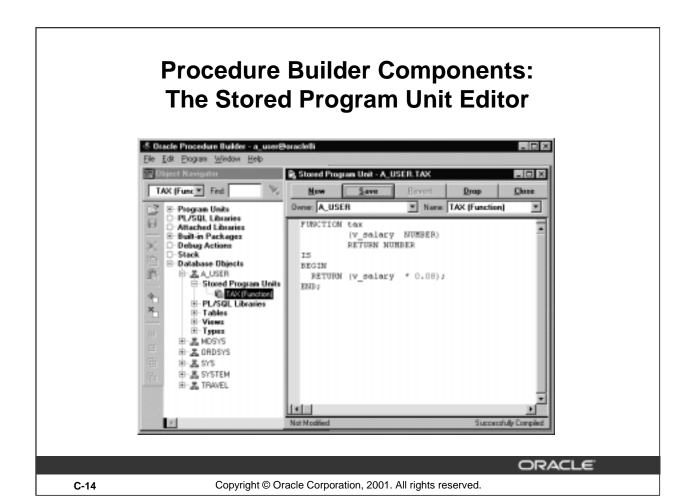
The following descriptions correspond to the numbered components on the slide:

- 1. Compile, Apply, Revert, New, Delete, Close, and Help buttons
- 2. Name drop-down list
- 3. Source text pane

Program Unit Editor

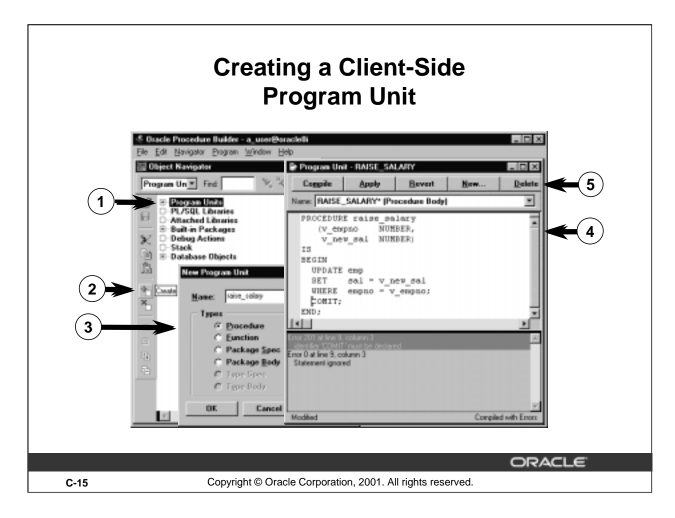
Use the Program Unit Editor to edit, compile, and browse warning and error messages during development of client-side PL/SQL subprograms.

To bring a subprogram into the source text pane, select an option from the Name drop-down list. Use the buttons to decide which action to take once you are in the Program Unit Editor.



The Stored Program Unit Editor

Use the Stored Program Unit Editor to edit server-side PL/SQL constructs. The Save operation submits the source text to the server-side PL/SQL compiler.

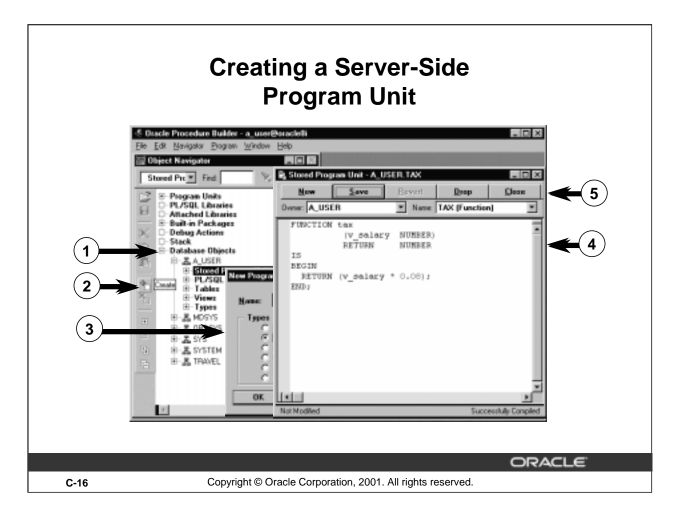


How to Create a Client-Side Program Unit

- 1. Select the Program Units object or subobject.
- 2. Click the Create button. The New Program Unit dialog box appears.
- 3. Enter the name of your subprogram, select the subprogram type, and click the OK button to accept the entries.
- 4. The Program Unit editor is displayed. It contains the skeleton for your PL/SQL construct. The cursor is automatically positioned on the line beneath the BEGIN keyword. You can now write the code.
- 5. When you finish writing the code, click Compile in the Program Unit Editor.
 - Error messages generated during compilation are displayed in the compilation message pane in the Program Unit window. When you select an error message, the cursor moves to the location of the error in the program screen.

When your PL/SQL code is error free, the compilation message disappears, and the Successfully Compiled message appears in the status line of the Program Unit Editor.

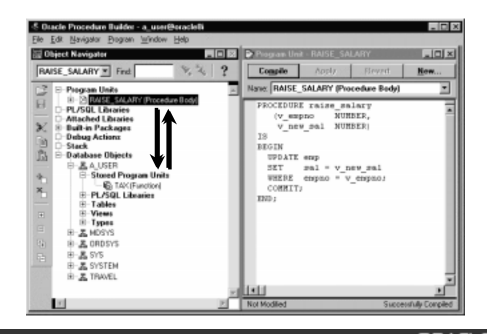
Note: Program units that reside in the Program Units node are lost when you exit Procedure Builder. You must export them to a file, save them in a PL/SQL library, or store them in the database.



