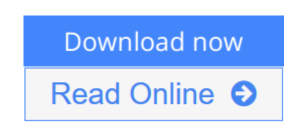


Software Testing: Concepts and Operations (Quantitative Software Engineering Series)

By Ali Mili, Fairouz Tchier



Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier

Explores and identifies the main issues, concepts, principles and evolution of software testing, including software quality engineering and testing concepts, test data generation, test deployment analysis, and software test management

This book examines the principles, concepts, and processes that are fundamental to the software testing function. This book is divided into five broad parts. Part I introduces software testing in the broader context of software engineering and explores the qualities that testing aims to achieve or ascertain, as well as the lifecycle of software testing. Part II covers mathematical foundations of software testing, which include software specification, program correctness and verification, concepts of software dependability, and a software testing taxonomy. Part III discusses test data generation, specifically, functional criteria and structural criteria. Test oracle design, test driver design, and test outcome analysis is covered in Part IV. Finally, Part V surveys managerial aspects of software testing, including software metrics, software testing tools, and software product line testing.

- Presents software testing, not as an isolated technique, but as part of an integrated discipline of software verification and validation
- Proposes program testing and program correctness verification within the same mathematical model, making it possible to deploy the two techniques in concert, by virtue of the law of diminishing returns
- Defines the concept of a software fault, and the related concept of relative correctness, and shows how relative correctness can be used to characterize monotonic fault removal
- Presents the activity of software testing as a goal oriented activity, and explores how the conduct of the test depends on the selected goal
- Covers all phases of the software testing lifecycle, including test data generation, test oracle design, test driver design, and test outcome analysis

Software Testing: Concepts and Operations is a great resource for software

quality and software engineering students because it presents them with fundamentals that help them to prepare for their ever evolving discipline.

Download Software Testing: Concepts and Operations (Quantit ...pdf

Read Online Software Testing: Concepts and Operations (Quant ...pdf

Software Testing: Concepts and Operations (Quantitative Software Engineering Series)

By Ali Mili, Fairouz Tchier

Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier

Explores and identifies the main issues, concepts, principles and evolution of software testing, including software quality engineering and testing concepts, test data generation, test deployment analysis, and software test management

This book examines the principles, concepts, and processes that are fundamental to the software testing function. This book is divided into five broad parts. Part I introduces software testing in the broader context of software engineering and explores the qualities that testing aims to achieve or ascertain, as well as the lifecycle of software testing. Part II covers mathematical foundations of software testing, which include software specification, program correctness and verification, concepts of software dependability, and a software testing taxonomy. Part III discusses test data generation, specifically, functional criteria and structural criteria. Test oracle design, test driver design, and test outcome analysis is covered in Part IV. Finally, Part V surveys managerial aspects of software testing, including software metrics, software testing tools, and software product line testing.

- Presents software testing, not as an isolated technique, but as part of an integrated discipline of software verification and validation
- Proposes program testing and program correctness verification within the same mathematical model, making it possible to deploy the two techniques in concert, by virtue of the law of diminishing returns
- Defines the concept of a software fault, and the related concept of relative correctness, and shows how relative correctness can be used to characterize monotonic fault removal
- Presents the activity of software testing as a goal oriented activity, and explores how the conduct of the test depends on the selected goal
- Covers all phases of the software testing lifecycle, including test data generation, test oracle design, test driver design, and test outcome analysis

Software Testing: Concepts and Operations is a great resource for software quality and software engineering students because it presents them with fundamentals that help them to prepare for their ever evolving discipline.

Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier Bibliography

- Sales Rank: #3862378 in Books
- Published on: 2015-06-15
- Original language: English
- Number of items: 1
- Dimensions: 9.50" h x 1.01" w x 6.30" l, .0 pounds

- Binding: Hardcover
- 400 pages

Download Software Testing: Concepts and Operations (Quantit ...pdf

Read Online Software Testing: Concepts and Operations (Quant ...pdf

Editorial Review

From the Back Cover

This book explores and identifies the main issues, concepts, principles and evolution of software testing, including software quality engineering and testing concepts, test data generation, test deployment analysis, and software test management

This book examines the principles, concepts, and processes that are fundamental to the software testing function. This book is divided into five broad parts. Part I introduces software testing in the broader context of software engineering and explores the qualities that testing aims to achieve or ascertain, as well as the lifecycle of software testing. Part II covers mathematical foundations of software testing, which include software specification, program correctness and verification, concepts of software dependability, and a software testing taxonomy. Part III discusses test data generation, specifically, functional criteria and structural criteria. Test oracle design, test driver design, and test outcome analysis is covered in Part IV. Finally, Part V surveys managerial aspects of software testing, including software metrics, software testing tools, and software product line testing.

- Presents software testing, not as an isolated technique, but as part of an integrated discipline of software verification and validation
- Proposes program testing and program correctness verification within the same mathematical model, making it possible to deploy the two techniques in concert, by virtue of the law of diminishing returns
- Defines the concept of a software fault, and the related concept of relative correctness, and shows how relative correctness can be used to characterize monotonic fault removal
- Presents the activity of software testing as a goal oriented activity, and explores how the conduct of the test depends on the selected goal
- Covers all phases of the software testing lifecycle, including test data generation, test oracle design, test driver design, and test outcome analysis

Software Testing: Concepts and Operations is a great resource for software quality and software engineering students because it presents them with fundamentals that help them to prepare for their ever evolving discipline.

Fairouz Tchier is an Associate Professor at King Saud University in Saudi Arabia. Her main areas of research are discrete mathematics, theoretical computer science, Software engineering and fuzzy theory.

Ali Mili is a Professor at New Jersey Institute of Technology. His research is focused on software engineering, including technical and organizational aspects, and on software engineering education.

About the Author

Fairouz Tchier is an Associate Professor at King Saud University in Saudi Arabia. Her main areas of research are discrete mathematics, theoretical computer science, Software engineering and fuzzy theory.

Ali Mili is a Professor at New Jersey Institute of Technology. His research is focused on software

engineering, including technical and organizational aspects, and on software engineering education.

Users Review

From reader reviews:

Lillian Albrecht:

Have you spare time to get a day? What do you do when you have a lot more or little spare time? Yep, you can choose the suitable activity regarding spend your time. Any person spent all their spare time to take a wander, shopping, or went to the Mall. How about open or maybe read a book titled Software Testing: Concepts and Operations (Quantitative Software Engineering Series)? Maybe it is to be best activity for you. You realize beside you can spend your time using your favorite's book, you can wiser than before. Do you agree with it has the opinion or you have various other opinion?

Joan McCorkle:

This Software Testing: Concepts and Operations (Quantitative Software Engineering Series) are reliable for you who want to become a successful person, why. The main reason of this Software Testing: Concepts and Operations (Quantitative Software Engineering Series) can be one of the great books you must have is definitely giving you more than just simple reading food but feed anyone with information that perhaps will shock your preceding knowledge. This book is actually handy, you can bring it everywhere you go and whenever your conditions throughout the e-book and printed people. Beside that this Software Testing: Concepts and Operations (Quantitative Software Engineering Series) giving you an enormous of experience like rich vocabulary, giving you tryout of critical thinking that we know it useful in your day task. So , let's have it and revel in reading.

Lowell Seymour:

Hey guys, do you would like to finds a new book to read? May be the book with the headline Software Testing: Concepts and Operations (Quantitative Software Engineering Series) suitable to you? The particular book was written by renowned writer in this era. Typically the book untitled Software Testing: Concepts and Operations (Quantitative Software Engineering Series) is the one of several books that everyone read now. This book was inspired many people in the world. When you read this e-book you will enter the new way of measuring that you ever know previous to. The author explained their concept in the simple way, therefore all of people can easily to recognise the core of this book. This book will give you a lots of information about this world now. To help you see the represented of the world with this book.

Jerry Blair:

What is your hobby? Have you heard that question when you got pupils? We believe that that problem was given by teacher to their students. Many kinds of hobby, All people has different hobby. Therefore you know that little person similar to reading or as reading through become their hobby. You must know that reading is very important in addition to book as to be the issue. Book is important thing to increase you knowledge, except your personal teacher or lecturer. You discover good news or update in relation to something by book.

Numerous books that can you decide to try be your object. One of them is niagra Software Testing: Concepts and Operations (Quantitative Software Engineering Series).

Download and Read Online Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier #S8ME2FBACGO

Read Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier for online ebook

Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier books to read online.

Online Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier ebook PDF download

Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier Doc

Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier Mobipocket

Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier EPub

S8ME2FBACGO: Software Testing: Concepts and Operations (Quantitative Software Engineering Series) By Ali Mili, Fairouz Tchier