

Assertions

| Feature | utPLSQL | ruby-plsql |
|--------------------------------------|--|---|
| Assertion types | Two One for equality based matchers One to check if expression evaluates to TRUE | Multiple assertions(matchers) <, >, =, !=, inclusion, regexp, datatype(class), ... |
| Assertion definition | Defined per datatype | Defined per operator |
| Assertions are used the same way | NO Different usage depending on compared type | YES All assertions follow common pattern |
| Assertion on User Defined Type data | NO | YES |
| Assertion on Collection Type data | YES (cumbersome and undocumented usage) | YES |
| Assertion on PL/SQL records data | YES (cumbersome and undocumented usage) | YES |
| Assertion on Cursor data | YES (complex usage) | YES |
| Assertion on complex structured data | NO | YES |
| Assertion on TIMESTAMP/CLOB/BLOB/RAW | NO | YES |
| Assertion on success (no exception) | NO | YES |
| Can tests table/view structure | NO | YES |

Test structure

| Feature | utPLSQL | ruby-plsql |
|----------------------------|---|---|
| Physical test location | Tests located in database schemes / packages or procedures | Tests organized in project into folders/spec files |
| Physical test organization | Strict - database oriented Schema/package/procedure | Flexible - project oriented Within a test file, tests organized into nestable example groups |
| Logical test organization | Limited to package level grouping Packages can be organized into suites Each suite can contain many packages Each package can be placed in many suites | Flexible Each test(example) can be labelled with tags Each example group can be labelled with tags Each tag can be assigned to many tests/example groups |



By **Jacek Gebal** (jgebal)
cheatography.com/jgebal/
www.oraclethoughts.com

Published 17th August, 2015.
 Last updated 25th April, 2017.
 Page 1 of 5.

Sponsored by **CrosswordCheats.com**
 Learn to solve cryptic crosswords!
<http://crosswordcheats.com>

Test structure (cont)

| | | |
|--|---|--|
| Test execution granularity | All tests in a single test package or All tests in a single suite of test packages | Single test or All tests in a specified example group or All tests in a mask-specified directory/file or All test with a specific tag(s) or All tests except specific tag(s) and more |
| Identifying and naming tests | Each assertion has a mandatory text description Assertion is a test | Each example group can have a descriptive free text name Each example can have a descriptive free text name Each example can contain many assertions composing the test |
| Re-usable tests/shared examples | NO Separate tests are needed for two functions do the same thing but on different objects(datatypes) | YES Standard of shared examples for testing of identical behavior on different objects(datatypes) |
| Test suites definition | Defined in database tables | Defined as tags in test definition files or by test file location in directory structure |
| Suites management | Calls to API prior to test execution, persisted in DB per user | Tags defined beside the test definition in test files |
| Reporting configuration | Calls to API prior to test execution, persisted in DB per user | Parameter when executin tests |
| Customizations within test/suite/project | NO One common library per database | YES Own assertions/configurations can be added to tests or project |

Test execution

| Feature | utPLSQL | ruby-plsql |
|--------------------------------------|---|---|
| Needs compilation prior to execution | YES | NO |
| Test invocation | - connect to DB - call API to execute package or suite | execute "rspec" from command prompt in project root |



By **Jacek Gebal** (jgebal)
cheatography.com/jgebal/
www.oraclethoughts.com

Published 17th August, 2015.
 Last updated 25th April, 2017.
 Page 2 of 5.

Sponsored by **CrosswordCheats.com**
 Learn to solve cryptic crosswords!
<http://crosswordcheats.com>

Test execution (cont)

| | | |
|-------------------------------|--|--|
| Default tests execution scope | NONE You need to explicitly state either a suite or a package to be tested' | All test for project By default, calling "rspec" command from project root will execute all tests for project |
| Parallel test execution | Doable - do it yourself. By splitting test into separate suites and running them from CI in parallel jobs. | YES-automatic with open-source libraries |
| Transaction management | Manual | Automatic Conforms with RSpec standard for keeping the object(s) unchanged outside of test scope |
| Test setup/cleanup | One mandatory setup and cleanup per test package. (Boilerplate code when not used) Useless when different setup needed for each test. | Optional multiple setups cleanups can be defined on each level of example group. Two triggering modes can be mixed for setup/cleanup: - Before all tests in example group - Before each example group Setups /cleanups available for entire suite (before suite/after suite) Setups /cleanups can be invoked with filtering by tags too |

