

Software quality - state of the art in management, testing, and tools

Springer - Functional Testing



Description: -

- Computer software -- Quality control
Software quality - state of the art in management, testing, and tools

- Software quality - state of the art in management, testing, and tools

Notes: Includes bibliographical references and index.

This edition was published in 2001



Filesize: 5.78 MB

Tags: #Functional #Testing

Software & Performance Testing & Training

On February 25, 1991, during the Gulf War, the chopping error that missed 0. In this fast moving environment, late IT delivery is not acceptable and may pose a major risk to the business. After the success of Ariane 4 rocket, the maiden flight of Ariane 5 ended up in flames while design defects in the control software were unveiled by faster horizontal drifting speed of the new rocket.

Intland Retina by Intland Software

Out-of-the-box integrations and data sharing capabilities help unify your tool ecosystem

Software Quality: State of the Art in Management, Testing, and Tools

The computer industry is booming exponentially. Internet related and e business projects frequently require even tighter timescales, measured in days rather than months. In doing so, it makes it possible to find new patterns in real-time data sets to build new models.

Software Quality Professional

This book is another handbook on software reliability.

ACCELQ®: Agile test automation with Next

The Journal addresses all aspects of software quality from both a practical and an academic viewpoint.

Virtual Cement and Concrete Testing Laboratory

CASE Tools CASE tools are set of software application programs, which are used to automate SDLC activities.

Related Books

- [In worship and charity - a liturgical retreat](#)
- [Sir Gawain and the loathly damsel](#)
- [Code des sociétés](#)
- [Clásicos modernos - estudios de crítica literaria](#)
- [Family and householders guide - or, How to keep house, how to provide, how to cook, how to wash, how](#)