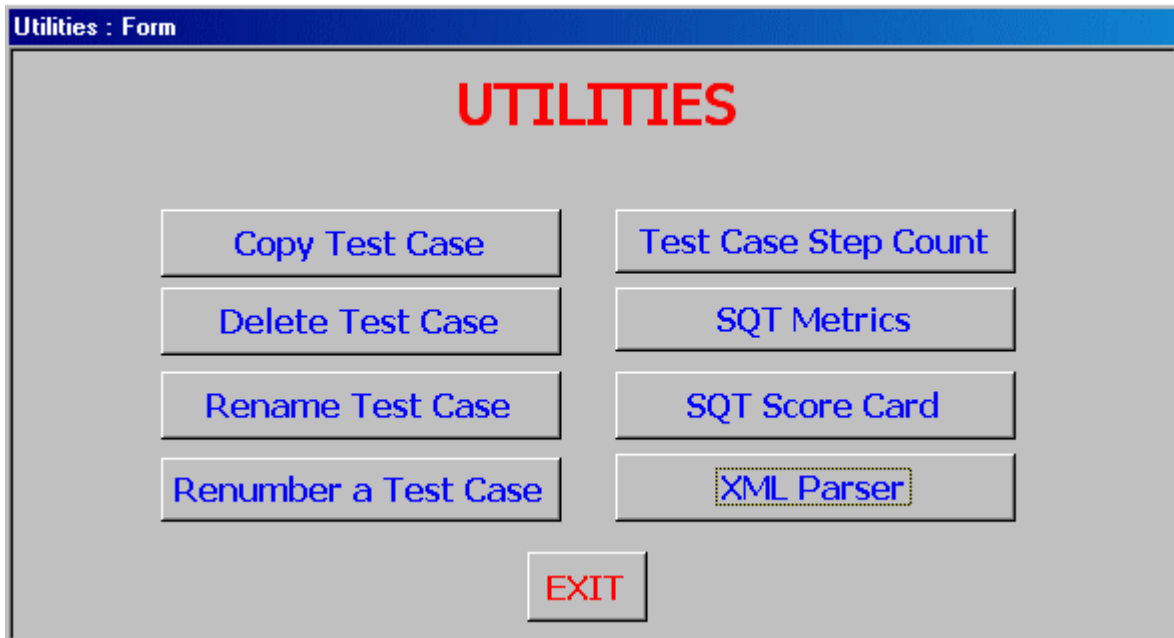


# Utilities - ODS and M7 FS3 Databases – Update 03/02/07 cg

This (hopefully) will be the final update on this subject for a while.

## 1. New UTILITY Form

There are two new/changed buttons – “Test Case Step Count” and “SQT Metrics”.



## 2. Test Case Step Count

Displays a table of all Frameworks and Test Cases with the total steps for each.

### 3. SQT Metrics

The instructions for this utility are self-contained.

**SQT Matrix**

## SQT Metrics

**Instructions:**

- 1.) Select your initials from the "Tester Initials" drop down list, -OR- leave blank.
- 2.) Press the "Display Personal Metrics Button (below). A table will be displayed.

**Displayed Table FAQs**

- 1.) Table Content will be as follows...
  - a.) If your initials were selected from "Tester Initials" ONLY records for your test cases will appear.
  - b.) If your initials were NOT selected from "Tester Initials" (left blank) records for ALL test cases will appear
- 2.) The bottom row of the table displays (left to right):
  - a.) The number of test cases run.
  - b.) The total steps for all the test cases.
  - c.) The total redlines for all the test cases.
  - d.) The total of new PCRs for all the test cases.

Tester Initials:

#### 3a. Example of the displayed table for an individual tester

Paragraph Num	StepCount	RedLines	PCRs
10c03	12	1	0
t30c05	17	0	0
t30c06a	188	0	0
4	222	1	0

Record: 1 of 4



#### 4. New SQT Score Card Form

The form has been made more user friendly by providing single-click pull downs for all selections. In addition, the date pull down no longer requires that the test Director populate a the Datetbl Table by hand at the start of each SQT. It is done automatically as the SQT form is loaded.

**SQT Score Card : Form**

## SQT Score Card

PUI and Test Case Name: **t45c01**

Tester: **Charly Gundlach**      VTB: **VTB 4**

QA: **Harold Atterberry**      Date: **2/26/2007**

GOV: **Bob Cox**      Status: **2/27/2007**

**2/28/2007**

**3/1/2007**

**3/2/2007**

**3/3/2007**

**3/4/2007**

**3/5/2007**

Exit

Comments: