

[(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011)

Alex X. Liu



[(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011) Alex X. Liu

This unique book represents the first rigorous and comprehensive study of firewall policy design and analysis. Firewalls are the most critical and widely deployed intrusion prevention systems. Designing new firewall policies and analyzing existing firewall policies have been difficult and error-prone. This book presents scientifically sound and practically useful methods for designing and analyzing firewall policies. This book is useful to a variety of readers. First, it can be used as a handbook for network/firewall administrators and network security professionals. Second, it can be used as an advanced textbook for graduate students and senior undergraduate students in computer science and engineering. Third, it is also suitable for non-experts in network security who wish to understand more about firewalls. The presentation of the book is detailed enough to capture the interest of curious readers, and complete enough to provide the necessary background material needed to delve further into the subject of firewalls and network security.

Telecharger [(Firewall Design and Analysis)] [By (author) Alex X. L ...pdf

Lire en Ligne [(Firewall Design and Analysis)] [By (author) Alex X. ...pdf

[(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011)

Alex X. Liu

[(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011) Alex X. Liu

This unique book represents the first rigorous and comprehensive study of firewall policy design and analysis. Firewalls are the most critical and widely deployed intrusion prevention systems. Designing new firewall policies and analyzing existing firewall policies have been difficult and error-prone. This book presents scientifically sound and practically useful methods for designing and analyzing firewall policies. This book is useful to a variety of readers. First, it can be used as a handbook for network/firewall administrators and network security professionals. Second, it can be used as an advanced textbook for graduate students and senior undergraduate students in computer science and engineering. Third, it is also suitable for non-experts in network security who wish to understand more about firewalls. The presentation of the book is detailed enough to capture the interest of curious readers, and complete enough to provide the necessary background material needed to delve further into the subject of firewalls and network security.

Téléchargez et lisez en ligne [(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011) Alex X. Liu

Reliure: Relié

Download and Read Online [(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011) Alex X. Liu #A2KP96RUT4V

Lire [(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011) par Alex X. Liu pour ebook en ligne[(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011) par Alex X. Liu Téléchargement gratuit de PDF, livres audio, livres à lire, bons livres à lire, livres bon marché, bons livres, livres en ligne, livres en ligne, revues de livres epub, lecture de livres en ligne, livres à lire en ligne, bibliothèque en ligne, bons livres à lire, PDF Les meilleurs livres à lire, les meilleurs livres pour lire les livres [(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011) par Alex X. Liu à lire en ligne. Online [(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011) par Alex X. Liu Doc[(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011) par Alex X. Liu Mobipocket[(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011) par Alex X. Liu Mobipocket[(Firewall Design and Analysis)] [By (author) Alex X. Liu] published on (January, 2011) par Alex X. Liu EPub A2KP96RUT4VA2KP96RUT4V