

Common annotations

--%disabled	Suite / context / test will not execute
--%rollback(auto / manual)	Automatic(default) / manual transaction control
--%displayname(description)	Description of context / test / suite

Procedure annotations

--%test(description)	Procedure is a test (with description)
--%beforetest(procedure [, ...])	Procedure(s) to run before annotated test
--%aftertest(procedure [, ...])	Procedure(s) to run after annotated test
--%beforeall	Procedure to run before first test in suite/context
--%afterall	Procedure to run after last test in suite/context
--%beforeeach	Procedure to run before each test in suite/context
--%aftereach	Procedure to run after each test in suite/context
--%throws(exception [, ...])	Test expects exception(s) to be thrown

Package annotations

--%suite(description)	Package is a test suite (with description)
--%suitepath(com.acme.bomb)	Similar to classpath (Java) Group suites in namespaces
--%context(name)	Starts sub-suite in a suite
--%endcontext	Ends sub-suite in a suite
--%beforeall(procedure [, ...])	Procedure(s) to run before all tests in suite/context

Package annotations (cont)

--%afterall(procedure [, ...])	Procedure(s) to run after all tests in suite/context
--%beforeeach(procedure [, ...])	Procedure(s) to run before each tests in suite/context
--%aftereach(procedure [, ...])	Procedure(s) to run after each tests in suite/context

Annotations are single-line comments starting with a % sign.
Needed in package specification only (**documentation**)

Equality matcher

equal

```
ut.expect( 'a dog' ).to_equal(
    'a dog' , a_null_s_a_re_equal => false );
a_nulls_are_equal is true by default
```

equal with cursors

```
open l_expected for select * from all_objects;
open l_actual for select * from all_objects;
ut.expect( l_expected )
    .to_equal( l_actual )
    .exclude( 'owner' )
    .join_by( 'name' );
```

equal on objects

```
ut.expect(
    anydata.convertObject(l_expected) )
    .to_equal(
    anydata.convertObject(l_actual) );
```

equal on collections

```
ut.expect(
    anydata.convertCollection(l_expected) )
    .to_equal(
    anydata.convertCollection(l_actual) );
```

Expectation syntax

Base expectation

```
ut.expect( actual_value ).to_( matcher );
```

Negated expectation

```
ut.expect( actual_value ).not_to( matcher );
```

Shortcuts syntax

```
ut.expect( actual_value ).to_matcher;
ut.expect( actual_value ).not_to_matcher;
```



Executing tests

```
exec ut.run();
```

```
alter session set current_schema= 'HR';
exec ut.run();
```

```
exec ut.run ('HR');
```

```
exec ut.run ('test_between_str');
```

```
exec ut.run ('hr.test_between_str.big_endian_position');
```

```
exec ut.run(
    'hr.test_award_bonus, hr.test_betwinst_rbig_endi
    tion');
```

```
exec ut.run (': com.my_org.my_project');
```

```
select * from table( ut.run());
```

Non-equality matchers (cont)

have_count All tests

```
ut_expect(in my cursor ).to_have_count (10);
```

Unary matchers

be_empty

All tests
in current schema
open l_cursor for select * from dual where 1 = 0;
ut.expect(l_cursor).to_(be_empty());

be_true

was changed to HR
ut.expect((1 = 1)).to_(be_true());

be_false

All tests
in
ut.expect((1 = 0)).to_(be_false());

be_null

specific schema
ut.expect(1).to_(be_null());

be_not_null

All tests
in package of current schema
ut.expect(to_clob(' ABC')).to_(be_not_null());

Reporting

Color output test only

Run
With sqlcl several (Mac, Unix, Windows ANSICON)
or sqlPlus (Mac, Unix, Windows ANSICON)

JUnit reporter

Run
using (ut_junit_reporter());
JUnit-compatible XML report for CI servers

Coverage html reporter

All tests
as a select statement
exec ut_run (ut_coverage_html_reporter
());
Produces HTML coverage report

Documentation for [coverage](#) and [reporters](#)

Non-equality matchers

be_like

```
ut.expect( 'Lorem ipsum' ).to_be_like(
  a_mask => '%rem\_%', a_escape_char => '\\' );
ut.expect( 'Lorem ipsum' ).to_be_like( '%re%su'
);
```

a_mask, a_escape_char -> see [Oracle like operator](#)

match

```
ut.expect( '123-4 56- ABCd' ).to_match(
  a_pattern=>'\d{3}-\d{3}-[a-z]', a_modifiers=>'i'
);
ut.expect( 'some value' ).to_match( '^some.*' );
```

a_pattern, a_modifiers -> see [regexp_like function](#)

be_between

```
ut.expect( 3 ).to_be_between( 1, 3 );
```

be_greater_or_equal

```
ut.expect( 3 ).to_be_greater_or_equal( 2 );
```

be_greater_than

```
ut.expect( 2 ).to_be_greater_than( 1 );
```

be_less_or_equal

```
ut.expect( 3 ).to_be_less_or_equal( 3 );
```

be_less_than

```
ut.expect( 3 ).to_be_less_than( 4 );
```



By [Jacek Gebal](#) (jgebal)
cheatography.com/jgebal/
www.oraclethoughts.com

Published 20th July, 2018.
Last updated 20th July, 2018.
Page 2 of 3.

Sponsored by [Readable.com](#)
Measure your website readability!
<https://readable.com>