How to Create a Server-Side Program Unit

- 1. Select the Database Objects node in the Object Navigator, expand the schema name, and click Stored Program Units.
- 2. Click Create.
- 3. In the New Program Unit window, enter the name of the subprogram, select the subprogram type, and click OK to accept the entries.
- 4. The Stored Program Unit editor is displayed. It contains the skeleton for your PL/SQL construct. The cursor is automatically positioned on the line beneath the BEGIN keyword. You can now write the code.
- 5. When you finish writing the code, click Save in the Stored Program Unit Editor.
 - Error messages generated during compilation are displayed in a compilation message at the bottom of the window. Click an error message to move to the location of the error.
 - When the PL/SQL code is error-free, the compilation message does not appear. The Successfully Compiled message appears in the status line at the bottom of the Stored Program Unit Editor window.

Transferring Program Units Between Client and Server



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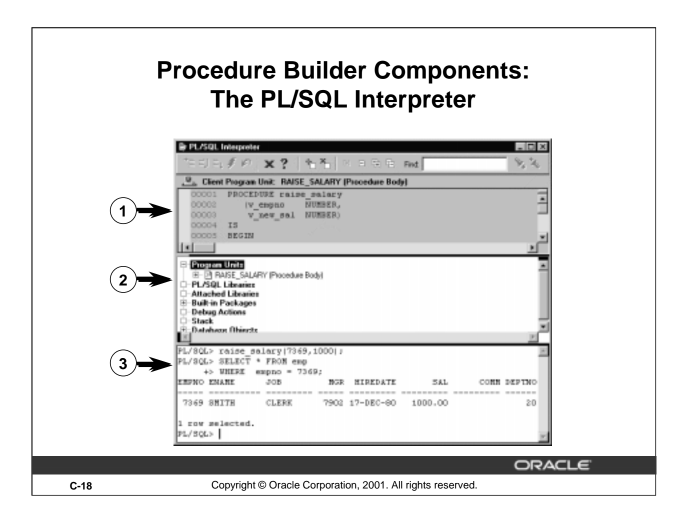
Application Partitioning

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Using Procedure Builder you can create PL/SQL program units on both the client and the server. You can also use Procedure Builder to copy program units created on the client into stored program units on the server (or vice versa). You can do this by a dragging the program unit to the destination Stored Program Units node in the appropriate schema.

PL/SQL code that is stored in the server is processed by the server-side PL/SQL engine; therefore, any SQL statements contained within the program unit do not have to be transferred between a client application and the server.

Program units on the server are potentially accessible to all applications (subject to user security privileges).



Components of the PL/SQL Interpreter

- 1. Source pane: Displays the PL/SQL code of your program.
- 2. Navigator pane: Displays the same information as the Object Navigator, but within the PL/SQL Interpreter.
- 3. Interpreter pane: Allows you to execute subprograms, Procedure Builder commands, and SQL statements.

To execute subprograms, enter the name of your PL/SQL program at the PL/SQL prompt, provide any parameters, and terminate with a semicolon.

To execute SQL statements, enter your SQL statement and terminate with a semicolon.

Creating Client-Side Program Units





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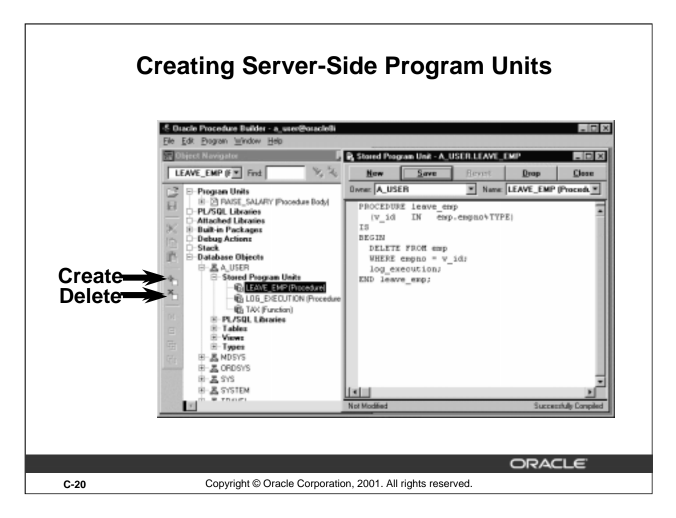
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How to Create a Client-Side Program Units

- 1. Select the Program Units node in the Object Navigator.
- 2. Click Create. The New Program Unit dialog box appears.
- 3. Enter a name for the procedure. Note that the default program unit type is Procedure. Click OK to accept these entries. The program unit name appears in the Object Navigator.
 - The Program Unit editor appears, containing the procedure name and IS, BEGIN, and END statements.
 - The cursor is automatically positioned on the line beneath the BEGIN keyword.
- 4. Enter the source code.
- 5. Click Compile. Error messages generated during compilation are displayed in the compilation message pane (the lower half of the window).
- 6. Select an error message to go to the location of the error in the source text pane.
 - When successfully compiled, a message is displayed in the lower right hand corner of the Program Unit Editor window.
- 7. Save the source code in a file (M) File > Export.

Note: The keywords CREATE, and CREATE OR REPLACE and the forward slash are invalid in Procedure Builder.

