

Programming with utPLSQL



Philipp Salvisberg
5th September 2023

Philipp Salvisberg

Data Engineering Principal

- Database Centric Development
- Model Driven Software Development
- Open-Source Development

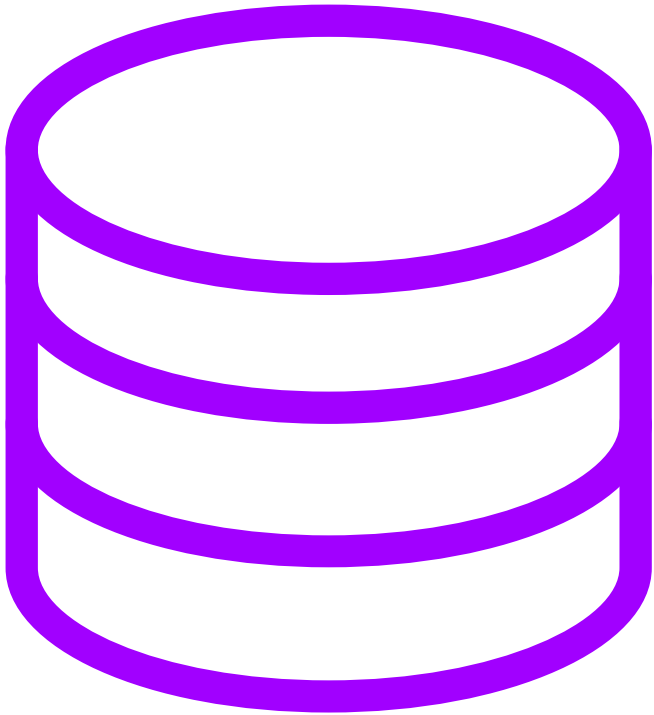
philipp.salvisberg@accenture.com

<https://www.salvis.com/blog>



Introduction

Testing Scope in Database Development



Every component of an application that is deployed in the database.

Table (Check Constraint, Virtual Column)

```
create table t (  
  id integer generated always as identity  
    not null constraint t_pk primary key,  
  phone_number varchar2(30 char) not null  
    constraint t_phone_number_ck check (  
      regexp_like(phone_number,  
        '^(\+?(\d{1,3}))?'  
        || '([-.\s]*(\d{3})[-.\s]*)?'  
        || '((\d{3})[-.\s]*)'  
        || '(\d{2,4})'  
        || '([-.\s]*(\d+))?$'  
      )  
    )  
);
```

insert into t
(phone_number)
values
('+41 79 558 35 22');

-- country
-- 1st group
-- 2nd group, 1st sub
-- 2nd group, 2nd sub
-- 2nd group, 3rd sub

Source: <https://regexpr.com/38pvy>

View




select * from deptsal;

```
create or replace view deptsal as
  select d.deptno,
         d.dname,
         coalesce(sum(e.sal), 0) as sum_sal,
         coalesce(count(e.empno), 0) as num_emps,
         coalesce(round(avg(e.sal), 2), 0) as avg_sal
  from dept d
 left join emp e
    on e.deptno = d.deptno
 group by d.deptno, d.dname;
```

Source: <https://github.com/PhilippSalvisberg/utplsql-red-stack-demo/blob/b-view-test/src/main/view/deptsal.sql>

Materialized View

```
create materialized view deptsal refresh fast on commit as
  select deptno,
         dname,
         sum_sal,
         num_emps,
         round(avg_sal, 2) as avg_sal,
         'EMP' as row_source,      -- required for fast refresh after insert
         rowid as row_id          -- required for fast refresh after any DML
  from deptsal_emp_mv
union all
  select deptno,
         dname,
         0,
         0,
         0,
         'DEPT' as row_source,    -- required for fast refresh after insert
         rowid as row_id          -- required for fast refresh after any DML
  from deptsal_dept_mv
where emp_deptno is null;
```



update emp
set sal = sal + 100
where deptno = 10;

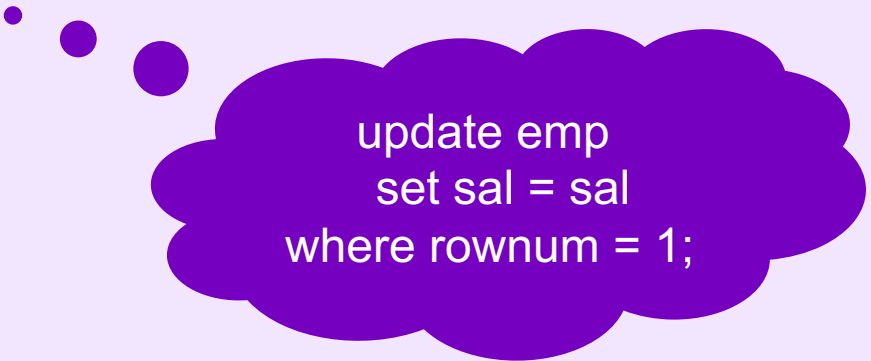
commit;

select * from deptsal;

