**wjISQL 1.19.5**

**SQL Menu Item Test Plan**

**Change History**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SNO | Version | Date | By | Description |
| 1 | 1 | 2016-12-25 | Mvsagar | Created. |

Table of Contents

[1 Introduction 2](#__RefHeading___Toc608_1345377192)

[1.1 Prerequisites for all Tests 2](#__RefHeading___Toc2209_1876130297)

[2 MySQL SQL Statement Execution using FireFox Test Cases 3](#__RefHeading___Toc15974_13453771921)

[2.1 Prerequisites 3](#__RefHeading___Toc3566_4733306441)

[2.2 SQL Menu Item Test Cases 3](#__RefHeading___Toc5645_20675858423)

[2.2.1 Successful Test Cases 3](#__RefHeading___Toc612_13453771923)

[2.2.2 Unsuccessful Test Cases 4](#__RefHeading___Toc614_13453771924)

[2.3 SQL Statement(s) Window: SQL statement Execution Test Cases 4](#__RefHeading___Toc5647_20675858423)

[2.3.1 Successful Test Cases 4](#__RefHeading___Toc5649_20675858424)

[2.3.2 Unsuccessful Test Cases 8](#__RefHeading___Toc614_134537719223)

[2.4 SQL Statement(s) Window: SQL Script Execution Test Cases 8](#__RefHeading___Toc2683_4133390603)

[2.4.1 Successful Test Cases 8](#__RefHeading___Toc5649_206758584214)

[2.5 SQL Statement(s) Window: Selected Statements Execution Test Cases 9](#__RefHeading___Toc17153_14517132783)

[2.5.1 Successful Test Cases 9](#__RefHeading___Toc5649_2067585842113)

[3 MariaDB SQL Statement Execution using FireFox Test Cases 11](#__RefHeading___Toc15974_1345377192)

[3.1 Prerequisites 11](#__RefHeading___Toc3566_473330644)

[3.2 SQL Menu Item Test Cases 12](#__RefHeading___Toc5645_2067585842)

[3.2.1 Successful Test Cases 12](#__RefHeading___Toc612_1345377192)

[3.2.2 Unsuccessful Test Cases 12](#__RefHeading___Toc614_1345377192)

[3.3 SQL Statement(s) Window: SQL statement Execution Test Cases 13](#__RefHeading___Toc5647_2067585842)

[3.3.1 Successful Test Cases 13](#__RefHeading___Toc5649_2067585842)

[3.3.2 Unsuccessful Test Cases 16](#__RefHeading___Toc614_13453771922)

[3.4 SQL Statement(s) Window: SQL Script Execution Test Cases 17](#__RefHeading___Toc2683_413339060)

[3.4.1 Successful Test Cases 17](#__RefHeading___Toc5649_20675858421)

[3.5 SQL Statement(s) Window: Selected Statements Execution Test Cases 18](#__RefHeading___Toc17153_1451713278)

[3.5.1 Successful Test Cases 18](#__RefHeading___Toc5649_206758584211)

[4 PostgreSQL SQL Statement Execution using Chrome Test Cases 20](#__RefHeading___Toc1841_1171654226)

[4.1 Prerequisites 20](#__RefHeading___Toc1081_261315324)

[4.2 SQL Menu Item Test Cases 21](#__RefHeading___Toc5645_20675858421)

[4.2.1 Successful Test Cases 21](#__RefHeading___Toc612_13453771921)

[4.2.2 Unsuccessful Test Cases 21](#__RefHeading___Toc614_13453771921)

[4.3 SQL Statement(s) Window: SQL statement Execution Test Cases 21](#__RefHeading___Toc5647_20675858421)

[4.3.1 Successful Test Cases 21](#__RefHeading___Toc5649_20675858422)

[4.3.2 Unsuccessful Test Cases 24](#__RefHeading___Toc614_134537719221)

[4.4 SQL Statement(s) Window: SQL Script Execution Test Cases 24](#__RefHeading___Toc2683_4133390601)

[4.4.1 Successful Test Cases 24](#__RefHeading___Toc5649_206758584212)

