



CHECK POINT SECURITY EXPERT NGX II REV 1.1

- How to use NGX tools to install VPN-1 NGX on Windows Server 2003 and SecurePlatform
- How to use NGX tools to upgrade to VPN-1 NGX, from VPN-1/FireWall-1 NG or VPN-1 NG with Application Intelligence
- How to distribute content security to Security Gateways, screen URLs and block suspicious Web data, and provide auditing capabilities and detailed reports
- How to configure VPNs, using IKE encryption and Check Point's simplified VPN setup
- How to use VPN-1 SecuRemote/SecureClient to configure remote access
- How to configure VPN-1 NGX to allow VoIP traffic to pass through a corporate Security Gateway
- How to allocate bandwidth, given a variety of Check Point QoS configurations
- How to identify the features and limitations of Check Point High Availability Solutions

- Upgrading NG with AI R55 to VPN-1 NGX
- Installing VPN-1 NGX in a distributed deployment
- Installing VPN-1 Power Gateway on SecurePlatform Pro
- Screening a URL by file
- Two-gateway IKE encryption configuration (using a shared secret)
- Two-gateway IKE encryption configuration (using Certificates)
- Configuring remote access in an IKE VPN
- Installing VPN-1 SecuRemote
- Using VPN-1 SecuRemote in an IKE VPN
- Implementing Office Mode
- Configuring a gateway for VoIP communications
- Configuring a Check Point QoS Policy
- Deploying Management High Availability
- Deploying New Mode High Availability
- Configuring Load Sharing Unicast (Pivot) mode