Source: <https://github.com/PhilippSalvisberg/utplsqli-red-stack-demo/blob/c-mview-test/src/main/mview/deptsal.sql>

Trigger

```
create or replace trigger emp_as_iud
  after insert or update or delete on emp
begin
  etl.refresh_deptsal;
end;
/
```



update emp
set sal = sal
where rownum = 1;

Source: https://github.com/PhilippSalvisberg/utplsql-red-stack-demo/blob/a-diy-test-5-trigger/src/main/trigger/emp_as_iud.sql

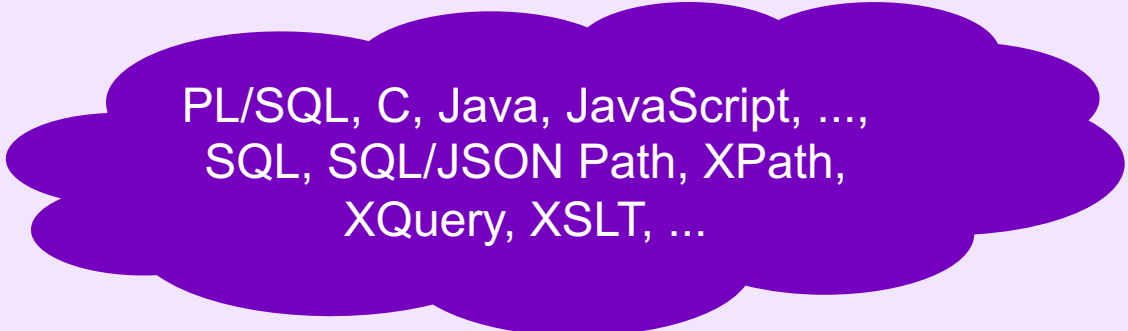
Package (Procedure, Function, Type)

```
create or replace package etl is  
    procedure refresh_deptsal;  
end etl;  
/
```



exec etl.refresh_deptsal;

The diagram consists of a purple thought bubble containing the text 'exec etl.refresh_deptsal;'. To the left of the bubble, three small purple dots are arranged in a vertical line, with the top dot being the largest. These dots lead from the bubble to the code line 'procedure refresh_deptsal;' in the SQL block above.



PL/SQL, C, Java, JavaScript, ...,
SQL, SQL/JSON Path, XPath,
XQuery, XSLT, ...

The diagram consists of a large purple thought bubble containing a list of languages and query languages. To the left of the bubble, three small purple dots are arranged in a vertical line, with the top dot being the largest. These dots lead from the bubble to the code line 'create or replace package etl is' in the SQL block above.

Source: <https://github.com/PhilippSalvisberg/utplsql-red-stack-demo/blob/a-diy-test-3-success/src/main/package/etl.pks>

Test Automation

"The use of software separate from the software being tested to **control the execution of tests** and the comparison of actual outcomes with predicted outcomes."

Source: https://en.wikipedia.org/wiki/Test_automation

utPLSQL

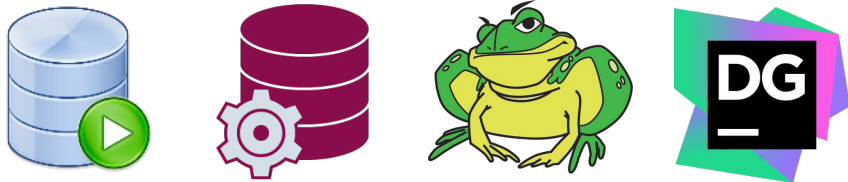
Core Testing Framework

- Schema in the database
- No repository
- Annotation based tests



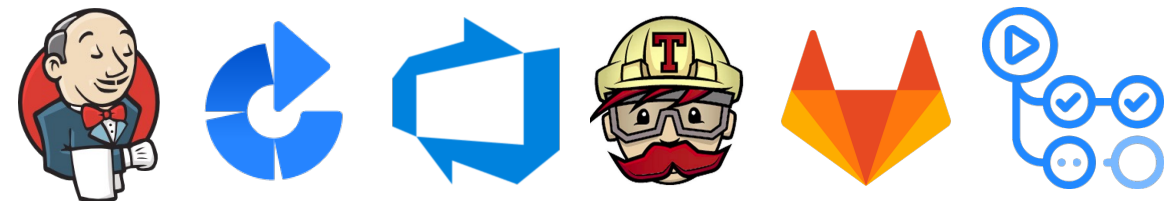
Development

- Realtime Reporter
- Code Coverage, Code Templates, etc.