[4.5 SQL Statement(s) Window: Selected Statements Execution Test Cases 25](#__RefHeading___Toc17153_14517132781)

[4.5.1 Successful Test Cases 25](#__RefHeading___Toc5649_2067585842111)

[5 Oracle SQL Statement Execution using FireFox Test Cases 28](#__RefHeading___Toc5667_2067585842)

[5.1 Prerequisites 28](#__RefHeading___Toc3130_261315324)

[5.2 SQL Menu Item Test Cases 28](#__RefHeading___Toc5645_20675858422)

[5.2.1 Successful Test Cases 28](#__RefHeading___Toc612_13453771922)

[5.2.2 Unsuccessful Test Cases 29](#__RefHeading___Toc614_13453771923)

[5.3 SQL Statement(s) Window: SQL statement Execution Test Cases 29](#__RefHeading___Toc5647_20675858422)

[5.3.1 Successful Test Cases 29](#__RefHeading___Toc5649_20675858423)

[5.3.2 Unsuccessful Test Cases 32](#__RefHeading___Toc614_134537719222)

[5.4 SQL Statement(s) Window: SQL Script Execution Test Cases 32](#__RefHeading___Toc2683_4133390602)

[5.4.1 Successful Test Cases 32](#__RefHeading___Toc5649_206758584213)

[5.5 SQL Statement(s) Window: Selected Statements Execution Test Cases 33](#__RefHeading___Toc17153_14517132782)

[5.5.1 Successful Test Cases 33](#__RefHeading___Toc5649_2067585842112)

[6 MS SQL SQL Statement Execution using IE Test Cases 36](#__RefHeading___Toc5669_2067585842)

[6.1 Prerequisites 36](#__RefHeading___Toc3206_261315324)

[6.2 SQL Menu Item Test Cases 36](#__RefHeading___Toc5645_206758584221)

[6.2.1 Successful Test Cases 36](#__RefHeading___Toc612_134537719221)

[6.2.2 Unsuccessful Test Cases 37](#__RefHeading___Toc614_134537719231)

[6.3 SQL Statement(s) Window: SQL statement Execution Test Cases 37](#__RefHeading___Toc5647_206758584221)

[6.3.1 Successful Test Cases 37](#__RefHeading___Toc5649_206758584231)

[6.3.2 Unsuccessful Test Cases 40](#__RefHeading___Toc614_1345377192221)

[6.4 SQL Statement(s) Window: SQL Script Execution Test Cases 40](#__RefHeading___Toc2683_41333906021)

[6.4.1 Successful Test Cases 40](#__RefHeading___Toc5649_2067585842131)

[6.5 SQL Statement(s) Window: Selected Statements Execution Test Cases 41](#__RefHeading___Toc17153_145171327821)

[6.5.1 Successful Test Cases 41](#__RefHeading___Toc5649_20675858421121)

[7 SQLite SQL Statement Execution Chrome Test Cases 44](#__RefHeading___Toc5671_2067585842)

[7.1 Prerequisites 44](#__RefHeading___Toc3305_261315324)

[7.2 SQL Menu Item Test Cases 44](#__RefHeading___Toc5645_2067585842211)

[7.2.1 Successful Test Cases 44](#__RefHeading___Toc612_1345377192211)

[7.2.2 Unsuccessful Test Cases 45](#__RefHeading___Toc614_1345377192311)

[7.3 SQL Statement(s) Window: SQL statement Execution Test Cases 45](#__RefHeading___Toc5647_2067585842211)

[7.3.1 Successful Test Cases 45](#__RefHeading___Toc5649_2067585842311)

[7.3.2 Unsuccessful Test Cases 47](#__RefHeading___Toc614_13453771922211)

[7.4 SQL Statement(s) Window: SQL Script Execution Test Cases 47](#__RefHeading___Toc2683_413339060211)

[7.4.1 Successful Test Cases 47](#__RefHeading___Toc5649_20675858421311)

[7.5 SQL Statement(s) Window: Selected Statements Execution Test Cases 48](#__RefHeading___Toc17153_1451713278211)

[7.5.1 Successful Test Cases 48](#__RefHeading___Toc5649_206758584211211)

# Introduction

This test plan has test cases for testing SQL statement execution functionality of wjISQL. The **goal is to test working of features in various browsers** than to test with various RDBMSs.

