# Database Edit

# Test plan

Version 1.0

04/21/2020

Document Control

Approval

The Guidance Team and the customer shall approve this document.

Document Change Control

|  |  |
| --- | --- |
| Initial Release: | 1.0 |
| Current Release: | 1.0 |
| Indicator of Last Page in Document: | \* |
| Date of Last Review: | 4/10/2020 |
| Date of Next Review: |  |
| Target Date for Next Update: | 4/14/2020 |

Distribution List

This following list of people shall receive a copy of this document every time a new version of this document becomes available:

Guidance Team Members: Dr Steve Roach

Customer: Dr Steve Roach

Software Team Members:   
 Author: Ernesto Vazquez

Reviewer: Diana L Ramirez

Reviewer: Annadiley Gallegos Garcia

Change Summary

The following table details changes made between versions of this document

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Modifier | Description |
| 1.0 | 4/10/2020 | Ernesto Vazquez | Created initial test plan, includes initial test cases |
|  |  |  |  |
|  |  |  |  |

Note: The template presented in this document was taken from:

Donaldson, S., and S. Siegel, *Successful Software Development*. Upper Saddle River, NJ: Prentice Hall, 2001, pp. 321-323.

Note: The template presented in this document was taken from: Donaldson, S., and S. Siegel, *Successful Software Development*. Upper Saddle River, NJ: Prentice Hall, 2001, pp. 321-323 and modified by Humberto Mendoza and Steve Roach.

Supplementary information is from:

Pfleeger, S. *Software Engineering, Theory and Practice*. Upper Saddle River, NJ: Prentice Hall, 1998, p. 365.

Table of Contents

[Document Control ii](#__RefHeading___Toc22915465)

[Approval ii](#__RefHeading___Toc22915466)

[Document Change Control ii](#__RefHeading___Toc22915467)

[Distribution List ii](#__RefHeading___Toc22915468)

[Change Summary ii](#__RefHeading___Toc22915469)

[1. Introduction 1](#__RefHeading___Toc22915470)

[1.1. Purpose 1](#__RefHeading___Toc22915471)

[1.2. Scope 1](#__RefHeading___Toc22915472)

[1.3. System Overview 1](#__RefHeading___Toc22915473)

[1.4. Suspension and Exit Criteria 1](#__RefHeading___Toc22915474)

[1.5. Document Overview 1](#__RefHeading___Toc22915475)

[1.6. References 1](#__RefHeading___Toc22915476)

[2. Test Items and Features 2](#__RefHeading___Toc22915477)

[3. Testing Approach 3](#__RefHeading___Toc22915478)

[4. Test XX 4](#__RefHeading___Toc22915479)

[4.1. Test <<test id>> 4](#__RefHeading___Toc22915480)

[5. User Interface Testing 5](#__RefHeading___Toc22915481)

[6. Test Schedule 6](#__RefHeading___Toc22915482)

[7. Other Sections 7](#__RefHeading___Toc22915483)

[8. Appendix 8](#__RefHeading___Toc22915484)

# Introduction

## Purpose

The purpose of this document is to describe in a clear and concise manner the test plan for the database editor system, provided by Dr Steve Roach (customer).

## Scope

The scope of this document is to identify the testing strategy and test set that will be used to verify and validate the specifications on specification document provided by the customer of the database edit testing system.

## System Overview

The database table editor is a system that can access, view and modify database and tables files. The system can take input of data files in the form of XML files, and these can be either a database description file or a or a data table file. Once a user provides a valid file, the system will display all tables available.

## Suspension and Exit Criteria

The suspension and stop of the test set will occur when one of the test cases fails by any reason. However, the exit criteria will be met once all test cases are successful after the7 have been executed over the database editor system.

## Document Overview

The remainder of the document will address the document test plan, which contains test cases with their outputs.

## References

[1] Spec.docx provided by Dr Steve Roach.

# Test Items and Features

This Test Plan will only focus on the following functionality of the database editor system, based on the specification document provided by the customer. Other functionality will be excluded from this test plan.