Test Automation

- Command Line Client
- Maven Plugin
- Various Reporters



Test Declaration

```
create or replace package test_suite as
  --%suite

  --%test
  procedure test_case;
end test_suite;
```

--%displayname(<description>)
--%test(<description>)
--%tags(<tag>[,...])
--%throws(<exception>[,...])
--%beforeall
--%afterall
--%beforeeach
--%aftereach
--%beforetest([...])
--%aftertest([...])
--%rollback(manual)
--%disabled(<reason>)

--%suite(<description>)
--%suitepath(<path>)
--%tags(<tag>[,...])
--%displayname(<description>)
--%beforeall([...])
--%afterall([...])
--%beforeeach([...])
--%aftereach([...])
--%rollback(manual)
--%disabled(<reason>)
--%context
--%endcontext

Test Implementation

```
create or replace package body test_suite as
  procedure test_case is
    c_actual      sys_refcursor;
    c_expected sys_refcursor;
  begin
    -- arrange
    insert into dept (deptno, dname, loc) values (-10, 'utPLSQL', 'Winterthur');
    -- act
    insert into emp (empno, ename, job, hiredate, sal, deptno)
    values (-1, 'Jacek', 'Developer', trunc(sysdate), 4700, -10);
    -- assert
    open c_actual for select deptno, dname, sum_sal from deptsal where deptno = -10;
    open c_expected for select -10 as deptno, 'utPLSQL' as dname, 4200 as sum_sal from dual;
    ut.expect(c_actual).to_equal(c_expected).join_by('DEPTNO');
  end test_case;
end test_suite;
```

Matcher:

be_between, be_empty, be_false, be_greater_than,
be_greater_or_equal, be_less_or_equal, be_less_than,
be_like, be_not_null, be_null, be_true, contain, **equal**,
have_count, match, be_within, be_within_pct, ...

Extended options for refcursor, object
type, JSON, nested table and varray:

- include(<items>)
- exclude(<items>)
- unordered
- **join_by(<items>)**

Test Run

```
set serveroutput on size unlimited
exec ut.run('test_suite')
```

```
test_suite
  test_case [.024 sec] (FAILED - 1)
```

Failures:

1) test_case

Actual: refcursor [count = 1] was **expected** to equal: refcursor [count = 1]

Diff:

Rows: [1 differences]

PK <DEPTNO>-10</DEPTNO> - **Actual:** <SUM_SAL>4700</SUM_SAL>

PK <DEPTNO>-10</DEPTNO> - **Expected:** <SUM_SAL>4200</SUM_SAL>

at "REDSTACK.TEST_SUITE.TEST_CASE", line 14 ut.expect(c_actual).to_equal(c_expected).join_by('DEPTNO');

Finished in .027162 seconds

1 tests, 1 failed, 0 errored, 0 disabled, 0 warning(s)

List of ...