Reporting

| Feature | utPLSQL | ruby-plsql |
|-----------------------------------|--|--|
| Build in report types | 3 build-in types: - screen output to client console - file output (needs to write to DB server) - html file output (needs to write to DB server) Outputs incomplete, console output noisy. | 4 build-in types - dotted - very dense, useful for developers - documentation - QA text reporting oriented - HTML - like documentation but in publishable form - JSON - for machine processing |
| Extensibility / third party | Can be extended - do it yourself | Available open-source libraries for other output formatting (like CI JUnit formatters) |
| Build in code coverage generation | NO | YES |



By **Jacek Gebal** (jgebal)
cheatography.com/jgebal/
www.oraclethoughts.com

Published 17th August, 2015.
 Last updated 25th April, 2017.
 Page 3 of 5.

Sponsored by **CrosswordCheats.com**
 Learn to solve cryptic crosswords!
<http://crosswordcheats.com>

Reporting (cont)

| | | |
|--|---|--|
| Supplies timing for tests | NO | YES |
| Supplies count of tests executed | not directly | YES |
| Full stack trace for exceptions | NO | YES |
| Self-documenting tests / tests expressivness | NO procedure_name_30_char_limit no place for test description description is placed inside single assertion "somewhere inside test code" | YES tests and example blocks have a "full text descriptive names" |

API

| Feature | utPLSQL | ruby-plsql |
|------------------------------|---|--|
| Complexity | Complex and inconsistent | Consistent and dense |
| Test coverage for API | NO Tested manually by users and contributors | YES API is tested by unit tests |
| Learning curve | High Mainly due to inconsistency and workarounds and tricks used to overcome nature and limitations of PL/SQL | Low/medium Need to learn RSpec and Ruby basics and how to use Array and Hash Objects |
| IDE support | No IDE support for API itself. Running tests, reporting from IDE is not supported | Highly supported with JetBrains Rubymine (or IntelliJ) Ruby, RSpec, Cucumber, Gherkin syntax highlighting and code completion Test execution, exporting test results Support for GIT/SVN/Mercurial, PLSQL, SQL, Jira, Stash and more (many of free plugins available) |
| Completeness | Medium | High |
| Integrates with CI (Jenkins) | not directly Doable through external calls with Java and Maven Integration suffers from API reporting limitations | YES CI-JUnit Reporter plugins available |
| Documentation | Incomplete online documentation | Everything described by examples Concept of self documenting tests |



By **Jacek Gebal** (jgebal)
cheatography.com/jgebal/
www.oraclethoughts.com

Published 17th August, 2015.
 Last updated 25th April, 2017.
 Page 4 of 5.

Sponsored by **CrosswordCheats.com**
 Learn to solve cryptic crosswords!
<http://crosswordcheats.com>

| Generic | | |
|---------------------------------------|---|---|
| Feature | utPLSQL | ruby-plsql |
| Installation | per DB instance | per client (developer/CI server) |
| Cross sessions testing | NO | YES |
| Cross database testing | NO | YES |
| Can be used for privileges testing | NO | YES |
| Can be used for VPD/RLS testing | NO | YES |
| Exception handling | Poor | Full stack trace |
| Test - tested code isolation | Low | High |
| Runs with invalid DB dependencies | NO (disappearing tests) | YES |
| Runs without tested DB objects / code | NO (disappearing tests) | YES |
| Migration across databases | Needs installation of framework and tests | Trivial. Change of connect string |
| Test language maturity | Low | Industry standard |
| Performance | Excellent (100% in database) | Sufficient Suffers from network overhead Suffers from Ruby startup (2-5 secs) |
| Cucumber support | NO | YES |
| Suitable for integration testing | NO | YES |
| Community Activity | Low | Low for ruby-plsql High for RSpec |



By **Jacek Gebal** (jgebal)
cheatography.com/jgebal/
www.oraclethoughts.com

Published 17th August, 2015.
 Last updated 25th April, 2017.
 Page 5 of 5.

Sponsored by **CrosswordCheats.com**
 Learn to solve cryptic crosswords!
<http://crosswordcheats.com>