

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

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FHRTINET NSE 4 Fortigate Infrastructure 7.2

CODE: LENGTH: PRICE:

FNT_FTG-II 16 Hours (2 days) kr12,500.00

Description

In this two-day course, candidates will learn how to use advanced FortiGate networking and security features. Topics include features commonly applied in complex or larger enterprise or MSSP networks, such as advanced routing, transparent mode, redundant infrastructure, site-to-site IPsec VPN, SSO, web proxy, and diagnostics.

To obtain certification You must successfully pass the NSE 4 certification exam:

Fortinet NSE 4 - FortiOS (FortiGate Security and FortiGate Infrastructure)

NSE 4 exams are available at Pearson VUE test centers at 400,-\$

To prepare for the certification exam, we recommend that you take the FortiGate Security and FortiGate Infrastructure courses. The courses are optional.

Objectives

After completing these modules, candidates will be able to:

·Analyze a FortiGate's route table.

•Route packets using policy-based and static routes for multi-path and load balanced deployments.

•Configure SD-WAN to load balance traffic between multiple WAN links effectively.

•Inspect traffic transparently, forwarding as a Layer 2 device.

•Divide FortiGate into two or more virtual devices, each operating as an independent FortiGate, by configuring virtual domains (VDOMs).

•Establish an IPsec VPN tunnel between two FortiGate appliances.

•Compare policy-based to route-based IPsec VPN.

•Implement a meshed or partially redundant VPN.

•Diagnose failed IKE exchanges.

•Offer Fortinet Single Sign On (FSSO) access to network services, integrated with Microsoft Active Directory.

•Deploy FortiGate devices as an HA cluster for fault tolerance and high performance.

•Deploy implicit and explicit proxy with firewall policies, authentication, and caching.

•Diagnose and correct common problems.

Audience

Networking and security professionals involved in the design, implementation, and administration of a network infrastructure using FortiGate appliances.

This course assumes knowledge of basic FortiGate fundamentals. Participants should have a thorough understanding of all the topics covered in the *FortiGate Security* course before attending the *FortiGate Infrastructure* course.

Prerequisites

•Knowledge of OSI layers

•Knowledge of firewalling concepts in an IPv4 network

•Knowledge of the fundamentals of FortiGate, as presented in the FortiGate Security course

Programme

1.Routing 2.Software-Defined WAN (SD-WAN) 3.Virtual Domains 4.Layer 2 Switching 5.Site-to-Site IPsec VPN 6.Fortinet Single Sign-On (FSSO)7.High Availability (HA)8.Web Proxy9.Diagnostics

Session Dates

På begäran, kontakta oss

Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.