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Fortinet EMEA-Advanced-Support Fortinet EMEA Advanced Support Exam

Questions & Answers PDF

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Fortinet EMEA Advanced Support Exam Sample Questions (Q13-Q18):

NEW QUESTION # 13

Which of the below technology(ies) could reduce CPU load and memory utilization used by an IPS engine?

- A. Using IPS sensors and IPS filter to determine which traffic should be examined for which signatures, instead of examine network traffic for all signatures
- B. Using regular instead of extended database, to reduce memory footprint
- C. Using multiple engines, aligned with load balancing technologies like Turbo that uses round robin algorithms to dispatch traffic up to specific IPS engine
- D. All of the above
- E. IPS does not compare traffic to each signature individually. Instead it compiles them into a decision tree

Answer: A,B,E

Explanation:

IPS efficiency is improved by: A) Compiling signatures into a decision tree to reduce comparison overhead; B) Using IPS sensors/filters to selectively apply signatures to relevant traffic, reducing unnecessary processing; D) Using a regular database instead of an extended one to lower memory usage. Option C's

"Turbo" and round-robin load balancing is not a standard Fortinet IPS feature. Option E is incorrect as C is not valid. Exact extract: "IPS efficiency is improved by compiling signatures into decision trees to minimize CPU usage... IPS sensors and filters allow selective signature application to reduce processing... Using the regular signature database instead of extended reduces memory footprint."

NEW QUESTION # 14

Link aggregation allows network devices to _____

- A. Restrict the bandwidth
- B. Increase bandwidth of an interface
- C. Increase bandwidth by binding physical interfaces into a single channel
- D. None of the above

Answer: C

Explanation:

Link aggregation, also known as IEEE 802.3ad or 802.1ax, enables the binding of multiple physical interfaces to form a single logical interface, which increases the overall bandwidth and provides redundancy. This is achieved by combining the bandwidth of the individual links into one aggregated link. For example, if two

1Gbps interfaces are aggregated, the logical link can provide up to 2Gbps bandwidth. This configuration is commonly used in FortiGate devices to enhance network performance without replacing hardware. The option B correctly describes this by stating "Increase bandwidth by binding physical interfaces into a single channel," which aligns with the official description. Incorrect options include A, which is vague and does not specify the method of binding multiple interfaces; C, which is the opposite of the purpose; and D, which is invalid.

Exact extract: Link aggregation (IEEE 802.3ad/802.1ax) enables you to bind two or more physical interfaces together to form an aggregated (combined) link. This new link ... Link aggregation combines multiple physical interfaces into a single logical interface, increasing bandwidth and link redundancy. Traffic is distributed evenly.

NEW QUESTION # 15

Which protocol does FortiGate use for secure management access by default?

- A. SNMP
- B. HTTP
- C. SSH
- D. Telnet

Answer: C

Explanation:

FortiGate uses SSH (Secure Shell) by default for secure management access, providing encrypted command-line access. Telnet (A) and HTTP (C) are insecure, and SNMP (D) is for monitoring, not management. Exact extract: "FortiGate enables SSH by default for secure management access, providing encrypted CLI access to administrators."

NEW QUESTION # 16

Which protocols are used by an email client to retrieve emails?

- A. SNMP
- B. SMTP
- **C. IMAP4**
- D. POP3

Answer: C,D

Explanation:

Email clients use POP3 (Post Office Protocol) and IMAP4 (Internet Message Access Protocol) to retrieve emails from a server. POP3 downloads emails and typically removes them from the server, while IMAP4 allows synchronized access. SMTP is used for sending emails, and SNMP is for network monitoring, not email retrieval. Exact extract: "Email clients use POP3 or IMAP to retrieve email messages from a mail server... IMAP allows users to access and manage email directly on the server, while POP3 typically downloads messages to the client."

NEW QUESTION # 17

Hybrid cloud means that

- A. One customer uses VMs with multiple different operating systems in the same cloud account
- B. Cloud provider provides both 32-bit and 64-bit virtual machines
- C. The cloud provider uses AMD, Intel and possibly also other CPU vendors
- **D. Some of the customer's systems are virtualized in the public cloud and some are in the local datacenter**

Answer: D

Explanation:

A hybrid cloud combines on-premises infrastructure (local datacenter) with public cloud resources, allowing workloads to operate across both environments for flexibility and scalability. Fortinet solutions like FortiGate- VM support hybrid cloud deployments. Option A refers to hardware diversity, C to OS variety, and D to architecture types, none of which define hybrid cloud. Exact extract: "Hybrid cloud is the combination of public cloud services with an on-premises private cloud or datacenter... This allows customers to run some systems in the public cloud and others in their local datacenter, managed seamlessly."

NEW QUESTION # 18

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