## Prerequisites for all Tests

|  |  |
| --- | --- |
| 1 | Installation test is successful. |
| 2 | Main screen is of wjISQL is currently shown in the browser. Otherwise, enter "<http://localhost:8080/wjisql>" in the browser address field. |

# MySQL SQL Statement Execution using FireFox Test Cases

## Prerequisites

|  |  |
| --- | --- |
| 1 | MySQL database **mysqldb** is readily available for user **mysqlusr** and password **mysql123**. The user has DBA privileges. |
| 2 | You have already logged into the database. |
| 3 | Database setup was done as mentioned in browse test plan. |

## SQL Menu Item Test Cases

### Successful Test Cases

Test Case 1/1: Test that SQL menu item displays current tables, a window "SQL Statement(s)" to execute statements and an empty window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button **SQL**. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | A screen as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-10 | Success |  |
| Windows 7 |  |  |  |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL statement Execution Test Cases

### Successful Test Cases

Test Case 1/2: Test execution of simple SELECT statment as following:

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Enter statement "SELECT \* FROM t1\_1\_std\_data\_types\_basic;" in window SQLStatement(s) |
| 2 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Screen with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-10 | Success |  |
| Windows 7 |  |  |  |  |

Test Case 2/3: Test Execution of Stored Procedure

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statement in window SQL Statement(s):  CALL proc\_4\_1\_in\_out\_args(1, ?); |
| 3 | Click button Execute |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | The table columns as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-10 | Success |  |
| Windows 7 |  |  |  |  |

Test Case 3/4: Test Execution of Stored Function

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statement in window SQL Statement(s):  SELECT func\_1\_1\_compute\_tax(1); |
| 3 | Click button Execute |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | The table columns as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-10 | Success |  |
| Windows 7 |  |  |  |  |

Test Case 4/5: Test Execution of multiple statements at one time

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statements in the window SQL Statement(s) (or copy and paste from scripts source directory):  DROP TABLE emp;  DROP TABLE dept;  CREATE TABLE dept (dno INT NOT NULL PRIMARY KEY  , dname VARCHAR(20));  CREATE TABLE emp(eno INT NOT NULL PRIMARY KEY  , ename VARCHAR(20), dno INT REFERENCES dept(dno));  INSERT INTO dept(dno, dname) VALUES(1, 'Research');  INSERT INTO dept(dno, dname) VALUES(2, 'Development');  INSERT INTO dept(dno, dname) VALUES(3, 'Marketing');  INSERT INTO emp VALUES(1001, 'Brahma', 1);  INSERT INTO emp VALUES(1002, 'Vishnu', 1);  INSERT INTO emp VALUES(1003, 'Narayana', 2);  INSERT INTO emp VALUES(1004, 'Krishna', 2);  INSERT INTO emp VALUES(1005, 'Narada', 3);  INSERT INTO emp VALUES(1006, 'Hanuman', 3);  SELECT \* FROM dept;  SELECT \* from emp; |
| 3 | Click button Execute. |
| 4 | Click OK on alert message box for an error messages by DROP statements due to non-existent of tables for the first time. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Tables dept and emp as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-10 | Success |  |
| Windows 7 |  |  |  |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL Script Execution Test Cases

### Successful Test Cases

Test Case 1/6: Test execution of a script

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Loading of SQL statements from the file into SQL Statement(s) window and execution of all statements with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-10 | Success |  |
| Windows 7 |  |  |  |  |

## SQL Statement(s) Window: Selected Statements Execution Test Cases

### Successful Test Cases

Test Case 1/7: Test execution of an SQL statement selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse/Choose File below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Select the first SQL statement: as shown below: |
| 4 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Execution of the selected statement with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-10 | Success |  |
| Windows 7 |  |  |  |  |

