
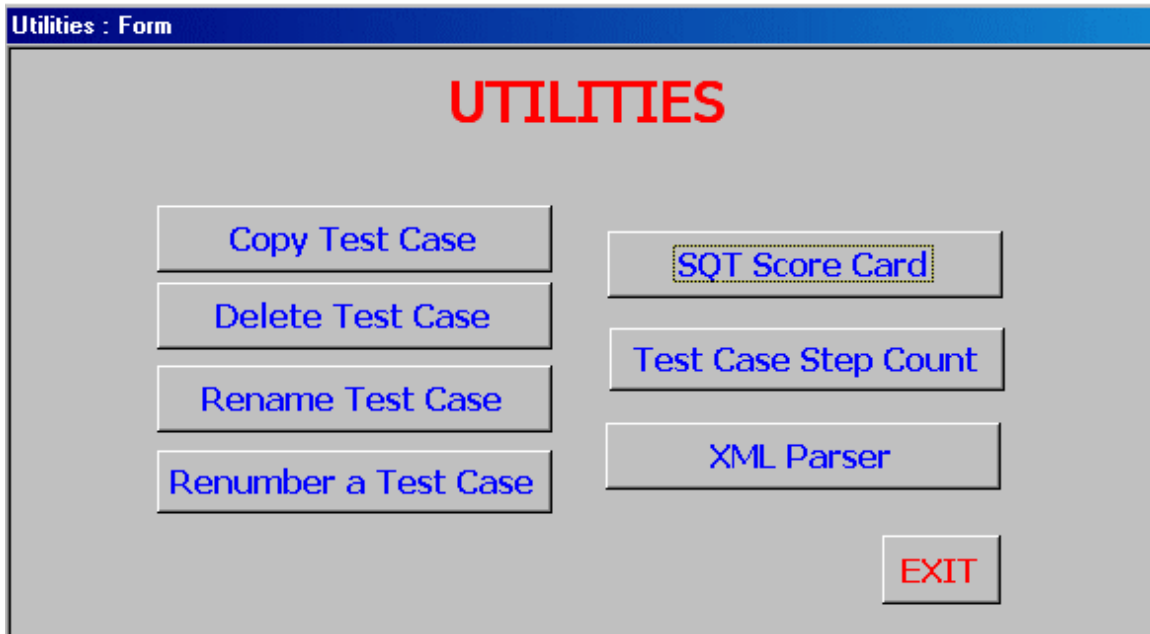


Utilities Now Available in the ODS and M7 FS3 Databases

Below is a screen shot of the UTILITIES menu that will appear when the  button is selected on the “Welcome” Screen.

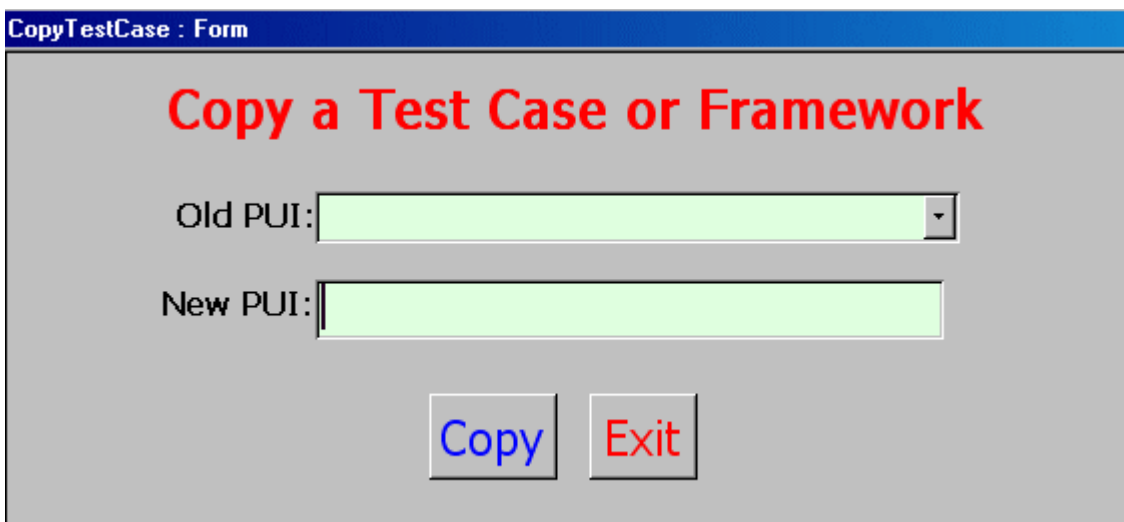


The screenshot shows a window titled "Utilities : Form" with a blue header. The main area has a grey background with the word "UTILITIES" in large red letters at the top center. Below this, there are two columns of buttons. The left column contains: "Copy Test Case", "Delete Test Case", "Rename Test Case", and "Renumber a Test Case". The right column contains: "SQT Score Card", "Test Case Step Count", "XML Parser", and "EXIT". The "EXIT" button is located at the bottom right of the main area.