1. File comparison for other version  
   “*The File/Compare option allows a user to compare two versions of a table. This compare can be restricted to selected columns by using the Options/Column Selection feature. The output is rather crude and is not intended for large change lists*.”
2. Check for duplicate rows  
   *“File/Check for Duplicate Rows should list rows that have identical contents. This check is restricted to the columns selected in Options/Select Columns.”*

# Testing Approach

This test plan will perform a black box test while performing a dynamic testing approach. The following table describes the test plan.

Table 1: Test Plan

|  |  |  |
| --- | --- | --- |
| **TEST SUITE 1** | | |
| **Description of Test Suite** | **This Test suite will focus on file comparison to other versions and check for duplicate rows** | |
| **Test Case Identifier** | **Objective** | **Criticality** |
| **1** | **Compare two same tables to verify version detection functionality** | **CRITICAL** |
| **2** | **Compare two same tables and restricting different columns from Options/Column feature to verify version detection functionality with restricted columns** | **CRITICAL** |
| **3** | **Compare two different tables to verify version detection functionality** | **CRITICAL** |
| **4** | **Provide table to verify rows duplicate detection functionality** | **CRITICAL** |
| **5** | **Provide table and select columns in Options/Select Columns to verify functionality of the row duplicate detection while restricted to not all columns** | **CRITICAL** |

# Test Suite 1

This section describes input, procedures, outputs and status of each of the test cases in the test set.

## Test 1

**Objective: Compare two same tables to verify version detection functionality**

**Notes:** None

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test No.: 1 | | | | Current Status: Passed | | |
| Test title: Table version comparison | | | | | | |
| Testing approach: This testing will compare the TEST\_DB\_\_BIG\_TABLE.XML with itself to verify if the system is able to identify the same version. | | | | | | |
| STEP  1 | OPERATOR ACTION  Start Database Editor Java solution | PURPOSE  The System must be running in other to be tested | | | EXEPCTED RESULTS  The system should start with no errors | COMMENTS |
| STEP  2 | OPERATOR ACTION  From the Menu Item on the top, click on File, then Open. Once the Open Dialog opens, select TEST\_DB.XML provided by the customer | PURPOSE  The system needs to open the database description file in order to open the data table files. | | | EXPECTED RESULTS  The system should be able to open the file and display all database tables. | COMMENTS  The database XML file for this shall not be modified and permissions to this find should be correct in order to perform this test |
| STEP  3 | OPERATOR ACTION  On the display grid on the system’s graphical user interface. Double click BIG TABLE row under the Table name column. | PURPOSE  The system needs to open the database data XML file in order to complete this test | | | EXPECTED RESULTS  The system opens a new window with all rows and columns in the BIG TABLE data XML file. | COMMENTS  The TEST\_DB\_\_BIG\_TABLE.XML file must be located on the same directory from the TEST\_DB.XML file. Unaltered and with the needed permissions to access the file. |
| STEP  4 | OPERATOR ACTION  On the new window, Click the File Menu Item form the top Menu. Then click on “Compare table to another version”, when the Open Dialog opens, select the TEST\_DB\_\_BIG\_TABLE.XML file. | PURPOSE  The purpose of this step is to open the file to be compared with the current table that has been opened. | | | EXPECTED RESULTS  The system is expected to open the TEST\_DB\_\_BIG\_TABLE.XML file and compare the version with the file that we have currently open. | COMMENTS  The TEST\_DB\_\_BIG\_TABLE.XML file is expected to have no alterations since provided by the customer. |
| STEP  5 | OPERATOR ACTIONS  Collect results from the system by reading the Message Window with the number of mismatches. | PURPOSE  To collect the result of the comparison | | | EXPECTED RESULTS  The system is expected to find zero mismatches from both versions on each XML file. |  |
| Concluding Remarks:  The test has completed successfully since and expected result and the actual test result are the same. | | | | | | |
| Testing Team:  Ernesto Vazquez  Diana L Ramirez  Annadiley Gallegos | | | Date Completed:  4/11/2020 | | | |

## Test 2

**Objective: Compare two same tables and restricting different columns from Options/Column feature to verify version detection functionality with restricted columns**

