

INFOSOFT IT SOLUTIONS

Training | Projects | Placements

Revathi Apartments, Ameerpet, 1st Floor, Opposite Annapurna Block, Infosoft It solutions,
Software Training & Development Institute, +91 - 9059683947 | +91 - 9182540872

Check Point Training

Introduction to Checkpoint Technologies

- 1. What's new in checkpoint R77.10
- 2. Checkpoint's Architecture
- 3. Implementing 3 tier Architecture of checkpoint

Deployment Platforms

- 1. Checkpoint supported platforms
- 2. Installing Checkpoint on Windows o/s
- 3. Installing Checkpoint on Linux o/s
- 4. Installing Checkpoint on SPLAT
- 5. Installing Checkpoint on GAiA
- 6. Configuring checkpoint in standard setup
- 7. Configuring checkpoint in distributed setup

Introduction to Security policy

- 1. Understanding Checkpoint Licensing

- 2. Verify SIC establishment between the Security Management Server and the Gateway using Smart Dashboard
- 3. Creating a basic Rulebase
- 4. Implicit rules vs Explicit rules
- 5. Configuring hide NAT
- 6. Configuring Static NAT

User management & Authentication

- 1. Configure user & group accounts in checkpoint
- 2. Configure policies for authentication
- 3. Local Authentication Methods
- 4. Configuring user authentication
- 5. Configuring Session authentication
- 6. Configuring Client Authentication

External Authentication

- 1. Creating LDAP & TACACS+ objects
- 2. Integrating active directory server with checkpoint gateway
- 3. Configuring Tacacs+ server
- 4. Integrating Tacacs+ server with checkpoint gateway

Identity Awareness

- 1. Introduction to Identity Awareness
- 2. Configuring Identity Awareness

- 3. Using Identity awareness to provide access to network resource

Checkpoint VPN Introduction

- 1. Understanding VPN terminology
- 2. Configuring Remote access vpn
- 3. Implementing site-to-site vpn with head office & Branch office

Monitoring

- 1. Using smartview tracker for Analyzing logs
- 2. Using smartview Monitor for monitoring traffic
- 3. Using queries in smartview tracker
- 4. Filtering logs in smartview tracker