Database Programming with PL/SQL

Managing Package Concepts





Objectives

This lesson covers the following objectives:

- Explain the difference between public and private package constructs
- Designate a package construct as either public or private
- Specify the appropriate syntax to drop packages
- Identify views in the Data Dictionary that manage packages
- Identify guidelines for using packages



Purpose

How would you create a procedure or function that cannot be invoked directly from an application (maybe for security reasons), but can be invoked only from other PL/SQL subprograms?

You would create a private subprogram within a package.



Purpose (cont.)

In this lesson, you learn how to create private subprograms. You also learn how to drop packages, and how to view them in the Data Dictionary. You also learn about the additional benefits of packages.

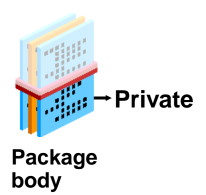


Components of a PL/SQL Package

- Public components are declared in the package specification. You can invoke public components from any calling environment, provided the user has been granted EXECUTE privilege on the package.
- Private components are declared only in the package body and can be referenced only by other (public or private) constructs within the same package body. Private components can reference the package's public components.

Package specification







Visibility of Package Components

The *visibility* of a component describes whether that component can be seen, that is, referenced and used by other components or objects. Visibility of components depends on where they are declared.



Visibility of Package Components

You can declare components in three places within a package:

- Globally in the specification: These components are visible throughout the package body, and by the calling environment
- Locally in the package body, but outside any subprogram: these components are visible throughout the package body, but not by the calling environment



Visibility of Package Components (cont.)

 Locally in the package body, within a specific subprogram: these components are visible only within that subprogram.



Global/Local Compared to Public/Private

Remember that public components declared in the specification are visible to the calling environment, while private components declared only within the body are not. Therefore all public components are global, while all private components are local.

So what's the difference between public and global, and between private and local?



Global/Local Compared to Public/Private (cont.)

The answer is "no difference"—they are the same thing! But you use public/private when describing procedures and functions, and global/local when describing other components such as variables, constants, and cursors.



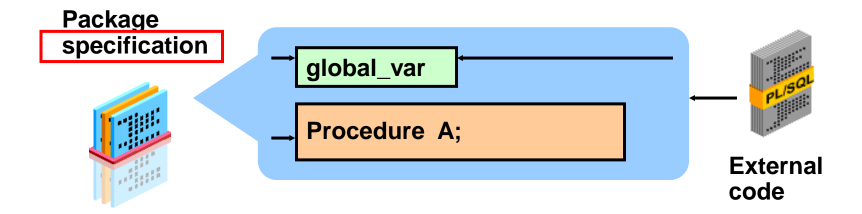
Visibility of Global (Public) Components

Globally declared components are visible internally and externally to the package, such as:

- A global variable declared in a package specification can be referenced and changed outside the package (for example, global_var can be referenced externally).
- A public subprogram declared in the specification can be called from external code sources (for example, Procedure A can be called from an environment external to the package).



Visibility of Global (Public) Components (cont.)





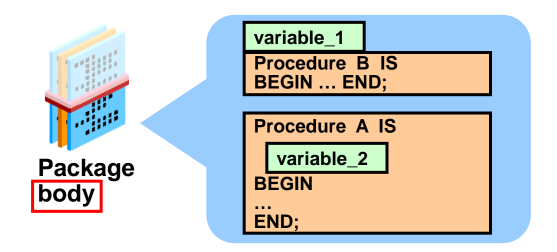
Visibility of Local (Private) Components

Local components are visible only within the structure in which they are declared, such as the following:

- Local variables defined within a specific subprogram can be referenced only within that subprogram, and are not visible to external components.
- Local variables that are declared in a package body can be referenced by other components in the same package body. They are not visible to any subprograms or objects that are outside the package.



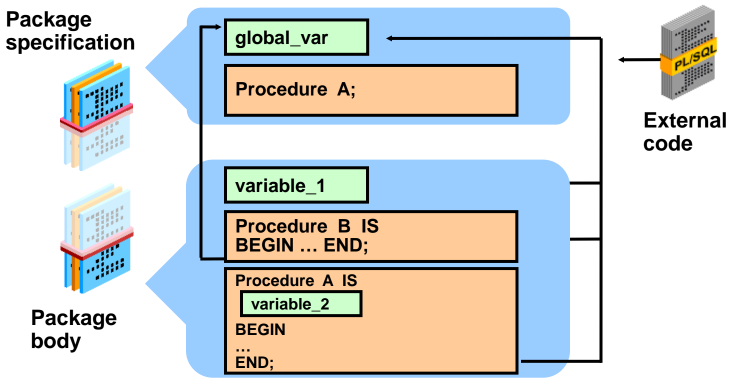
Visibility of Local (Private) Components (cont.)





Visibility of Local (Private) Components (cont.)

Note: Private subprograms, such as Procedure B, can be invoked only with public subprograms, such as Procedure A, or other private package constructs.





Example of Package Specification: salary pkg:

You have a business rule that no employee's salary can be increased by more than 20 percent at one time.

```
CREATE OR REPLACE PACKAGE salary_pkg
IS

g_max_sal_raise CONSTANT NUMBER := 0.20;
PROCEDURE update_sal
    (p_employee_id employees.employee_id%TYPE,
        p_new_salary employees.salary%TYPE);
END salary_pkg;
```

- g_max_sal_raise is a global constant initialized to 0.20.
- update_sal is a public procedure that updates an employee's salary.



