



Instances of national vocational education computer class planning materials and training tutorial series: software testing project combat (2)(Chinese Edition)

By YU YAN HUA . WU YAN PING . SUN JIA DI . DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: November 2012 Pages: 244 Language: Chinese in Publisher: Publishing House of Electronics Industry national vocational education computer class planning textbook instance with training tutorial series: Software Testing (2nd edition) project combat of seriously research software testing process. an accurate grasp of the dynamics of the development of the software testing industry. the book is both universal and targeted. The book draws on the National Model Higher Vocational Colleges building results. with the task to lead the project led. easy for beginners Quick Start easy hands-on practice. Instance training tutorial series on national vocational education computer class planning materials: software testing project combat (2) according to the software testing process is divided into five chapters. that the test plan. test cases. test execution. test summary testing tools. Book guide to real enterprise projects. throughout the book. skillfully software testing knowledge into various tasks which embodies the characteristics of learning by doing. learning to do is a reasonable real integration of combat tutorial. Contents: Chapter 1 test plan tasks 1.1 Project Task Description 1.1.2 should know 1.1.3 expansion...

DOWNLOAD



Reviews

Undoubtedly, this is the best work by any author. It is really simplified but shocks within the 50 % in the publication. Its been written in an extremely straightforward way and is particularly just following i finished reading this publication by which basically altered me, modify the way in my opinion.

-- Vivianne Dietrich

Simply no words and phrases to clarify. It really is full of knowledge and wisdom You wont feel monotony at at any moment of the time (that's what catalogs are for relating to when you question me).

-- Paolo Spinka