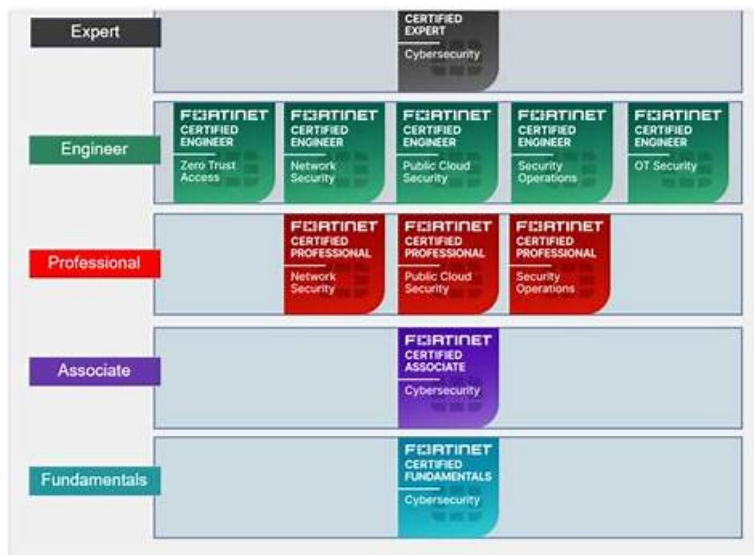


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Fortinet EMEA Advanced Support Exam Sample Questions (Q15-Q20):

NEW QUESTION # 15

Which FortiGate feature allows for policy-based routing?

- A. Policy Routes
- B. Dynamic Routes
- C. SD-WAN Rules
- D. Static Routes

Answer: A

Explanation:

Policy Routes in FortiGate allow routing decisions based on criteria like source, destination, or service, overriding the default routing table. SD-WAN Rules (A) are for WAN optimization, Static Routes (C) are fixed, and Dynamic Routes (D) are protocol-based, not policy-based. Exact extract: "Policy Routes allow FortiGate to make routing decisions based on user-defined criteria, such as source/destination IPs or services, overriding standard routing."

NEW QUESTION # 16

Which of the following protocols would you expect a typical switch to support?

- A. OSPF
- B. VLAN
- C. SIP
- D. STP

Answer: B,D

Explanation:

Typical Layer 2 switches support STP (Spanning Tree Protocol) to prevent loops in redundant networks and VLANs (Virtual Local Area Networks) to segment traffic logically. OSPF is a Layer 3 routing protocol typically on routers, and SIP is for VoIP session initiation, not core switch functions. FortiSwitch supports STP variants like MSTP and VLAN tagging. Exact extract: MSTP supports multiple spanning tree instances, where each instance carries traffic for one or more VLANs (the mapping of VLANs to instances is configurable). These protocols include the Spanning Tree Protocol (STP), Multiple Spanning Tree Protocol (MSTP), and Per-VLAN Rapid Spanning Tree Protocol (... FortiSwitch supports Spanning Tree Protocol (STP), Multiple Spanning Tree Protocol (MSTP), and Per-VLAN Rapid Spanning Tree Protocol (RSTP).

Spanning Tree Protocol (STP) is a link-management protocol to enable a layer 2 loop-free topology. STP enables a network to have redundant paths for fault ... Go to WiFi & Switch Controller > FortiSwitch Ports.

Click a port row. Click the Native VLAN column in one of the selected entries to change the native VLAN.

NEW QUESTION # 17

In Active FTP who sends the PORT command?

- A. There is no PORT command in Active FTP
- B. Both
- C. The FTP Server
- D. The FTP Client

Answer: D

Explanation:

In Active FTP, the client sends the PORT command to the server, specifying an ephemeral port for the server to initiate the data connection back to the client. This distinguishes Active FTP from Passive FTP, where the server provides the port. The server does not send PORT, and the command is a key part of Active FTP. Exact extract: "In Active FTP, the client sends a PORT command to the server, specifying the IP address and port number for the data connection... The server then initiates the data connection to the client's specified port."

NEW QUESTION # 18

Link aggregation allows network devices to _____

- A. Increase bandwidth of an interface
- B. Restrict the bandwidth
- 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 # 19

Which term refers to the OSPF router that connects area 0 to a nonbackbone area?

- A. autonomous system boundary router
- B. area boundary router
- **C. area border router**
- D. backbone router

Answer: C

Explanation:

The standard term in OSPF for a router connecting the backbone area (Area 0) to a non-backbone area is "area border router" (ABR). It maintains separate LSDBs for each area and performs summarization. "Area boundary router" is similar but not the standard term; ASBR connects to external AS; backbone router is in Area 0. Exact extract: Go to Network > OSPF. Set Router ID to 10.11.101.1. In the Areas table, click Create New and set the following: Area ID. 0.0. Click OK. In the Networks ... A router connected to more than one area is an area border router (ABR). An autonomous system boundary router (ASBR) is located between an OSPF autonomous ... This article describes the basic steps to configure FortiGates in an OSPF scenario where the FortiGates will be ABR and ASBR OSPF routers across 3 areas. OSPF areas are groupings of OSPF routers or logical parts of a network. An area's routing information can be sent as a summary to other areas. This article describes that routes learned from the other OSPF areas will be removed on the ABR router when it has multiple areas and has no backbone ...

NEW QUESTION # 20

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