**Notes:** None

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test No.: 2 | | | | Current Status: Passed | | |
| Test title: Table version comparison with Column selection restriction | | | | | | |
| Testing approach: This testing will compare the TEST\_DB\_\_BIG\_TABLE.XML with itself to verify if the system is able to identify the same version. However, by utilizing the Options > Column Selection functionality, only compare the first and last columns. | | | | | | |
| STEP  1 | OPERATOR ACTION  Start Database Editor Java solution | PURPOSE  The System must be running in other to be tested | | | EXEPCTED RESULTS  The system should start with no errors | COMMENTS |
| STEP  2 | OPERATOR ACTION  From the Menu Item on the top, click on File, then Open. Once the Open Dialog opens, select TEST\_DB.XML provided by the customer | PURPOSE  The system needs to open the database description file in order to open the data table files. | | | EXPECTED RESULTS  The system should be able to open the file and display all database tables. | COMMENTS  The database XML file for this shall not be modified and permissions to this find should be correct in order to perform this test |
| STEP  3 | OPERATOR ACTION  On the display grid on the system’s graphical user interface. Double click BIG TABLE row under the Table name column. | PURPOSE  The system needs to open the database data XML file in order to complete this test | | | EXPECTED RESULTS  The system opens a new window with all rows and columns in the BIG TABLE data XML file. | COMMENTS  The TEST\_DB\_\_BIG\_TABLE.XML file must be located on the same directory from the TEST\_DB.XML file. Unaltered and with the needed permissions to access the file. |
| STEP  4 | OPERATOR ACTION  Click on Options on the Top Menu item, and then click on Column Selection. Once the new Window opens, ensure only columns C\_0\_0 and S\_8\_8 are “enabled” by click on the checkbox and having a check mark. All other columns must be unchecked. Then close the new window. | PURPOSE  The purpose of this step is to filter the rows by only “enabling” the first and last columns, that is C\_0\_0 and S\_8\_8 columns. | | | EXPECTED RESULTS  The system will maintained enable columns C\_0\_0 and S\_8\_8 for comparison, while disabling all other columns. | COMMENTS |
| STEP  4 | OPERATOR ACTION  On the new window, Click the File Menu Item form the top Menu. Then click on “Compare table to another version”, when the Open Dialog opens, select the TEST\_DB\_\_BIG\_TABLE.XML file. | PURPOSE  The purpose of this step is to open the file to be compared with the current table that has been opened. | | | EXPECTED RESULTS  The system is expected to open the TEST\_DB\_\_BIG\_TABLE.XML file and compare the version with the file that we have currently open. | COMMENTS  The TEST\_DB\_\_BIG\_TABLE.XML file is expected to have no alterations since provided by the customer. |
| STEP  5 | OPERATOR ACTIONS  Collect results from the system by reading the 2 message windows with the number of mismatches. | PURPOSE  To collect the results of the comparison | | | EXPECTED RESULTS  The system is expected to complain about not being able to find the filtered columns, however it will find zero mismatches from both versions on each XML file on the enabled columns. |  |
| Concluding Remarks:  The test has completed successfully since and expected result and the actual test result are the same. | | | | | | |
| Testing Team:  Ernesto Vazquez  Diana L Ramirez  Annadiley Gallegos | | | Date Completed:  4/11/2020 | | | |