Test Case 2/8: Test execution of consecutive multiple SQL statements selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Add new SQL statement above first SELECT statement as following:  INSERT INTO ts1 VALUES(4, 'four'); |
| 2 | Select the last 3 SQL statements including the new one: as shown below: |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Result window that shows exwecution of the three statements: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-10 | Success |  |
| Windows 7 |  |  |  |  |

# MariaDB SQL Statement Execution using FireFox Test Cases

## Prerequisites

|  |  |
| --- | --- |
| 1 | MySQL database **mariadb** is readily available for user **mariausr** and password **maria123**. The user has DBA privileges. |
| 2 | You have already logged into the database. |
| 3 | Database setup was done as mentioned in browse test plan. |

## SQL Menu Item Test Cases

### Successful Test Cases

Test Case 1/9: Test that SQL menu item displays current tables, a window "SQL Statement(s)" to execute statements and an empty window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button **SQL**. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | A screen as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL statement Execution Test Cases

### Successful Test Cases

Test Case 1/10: Test execution of simple SELECT statment as following:

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Enter statement "SELECT \* FROM t1\_1\_std\_data\_types\_basic;" in window SQLStatement(s) |
| 2 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Screen with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

Test Case 2/11: Test Execution of Stored Procedure

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statement in window SQL Statement(s):  CALL proc\_4\_1\_in\_out\_args(1, ?); |
| 3 | Click button Execute |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | The table columns as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-11 | FAILED |  |
| Windows 7 |  |  |  |  |

Test Case 3/12: Test Execution of Stored Function

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statement in window SQL Statement(s):  SELECT func\_1\_1\_compute\_tax(1); |
| 3 | Click button Execute |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | The table columns as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-11 | FAILED |  |
| Windows 7 |  |  |  |  |

Test Case 4/13: Test Execution of multiple statements at one time

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statements in the window SQL Statement(s) (or copy and paste from scripts source directory):  DROP TABLE emp;  DROP TABLE dept;  CREATE TABLE dept (dno INT NOT NULL PRIMARY KEY  , dname VARCHAR(20));  CREATE TABLE emp(eno INT NOT NULL PRIMARY KEY  , ename VARCHAR(20), dno INT REFERENCES dept(dno));  INSERT INTO dept(dno, dname) VALUES(1, 'Research');  INSERT INTO dept(dno, dname) VALUES(2, 'Development');  INSERT INTO dept(dno, dname) VALUES(3, 'Marketing');  INSERT INTO emp VALUES(1001, 'Brahma', 1);  INSERT INTO emp VALUES(1002, 'Vishnu', 1);  INSERT INTO emp VALUES(1003, 'Narayana', 2);  INSERT INTO emp VALUES(1004, 'Krishna', 2);  INSERT INTO emp VALUES(1005, 'Narada', 3);  INSERT INTO emp VALUES(1006, 'Hanuman', 3);  SELECT \* FROM dept;  SELECT \* from emp; |
| 3 | Click button Execute. |
| 4 | Click OK on alert message box for an error messages by DROP statements due to non-existent of tables for the first time. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Tables dept and emp as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL Script Execution Test Cases

### Successful Test Cases

Test Case 1/14: Test execution of a script

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Loading of SQL statements from the file into SQL Statement(s) window and execution of all statements with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

## SQL Statement(s) Window: Selected Statements Execution Test Cases

### Successful Test Cases

Test Case 1/15: Test execution of an SQL statement selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse/Choose File below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Select the first SQL statement: as shown below: |
| 4 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Execution of the selected statement with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

Test Case 2/16: Test execution of consecutive multiple SQL statements selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Add new SQL statement above first SELECT statement as following:  INSERT INTO ts1 VALUES(4, 'four'); |
| 2 | Select the last 3 SQL statements including the new one: as shown below: |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Result window that shows exwecution of the three statements: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

# PostgreSQL SQL Statement Execution using Chrome Test Cases

## Prerequisites

|  |  |
| --- | --- |
| 1 | PostgreSQL database **pgsqldb** is readily available for user **pgsqlusr** and password **pgsql123**. The user has DBA privileges. |
| 2 | You have already logged into the database. |
| 3 | Setup database as mentioned in wji.tpl.05.browse.docx |

## SQL Menu Item Test Cases

### Successful Test Cases

Test Case 1/17: Test that SQL menu item displays current tables, a window "SQL Statement(s)" to execute statements and an empty window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button **SQL**. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | A screen as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **FireFox** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL statement Execution Test Cases

### Successful Test Cases

Test Case 1/18: Test execution of simple SELECT statment as following:

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Enter statement "SELECT \* FROM t1\_1\_std\_data\_types\_basic;" in window SQLStatement(s) |
| 2 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Screen with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **Chrome** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

Test Case 2/19: Test Execution of Stored Procedure

Not applicable to PosqtgreSQL.

