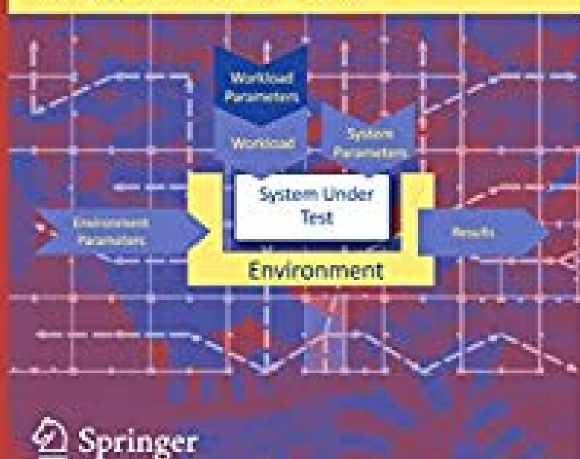
Wolfgang Effelsberg Ralf Steinmetz Thorsten Strufe (Eds.)

JNCS 7847

Benchmarking Peer-to-Peer Systems

Understanding Quality of Service in Large-Scale Distributed Systems





Wolfgang Effelsberg and

Benchmarking Peer-to-Peer Systems: Understanding Quality of Service in Large-Scale Distributed Systems (Lecture Notes in Computer Science Book 7847)



Peer-to-peer systems are now widely used and have end up being the focus of attention for many researchers over the past decade. Artificial Benchmarks for Peer-to-Peer Systems; and Application Benchmarks for Peer-to-Peer Systems. It also contains a collection of characteristic benchmarking outcomes. The chapters of the publication have been organized in three topical sections on: Fundamentals of Benchmarking in P2P Systems; Several algorithms for decentralized search, content distribution, and press streaming have been created. This book provides fundamental concepts for the benchmarking of those algorithms in peer-to-peer systems. They are preceded by an in depth introduction to the subject.



continue reading

download Benchmarking Peer-to-Peer Systems: Understanding Quality of Service in Large-Scale Distributed Systems (Lecture Notes in Computer Science Book 7847) pdf

download Benchmarking Peer-to-Peer Systems: Understanding Quality of Service in Large-Scale Distributed Systems (Lecture Notes in Computer Science Book 7847) ebook

download The Smiley-Face Witches (Crypto-Punk Book 2) e-book download Crypto Zooey mobi download free Bitcoin In 2015: Challenges, Growth Opportunities, New Hardware mobi