

Objectives

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

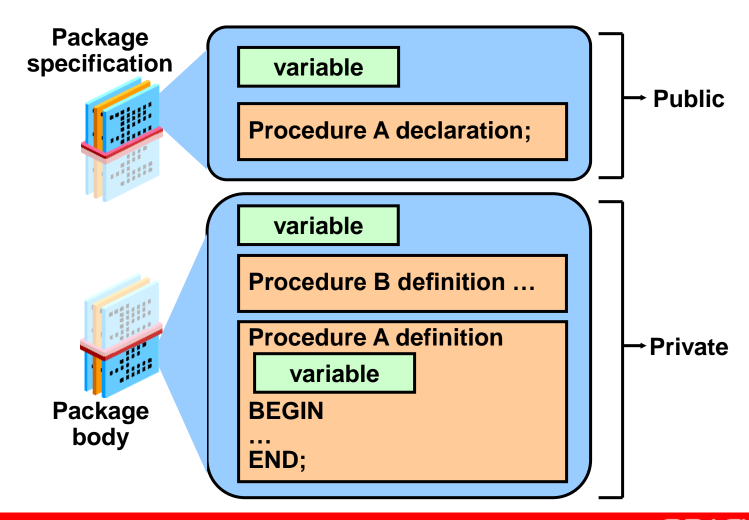
- Describe packages and list their components
- Create a package to group together related variables, cursors, constants, exceptions, procedures, and functions
- Designate a package construct as either public or private
- Invoke a package construct
- Describe the use of a bodiless package

PL/SQL Packages: Overview

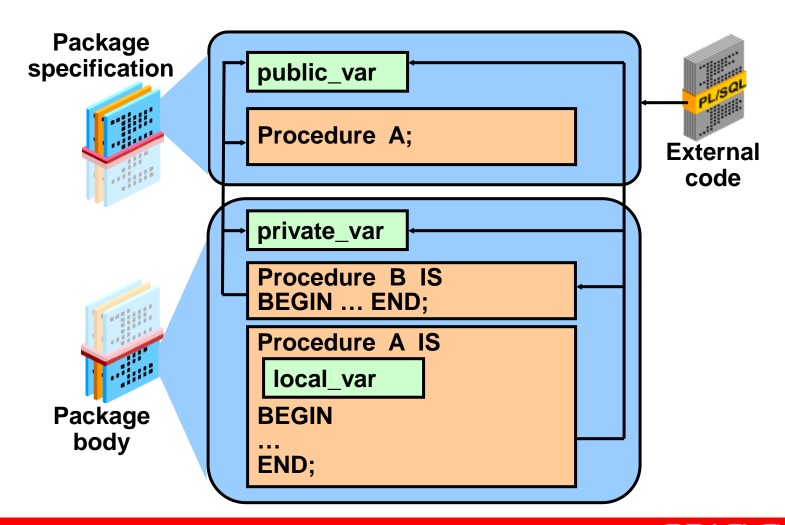
PL/SQL packages:

- Group logically related components:
 - PL/SQL types
 - Variables, data structures, and exceptions
 - Subprograms: procedures and functions
- Consist of two parts:
 - A specification
 - A body
- Enable the Oracle server to read multiple objects into memory at once

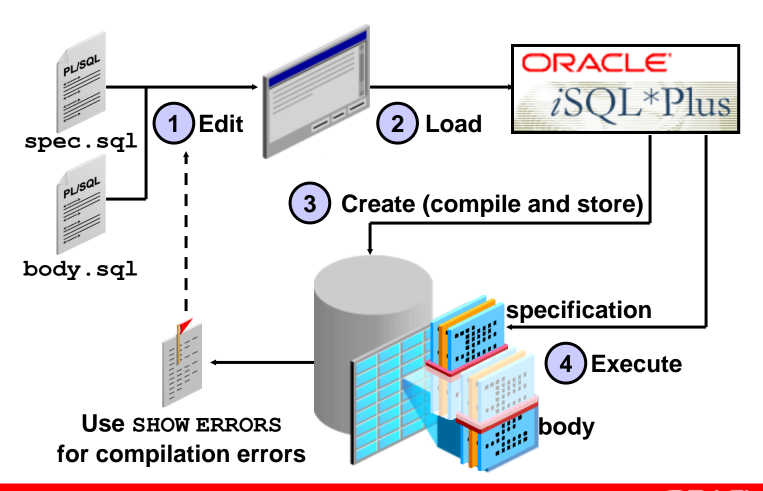
Components of a PL/SQL Package



Visibility of Package Components



Developing PL/SQL Packages



Creating the Package Specification

Syntax:

```
CREATE [OR REPLACE] PACKAGE package_name IS|AS
    public type and variable declarations
    subprogram specifications
END [package_name];
```

