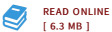




Network Simulation Guide

By Ibrahim, Qutaiba / Khudher, Ina'am

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Lecture Notes and Lab Manual | This book provides the specialists in the computer networking field with the necessary knowledge to understand and use a network simulation facilities. It begins, in chapter one, by defining the important terminologies and concepts in this field, then exploring the various mathematical methods to build a network simulator. Chapter two, gives an overview of the different simulation tools available nowadays together with their important features. Chapter three presents the details of the adopted simulation package in this book, OPNET IT GURU. In chapter four, the basic simulation strategies of the free academic version OPNET IT GURU is detailed. Finally, different lab experiments and case studies are illustrated to enrich reader experience. This book could be useful in teaching different courses, for both under and postgraduate levels, such as: computer networking, network simulation and computer networking laboratory. | Format: Paperback | Language/Sprache: english | 340 pp.



Reviews

Complete information! Its such a great study. It is probably the most amazing book i have got study. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Roger Luettgen III

Extensive information for ebook lovers. It typically is not going to expense too much. I discovered this book from my i and dad recommended this pdf to learn.

-- Prof. Gerardo Grimes III