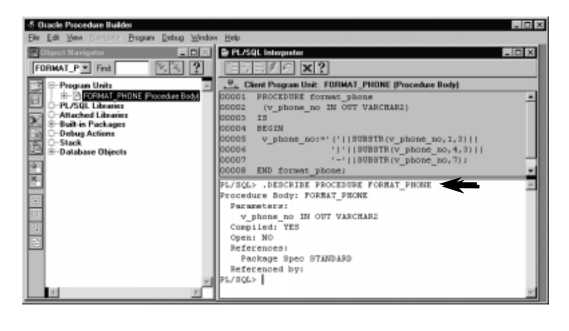


How to Create a Server-Side Program Units

- 1. Select File > Connect. Then enter your username, password, and database connect string.
- 2. Expand the Database Objects node in the Object Navigator.
- 3. Expand your schema name.
- 4. Click the Stored Program Units node under that schema.
- 5. Click Create in the Object Navigator.
- 6. Enter the name for the procedure in the New Program Unit dialog box.
- 7. Click OK to accept.
- 8. Enter the source code and click save.

Note: The keywords CREATE, and CREATE OR REPLACE and the forward slash are invalid in Procedure Builder.

The DESCRIBE Command in Procedure Builder



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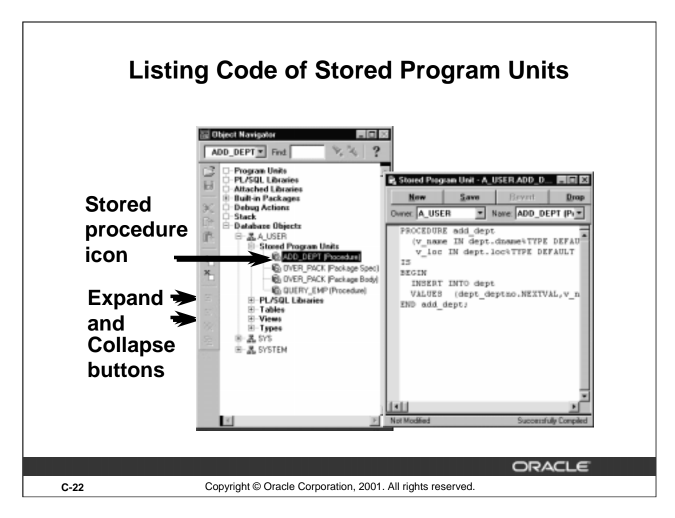
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Describing Procedures and Functions

To display a procedure or function, its parameter list, and other information, use the .DESCRIBE command in Procedure Builder.

Example

Display information about the FORMAT_PHONE procedure.



Listing Code of a Stored Procedure

- 1. Select File > Connect and enter your username, password, and database.
- 2. Select Database Objects and click the Expand button.
- 3. Select the schema of the procedure owner and click the Expand button.
- 4. Select Stored Program Units and click the Expand button.
- 5. Double-click the icon of the stored procedure. The Stored Program Unit editor appears in the window and contains the code of the procedure.

The ADD DEPT Procedure Code

The example above shows the PL/SQL Program Unit editor with the code for the ADD_DEPT procedure.

The code can now be saved to a file.

- 1. Select File > Export and enter the name of your file in the Open dialog box.
- 2. Click OK. A file containing your stored procedure text (.pls extension) is created.

Navigating Compilation Errors in Procedure Builder



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How to Resolve Compilation Errors

- 1. Click Compile.
- 2. Select an error message.

The cursor moves to the location of the error in the source pane.

3. Resolve the syntax error and click Compile.

Procedure Builder Built-in Package: TEXT_IO

- The TEXT_IO package:
 - Contains a procedure PUT_LINE, which writes information to the PL/SQL Interpreter window
 - Is used for client-side program units
- The TEXT_IO.PUT_LINE accepts one parameter

```
PL/SQL> TEXT_IO.PUT_LINE(1);
1
```

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TEXT_IO Built-in Package

You can use TEXT_IO packaged procedures to output values and messages from a client-side procedure or function to the PL/SQL Interpreter window.

TEXT_IO is a built-in package that is part of Procedure Builder.

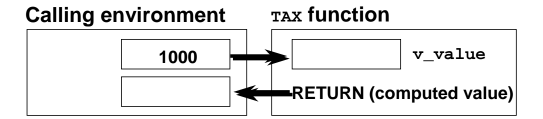
Use the Oracle supplied package DBMS_OUTPUT to debug server-side procedures, and the Procedure Builder built-in, TEXT_IO, to debug client-side procedures.

Note:

- You cannot use TEXT_IO to debug server-side procedures. The program will fail to compile successfully because TEXT_IO is not stored in the database.
- DBMS_OUTPUT does not display messages in the PL/SQL Interpreter window if you execute a procedure from Procedure Builder.

Introduction to Oracle9i: PL/SQL C-24

Executing Functions in Procedure Builder: Example



Display the tax based on a specified value.

```
PL/SQL> .CREATE NUMBER x PRECISION 4
PL/SQL> :x := tax(1000);
PL/SQL> TEXT_IO.PUT_LINE (TO_CHAR(:x));
80
```

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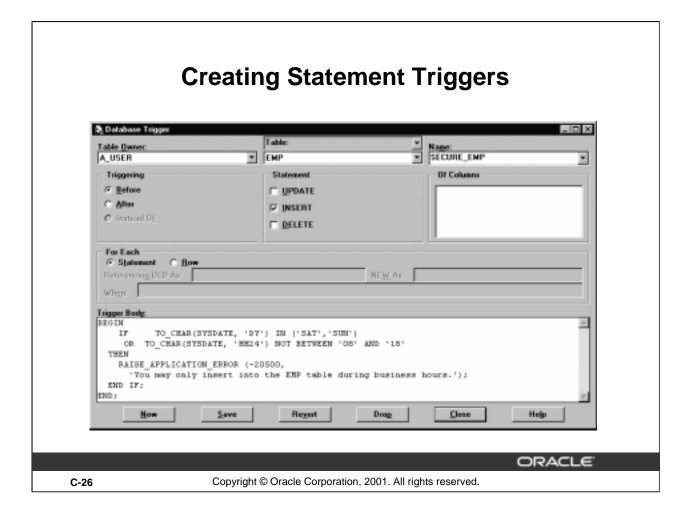
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Example

