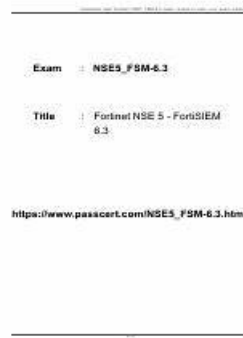


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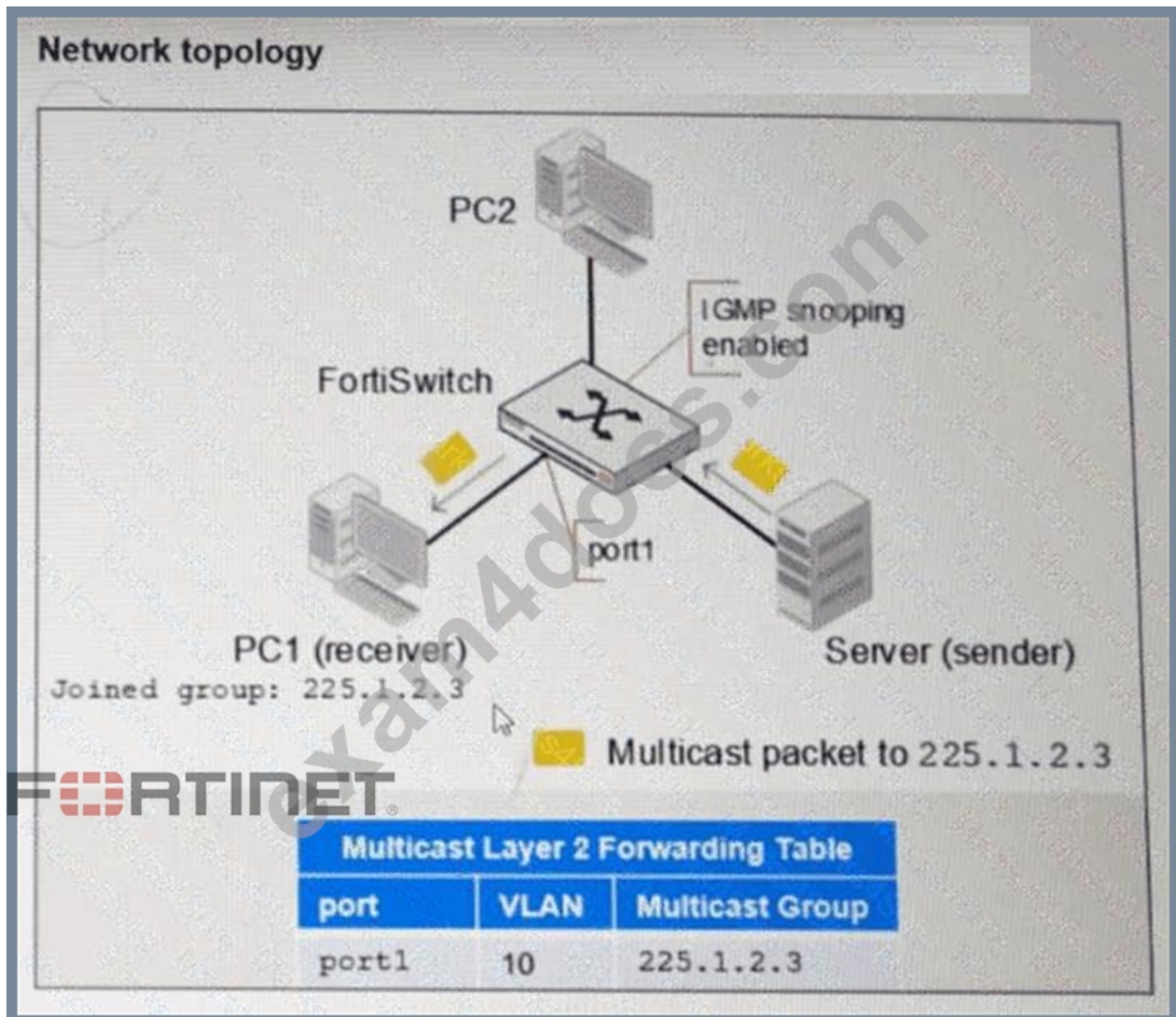
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Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q42-Q47):

NEW QUESTION # 42

Refer to the exhibit.