schema

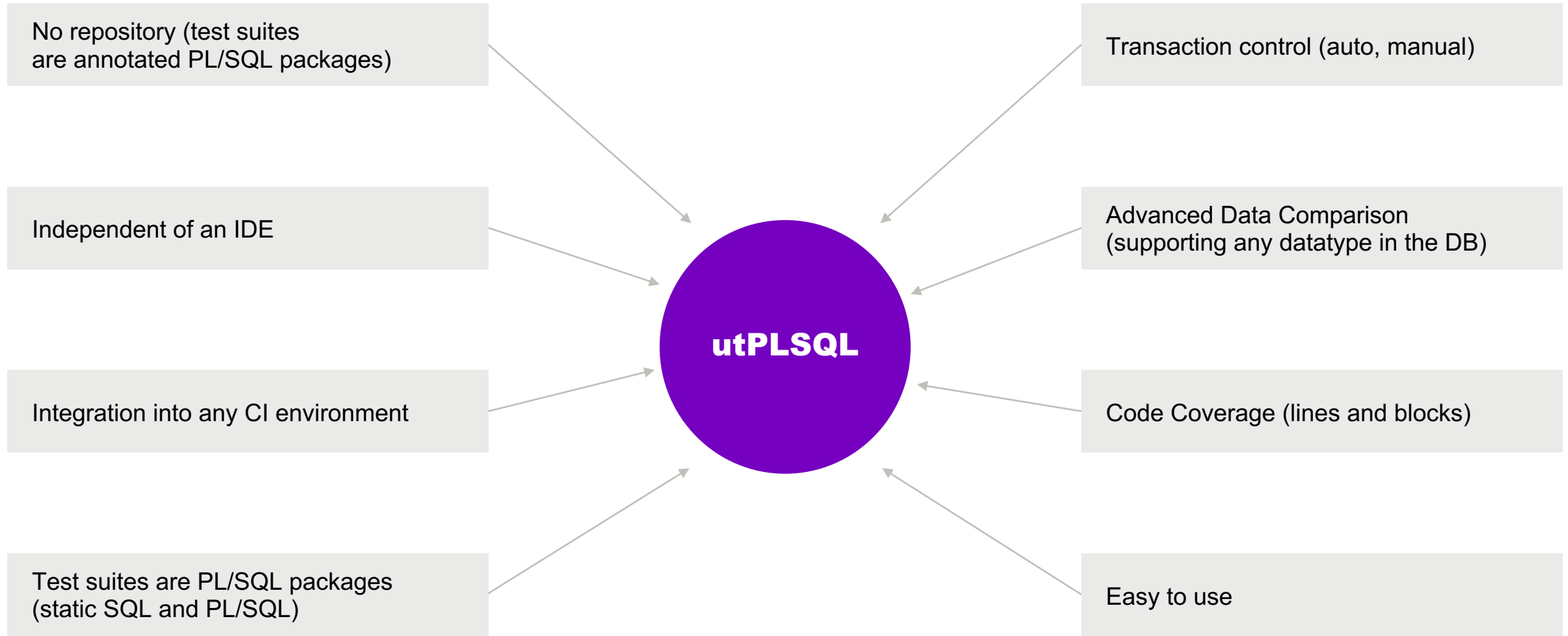
[schema.]**package**[.procedure]

[schema]:suitepath[.context][.procedure]

Optionally extended by ...

, a_tags => 'includeTag, -excludeTag[, ...]'

Why?



Installation

Install utPLSQL Core Testing Framework

```
source — zsh — 100x30
Synonym UT_COVERALLS_REPORTER created.

Synonym UT_COVERAGE_COBERTURA_REPORTER created.

Synonym UT_DEBUG_REPORTER created.

Synonym UT_REPORTERS created.

Synonym UT_REPORTER_BASE created.

Synonym UT_OUTPUT_REPORTER_BASE created.

Synonym DBMSPCC_BLOCKS created.

Synonym DBMSPCC_RUNS created.

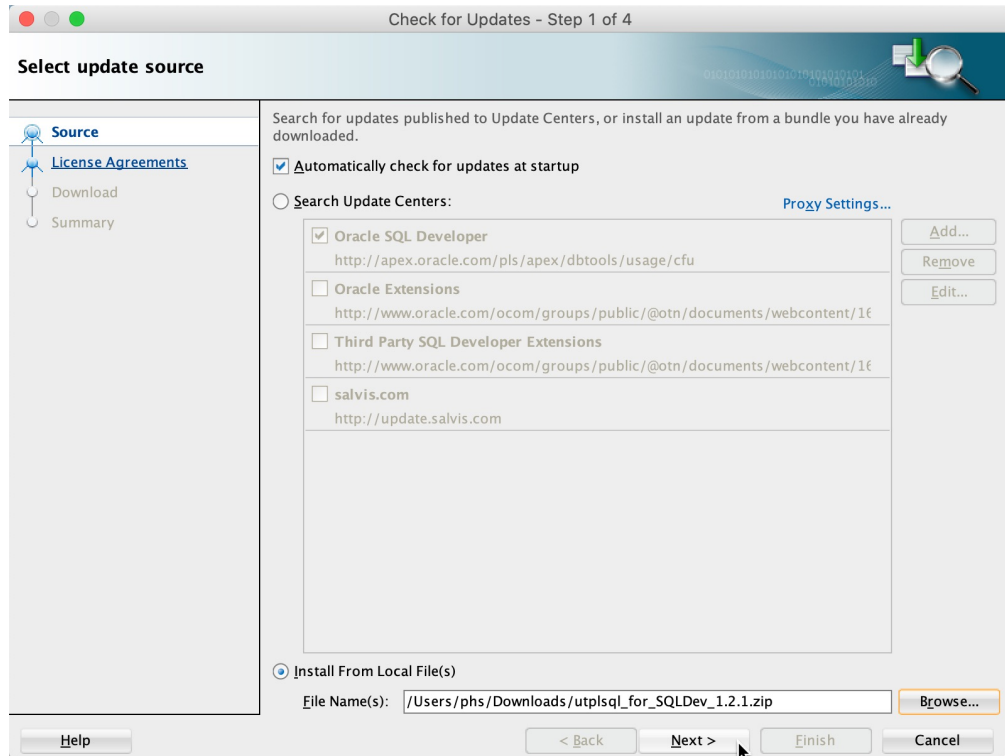
Synonym DBMSPCC_UNITS created.

Disconnected from Oracle Database 21c Express Edition Release 21.0.0.0.0 - Production
Version 21.3.0.0.0
sql sys/oracle@xepdb2 as sysdba @install_headless.sql 11.63s user 0.80s system 57% cpu 21.796 total
phs@macphs21 source %
```

