



- Tell us about Fortinet as an organization and its history.
- Tell us what do you know about Fortinet's FortiGate Firewall?
- What is UTM?
- What is a Security Fabric?
- What is Threat Management?
- What is Next-Generation Firewall?
- How is a Traditional Firewall different from a Next Generation Firewall?
- How does a FortiMail Unit react in a transparent mode while inspecting and delivering email messages?
- What are the benefits of a scalable feature in Fortinet Fabric?
- What is the meaning of Aware in Fortinet Security Fabric?
- What does the FortiGate unit use to determine the availability of a web cache using the Web Cache Communication Protocol (WCCP)?
- When will the remote peer accept an attempt to initiate a tunnel if a WAN Optimization configuration is in an active or passive mode?
- How does FortiMail Administrator retrieve e-mail account information from a LDAP server?
- When using sender reputation on a FortiMail unit, which actions can be taken against a source IP address generating spam or invalid E-mail messages?



- How does the security feature of Fortinet Security Fabric benefit us?
- What is Open APIs in Fortinet Security Fabric?
- Why is the Security Fabric required for a Network Security in the current environment?
- How is Fortinet's security fabric approach different from other vendor's attempts at an integrated platform?
- How is the Fortinet's Security Fabric useful Fortinet's Partner Network of distributors and solution providers?
- Under what circumstances is an e-mail message received by the FortiMail unit is subject to the bounce verification?
- How can a Network Administrator of a FortiMail Unit operating in server mode configure disk quotas for users of a precise domain?
- Which operational method helps the FortiMail unit to act as a full-featured email server rather than just a mail relay agent?
- What is the reason for deploying a FortiMail unit in transparent mode?
- Which back-end servers can provide recipient verification?
- Which techniques on a FortiMail Unit prevents an e-mail message from being quarantined for non-existent accounts?
- Which profile protects against Denial of Service Attacks?



- What does the flash memory contain in the local storage structure of the Fortimail Unit?
- Where is the Public Key stored while using the Domain Key Identified Mail (DKIM)?
- What is Actionable in Fortinet Security Fabric?
- What is the function of a Forged IP Scanning Technique?
- Which Operational Modes support high availability?
- Which criterion determines the direction of an SMTP Session on a Fortimail Unit Operating in Transparent Mode?
- Which History Log Field demonstrates the action taken by the Fortimail Unit regarding an email?
- Which is the high availability mode chosen by an administrator to provide increased processing capabilities?
- Which predefined dissector signature have configurable parameter?
- What port does FortiGate unit use to filter web URL in transparent mode?
- What is the default IP address of FortiGate unit?
- What is the valid method to fixup FortiGate interface speed & duplex?
- What is the default protection profile?
- Which is the port opened to allow SMTP using TLS protocol through a firewall?

- Which is the step performed before you can set XAuth to "Enable as Server" in an IPSec VPN configuration?
- With HTTP virus scanning enabled on a FortiGate, which commands initiate virus scanning?
- What priority value should a FortiGate unit have to ensure that it is a Master in a cluster?
- Which feature ensures that a tunnel will remain up in the absence of user data traffic?

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