## Test 3

**Objective: Compare two different tables to verify version detection functionality**

**Notes:** None

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test No.: 3 | | | | Current Status: Failed | | |
| Test title: Table version comparison with different tables | | | | | | |
| Testing approach: This testing will compare the TEST\_DB\_\_BIG\_TABLE.XML against TEST\_DB\_\_TYPE\_TABLE.XML to verify if the system is able to identify the same version. | | | | | | |
| STEP  1 | OPERATOR ACTION  Start Database Editor Java solution | PURPOSE  The System must be running in other to be tested | | | EXEPCTED RESULTS  The system should start with no errors | COMMENTS |
| STEP  2 | OPERATOR ACTION  From the Menu Item on the top, click on File, then Open. Once the Open Dialog opens, select TEST\_DB.XML provided by the customer | PURPOSE  The system needs to open the database description file in order to open the data table files. | | | EXPECTED RESULTS  The system should be able to open the file and display all database tables. | COMMENTS  The database XML file for this shall not be modified and permissions to this find should be correct in order to perform this test |
| STEP  3 | OPERATOR ACTION  On the display grid on the system’s graphical user interface. Double click BIG TABLE row under the Table name column. | PURPOSE  The system needs to open the database data XML file in order to complete this test | | | EXPECTED RESULTS  The system opens a new window with all rows and columns in the BIG TABLE data XML file. | COMMENTS  The TEST\_DB\_\_BIG\_TABLE.XML file must be located on the same directory from the TEST\_DB.XML file. Unaltered and with the needed permissions to access the file. |
| STEP  4 | OPERATOR ACTION  On the new window, Click the File Menu Item form the top Menu. Then click on “Compare table to another version”, when the Open Dialog opens, select the TEST\_DB\_\_TYPE\_TABLE.XML file. | PURPOSE  The purpose of this step is to open the file to be compared with the current table that has been opened. | | | EXPECTED RESULTS  The system is expected to open the TEST\_DB\_\_TYPE\_TABLE.XML file and compare the version with the file that we have currently open. | COMMENTS  The TEST\_DB\_\_TYPE\_TABLE.XML file is expected to have no alterations since provided by the customer. |
| STEP  5 | OPERATOR ACTIONS  Collect results from the system by reading the Message Window with the number of mismatches. | PURPOSE  To collect the result of the comparison | | | EXPECTED RESULTS  The system is expected to find 95 mismatches from both XML files. |  |
| Concluding Remarks:  The test failed since both were different tables, the expected result was to find 95 mismatches, however it found zero. | | | | | | |
| Testing Team:  Ernesto Vazquez  Diana L Ramirez  Annadiley Gallegos | | | Date Completed:  4/11/2020 | | | |

## Test 4

**Objective: Verify rows duplicate detection functionality by providing a table with duplicates**

**Notes:** None

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test No.: 4 | | | | Current Status: Passed | | |
| Test title: Table rows duplicate detection test | | | | | | |
| Testing approach: This test verify the number of duplicates in the TEST\_DB\_\_CONTRAINT\_TABLE.XML data table file. | | | | | | |
| STEP  1 | OPERATOR ACTION  Start Database Editor Java solution | PURPOSE  The System must be running in other to be tested | | | EXEPCTED RESULTS  The system should start with no errors | COMMENTS |
| STEP  2 | OPERATOR ACTION  From the Menu Item on the top, click on File, then Open. Once the Open Dialog opens, select TEST\_DB.XML provided by the customer | PURPOSE  The system needs to open the database description file in order to open the data table files. | | | EXPECTED RESULTS  The system should be able to open the file and display all database tables. | COMMENTS  The database XML file for this shall not be modified and permissions to this find should be correct in order to perform this test |
| STEP  3 | OPERATOR ACTION  On the display grid on the system’s graphical user interface. Double click CONSTRAINT\_TABLE row under the Table name column. | PURPOSE  The system needs to open the database data XML file in order to complete this test | | | EXPECTED RESULTS  The system opens a new window with all rows and columns in the CONSTRAINT\_TABLE data XML file. | COMMENTS  The TEST\_DB\_\_ CONSTRAINT\_TABLE.XML file must be located on the same directory from the TEST\_DB.XML file. Unaltered and with the needed permissions to access the file. |
| STEP  4 | OPERATOR ACTION  On the new window, Click the File Menu Item form the top Menu. Then click on “Check For Duplicate Rows” | PURPOSE  The purpose of this step is to stimulate the system to perform the duplicate detection. | | | EXPECTED RESULTS  The system is expected complete the duplicate row detection process and return a report of findings | COMMENTS |
| STEP  5 | OPERATOR ACTIONS  Collect results from the system by reading the Message Window with the number of duplicates | PURPOSE  To collect the result of the comparison | | | EXPECTED RESULTS  The system is expected to find 3 duplicate rows on the CONSTRAINT\_TABLE file. |  |
| Concluding Remarks:  The test has completed successfully since and expected result and the actual test result are the same. | | | | | | |
| Testing Team:  Ernesto Vazquez  Diana L Ramirez  Annadiley Gallegos | | | Date Completed:  4/11/2020 | | | |