Execute the TAX function from Procedure Builder:

- 1. Create a host variable to hold the value returned from the function. Use the .CREATE syntax at the Interpreter prompt.
- 2. Create a PL/SQL expression to invoke the function TAX, passing a numeric value to the function. Note the use of the colon (:) to reference a host variable.
- 3. View the result of the function call by using the PUT_LINE procedure in the TEXT_IO package.

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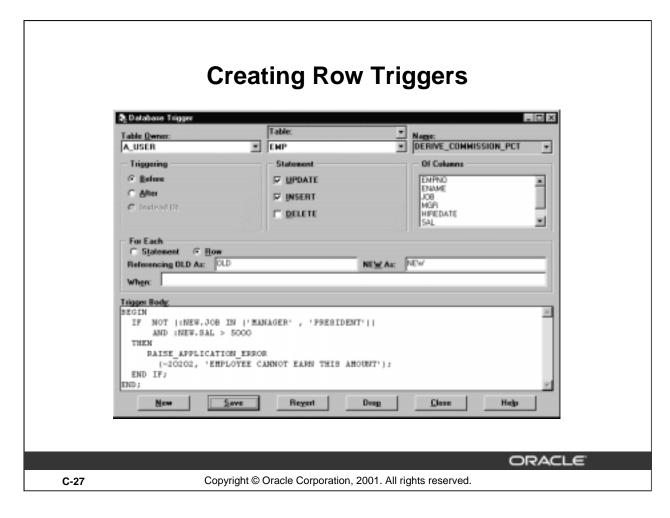


How to Create a Statement Trigger When Using Procedure Builder

You can also create the same BEFORE statement trigger in Procedure Builder.

- 1. Connect to the database.
- 2. Click the Database Objects node in the Object Navigator.
- 3. Select the Database Trigger editor from the Program menu.
- 4. Select a table owner and a table from the Table owner and Table drop-down lists.
- 5. Click New to start creating the trigger.
- 6. Select one of the Triggering option buttons to choose the timing component.
- 7. Select Statement to choose the event component.
- 8. In the Trigger Body region, enter the trigger code.
- 9. Click Save. Your trigger code will now be compiled by the PL/SQL engine in the server. Once successfully compiled, your trigger is stored in the database and automatically enabled.

Note: If the trigger has compilation errors, the error message appears in a separate window.



How to Create a Row Trigger When Using Procedure Builder

You can also create the same BEFORE row trigger in Procedure Builder.

- 1. Connect to the database.
- 2. Click the Database Objects node in the Object Navigator.
- 3. Select the Database Trigger Editor from the Program menu.
- 4. Select a table owner and a table from the corresponding drop-down lists.
- 5. Click New to start creating the trigger.
- 6. Select the Triggering option button to choose the timing component.
- 7. Select the appropriate Statement check boxes to choose the events component.
- 8. In the For Each region, select the Row option button to designate the trigger as a row trigger.
- 9. Complete the Referencing OLD as and NEW as fields if you want to modify the correlation names. In the When field, enter a WHEN condition to restrict the execution of the trigger. These fields are optional and are available only with row triggers.
- 10. Enter the trigger code.
- 11. Click Save. The trigger code is now compiled by the PL/SQL engine in the server. Once successfully compiled, the trigger is stored in the database and automatically enabled.

Removing Server-Side Program Units

Using Procedure Builder:

- 1. Connect to the database.
- 2. Expand the Database Objects node.
- 3. Expand the schema of the owner of the program unit.
- 4. Expand the Stored Program Units node.
- 5. Click the program unit that you want to drop.
- 6. Click Delete in the Object Navigator.
- 7. Click Yes to confirm.

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Removing a Server-Side Program Unit

When you decide to delete a stored program unit, an alert box displays with the following message: "Do you really want to drop stored program unit *program unit name>?*". Click *Yes* to drop the unit. In the Stored Program Units Editor, you can also click DROP to remove the procedure from the server.

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Removing Client-Side Program Units

Using Procedure Builder:

- 1. Expand the Program Units node.
- 2. Click the program unit that you want to remove.
- 3. Click Delete in the Object Navigator.
- 4. Click Yes to confirm.

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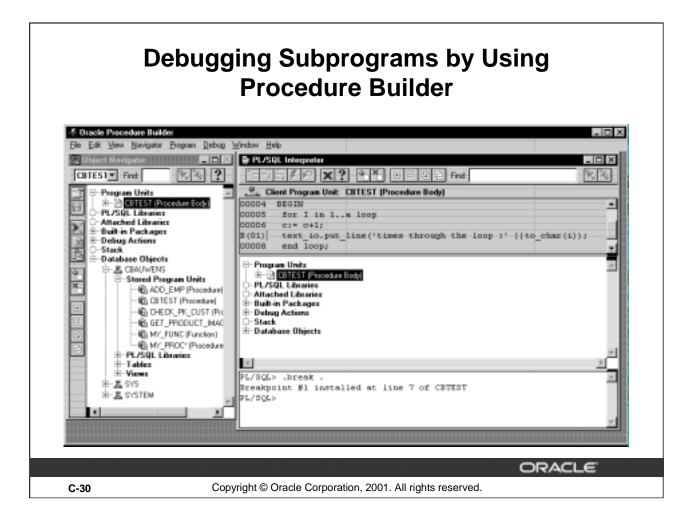
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Removing a Client-Side Program Unit

Follow the steps in the preceding slide to remove a procedure from Procedure Builder.