- The OR REPLACE option drops and re-creates 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.

Example of Package Specification: comm_pkg

```
CREATE OR REPLACE PACKAGE comm_pkg IS
   std_comm NUMBER := 0.10; --initialized to 0.10
   PROCEDURE reset_comm(new_comm NUMBER);
END comm_pkg;
/
```

- STD_COMM is a global variable initialized to 0.10.
- RESET_COMM is a public procedure used to reset the standard commission based on some business rules. It is implemented in the package body.

Creating the Package Body

Syntax:

```
CREATE [OR REPLACE] PACKAGE BODY package_name IS|AS
    private type and variable declarations
    subprogram bodies
[BEGIN initialization statements]
END [package_name];
```

- The OR REPLACE option drops and re-creates the package body.
- Identifiers defined in the package body are private and not visible outside the package body.
- All private constructs must be declared before they are referenced.
- Public constructs are visible to the package body.

Example of Package Body: comm_pkg

```
CREATE OR REPLACE PACKAGE BODY comm pkg IS
  FUNCTION validate (comm NUMBER) RETURN BOOLEAN IS
    max comm employees.commission pct%type;
  BEGIN
    SELECT MAX (commission pct) INTO max comm
    FROM employees;
    RETURN (comm BETWEEN 0.0 AND max comm);
  END validate:
  PROCEDURE reset comm (new comm NUMBER) IS BEGIN
    IF validate (new comm) THEN
      std comm := new comm; -- reset public var
    ELSE RAISE APPLICATION ERROR (
            -20210, 'Bad Commission');
    END IF;
  END reset comm;
END comm pkg;
```

Invoking Package Subprograms

Invoke a function within the same package:

```
CREATE OR REPLACE PACKAGE BODY comm_pkg IS ...
   PROCEDURE reset_comm(new_comm NUMBER) IS
   BEGIN
        IF validate(new_comm) THEN
        std_comm := new_comm;
        ELSE ...
        END IF;
   END reset_comm;
END comm_pkg;
```

Invoke a package procedure from iSQL*Plus:

```
EXECUTE comm_pkg.reset_comm(0.15)
```

Invoke a package procedure in a different schema:

```
EXECUTE scott.comm_pkg.reset_comm(0.15)
```

Creating and Using Bodiless Packages

```
CREATE OR REPLACE PACKAGE global consts IS
  mile 2 kilo CONSTANT NUMBER := 1.6093;
  kilo 2 mile CONSTANT NUMBER := 0.6214;
  yard 2 meter    CONSTANT    NUMBER := 0.9144;
  meter 2 yard CONSTANT NUMBER := 1.0936;
END global consts;
BEGIN
      DBMS OUTPUT.PUT LINE('20 miles = ' ||
       20 * global consts.mile 2 kilo || ' km');
END;
CREATE FUNCTION mtr2yrd(m NUMBER) RETURN NUMBER IS
BEGIN
  RETURN (m * global consts.meter 2 yard);
END mtr2yrd;
EXECUTE DBMS OUTPUT.PUT LINE (mtr2yrd(1))
```

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;
```

Guidelines for Writing 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.

Advantages of Using Packages

- Modularity: Encapsulating related constructs
- Easier maintenance: Keeping logically related functionality together
- Easier application design: Coding and compiling the 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.

Advantages of Using 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

Summary

In this lesson, you should have learned how to:

- Improve code organization, management, security, and performance by using packages
- Create and remove package specifications and bodies
- Group related procedures and functions together in a package
- Encapsulate the code in a package body
- Define and use components in bodiless packages
- Change a package body without affecting a package specification

Summary

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