Instructions

1. Download utPLSQL.zip from <https://github.com/utPLSQL/utPLSQL/releases>
2. Unzip utPLSQL.zip
3. cd source
4. sqlplus / as sysdba @install_headless.sql
 - User UT3
 - Password XNtxj8eEgA6X6b6f
 - Tablespace USERS

Install utPLSQL for SQL Developer From File

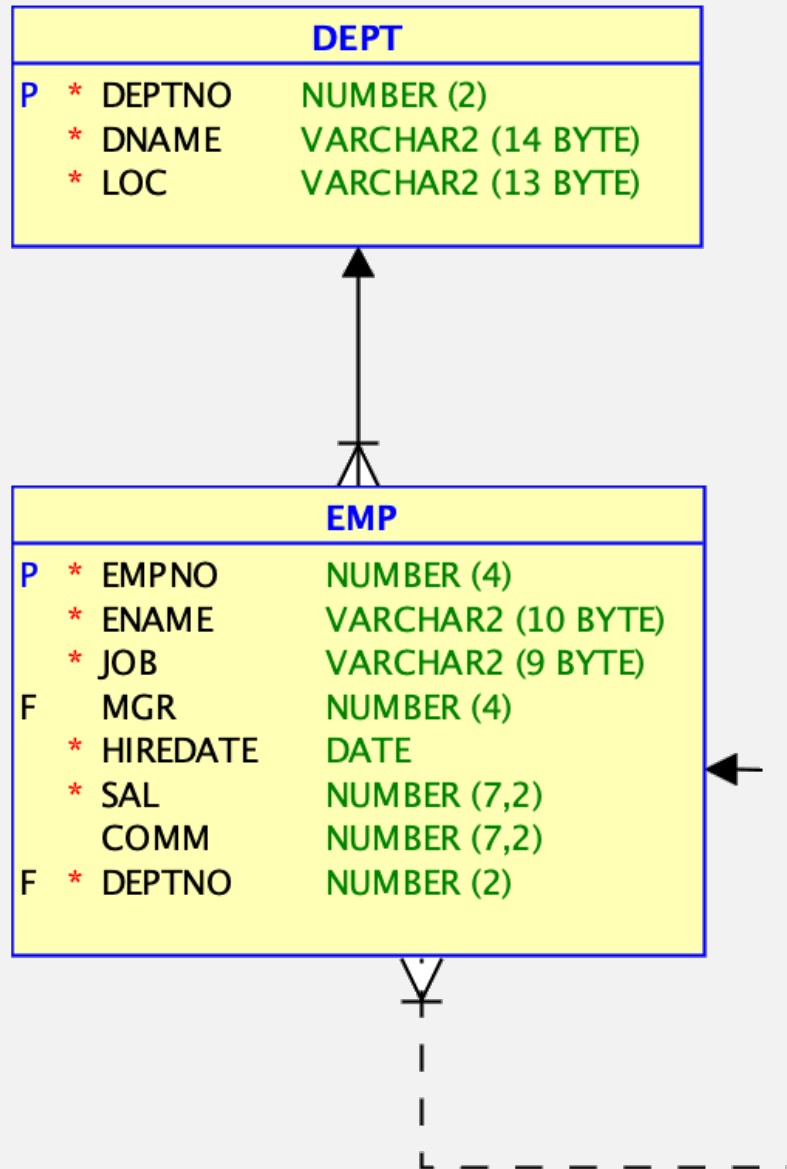


Instructions

1. Download utplsqli_for_SQLDev_*.zip from <https://github.com/utPLSQL/utPLSQL-SQLDeveloper/releases>
2. Start SQL Developer
3. Select “Check for Updates...” in the help menu
4. Use the “Install from Local File” option to install the previously downloaded “utplsqli_for_SQLDev_*.zip” file
 - User must have read/write access to SQL Developer installation directory
 - Run as Administrator, if required
5. Restart SQL Developer