If you have exported the code that built your procedure to a text file and you want to delete that file from the client, you must use the appropriate operating system command.

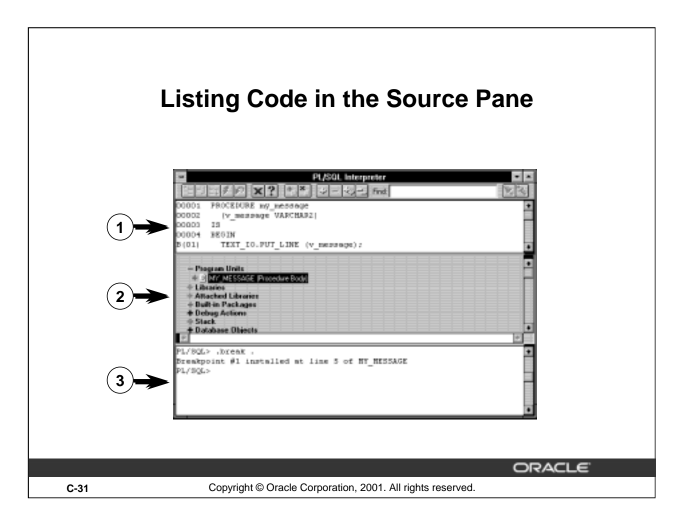
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Debugging Subprograms by Using Procedure Builder

You can perform debug actions on a server-side or client-side subprogram using Procedure Builder. Use the following steps to load the subprogram:

- 1. From the Object Navigator, select Program > PL/SQL Interpreter.
- 2. In the menu, select View > Navigator Pane.
- 3. From the Navigator pane, expand either the Program Units or the Database objects node.
- 4. Locate the program unit that you want to debug and click it.



Listing Code in the Source Pane

Performing Debug Actions in the Interpreter

You can use the Object Navigator to examine and modify parameters in an interrupted program. By invoking the Object Navigator within the Interpreter, you can perform debugging actions entirely within the Interpreter window. Alternatively, you can interact with the Object Navigator and Interpreter windows separately.

1. Invoking the Object Navigator Pane

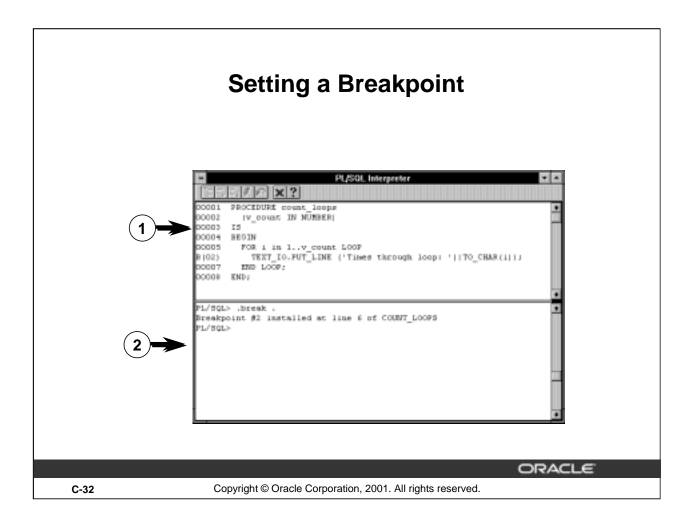
- Select PL/SQL Interpreter from the Tools menu to open the Interpreter if it is not already open.
- Select Navigator Pane from the View menu.
- The Navigator pane is inserted between the Source and the Interpreter panes.
- Drag the split bars to adjust the size of each pane.

2. Listing Source Text in the Source Pane

Click the Program Units node in the Navigator pane to expand the list.

The list of program units is displayed.

- Click the object icon of the program unit to be listed.
- 3. The source code is listed in the Source pane of the Interpreter.



Setting a Breakpoint

If you encounter errors while compiling or running your application, you should test the code and determine the cause for the error. To determine the cause of the error effectively, review the code, line by line. Eventually, you should identify the exact line of code causing the error. You can use a breakpoint to halt execution at any given point and to permit you to examine the status of the code on a line-by-line basis.

Setting a Breakpoint

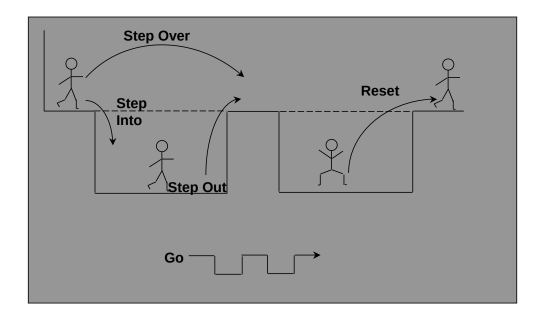
- 1. Double click the executable line of code on which to break. A "B(n)" is placed in the line where the break is set.
- 2. The message Breakpoint #n installed at line i of name is shown in the Interpreter pane.

Note: Breakpoints also can be set using debugger commands in the Interpreter pane. Test breakpoints by entering the program unit name at the Interpreter PL/SQL prompt.

