

Методы сбора, хранения, обработки и анализа данных

Лекция 9

Программные конструкции PL/SQL

На этой лекции

- Расширенные возможности применения функций
- Работа с пакетами

Применение функций

- Вызов программно-определенных функций
- Табличные функции
- Детерминированные функции

Требования для функций

- Хранимая функция
- Все параметры в режиме IN
- Типы данных – либо SQL, либо PL/SQL

Ограничения для функций

- Нельзя изменять таблицы БД (только в автономных транзакциях)
- Может изменять пакетные переменные только в `SELECT`, `VALUES`, `SET`

Согласованное чтение для функций

- Модель согласованного чтения – запрос видит данные, которые существуют в БД на время начала выполнения запроса
- Нарушение – при длительном запросе

```
FUNCTION total_sales (id_in IN account.account_id%TYPE)
RETURN NUMBER
IS
CURSOR tot_cur IS
  SELECT SUM (sales) total
  FROM orders
  WHERE account_id = id_in
  AND year = TO_NUMBER (TO_CHAR (SYSDATE, 'YYYY'));
tot_rec tot_cur%ROWTYPE;
BEGIN
  OPEN tot_cur;
  FETCH tot_cur INTO tot_rec;
  RETURN tot_rec.total;
END;
```

```
SELECT name, total_sales (account_id)
FROM account
WHERE status = 'ACTIVE';
```

Табличные функции

- Функция возвращает таблицу
- Виды:
 - Потокосые
 - Конвейерные

Табличные функции

```
create or replace function pet_family(dad_in in t_pet, mom_in in t_pet, dob_in in date)
    return tt_pet
is
    l_count pls_integer;
    rc tt_pet := tt_pet();

    procedure extend_collection (pet_in IN t_pet)
    is
    begin
        rc.extend;
        rc(rc.last) := pet_in;
    end;

begin
    extend_collection(dad_in);
    extend_collection(mom_in);
    if dad_in.breed <> mom_in.breed
    then
        extend_collection(t_pet('himera', dad_in.breed||' '||mom_in.breed, dob_in));
    else
        case mom_in.breed
        when 'RABBIT' then l_count:= 12;
        when 'DOG' then l_count:= 4;
        when 'KANGAROO' then l_count:= 1;
        end case;
        for idx in 1 .. l_count
        loop
            extend_collection(t_pet('BABY_'||mom_in.breed||idx, mom_in.breed, dob_in));
        end loop;
        end if;
    return rc;
end;
```

```
create type t_pet is object (
    name varchar2(20),
    breed varchar2(20),
    dob date);

create type tt_pet is table of t_pet;
```


Табличные функции

```
select pets.name, pets.dob
from table(pet_family(t_pet('Johnny', 'RABBIT', sysdate-30),
                      t_pet('Lucy', 'RABBIT', sysdate-20),
                      sysdate - 1)) pets;
```

```
select pets.name, pets.dob
from table(pet_family(t_pet('Johnny', 'RABBIT', sysdate-30),
                      t_pet('Lucy', 'DOG', sysdate-20),
                      sysdate - 1)) pets;
```

```
select pets.name, pets.dob
from table(pet_family(t_pet('Johnny', 'DOG', sysdate-30),
                      t_pet('Lucy', 'DOG', sysdate-20),
                      sysdate - 1)) pets;
```

	NAME	DOB
1	Johnny	13.11.23
2	Lucy	23.11.23
3	BABY RABBIT1	12.12.23
4	BABY RABBIT2	12.12.23
5	BABY RABBIT3	12.12.23
6	BABY RABBIT4	12.12.23
7	BABY RABBIT5	12.12.23
8	BABY RABBIT6	12.12.23
9	BABY RABBIT7	12.12.23
10	BABY RABBIT8	12.12.23
11	BABY RABBIT9	12.12.23
12	BABY RABBIT10	12.12.23
13	BABY RABBIT11	12.12.23
14	BABY RABBIT12	12.12.23