Test Case 3/20: Test Execution of Stored Function

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statement in window SQL Statement(s):  SELECT \* FROM func\_4\_2\_in\_out\_inout\_args(1,5); |
| 3 | Click button Execute |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Result from the function execution as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **Chorme** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

Test Case 4/21: Test Execution of multiple statements at one time

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statements in the window SQL Statement(s) (or copy and paste from scripts source directory):  DROP TABLE emp;  DROP TABLE dept;  CREATE TABLE dept (dno INT NOT NULL PRIMARY KEY  , dname VARCHAR(20));  CREATE TABLE emp(eno INT NOT NULL PRIMARY KEY  , ename VARCHAR(20), dno INT REFERENCES dept(dno));  INSERT INTO dept(dno, dname) VALUES(1, 'Research');  INSERT INTO dept(dno, dname) VALUES(2, 'Development');  INSERT INTO dept(dno, dname) VALUES(3, 'Marketing');  INSERT INTO emp VALUES(1001, 'Brahma', 1);  INSERT INTO emp VALUES(1002, 'Vishnu', 1);  INSERT INTO emp VALUES(1003, 'Narayana', 2);  INSERT INTO emp VALUES(1004, 'Krishna', 2);  INSERT INTO emp VALUES(1005, 'Narada', 3);  INSERT INTO emp VALUES(1006, 'Hanuman', 3);  SELECT \* FROM dept;  SELECT \* from emp; |
| 3 | Click button Execute. |
| 4 | Click OK on alert message box for an error messages by DROP statements due to non-existent of tables for the first time. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Created new tables in the table list and the Result window as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **Chrome** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL Script Execution Test Cases

### Successful Test Cases

Test Case 1/22: Test execution of a script

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Loading of SQL statements from the file into SQL Statement(s) window and execution of all statements with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **Chrome** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

## SQL Statement(s) Window: Selected Statements Execution Test Cases

### Successful Test Cases

Test Case 1/23: Test execution of an SQL statement selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Select the first SQL statement: as shown below: |
| 4 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Loading of SQL statements from the file into SQL Statement(s) window and execution of all statements with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **Chrome** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

Test Case 2/24: Test execution of consecutive multiple SQL statements selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Add new SQL statement above first SELECT statement as following:  INSERT INTO ts1 VALUES(4, 'four'); |
| 2 | Select the last 3 SQL statements including the new one: as shown below: |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Result window that shows exwecution of the three select statements: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS  **Chrome** | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7 |  |  |  |  |

# Oracle SQL Statement Execution using FireFox Test Cases

## Prerequisites

|  |  |
| --- | --- |
| 1 | Oracle database **oradb** is readily available for user **orausr** and password **ora123**. The user has DBA privileges. |
| 2 | You have already logged into the database. |
| 3 | Database setup was done as mentioned in wpl.tpl.05.browse.docx |

## SQL Menu Item Test Cases

### Successful Test Cases

Test Case 1/25: Test that SQL menu item displays current tables, a window "SQL Statement(s)" to execute statements and an empty window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button **SQL**. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | A screen as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  FireFox 56.0 | 1.19.5(439) | 2017-10-27 | Success |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL statement Execution Test Cases

### Successful Test Cases

Test Case 1/26: Test execution of simple SELECT statment as following:

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Enter statement "SELECT \* FROM t1\_1\_std\_data\_types\_basic;" in window SQLStatement(s) |
| 2 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Screen with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  FireFox 56.0 | 1.19.5(439) | 2017-10-27 | Success |  |

