



SCOPE

Project Sizing Software™

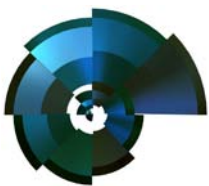
Reduce risk and assess software project cost using IFPUG 4.3 Function Points

The Company

TOTAL METRICS

believes in an IT Industry that continually pursues excellence and inspires confidence in its customers.

We seek new and innovative methods, products, standards and processes to ensure you deliver IT services with a professionalism that ensures your customers get exactly what they expect, when they expect it.



Graphically Model Software Projects for User Agreement on project scope

Total Metric's **SCOPE Project Sizing Software™** enables you to easily functionally decompose your project's requirements in a visual display for both Processes and Data Groups. Negotiate what is within project scope and give the user an objective auditable project size based on their agreed requirements.

Using IFPUG 4.3 function points **SCOPE** enables quantification of functionality impacted by a planned project for input into estimating Project effort, cost and schedules.

Report the Functional Size Interactively

View the size and details of up to 28 nodes interactively as you select functional areas within your software.

Attributes, Data and Notes of displayed nodes are simultaneously shown on the split screen.

Flag functions with your chosen characteristics e.g. "*Mandatory for Release 1*" and **SCOPE** will measure just those functions flagged to be within project scope.

Detailed FPA Documentation not Offered by other Software

SCOPE enables function point counts to be completely traceable, auditable and maintainable. Individual elementary processes can be cross-referenced to the individual data elements in referenced data groups. Each Change Request on the same application baseline can be tracked and traced for charging purposes.

Unique Configuration Control of Counts

SCOPE allows counts of multiple concurrent projects on the same application. Aggregate them into a single Release update for your baseline.

Perform counts remotely and merge back into organisations Master database.

State-Of-The-Art User Interface and MS Windows Technology

SCOPE's Microsoft platform enables easy exporting and reporting to XML, MS WORD, MS EXCEL and HTML.

Import Your Existing Counts

All existing count details can be imported from XML and the older first generation FPA repositories including MS EXCEL® and Function Point Workbench™.

Easy to Use

Online Indexed HELP, Tutorials, and Expert System to automatically solve your FPA Counting queries.



Application List | Project List

Applications Portfolio

- Assignment Management System
- Computer Control Automated System (Example Case Study)
 - Production Releases
 - Release 1 CCASS Application (0)
 - Release 2 CCASS Application (0)
 - Work In Progress Releases
 - Release 1 CCASS Application (173)
 - Release 2 CCASS Application (110)
 - #002- CR - Release 2 Requirements (90)
 - #003 - Implement TimeSheets for Production Staff (20)
 - Other Releases
- Time Recording System (Example CFPS Exam Case Study Answers)
- ARLS
- Internet ARLS
- VRET IBRS
- organisation Standard Template

Projects

- AMS Development Project (20.2)
- AMS - Account Managers Changes (55.2)
- #001- CR- Daily Rate Impact Count (22)
- #003 - Implement TimeSheets for Production Staff (20)
- #001-CR- Timesheet Changes (4.7)
- CCASS Development Project (3.7)
- TMS Development Project (18.5)
- INT_VCCS_3_IMPL (9.7)
- INT_OBS_BOOK (7.8)
- VRET New Development (0.0)

Multiple Change Requests from multiple Projects can be counted on same Application Baseline

Multiple Change Requests aggregated for a Project. A Project can impact and be counted for multiple applications

Project Delivery Rate | Project Impacted Size

Count Session Details

Application Name : Computer Control Automated System (Example Case Study)

Release Name : Release 2 CCASS Application

Unadjusted Function Point Count

Release Baseline Size | Release Impacted Size | Release Reworked Size | None

Function - AMS Application Vers 2.0 October 2006

- Manage Assignments
- Manage Contractors
 - Workcare Status Report
 - View Contractor Details
 - Print / View Contractors Assignments
 - Modify Contractor Details
 - Update Contractor Details with Total Hours worked
- Manage Contractors Skills
 - Add Contractors Skill
 - Modify Contractors Skill
 - Delete Contractors Skill
 - List/Print Contractors Skills
 - View Contractor Skill Details
 - Contractor Details with Total Hours worked Report
 - Customer Assignments and Hours Worked by Contractor
 - Load Historic Time sheet information into Assignments File
- Manage Skills
- Manage Clients
 - List Clients
 - List all Contractors Assignment for a Client
 - List Invoices by Customer Assignments

Name: Add Contractors Skill

Process Type: Input

Description: Allows the User to record the skill sets of the Contractors with their qualifications and certification levels

Complexity: Result Source (Default, Assessment, Range, Enter Value, Derived)

Assessment: Low, Average, High

DETs Range: 1-4, 5-15, >=16

FTRs Range: 0-1, 2, >=3

Enter Value: DETs: 11, FTRs: 3

Display Links To: Data, Notes, Attributes

Function Points: 6, Multiplier: 1, Multiplied FP: 6

Daily Rate negotiated is not saving properly - is it being stored on the file?
H - FPD22- Maintain Transactions - 3
Section 1.6 - Add Contractors Skill

Session Impact: #007 CR - Skill Qualification dates and also Make changes to Reporting Change

Flag highlighting Release 1 Mandatory Functions

Audit trail of Change Requests against function

#007 CR - Skill Qualification dates and also Make... Enhancement Type: Add, Change, Delete, No Impact

Calculate FP Size: Release Baseline, Release Impacted, Release Reworked, Count Session Impacted

Ready | Function = 6 (6)UFPs | Data = 21 (21)UFPs | Total = 27 (27)UFPs | 1.3.1

*Price discounts are available for multi-seat purchases and upgrades from other products such as the **Function Point Workbench™**.

Total Metrics

Contact:

+61 3 9882 7611

Admin@totalmetrics.com

WWW.totalmetrics.com

Download free evaluation copy:

www.totalmetrics.com