1. Copy Test Case

Copies an existing Test Case or Framework Procedure to one of a different name.

(Warning:.) needs error checking to prevent copying to the same PUI



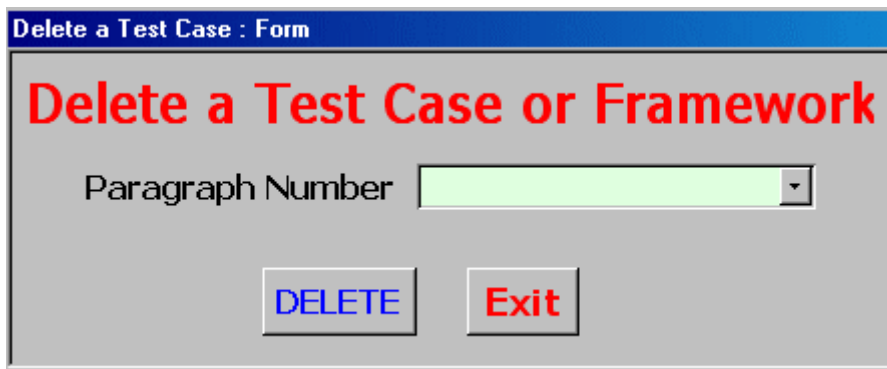
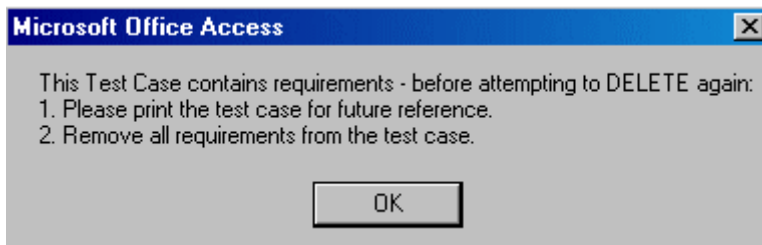
The screenshot shows a window titled "CopyTestCase : Form" with a blue header. The main area has a grey background with the text "Copy a Test Case or Framework" in large red letters at the top center. Below this, there are two input fields: "Old PUI:" followed by a light green dropdown menu, and "New PUI:" followed by a light green text input field. At the bottom, there are two buttons: "Copy" and "Exit".

2. Delete Test Case

Deletes an existing Test Case or Framework Procedure. (Using Rename a Test Case is the more useful utility – deletion likely used to delete a test case added by mistake, or with mistakes.

(Note:)At OJ's request, code was added to prevent any test case with requirements attached from being deleted.

If such is the case, the following message appears:



3. Rename a Test Case

Renames an existing Test Case or Framework Procedure. – either the PUI or the Test Case Name (Title)

Rename Test Case : Form

Rename a Test Case or Framework
(PUI -or- Test Case Name)

Old PUI:

New PUI:

Old TC Name:

New TC Name:

cg 2007

4. Renumber a Test Case

Rennumbers an existing Test Case or Framework Procedure to one of a different name.
(This will be VERY useful to “clean up” a test case before submission for SQT)

(Warning:) needs error checking to prevent unrealistic “Start Value” or “Interval” entries

Renumber a Test Case : Form

Renumber a Test Case or Framework

Instructions:

- 1.) Select a Test Case or Framework.
- 2.) Input the desired Start Value for the first Test Step Number.
- 3.) Input the desired Interval.
- 4.) Press Renumber Button.

Paragraph Number:

Start Value:

Interval:

5. SQT Score Card

Used in A3 and BFIST to track and record progress during SQT. (May e be useful in ODS and M7)

(Warning:) requires that the Test Director or his/her designate populate a table named "SqtTable" prior to running this utility. Code needs to be added to prevent running the utility with an empty table.

SQT Score Card : Form

SQT Score Card

Paragraph Number:

Test Case Title:

Tester:

VTB:

QA:

Date:

GOV:

Status:

Comments:

Exit

6. Test Case Step Count

Generates a table showing the Test Case/ Framework PUI, the number of steps, the number of redlines, and the number of PCRs. Useful for generating metrics at the end of an SQT

(Warning:) requires that the new buttons on both the ODS and M7 FS3 Test Case forms be utilized to record redlines and PCRs noted during SQT.

Test Case Step Count

7. XML Parser

Generates a XML file, capturing all tables, files, settings, and requirements links in a Test Case

*(Warning:~) requires that the new **RL** or **PCR** buttons*

Recorded / Observed data
Comments
RL
PCR

on both the ODS and M7 FS3 Test Case forms be utilized to record redlines and/or PCRs noted during SQT. May not be used in ODS or M7 FS3

Generate Cases : Form

Instructions for Converting Test Cases to XML Files.

- 1.) Enter the test case numbers of the tests that you wish to convert into XML files.
- 2.) Then press the Generate XML Files button.
- 3.) The files will be created in the same directory as this database.

Generate XML File(s) **Exit**

TestList subform

test	
▶	10c01
*	