Record Nr. UNISALENTO991003250219707536 Autore Stephens, Robert Titolo Configuring Check Point NGX VPN-1/fire wall- [electronic resource]1/ Robert Stephens, Barry J. Stiefel, Stephen Watkins. Rockland, MA: Syngress Publishing, Inc., c2005. Pubbl/distr/stampa **ISBN** 9781597490313 1597490318 Descrizione fisica xxx, 625 : ill. ; 23 cm. Altri autori (Persone) Stiefel, Barry J. Watkins, Stephen Disciplina 005.8 Soggetti Computer networks - Security measures Firewalls (Computer security) Electronic books. Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Note generali Includes index. 1: FW-1 NGX Operational changes 2: SmartClients and Nota di contenuto SmartManagement 3. Management Portal 4: Advanced Authentication 5: Advanced VPN Concepts and Tunnel Monitoring 6: Advanced VPN Client Installations 7: Multicast Security 8: Advanced DoS Protection 9: High Availability and Clustering 10: SecurePlatform 11: Management High Availability & Failover 12: Integration and configuration of CVP / UFP 13: SecureClient Packaging Tool 14: SmartDefense 15: SmartUpdate 16: Performance Pack 17: User Authority 18: Thin Client Support 19: Firewall Troubleshooting. Check Point NGX VPN-1/Firewall-1 is the next major release of Check Sommario/riassunto Point's flagship firewall software product, which has over 750,000 registered users. The most significant changes to this release are in the areas of Route Based VPN, Directional VPN, Link Selection & Tunnel Management, Multiple Entry Points, Route Injection Mechanism, Wire Mode, and SecurePlatform Pro. Many of the new features focus on how to configure and manage Dynamic Routing rules, which are essential to keeping an enterprise network both available *and* secure. Demand for this book will be strong because Check Point is requiring all of its 3rd

party developers to certify their products for this release. * Packed full

with extensive coverage of features new to the product, allowing 3rd party partners to certify NGX add-on products quickly * Protect your network from both internal and external threats and learn to recognize future threats * All yuou need to securly and efficiently deploy, troubleshoot, and maintain Check Point NXG.