Monitoring Debug Actions

Debug actions, like breakpoints, can be viewed in the Object Navigator under the heading Debug Actions. Double-click the Debug Actions icon to view a description of the breakpoint. Remove breakpoints by double-clicking the breakpoint line number

Debug Commands



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Debug Commands

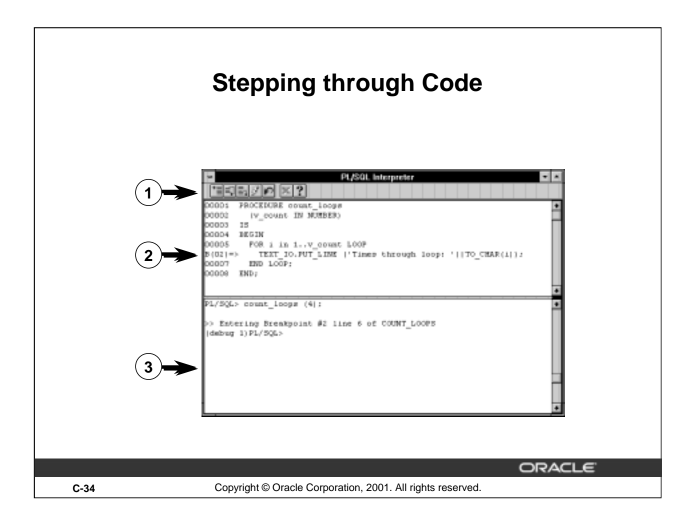
Reviewing Code

When a breakpoint is reached, you can use a set of commands to step through the code. You can execute these commands by clicking the command buttons on the Interpreter toolbar or by entering the command at the Interpreter prompt.

Commands for Stepping through Code

Command	Description
Step Into	Advances execution into the next executable line of code
Step Over	Bypasses the next executable line of code and advances to the subsequent line
Step Out	Resumes to the end of the current level of code, such as the subprogram
Go	Resumes execution until either the program unit ends or is interrupted again by a debug action
Reset	Aborts the execution at the current levels of debugging

Introduction to Oracle9i: PL/SQL C-33



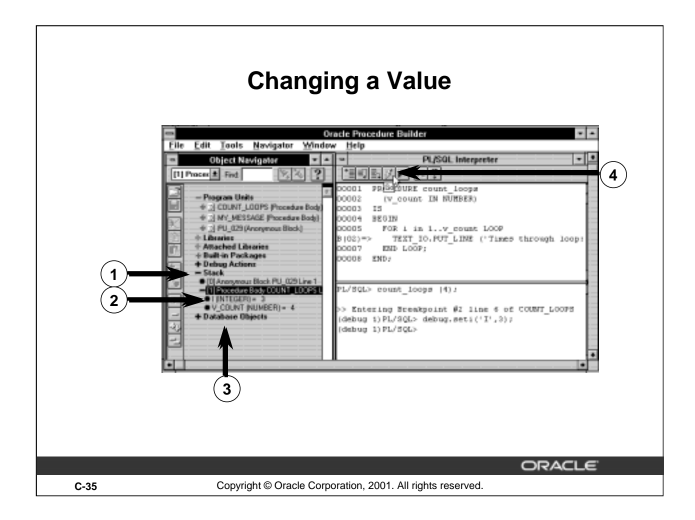
Stepping Through Code

Determining the Cause of Error

Once the breakpoint is found at run time, you can begin stepping through the code. An arrow (=>) indicates the next line of code to execute.

- 1. Click the Step Into button.
- 2. A single line of code is executed. The arrow moves to the next line of code.
- 3. Repeat step 1 as necessary until the line causing the error is found.

The arrow continues to move forward until the erroneous line of code is found. At that time, PL/SQL displays an error message.



Changing a Value

Examining Local Variables

Using Procedure Builder, you can examine and modify local variables and parameters in an interrupted program. Use the Stack node in the Navigator pane to view and change the values of local variables and parameters associated with the current program unit located in the call stack. When debugging code, check for the absence of values as well as incorrect values.

Examining Values and Testing the Possible Solution

- 1. Click the Stack node in the Object Navigator or Navigator pane to expand it.
- 2. Clock the value of the variable to edit. For example, select variable 1.

The value 1 becomes an editable field.

3. Enter the new value and click anywhere in the Navigator pane to end the variable editing, for example, enter 3.

The following statement is displayed in the Interpreter pane:

(debug1) PL/SQL> debug.seti('I',3);

4 Click the Go button to resume execution through the end of the program unit.

Note: Variables and parameters can also be changed by using commands at the Interpreter PL/SQL prompt.

Summary

In this appendix, you should have learned how to:

- Use Procedure Builder:
 - Application partitioning
 - Built-in editors
 - GUI execution environment
- Describe the components of Procedure Builder
 - Object Navigator
 - Program Unit Editors
 - PL/SQL Interpreter
 - Debugger

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Cursor Variables

- Cursor variables are like C or Pascal pointers, which hold the memory location (address) of an item instead of the item itself
- In PL/SQL, a pointer is declared as REF x, where REF is short for REFERENCE and x stands for a class of objects
- A cursor variable has the data type REF CURSOR
- A cursor is static, but a cursor variable is dynamic
- Cursor variables give you more flexibility

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Cursor Variables

Cursor variables are like C or Pascal pointers, which hold the memory location (address) of some item instead of the item itself. Thus, declaring a cursor variable creates a pointer, not an item. In PL/SQL, a pointer has the datatype REF X, where REF is short for REFERENCE and X stands for a class of objects. A cursor variable has datatype REF CURSOR.

Like a cursor, a cursor variable points to the current row in the result set of a multirow query. However, cursors differ from cursor variables the way constants differ from variables. A cursor is static, but a cursor variable is dynamic because it is not tied to a specific query. You can open a cursor variable for any type-compatible query. This gives you more flexibility.