	NAME	DOB
1	Johnny	13.11.23
2	Lucy	23.11.23
3	himera	12.12.23

	NAME	DOB
1	Johnny	13.11.23
2	Lucy	23.11.23
3	BABY DOG1	12.12.23
4	BABY DOG2	12.12.23
5	BABY DOG3	12.12.23
6	BABY DOG4	12.12.23

Конвейерные функции

```
----- pipeline
create type TypeTestObject as object
(
  object_name varchar2(500),
  object_id number,
  object_type varchar2(10)
);

-- nested table
create type TypeTestList as table of TypeTestObject;

-- pipeline function
create or replace function testFunction(pObject_type in varchar2)
  return TypeTestList pipelined as
begin
  for i in (
    select tao.OBJECT_NAME, tao.OBJECT_ID, tao.OBJECT_TYPE
      from all_objects tao
     where tao.OBJECT_TYPE = pObject_type
  )
  loop
    pipe row (TypeTestObject(i.OBJECT_NAME, i.OBJECT_ID, i.OBJECT_TYPE));
  end loop;
  return;
end;
```

OBJECT_NAME	OBJECT_ID	OBJECT_TYPE
1 DUAL	142	TABLE
2 SYSTEM PRIVILEGE MAP	447	TABLE
3 TABLE PRIVILEGE MAP	450	TABLE
4 USER PRIVILEGE MAP	453	TABLE
5 STMT AUDIT OPTION MAP	456	TABLE

OBJECT_NAME	OBJECT_ID	OBJECT_TYPE
1 DM\$EXPIMP ID SEQ	1275	SEQUENCE
2 SCHEDULER\$ JOBSUFFIX S	7187	SEQUENCE
3 HS BULK SEQ	17280	SEQUENCE
4 XDB\$NAMESUFF SEQ	18438	SEQUENCE
5 TMP COORD OPS	83649	SEQUENCE
6 CDC TRK TAB SEQUENC	83760	SEQUENCE

```
--use
select *
  from table(testFunction('TABLE')) t;

select *
  from table(testFunction('SEQUENCE')) t;
```

Детерминированные функции

```
CREATE OR REPLACE FUNCTION initials (name_in IN VARCHAR2)
RETURN VARCHAR2 DETERMINISTIC
IS
BEGIN
RETURN (substr(name_in, 1, 1)||'. '||
        substr(name_in, INSTR(name_in, ' ', 1, 1)+1, 1)||'.');
END;
```

```
select name, initials(name) from salesreps;
```

	NAME	INITIALS(NAME)
1	Sam Clark	S. C.
2	Mary Jones	M. J.
3	Bob Smith	B. S.
4	Larry Fitch	L. F.
5	Bill Adams	B. A.
6	Sue Smith	S. S.
7	Dan Roberts	D. R.
8	Tom Snyder	T. S.
9	Paul Cruz	P. C.
10	Nancy Angelli	N. A.

Работа с пакетами

- Работа с данными пакета
 - Секция инициализации
 - Курсоры
 - Исключения
 - Переменные
- Повторная инициализация пакетов
- Использование пакетов

Работа с пакетами

```
-- PACKAGES
CREATE OR REPLACE PACKAGE time_pkg IS
    FUNCTION GetTimestamp RETURN DATE;
    PROCEDURE ResetTimestamp(new_time DATE DEFAULT SYSDATE);
END time_pkg;
```

```
CREATE OR REPLACE PACKAGE BODY time_pkg IS
    StartTimeStamp DATE := SYSDATE;
    FUNCTION GetTimestamp RETURN DATE IS
    BEGIN
        RETURN StartTimeStamp;
    END GetTimestamp;
    PROCEDURE ResetTimestamp(new_time DATE DEFAULT SYSDATE)
    IS
    BEGIN
        StartTimeStamp := new_time;
    END ResetTimestamp;
    BEGIN
        dbms_output.put_line('Package is initialized');
    EXCEPTION
        WHEN NO_DATA_FOUND
        THEN dbms_output.put_line('Error inirializing');
END time_pkg;
```