Test Case 2/27: Test Execution of Stored Procedure

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statement in window SQL Statement(s):  CALL proc\_4\_1\_in\_out\_args(1, ?); |
| 3 | Click button Execute |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Procedure execution results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  FireFox 56.0 | 1.19.5(439) | 2017-10-27 | Success |  |

Test Case 3/28: Test Execution of Stored Function

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statement in window SQL Statement(s):  SELECT func\_1\_1\_compute\_tax(1) FROM DUAL; |
| 3 | Click button Execute |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Function results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  FireFox 56.0 | 1.19.5(439) | 2017-10-27 | Success |  |

Test Case 4/29: Test Execution of multiple statements at one time

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statements in the window SQL Statement(s) (or copy and paste from scripts source directory):  DROP TABLE emp;  DROP TABLE dept;  CREATE TABLE dept (dno INT NOT NULL PRIMARY KEY  , dname VARCHAR(20));  CREATE TABLE emp(eno INT NOT NULL PRIMARY KEY  , ename VARCHAR(20), dno INT REFERENCES dept(dno));  INSERT INTO dept(dno, dname) VALUES(1, 'Research');  INSERT INTO dept(dno, dname) VALUES(2, 'Development');  INSERT INTO dept(dno, dname) VALUES(3, 'Marketing');  INSERT INTO emp VALUES(1001, 'Brahma', 1);  INSERT INTO emp VALUES(1002, 'Vishnu', 1);  INSERT INTO emp VALUES(1003, 'Narayana', 2);  INSERT INTO emp VALUES(1004, 'Krishna', 2);  INSERT INTO emp VALUES(1005, 'Narada', 3);  INSERT INTO emp VALUES(1006, 'Hanuman', 3);  SELECT \* FROM dept;  SELECT \* from emp; |
| 3 | Click button Execute. |
| 4 | Click OK on alert message box for an error messages by DROP statements due to non-existent of tables for the first time. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Execution results, after scrolling down Result window, are as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  FireFox 56.0 | 1.19.5(439) | 2017-10-27 | Success |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL Script Execution Test Cases

### Successful Test Cases

Test Case 1/30: Test execution of a script

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Loading of SQL statements from the file into SQL Statement(s) window and execution of all statements with results, after scrolling down Result window, are as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  FireFox 56.0 | 1.19.5(439) | 2017-10-27 | Success |  |

## SQL Statement(s) Window: Selected Statements Execution Test Cases

### Successful Test Cases

Test Case 1/31: Test execution of an SQL statement selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Select the first SQL statement: as shown below: |
| 4 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Loading of SQL statements from the file into SQL Statement(s) window and execution of all statements with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  FireFox 56.0 | 1.19.5(439) | 2017-10-27 | Success |  |

Test Case 2/32: Test execution of consecutive multiple SQL statements selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Add new SQL statement above first SELECT statement as following:  INSERT INTO ts1 VALUES(4, 'four'); |
| 2 | Select the last 3 SQL statements including the new one: as shown below: |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Result window that shows exwecution of the three select statements: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  FireFox 56.0 | 1.19.5(439) | 2017-10-27 | Success |  |

# MS SQL SQL Statement Execution using IE Test Cases

## Prerequisites

|  |  |
| --- | --- |
| 1 | MS SQL database **msqldb** is readily available for user **mssqlusr** and password **mssql123**. The user has DBA privileges. |
| 2 | You have already logged into the database. |
| 3 | Database setup was done as mentioned in wpl.tpl.05.browse.docx |

## SQL Menu Item Test Cases

### Successful Test Cases

Test Case 1/33: Test that SQL menu item displays current tables, a window "SQL Statement(s)" to execute statements and an empty window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button **SQL**. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | A screen as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  IE 11.0 | 1.19.5(439) | 2017-10-27 | Success |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL statement Execution Test Cases

### Successful Test Cases

Test Case 1/34: Test execution of simple SELECT statment as following:

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Enter statement "SELECT \* FROM t1\_1\_std\_data\_types\_basic;" in window SQLStatement(s) |
| 2 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Screen with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  IE 11.0 | 1.19.5(439) | 2017-10-27 | Success |  |