Cursor variables are available to every PL/SQL client. For example, you can declare a cursor variable in a PL/SQL host environment such as an OCI or Pro*C program, and then pass it as an input host variable (bind variable) to PL/SQL. Moreover, application development tools such as Oracle Forms and Oracle Reports, which have a PL/SQL engine, can use cursor variables entirely on the client side. The Oracle server also has a PL/SQL engine. You can pass cursor variables back and forth between an application and server through remote procedure calls (RPCs).

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Why Use Cursor Variables?

- You can use cursor variables to pass query result sets between PL/SQL stored subprograms and various clients.
- PL/SQL can share a pointer to the query work area in which the result set is stored.
- You can pass the value of a cursor variable freely from one scope to another.
- You can reduce network traffic by having a PL/SQL block open (or close) several host cursor variables in a single round trip.

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Why Use Cursor Variables?

You use cursor variables to pass query result sets between PL/SQL stored subprograms and various clients. Neither PL/SQL nor any of its clients owns a result set; they simply share a pointer to the query work area in which the result set is stored. For example, an OCI client, an Oracle Forms application, and the Oracle server can all refer to the same work area.

A query work area remains accessible as long as any cursor variable points to it. Therefore, you can pass the value of a cursor variable freely from one scope to another. For example, if you pass a host cursor variable to a PL/SQL block that is embedded in a Pro*C program, the work area to which the cursor variable points remains accessible after the block completes.

If you have a PL/SQL engine on the client side, calls from client to server impose no restrictions. For example, you can declare a cursor variable on the client side, open and fetch from it on the server side, then continue to fetch from it back on the client side. Also, you can reduce network traffic by having a PL/SQL block open (or close) several host cursor variables in a single round trip.

A cursor variable holds a reference to the cursor work area in the PGA instead of addressing it with a static name. Because you address this area by a reference, you gain the flexibility of a variable.

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Defining REF CURSOR Types

Define a REF CURSOR type.

```
Define a REF CURSOR type
TYPE ref_type_name IS REF CURSOR [RETURN return_type];
```

Declare a cursor variable of that type.

```
ref_cv ref_type_name;
```

• Example:

```
DECLARE

TYPE DeptCurTyp IS REF CURSOR RETURN

departments%ROWTYPE;

dept_cv DeptCurTyp;
```

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Defining REF CURSOR Types

To define a REF CURSOR, you perform two steps. First, you define a REF CURSOR type, and then you declare cursor variables of that type. You can define REF CURSOR types in any PL/SQL block, subprogram, or package using the following syntax:

```
TYPE ref_type_name IS REF CURSOR [RETURN return_type];
in which:
```

ref_type_name is a type specifier used in subsequent declarations of cursor variables return_type represents a record or a row in a database table

In the following example, you specify a return type that represents a row in the database table DEPARTMENT.

REF CURSOR types can be strong (restrictive) or weak (nonrestrictive). As the next example shows, a strong REF CURSOR type definition specifies a return type, but a weak definition does not:

DECLARE

```
TYPE EmpCurTyp IS REF CURSOR RETURN employees%ROWTYPE; -- strong
TYPE GenericCurTyp IS REF CURSOR; -- weak
```

Strong REF CURSOR types are less error prone because the PL/SQL compiler lets you associate a strongly typed cursor variable only with type-compatible queries. However, weak REF CURSOR types are more flexible because the compiler lets you associate a weakly typed cursor variable with any query.

Defining REF CURSOR Types (continued)

Declaring Cursor Variables

After you define a REF CURSOR type, you can declare cursor variables of that type in any PL/SQL block or subprogram. In the following example, you declare the cursor variable DEPT_CV:

DECLARE

```
TYPE DeptCurTyp IS REF CURSOR RETURN departments%ROWTYPE; dept_cv DeptCurTyp; -- declare cursor variable
```

Note: You cannot declare cursor variables in a package. Unlike packaged variables, cursor variables do not have persistent states. Remember, declaring a cursor variable creates a pointer, not an item. Cursor variables cannot be saved in the database; they follow the usual scoping and instantiation rules.

In the RETURN clause of a REF CURSOR type definition, you can use %ROWTYPE to specify a record type that represents a row returned by a strongly (not weakly) typed cursor variable, as follows:

DECLARE

```
TYPE TmpCurTyp IS REF CURSOR RETURN employees%ROWTYPE;

tmp_cv TmpCurTyp; -- declare cursor variable

TYPE EmpCurTyp IS REF CURSOR RETURN tmp_cv%ROWTYPE;

emp_cv EmpCurTyp; -- declare cursor variable
```

Likewise, you can use %TYPE to provide the datatype of a record variable, as the following example shows: DECLARE

```
dept_rec departments%ROWTYPE; -- declare record variable
TYPE DeptCurTyp IS REF CURSOR RETURN dept_rec%TYPE;
dept_cv DeptCurTyp; -- declare cursor variable
```

In the final example, you specify a user-defined RECORD type in the RETURN clause:

DECLARE

```
TYPE EmpRecTyp IS RECORD (
   empno NUMBER(4),
   ename VARCHAR2(10),
   sal   NUMBER(7,2));

TYPE EmpCurTyp IS REF CURSOR RETURN EmpRecTyp;
emp_cv EmpCurTyp; -- declare cursor variable
```

Cursor Variables As Parameters

You can declare cursor variables as the formal parameters of functions and procedures. In the following example, you define the REF CURSOR type EmpCurTyp, and then declare a cursor variable of that type as the formal parameter of a procedure:

```
DECLARE
```

```
TYPE EmpCurTyp IS REF CURSOR RETURN emp%ROWTYPE;

PROCEDURE open_emp_cv (emp_cv IN OUT EmpCurTyp) IS ...
```

Using the OPEN-FOR, FETCH, and CLOSE Statements

- The OPEN-FOR statement associates a cursor variable with a multirow query, executes the query, identifies the result set, and positions the cursor to point to the first row of the result set.
- The FETCH statement returns a row from the result set of a multirow query, assigns the values of select-list items to corresponding variables or fields in the INTO clause, increments the count kept by %ROWCOUNT, and advances the cursor to the next row.
- The CLOSE statement disables a cursor variable.

