



Foundations of Software and System Performance Engineering: Process, Performance Modeling, Requirements, Testing, Scalability, and Practice

By Andre Benjamin Bondi

Pearson Education (US), United States, 2014. Paperback. Book Condition: New. 231 x 178 mm. Language: English . Brand New Book. If this book had been available to Healthcare.gov s contractors, and they read and followed its life cycle performance processes, there would not have been the enormous problems apparent in that application. In my 40+ years of experience in building leading-edge products, poor performance is the single most frequent cause of the failure or cancellation of software-intensive projects. This book provides techniques and skills necessary to implement performance engineering at the beginning of a project and manage it throughout the product s life cycle. I cannot recommend it highly enough. -Don Shafer, CSDP, Technical Fellow, Athens Group, LLC Poor performance is a frequent cause of software project failure. Performance engineering can be extremely challenging. In Foundations of Software and System Performance Engineering, leading software performance expert Dr. Andre Bondi helps you create effective performance requirements up front, and then architect, develop, test, and deliver systems that meet them. Drawing on many years of experience at Siemens, ATT Labs, Bell Laboratories, and two startups, Bondi offers practical guidance for every software stakeholder and development team participant. He shows you how to...



Reviews

Certainly, this is actually the best job by any article writer. It can be loaded with knowledge and wisdom I realized this pdf from my i and dad advised this book to discover.

-- Ms. Verlie Goyette

This composed pdf is excellent. It really is basic but excitement in the 50 % in the book. Your lifestyle span will likely be change when you comprehensive looking at this book.