Работа с пакетами

```
-- package use
3 declare
    idx PLS_INTEGER := 1;
begin
    dbms_output.put_line(to_char(time_pkg.gettimestamp, 'dd/mm/yyyy hh24:mi:ss'));
    commit;
3 while idx < 1000000
    loop
        idx := idx + 1;
    end loop;
    dbms_output.put_line(to_char(time_pkg.gettimestamp, 'dd/mm/yyyy hh24:mi:ss'));
    time_pkg.resetTimestamp;
    dbms_output.put_line(to_char(time_pkg.gettimestamp, 'dd/mm/yyyy hh24:mi:ss'));
end;
```

Package is initialized

13/12/2023 17:11:40

13/12/2023 17:11:40

13/12/2023 17:11:40

13/12/2023 17:11:40

13/12/2023 17:11:40

13/12/2023 17:11:55

Работа с пакетами

```
-- PACKAGES
CREATE OR REPLACE PACKAGE time_pkg IS
    PRAGMA SERIALLY_REUSABLE;
    FUNCTION GetTimestamp RETURN DATE;
    PROCEDURE ResetTimestamp(new_time DATE DEFAULT SYSDATE);
END time_pkg;

CREATE OR REPLACE PACKAGE BODY time_pkg IS
    PRAGMA SERIALLY_REUSABLE;
    StartTimeStamp DATE := SYSTIMESTAMP;
    FUNCTION GetTimestamp RETURN DATE IS
    BEGIN
        RETURN StartTimeStamp;
    END GetTimestamp;

    PROCEDURE ResetTimestamp(new_time DATE DEFAULT SYSDATE)
    IS
    BEGIN
        StartTimeStamp := new_time;
    END ResetTimestamp;
    BEGIN
        dbms_output.put_line('Package is initialized');
    EXCEPTION
        WHEN NO_DATA_FOUND
        THEN dbms_output.put_line('Error inirializing');
    END time_pkg;
```

Работа с пакетами

```
-- package use
3 declare
    idx PLS_INTEGER := 1;
begin
    dbms_output.put_line(to_char(time_pkg.gettimestamp, 'dd/mm/yyyy hh24:mi:ss'));
    commit;
3 while idx < 1000000
    loop
        idx := idx + 1;
    end loop;
    dbms_output.put_line(to_char(time_pkg.gettimestamp, 'dd/mm/yyyy hh24:mi:ss'));
    time_pkg.resetTimestamp;
    dbms_output.put_line(to_char(time_pkg.gettimestamp, 'dd/mm/yyyy hh24:mi:ss'));
end;
```

```
Package is initialized
13/12/2023 17:13:14
13/12/2023 17:13:14
13/12/2023 17:13:14
```

```
Package is initialized
13/12/2023 17:13:22
13/12/2023 17:13:22
13/12/2023 17:13:22
```


Работа с пакетами – курсоры и ИСКЛЮЧЕНИЯ

```
CREATE OR REPLACE PACKAGE emp_pkg
IS
  CURSOR by_deptno_cur (deptno_in IN emp.deptno%TYPE)
  IS SELECT * FROM emp WHERE deptno = deptno_in;

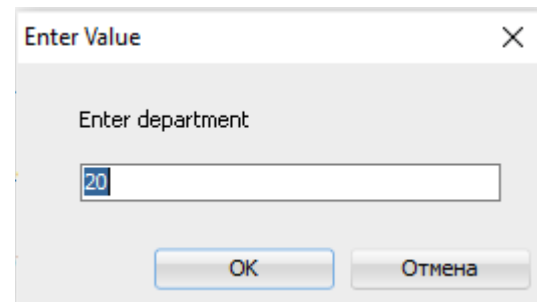
  CURSOR by_sal_cur (lowsal_in IN emp.sal%TYPE,
                    hisal_in IN emp.sal%TYPE)
  RETURN emp%rowtype;
  no_such_dept EXCEPTION;
END emp_pkg;
```

```
CREATE OR REPLACE PACKAGE BODY emp_pkg
IS
  CURSOR by_sal_cur (lowsal_in IN emp.sal%TYPE,
                    hisal_in IN emp.sal%TYPE)
  RETURN emp%ROWTYPE
  IS SELECT * FROM emp
     WHERE sal between lowsal_in and hisal_in;

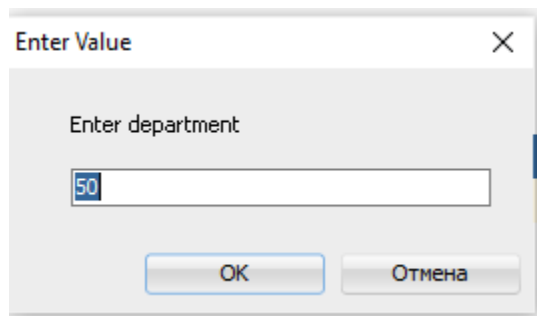
END emp_pkg;
```