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Using the OPEN-FOR, FETCH, and CLOSE Statements

You use three statements to process a dynamic multirow query: OPEN-FOR, FETCH, and CLOSE. First, you OPEN a cursor variable FOR a multirow query. Then, you FETCH rows from the result set one at a time. When all the rows are processed, you CLOSE the cursor variable.

Opening the Cursor Variable

The OPEN-FOR statement associates a cursor variable with a multirow query, executes the query, identifies the result set, positions the cursor to point to the first row of the results set, then sets the rows-processed count kept by %ROWCOUNT to zero. Unlike the static form of OPEN-FOR, the dynamic form has an optional USING clause. At run time, bind arguments in the USING clause replace corresponding placeholders in the dynamic SELECT statement. The syntax is:

```
OPEN {cursor_variable | :host_cursor_variable} FOR dynamic_string
  [USING bind_argument[, bind_argument]...];
```

where CURSOR_VARIABLE is a weakly typed cursor variable (one without a return type), HOST_CURSOR_VARIABLE is a cursor variable declared in a PL/SQL host environment such as an OCI program, and dynamic_string is a string expression that represents a multirow query.

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Using the OPEN-FOR, FETCH, and CLOSE Statements (continued)

In the following example, the syntax declares a cursor variable, and then associates it with a dynamic SELECT statement that returns rows from the EMPLOYEES table:

```
DECLARE
  TYPE EmpCurTyp IS REF CURSOR; -- define weak REF CURSOR type
  emp_cv   EmpCurTyp; -- declare cursor variable
  my_ename VARCHAR2(15);
  my_sal    NUMBER := 1000;

BEGIN
  OPEN emp_cv FOR -- open cursor variable
    'SELECT last_name, salary FROM employees WHERE salary > :s'
    USING my_sal;
    ...
END;
```

Any bind arguments in the query are evaluated only when the cursor variable is opened. Thus, to fetch rows from the cursor using different bind values, you must reopen the cursor variable with the bind arguments set to their new values.

Fetching from the Cursor Variable

The FETCH statement returns a row from the result set of a multirow query, assigns the values of select-list items to corresponding variables or fields in the INTO clause, increments the count kept by %ROWCOUNT, and advances the cursor to the next row. Use the following syntax:

```
FETCH {cursor_variable | :host_cursor_variable}
INTO {define_variable[, define_variable]... | record};
```

Continuing the example, fetch rows from cursor variable EMP_CV into define variables MY_ENAME and MY_SAL:

```
LOOP

FETCH emp_cv INTO my_ename, my_sal; -- fetch next row

EXIT WHEN emp_cv%NOTFOUND; -- exit loop when last row is fetched

-- process row

END LOOP;
```

For each column value returned by the query associated with the cursor variable, there must be a corresponding, type-compatible variable or field in the INTO clause. You can use a different INTO clause on separate fetches with the same cursor variable. Each fetch retrieves another row from the same result set. If you try to fetch from a closed or never-opened cursor variable, PL/SQL raises the predefined exception INVALID_CURSOR.

Closing the Cursor Variable

The CLOSE statement disables a cursor variable. After that, the associated result set is undefined. Use the following syntax:

```
CLOSE {cursor_variable | :host_cursor_variable};
In this example, when the last row is processed, close cursor variable EMP_CV:
LOOP

FETCH emp_cv INTO my_ename, my_sal;

EXIT WHEN emp_cv%NOTFOUND;

-- process row

END LOOP;

CLOSE emp cv; -- close cursor variable
```

If you try to close an already-closed or never-opened cursor variable, PL/SQL raises INVALID_CURSOR.

An Example of Fetching

```
DECLARE
   TYPE EmpCurTyp IS REF CURSOR;
            EmpCurTyp;
   emp_cv
   emp_rec employees%ROWTYPE;
   sql_stmt VARCHAR2(200);
            VARCHAR2(10) := 'ST CLERK';
   my_job
BEGIN
   sql_stmt := 'SELECT * FROM employees
                WHERE job_id = :j';
   OPEN emp_cv FOR sql_stmt USING my_job;
   LOOP
      FETCH emp_cv INTO emp_rec;
      EXIT WHEN emp_cv%NOTFOUND;
      -- process record
   END LOOP;
   CLOSE emp cv;
END;
```

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An Example of Fetching

The example in the preceding slide shows that you can fetch rows from the result set of a dynamic multirow query into a record. First you must define a REF CURSOR type, EmpCurTyp. Next you define a cursor variable emp_cv, of the type EmpcurTyp. In the executable section of the PL/SQL block, the OPEN-FOR statement associates the cursor variable EMP_CV with the multirow query, sql_stmt. The FETCH statement returns a row from the result set of a multirow query and assigns the values of select-list items to EMP_REC in the INTO clause. When the last row is processed, close the cursor variable EMP_CV.

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