You can also configure an Update Center, see <https://github.com/PhilippSalvisberg/sqldev-update>

Build and Run Tests

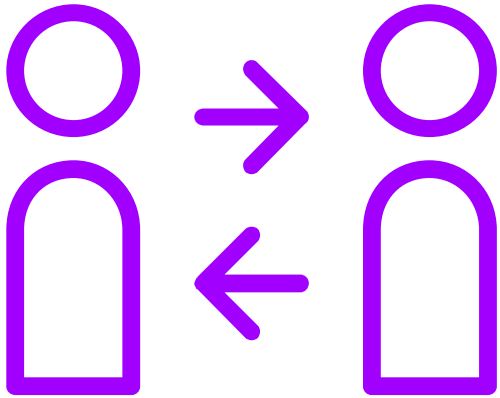


Demo Case Study

As a HR manager, I need a table with the key figures

- salary total,
- number of employees and
- average salary per department to assess fairness.

Review



Solution is more complex than necessary

We could use a view instead

Table deptsal is refreshed too often, e.g. on rollback or if more than one DML is used in a transaction

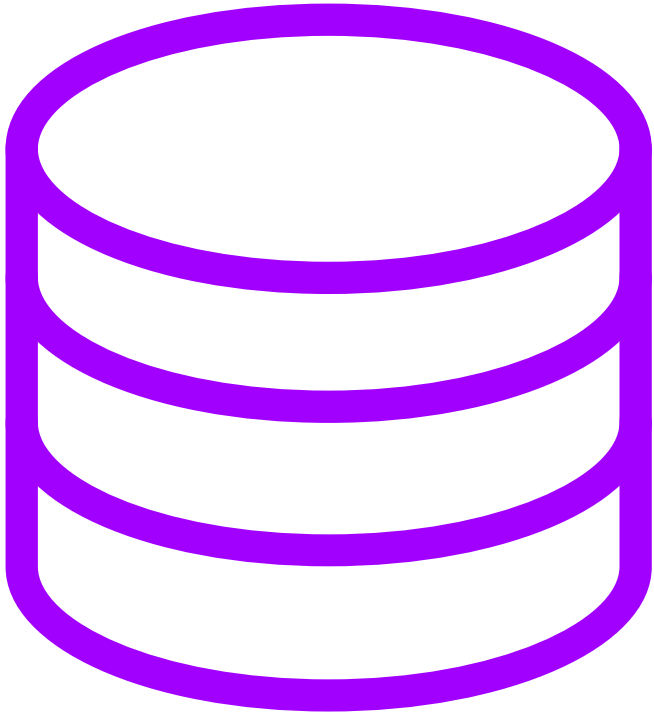
Providing a table is not mandatory, even if the HR manager has explicitly requested one

A materialized view is not yet required, data volume is small, a regular view should be fast

This would significantly reduce our code base and simplify maintenance

Unit Tests versus Database Tests

Database Testing Realities



- State (Table, Package, Session Context)
- Dependencies with State

What About Test Doubles



- Dummies
- Stubs
- Spies
- Mocks
- Fakes

Might require a
dedicated
test schema

Missing
frameworks

Good option for
3rd party system
access

Source: Heidi Moneymaker, <https://www.instagram.com/p/BILm4tCBzyJ/>

Code Coverage

Code Coverage – Definition

"A measure used to describe the **degree** to which the source code **of a program is executed** when a particular test suite runs."

Source: https://en.wikipedia.org/wiki/Code_coverage

Line Coverage

```
create or replace function f(a in integer) return integer is
begin
    if a is null then
        return 0;
    else
        return a * a;
    end if;
end f;
/
```

Two test cases for
100% coverage

Code Block Coverage (12.2 and Higher)

```
create or replace function f(a in integer) return integer is
begin
    if a is null then return 0; else return a * a; end if;
end f;
/
```