Работа с пакетами – исключения

```
ACCEPT p_deptno PROMPT 'Enter department'
declare
v_deptno emp.deptno%type := &p_deptno;
v_emp_count pls_integer;
begin
    select count(*) into v_emp_count
    from emp
    where deptno = v_deptno;
    if v_emp_count = 0 then raise emp_pkg.no_such_dept;
    else dbms_output.put_line(' There are ' ||
        v_emp_count || ' emps in dept');
    end if;
exception
    when emp_pkg.no_such_dept
    then dbms_output.put_line('No such department');
end;
```



There are 5 emps in dept



No such department

Работа с пакетами – исключения

```
CREATE OR REPLACE PACKAGE emp_pkg
IS
  CURSOR by_deptno_cur (deptno_in IN emp.deptno%TYPE)
  IS SELECT * FROM emp WHERE deptno = deptno_in;

  CURSOR by_sal_cur (lowsal_in IN emp.sal%TYPE,
                    hisal_in IN emp.sal%TYPE)
  RETURN emp%rowtype;
  no_such_dept EXCEPTION;
  pragma EXCEPTION_INIT(no_such_dept, 100);
END emp_pkg;

-- pragma
declare
  v_deptno emp.deptno%type :=50;
  v_dept dept%rowtype;
begin
  select * into v_dept
  from dept
  where deptno = v_deptno;
  dbms_output.put_line(v_dept.dname || ' ' || v_dept.loc);
exception
  when emp_pkg.no_such_dept
  then dbms_output.put_line('No such department');
end;
```

No such department

Работа с пакетами – курсоры

```
-- use package cursor
begin
  for rec in emp_pkg.by_sal_cur(2000,4000)
  loop
    dbms_output.put_line(rec.ename || ' ' || rec.sal);
  end loop;
end;
```

```
BLAKE 2850
CLARK 2450
JONES 2975
FORD 3000
SCOTT 3000
```

```
begin
  for rec in emp_pkg.by_deptno_cur(20)
  loop
    dbms_output.put_line(rec.ename || ' ' || rec.sal || ' ' || rec.deptno);
  end loop;
end;
```

```
JONES 2975 20
FORD 3000 20
SMITH 800 20
SCOTT 3000 20
ADAMS 1100 20
```

Работа с пакетами – курсоры

```
-- already open
declare
  rec emp_pkg.by_sal_cur%rowtype;
begin
  open emp_pkg.by_sal_cur(2000,4000);
  fetch emp_pkg.by_sal_cur into rec;
  dbms_output.put_line(rec.ename || ' ' || rec.sal);
end;
```

```
BLAKE 2850
```

Error report -

ORA-06511: PL/SQL: курсор уже открыт

ORA-06512: на "TEST_USER.EMP_PKG", line 6

ORA-06512: на line 4

06511. 00000 - "PL/SQL: cursor already open"

*Cause: An attempt was made to open a cursor that was already open.

*Action: Close cursor first before reopening.

Курсор вне пакета

```
--simple cursor - automatically closed
declare
  rec emp%rowtype;
  cursor emp_curs is select * from emp;
begin
  open emp_curs;
  fetch emp_curs into rec;
  dbms_output.put_line(rec.ename || ' ' || rec.sal);
end;
```

KING 400

KING 400

Вопросы?