Test Case 2/35: Test Execution of Stored Procedure

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statement in window SQL Statement(s):  CALL proc\_4\_1\_in\_out\_args(1, ?); |
| 3 | Click button Execute |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Procedure execution results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  IE 11.0 | 1.19.5(439) | 2017-10-27 | Success |  |

Test Case 3/36: Test Execution of Stored Function

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statement in window SQL Statement(s):  SELECT **dbo.**func\_1\_1\_compute\_tax(1); |
| 3 | Click button Execute |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Function results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  IE 11.0 | 1.19.5(439) | 2017-10-27 | Success |  |

Test Case 4/37: Test Execution of multiple statements at one time

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statements in the window SQL Statement(s) (or copy and paste from scripts source directory):  DROP TABLE emp;  DROP TABLE dept;  CREATE TABLE dept (dno INT NOT NULL PRIMARY KEY  , dname VARCHAR(20));  CREATE TABLE emp(eno INT NOT NULL PRIMARY KEY  , ename VARCHAR(20), dno INT REFERENCES dept(dno));  INSERT INTO dept(dno, dname) VALUES(1, 'Research');  INSERT INTO dept(dno, dname) VALUES(2, 'Development');  INSERT INTO dept(dno, dname) VALUES(3, 'Marketing');  INSERT INTO emp VALUES(1001, 'Brahma', 1);  INSERT INTO emp VALUES(1002, 'Vishnu', 1);  INSERT INTO emp VALUES(1003, 'Narayana', 2);  INSERT INTO emp VALUES(1004, 'Krishna', 2);  INSERT INTO emp VALUES(1005, 'Narada', 3);  INSERT INTO emp VALUES(1006, 'Hanuman', 3);  SELECT \* FROM dept;  SELECT \* from emp; |
| 3 | Click button Execute. |
| 4 | Click OK on alert message box for an error messages by DROP statements due to non-existent of tables for the first time. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Execution results, after scrolling down Result window, are as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  IE 11.0 | 1.19.5(439) | 2017-10-27 | Success |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL Script Execution Test Cases

### Successful Test Cases

Test Case 1/38: Test execution of a script

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Loading of SQL statements from the file into SQL Statement(s) window and execution of all statements with results, after scrolling down Result window, are as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  IE 11.0 | 1.19.5(439) | 2017-10-27 | Success |  |

## SQL Statement(s) Window: Selected Statements Execution Test Cases

### Successful Test Cases

Test Case 1/39: Test execution of an SQL statement selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Select the first SQL statement: as shown below:    *The file path may vary; ignore it.* |
| 4 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Loading of SQL statements from the file into SQL Statement(s) window and execution of all statements with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  IE 11.0 | 1.19.5(439) | 2017-10-27 | Success |  |

Test Case 2/40: Test execution of consecutive multiple SQL statements selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Add new SQL statement above first SELECT statement as following:  INSERT INTO ts1 VALUES(4, 'four'); |
| 2 | Select the last 3 SQL statements including the new one: as shown below:    *The file path may vary; ignore it.* |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Result window that shows exwecution of the three select statements: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS |  |  |  |  |
| Windows 7  IE 11.0 | 1.19.5(439) | 2017-10-27 | Success |  |

# SQLite SQL Statement Execution Chrome Test Cases

## Prerequisites

|  |  |
| --- | --- |
| 1 | Linux: SQLite database **/tmp/sqlitedb** is readly available for use.  Windows: SQLite database **C:/TEMP/sqlitedb** is readily available for use. |
| 2 | You have already logged into the database. |
| 3 | Database setup was done as mentioned in wpl.tpl.05.browse.docx |

## SQL Menu Item Test Cases

### Successful Test Cases

Test Case 1/41: Test that SQL menu item displays current tables, a window "SQL Statement(s)" to execute statements and an empty window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button **SQL**. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | A screen as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7  Chrome 61.0 | 1.19.5(439) | 2017-10-27 | Success |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL statement Execution Test Cases

### Successful Test Cases

Test Case 1/42: Test execution of simple SELECT statment as following:

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Enter statement "SELECT \* FROM t1\_1\_std\_data\_types\_basic;" in window SQLStatement(s) |
| 2 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Screen with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7  Chrome 61.0 | 1.19.5(439) | 2017-10-27 | Success |  |

Test Case 2/43: Test Execution of Stored Procedure

SQLite does not support stored procedures.

