

[(Automated Firewall Analytics : Design, Configuration and Optimization)] [By (author) Ehab Al-Shaer] published on (November, 2014)

Ehab Al-Shaer



[(Automated Firewall Analytics : Design, Configuration and Optimization)] [By (author) Ehab Al-Shaer] published on (November, 2014) Ehab Al-Shaer

This book provides a comprehensive and in-depth study of automated firewall policy analysis for designing, configuring and managing distributed firewalls in large-scale enterpriser networks. It presents methodologies, techniques and tools for researchers as well as professionals to understand the challenges and improve the state-of-the-art of managing firewalls systematically in both research and application domains. Chapters explore set-theory, managing firewall configuration globally and consistently, access control list with encryption, and authentication such as IPSec policies. The author also reveals a high-level service-oriented firewall configuration language (called FLIP) and a methodology and framework for designing optimal distributed firewall architecture. The chapters illustrate the concepts, algorithms, implementations and case studies for each technique. Automated Firewall Analytics: Design, Configuration and Optimization is appropriate for researchers and professionals working with firewalls. Advanced-level students in computer science will find this material suitable as a secondary textbook or reference.

<u>Download</u> [(Automated Firewall Analytics : Design, Configuration ...pdf

Read Online [(Automated Firewall Analytics : Design, Configuratio ...pdf

[(Automated Firewall Analytics : Design, Configuration and Optimization)] [By (author) Ehab Al-Shaer] published on (November, 2014)

Ehab Al-Shaer

[(Automated Firewall Analytics : Design, Configuration and Optimization)] [By (author) Ehab Al-Shaer] published on (November, 2014) Ehab Al-Shaer

This book provides a comprehensive and in-depth study of automated firewall policy analysis for designing, configuring and managing distributed firewalls in large-scale enterpriser networks. It presents methodologies, techniques and tools for researchers as well as professionals to understand the challenges and improve the state-of-the-art of managing firewalls systematically in both research and application domains. Chapters explore set-theory, managing firewall configuration globally and consistently, access control list with encryption, and authentication such as IPSec policies. The author also reveals a high-level service-oriented firewall configuration language (called FLIP) and a methodology and framework for designing optimal distributed firewall architecture. The chapters illustrate the concepts, algorithms, implementations and case studies for each technique. Automated Firewall Analytics: Design, Configuration and Optimization is appropriate for researchers and professionals working with firewalls. Advanced-level students in computer science will find this material suitable as a secondary textbook or reference.

Téléchargez et lisez en ligne [(Automated Firewall Analytics : Design, Configuration and Optimization)] [By (author) Ehab Al-Shaer] published on (November, 2014) Ehab Al-Shaer

Reliure: Relié

Download and Read Online [(Automated Firewall Analytics : Design, Configuration and Optimization)] [By (author) Ehab Al-Shaer] published on (November, 2014) Ehab Al-Shaer #KXGA5836LFB

Lire [(Automated Firewall Analytics: Design, Configuration and Optimization)] [By (author) Ehab Al-Shaer] published on (November, 2014) par Ehab Al-Shaer pour ebook en ligne[(Automated Firewall Analytics: Design, Configuration and Optimization)] [By (author) Ehab Al-Shaer] published on (November, 2014) par Ehab Al-Shaer 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 [(Automated Firewall Analytics: Design, Configuration and Optimization)] [By (author) Ehab Al-Shaer] published on (November, 2014) par Ehab Al-Shaer à lire en ligne.Online [(Automated Firewall Analytics: Design, Configuration and Optimization)] [By (author) Ehab Al-Shaer] published on (November, 2014) par Ehab Al-Shaer boc[(Automated Firewall Analytics: Design, Configuration and Optimization)] [By (author) Ehab Al-Shaer] published on (November, 2014) par Ehab Al-Shaer]

KXGA5836LFBKXGA5836LFB