

1. Record Nr.	UNINA9911020280103321
Autore	Naik Kshirasagar <1959->
Titolo	Software testing and quality assurance : theory and practice // Kshirasagar Naik, Priyadarshi Tripathy
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2008
ISBN	9786611766801 9781118211632 1118211634 9781281766809 1281766801 9780470382844 0470382848 9780470382837 047038283X
Descrizione fisica	1 online resource (648 p.)
Altri autori (Persone)	TripathyPriyadarshi <1958->
Disciplina	005.14
Soggetti	Computer software - Testing Computer software - Quality control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	SOFTWARE TESTING AND QUALITY ASSURANCE; CONTENTS; Preface; List of Figures; List of Tables; CHAPTER 1 BASIC CONCEPTS AND PRELIMINARIES; CHAPTER 2 THEORY OF PROGRAM TESTING; CHAPTER 3 UNIT TESTING; CHAPTER 4 CONTROL FLOW TESTING; CHAPTER 5 DATA FLOW TESTING; CHAPTER 6 DOMAIN TESTING; CHAPTER 7 SYSTEM INTEGRATION TESTING; CHAPTER 8 SYSTEM TEST CATEGORIES; CHAPTER 9 FUNCTIONAL TESTING; CHAPTER 10 TEST GENERATION FROM FSM MODELS; CHAPTER 11 SYSTEM TEST DESIGN; CHAPTER 12 SYSTEM TEST PLANNING AND AUTOMATION; CHAPTER 13 SYSTEM TEST EXECUTION; CHAPTER 14 ACCEPTANCE TESTING CHAPTER 15 SOFTWARE RELIABILITYCHAPTER 16 TEST TEAM ORGANIZATION; CHAPTER 17 SOFTWARE QUALITY; CHAPTER 18 MATURITY MODELS; GLOSSARY; INDEX

## Sommario/riassunto

A superior primer on software testing and quality assurance, from integration to execution and automation This important new work fills the pressing need for a user-friendly text that aims to provide software engineers, software quality professionals, software developers, and students with the fundamental developments in testing theory and common testing practices. Software Testing and Quality Assurance: Theory and Practice equips readers with a solid understanding of: Practices that support the production of quality software Software testing techniques Life-cycl

---