Test Case 3/44: Test Execution of Stored Function

SQLite does not support stored functions.

Test Case 4/45: Test Execution of multiple statements at one time

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click button Clear. |
| 2 | Write the following statements in the window SQL Statement(s) (or copy and paste from scripts source directory):  DROP TABLE emp;  DROP TABLE dept;  CREATE TABLE dept (dno INT NOT NULL PRIMARY KEY  , dname VARCHAR(20));  CREATE TABLE emp(eno INT NOT NULL PRIMARY KEY  , ename VARCHAR(20), dno INT REFERENCES dept(dno));  INSERT INTO dept(dno, dname) VALUES(1, 'Research');  INSERT INTO dept(dno, dname) VALUES(2, 'Development');  INSERT INTO dept(dno, dname) VALUES(3, 'Marketing');  INSERT INTO emp VALUES(1001, 'Brahma', 1);  INSERT INTO emp VALUES(1002, 'Vishnu', 1);  INSERT INTO emp VALUES(1003, 'Narayana', 2);  INSERT INTO emp VALUES(1004, 'Krishna', 2);  INSERT INTO emp VALUES(1005, 'Narada', 3);  INSERT INTO emp VALUES(1006, 'Hanuman', 3);  SELECT \* FROM dept;  SELECT \* from emp; |
| 3 | Click button Execute. |
| 4 | Click OK on alert message box for an error messages by DROP statements due to non-existent of tables for the first time. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Execution results, after scrolling down Result window, are as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS | 1.17.5(419) | 2017-10-11 |  |  |
| Windows 7  Chrome 61.0 | 1.19.5(439) | 2017-10-27 | Success |  |

### Unsuccessful Test Cases

None.

## SQL Statement(s) Window: SQL Script Execution Test Cases

### Successful Test Cases

Test Case 1/46: Test execution of a script

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None. |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Loading of SQL statements from the file into SQL Statement(s) window and execution of all statements with results, after scrolling down Result window, are as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS | 1.17.5(419) | 2017-10-11 |  |  |
| Windows 7  Chrome 61.0 | 1.19.5(439) | 2017-10-27 | Success |  |

## SQL Statement(s) Window: Selected Statements Execution Test Cases

### Successful Test Cases

Test Case 1/47: Test execution of an SQL statement selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | None |

Test Procedure

|  |  |
| --- | --- |
| 1 | Click navigation link SQL. |
| 2 | Click button Browse below the SQL Statement(s) window and choose the following file:  wjisql/wji\_tsrc/wji\_scripts/wji\_16\_sql\_scripts/tst\_16\_001\_sql\_script.sql |
| 3 | Select the first SQL statement: as shown below: |
| 4 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Loading of SQL statements from the file into SQL Statement(s) window and execution of all statements with results as shown below: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7  Chrome 61.0 | 1.19.5(439) | 2017-10-27 | Success |  |

Test Case 2/48: Test execution of consecutive multiple SQL statements selected in SQLStatement(s) window.

Test Prerequisites:

|  |  |
| --- | --- |
| 1 | Test Case 1 |

Test Procedure

|  |  |
| --- | --- |
| 1 | Add new SQL statement above first SELECT statement as following:  INSERT INTO ts1 VALUES(4, 'four'); |
| 2 | Select the last 3 SQL statements including the new one: as shown below: |
| 3 | Click button Execute. |

Test Expected o/p:

|  |  |
| --- | --- |
| 1 | Result window that shows exwecution of the three select statements: |

Test Status:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Platform*** | ***wjISQL*** | ***Date*** | ***Status*** | ***Remarks*** |
| Ubuntu 16.04 LTS | 1.17.5(419) | 2017-10-11 | Success |  |
| Windows 7  Chrome 61.0 | 1.19.5(439) | 2017-10-27 | Success |  |