## Test 5

**Objective: Verify the duplicate row functionality with the selected row restriction**

**Notes:** None

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test No.: 5 | | | | Current Status: Passed | | |
| Test title: Table Row Duplicate with Column Restriction test | | | | | | |
| Testing approach: This test will run the duplicate row detection functionality on the TEST\_DB\_\_CONSTRAINT\_TABLE.XML table file, however columns will be filtered using the Options/Columns Selection functionality by using only enabling the first and last row.. | | | | | | |
| STEP  1 | OPERATOR ACTION  Start Database Editor Java solution | PURPOSE  The System must be running in other to be tested | | | EXEPCTED RESULTS  The system should start with no errors | COMMENTS |
| STEP  2 | OPERATOR ACTION  From the Menu Item on the top, click on File, then Open. Once the Open Dialog opens, select TEST\_DB.XML provided by the customer | PURPOSE  The system needs to open the database description file in order to open the data table files. | | | EXPECTED RESULTS  The system should be able to open the file and display all database tables. | COMMENTS  The database XML file for this shall not be modified and permissions to this find should be correct in order to perform this test |
| STEP  3 | OPERATOR ACTION  On the display grid on the system’s graphical user interface. Double click CONSTRAINT\_TABLE row under the Table name column. | PURPOSE  The system needs to open the database data XML file in order to complete this test | | | EXPECTED RESULTS  The system opens a new window with all rows and columns in the CONSTRAINT\_TABLE data XML file. | COMMENTS  The TEST\_DB\_\_CONSTRAINT\_TABLE.XML file must be located on the same directory from the TEST\_DB.XML file. Unaltered and with the needed permissions to access the file. |
| STEP  4 | OPERATOR ACTION  On the top Menu, Click Options, then click on Column Selection. Once the new window open, click on the check for the columns INDEX and ATTENTION2. Ensure that only these two columns and the rest are not enabled. Then close the window. | PURPOSE  The purpose of this step is to filter the selection of columns, by only enabling the first and last columns, that is INDEX and ATTENTION2 columns. | | | EXPECTED RESULTS  The system is expected to save the filter to be used for the next step. | COMMENTS |
| STEP  5 | OPERATOR ACTION  On the Table window, click on the File button on the top Menu, and then click on “Check For Duplicate Rows” | PURPOSE  The purpose of this step is to provide stimuli to the system to execute the duplicate row detection functionality. | | | EXPECTED RESULTS  The system is expected to execute the duplicate row detection functionality. | COMMENTS |
| STEP  5 | OPERATOR ACTIONS  Collect results from the system by reading the Message Window with the number of duplicate rows. | PURPOSE  To collect the result of the comparison | | | EXPECTED RESULTS  The system is expected to find 6 duplicate rows |  |
| Concluding Remarks:  The test has completed successfully since and expected result and the actual test result are the same. | | | | | | |
| Testing Team:  Ernesto Vazquez  Diana L Ramirez  Annadiley Gallegos | | | Date Completed:  4/11/2020 | | | |

# User Interface Testing

<<This section focuses on the interaction between the user and the system. For testing the user interface, consider the following traits:

* Consistent terminology, shortcut keys, menu selections, and presentation
* Correct language, spelling, and grammar.
* Flexibility in navigation between windows and interface elements.
* Error handling that will inform user of critical operations.
* Follows standards and guidelines such as placement of scroll bars, windows, and menu items.

This section could be integrated into Section 4.

>>

# Test Schedule

<< Specify the schedule for testing activities. A table with the order and completion dates of the tests is useful. The table below might be useful.>>

|  |  |  |
| --- | --- | --- |
| **Task and date** | **People** | **Description** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# Other Sections

<< Other sections that may appear in a test plan (but not required for this course) are:

* Test Management Requirements: how testing is to be managed; a delineation of responsibilities of each project organization involved with testing
* Staffing and training needs: delineate the responsibilities of those individuals who are to perform the testing, level of skill required, and training to be provided
* Environmental Requirements: describe the hardware (including communication and network equipment) needed to support testing; describe configuration of hardware components on which software and database to be tested are to operate.
* Software Requirements: describe the software needed to support testing; include the software code and databases that are object of the testing. Also include software tools such as compilers, CASE instruments and simulators that are needed to model the user’s operational environment.
* Risk and contingencies
* Cost: include an estimate of costs.
* Approvals
* Test Deliverables

>>

# Appendix

<< possibly more readable to put the expected output here and refer to it in the previous sections. Might also provide explicit directions for analysis of output, if it’s easier to read as an appendix or if analysis is post execution. >>