Example of Package Body: salary pkg:

```
CREATE OR REPLACE PACKAGE BODY salary pkg IS
 FUNCTION validate raise -- private function
    (p old salary employees.salary%TYPE,
    p new salary employees.salary%TYPE)
 RETURN BOOLEAN IS
 BEGIN
    IF p new salary >
       (p_old_salary * (1 + g_max_sal_raise)
     RETURN FALSE;
   ELSE
     RETURN TRUE;
   END IF;
 END validate raise;
  -- next slide shows the public procedure
```



Example of Package Body: salary pkg: (cont.)

```
PROCEDURE update sal
                         -- public procedure
    (p employee id
                     employees.employee id%TYPE,
     p new salary
                     employees.salary%TYPE)
  IS v old salary
                     employees.salary%TYPE; -- local variable
  BEGIN
    SELECT salary INTO v old salary FROM employees
       WHERE employee id = p employee id;
    IF validate raise(v old salary, p new salary) THEN
      UPDATE employees SET salary = p new salary
          WHERE employee id = p employee id;
    ELSE
      RAISE APPLICATION ERROR (-20210, 'Raise too high');
    END IF;
 END update sal;
END salary pkg;
```



Invoking Package Subprograms

After the package is stored in the database, you can invoke subprograms stored within the same package or stored in another package.

Within the same package	Specify the subprogram name
	Subprogram;
	You can fully qualify a subprogram within the same package, but this is optional.
	<pre>package_name.subprogram;</pre>
External to the package	Fully qualify the (public) subprogram with its package name
	<pre>package_name.subprogram;</pre>



Invoking Package Subprograms

Which of the following invocations from outside the salary_pkg are valid (assuming the caller either owns or has EXECUTE privilege on the package)?



Removing Packages

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

DROP PACKAGE package_name;

To remove only the package body, use the following syntax:

DROP PACKAGE BODY package name;

You cannot remove the package specification on its own.



Viewing Packages in the Data Dictionary

The source code for PL/SQL packages is maintained and is viewable through the USER_SOURCE and ALL SOURCE tables in the Data Dictionary.

To view the package specification, use:

```
SELECT text
FROM user_source
WHERE name = 'SALARY_PKG' AND type = 'PACKAGE'
ORDER BY line;
```

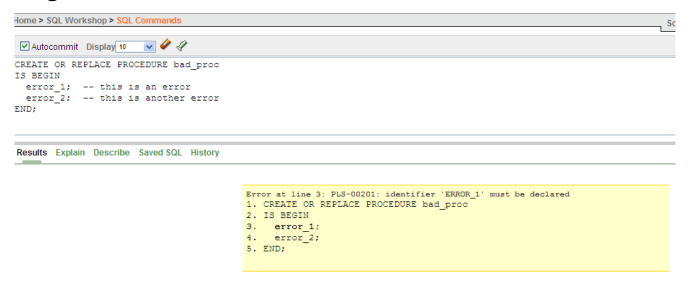
To view the package body, use:

```
SELECT text
FROM user_source
WHERE name = 'SALARY_PKG' AND type = 'PACKAGE BODY'
ORDER BY line;
```



Using USER_ERRORS

When a PL/SQL subprogram fails to compile, Application Express displays the error number and message text:



But APEX has displayed only the first error.



Using USER_ERRORS (cont.)

To see all the errors (not just the first one), use the USER ERRORS dictionary table:

```
CREATE OR REPLACE PROCEDURE bad proc
IS BEGIN
 error 1; -- this is an error
 error 2; -- this is another error
END;
```

```
SELECT sequence |  '. Line: ' | line --Where,
       text
                                       --Error Message
 FROM USER ERRORS
 WHERE name = 'BAD PROC' AND type = 'PROCEDURE'
 ORDER BY sequence;
```



Using USER_ERRORS (cont.)

The code on the previous slide produces this output:

Where	Error Message	
1. Line: 3	PLS-00201: identifier 'ERROR_1' must be declared	
3. Line: 4	PLS-00201: identifier 'ERROR_2' must be declared	

2 rows returned in 0.02 seconds

Download

USER ERRORS does not show the line of source code. But we can JOIN it to USER SOURCE to see the source code as well. The next slide shows how.



Recompiling the Package Body: check emp pkg

```
SELECT e.sequence | | '. Line: ' | | e.line --Where,
       s.text
                                           --Source Code,
       e.text
                                           --Error Message
 FROM USER ERRORS e, USER SOURCE s
 WHERE e.name = s.name AND e.type = s.type
   AND e.line = s.line
   AND e.name = 'BAD PROC' and e.type = 'PROCEDURE'
 ORDER BY e.sequence;
```

Where	Source Code	Error Message
1. Line: 3	error_1;	PLS-00201: identifier 'ERROR_1' must be declared
3. Line: 4	error_2;	PLS-00201: identifier 'ERROR_2' must be declared

2 rows returned in 0.03 seconds. Download



Guidelines for Writing Packages

- Construct packages for general use.
- Create the package specification before the body.
- The package specification should contain only those constructs that you want to be public/global.
- Only recompile the package body, if possible, because changes to the package specification require recompilation of all programs that call the package.
- 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 (cont.)

- 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 having the same name.



Advantages of Using Packages (cont.)

Persistency and Overloading are covered in later lessons in this section.

Dependencies are covered in a later section of this course.



Terminology

Key terms used in this lesson included:

- Private components
- Public components
- Visibility



Summary

In this lesson, you should have learned how to:

- Explain the difference between public and private package constructs
- Designate a package construct as either public or private
- Specify the appropriate syntax to drop packages
- Identify views in the Data Dictionary that manage packages
- Identify guidelines for using packages