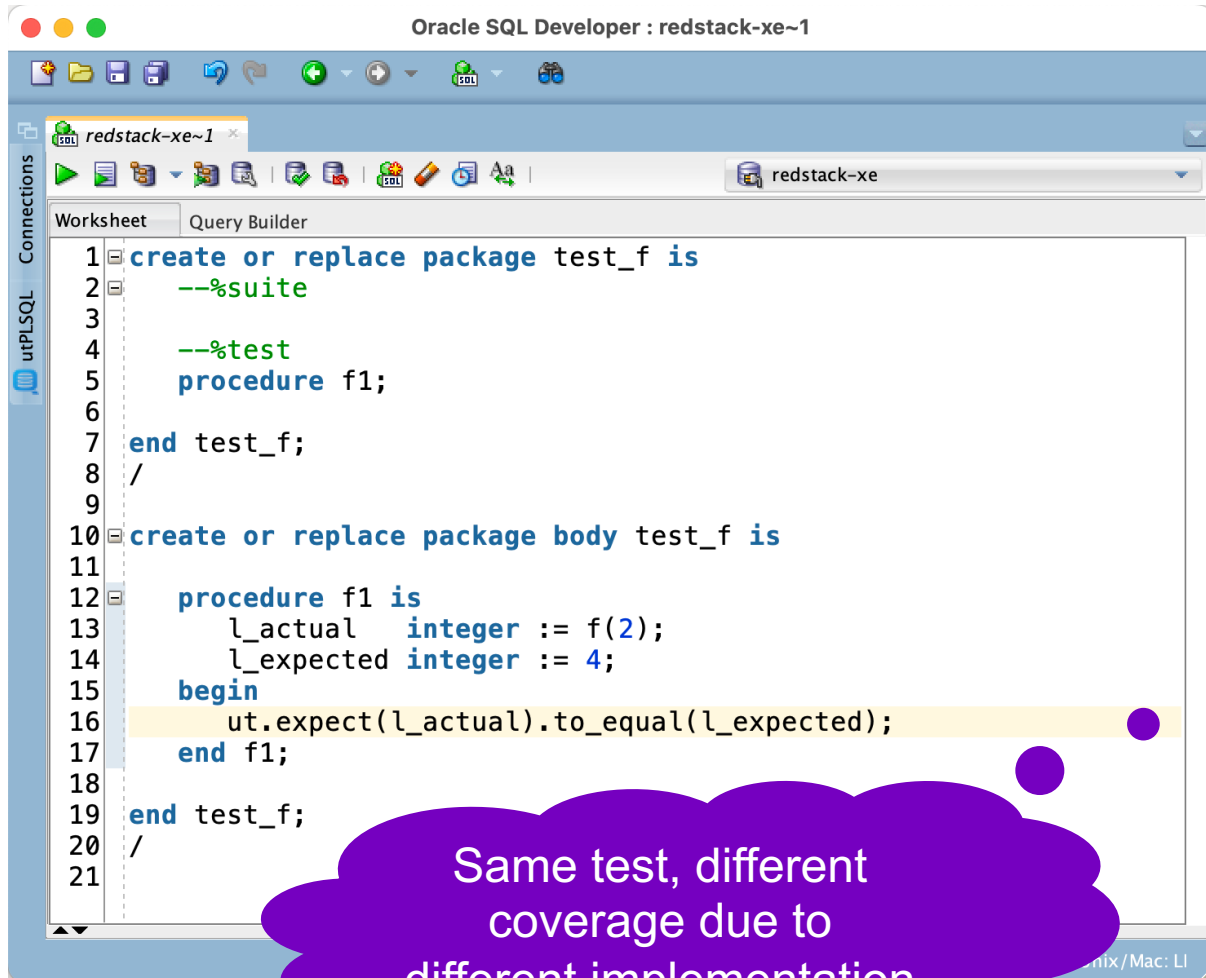
Two test cases for
100% coverage

```
create or replace function f(a in integer) return integer is
begin
    return nvl(a * a, 0);
end f;
/
```

One test case for
100% coverage

utPLSQL – Line & Code Block Coverage

1 of 2
code blocks
covered



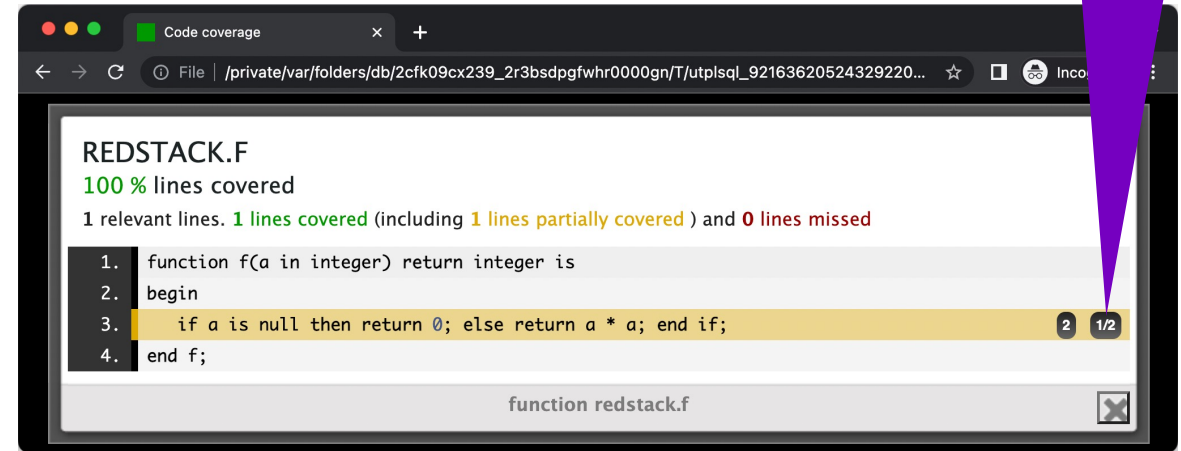
Oracle SQL Developer : redstack-xe~1

redstack-xe~1

Worksheet

```
1 create or replace package test_f is
2   --%suite
3
4   --%test
5   procedure f1;
6
7 end test_f;
8 /
9
10 create or replace package body test_f is
11
12   procedure f1 is
13     l_actual integer := f(2);
14     l_expected integer := 4;
15   begin
16     ut.expect(l_actual).to_equal(l_expected);
17   end f1;
18
19 end test_f;
20 /
21
```

Same test, different
coverage due to
different implementation



Code coverage

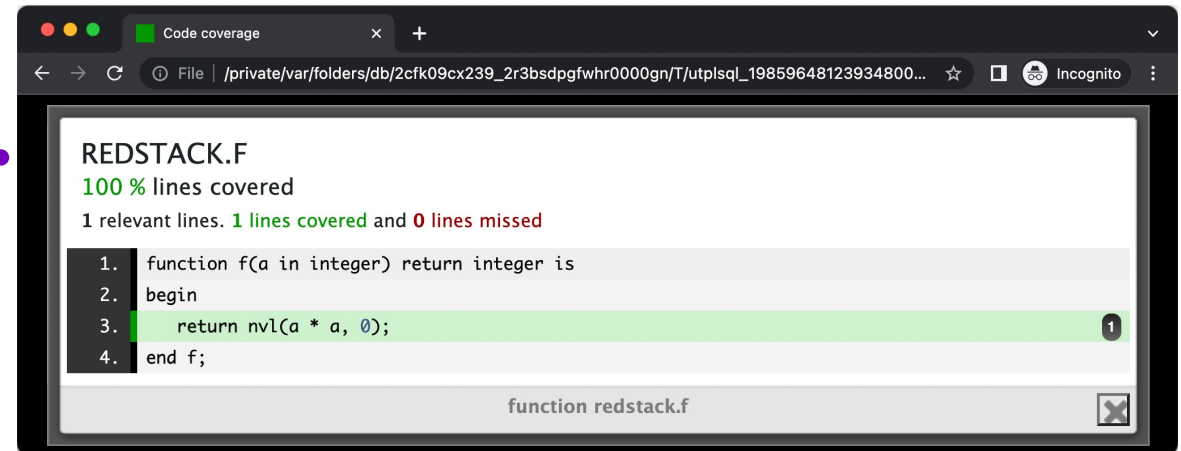
REDSTACK.F

100 % lines covered

1 relevant lines. 1 lines covered (including 1 lines partially covered) and 0 lines missed

1.	function f(a in integer) return integer is	
2.	begin	
3.	if a is null then return 0; else return a * a; end if;	2 1/2
4.	end f;	

function redstack.f



Code coverage

REDSTACK.F

100 % lines covered

1 relevant lines. 1 lines covered and 0 lines missed

1.	function f(a in integer) return integer is	
2.	begin	
3.	return nvl(a * a, 0);	1
4.	end f;	

function redstack.f

Key Messages

Programming with utPLSQL – This Is the Way

- **Set up a test-friendly environment**
 - Install utPLSQL core testing framework
 - Install SQL Developer for utPLSQL
- **Start with tests**
 - To reproduce bugs
 - For new requirements
- **utPLSQL will change how you code**
 - Write smaller units
 - Isolate code that is difficult to test





Thank You