PC1 connected to port1 has joined multicast group 225.1.2.3 on VLAN 10 with IGMP snooping enabled. What will happen if you disable IGMP snooping on FortiSwitch? (Choose one answer)

- A. PC1 will be removed from the multicast group 225.1.2.3.
- B. The FortiSwitch will stop processing IGMP report join messages.
- C. Multicast traffic will stop until a multicast receiver is detected.
- D. Multicast traffic for 225.1.2.3 will be flooded to all ports.

Answer: D

Explanation:

According to the FortiSwitchOS 7.6 Administration Guide and the FortiSwitch 7.6 Study Guide, Internet Group Management Protocol (IGMP) snooping is a Layer 2 mechanism that allows a switch to "listen" to IGMP conversations between hosts and routers to maintain a map of which ports require specific multicast streams. When IGMP snooping is enabled, the switch populates

a Multicast Layer 2 Forwarding Table (as shown in the exhibit), which ensures that multicast traffic is only forwarded to ports where a receiver has explicitly requested it (e.g., PC1 on port1).

When IGMP snooping is disabled, the switch no longer maintains this granular forwarding table. By default, a Layer 2 switch that is not performing IGMP snooping treats multicast traffic as if it were broadcast traffic.

Consequently, instead of being intelligently forwarded only to the interested receiver (PC1), the multicast traffic for group 225.1.2.3 will be flooded to all ports within the same VLAN (VLAN 10). This means PC2, even if it has not joined the group, will receive the multicast packets at the physical layer, leading to unnecessary bandwidth consumption and increased CPU load on unintended recipients.

The documentation explicitly states that disabling IGMP snooping reverts the switch to a "flood-all" behavior for multicast frames within the broadcast domain. Option A is incorrect because the host (PC1) remains a member of the group; only the switch's forwarding logic changes. Option B is incorrect as the switch may still see the messages but will not act on them to prune ports. Option D is incorrect as disabling the feature removes the prune/stop mechanism, causing traffic to flow everywhere rather than stopping.

NEW QUESTION # 43

Which two statements about the FortiLink authorization process are true? (Choose two.)

- A. A FortiLink frame is sent by FortiGate to FortiSwitch to complete the authorization.
- B. FortiLink authorization sets the FortiSwitch management mode to FortiLink.
- C. The administrator must manually pre-authorize FortiGate on FortiSwitch by adding the FortiGate serial number.
- D. FortiSwitch requires a reboot to complete the authorization process.

Answer: A,B

Explanation:

The FortiLink authorization process is an integral part of setting up FortiSwitch to be managed by FortiGate.

The correct statements regarding the FortiLink authorization process are:

C). A FortiLink frame is sent by FortiGate to FortiSwitch to complete the authorization. This is a part of the FortiLink protocol, where FortiGate communicates with the connected FortiSwitch to establish management and control. This frame initiates the configuration and management process, allowing FortiGate to effectively control the switch.

D). FortiLink authorization sets the FortiSwitch management mode to FortiLink. Once authorized, the management mode of FortiSwitch is set to FortiLink, indicating that it is being managed via a FortiLink connection from a FortiGate appliance. This changes the operational mode of the switch to be under the control of the FortiGate for centralized management and policy application.

References:

Further details on the FortiLink setup and authorization process can be accessed through the FortiGate configuration guides available on the Fortinet Documentation site.

NEW QUESTION # 44

(Full question statement start from here)

You are deploying a FortiSwitch virtual stack in a network that contains Cisco devices. You want the Cisco devices to automatically discover the FortiSwitch devices and exchange device information. Which two protocols must be enabled on the FortiSwitch devices to achieve this? (Choose two answers)

- A. LLDP - Media Endpoint Discovery
- B. Link Layer Discovery Protocol
- C. Unidirectional Link Detection
- D. Cisco Discovery Protocol

Answer: B,D

Explanation:

In mixed-vendor network environments, such as deployments that include both FortiSwitch and Cisco devices, proper Layer 2 discovery protocols must be enabled to allow devices to automatically discover neighbors and exchange essential device and interface information. FortiSwitch OS 7.6 supports both Cisco Discovery Protocol (CDP) and Link Layer Discovery Protocol (LLDP) to ensure interoperability.

Cisco Discovery Protocol (CDP) is a Cisco-proprietary Layer 2 discovery protocol widely used by Cisco switches, routers, and IP phones. When CDP is enabled on FortiSwitch interfaces, Cisco devices can discover FortiSwitch neighbors and receive information such as device ID, port ID, platform, and capabilities. This is particularly important in Cisco-centric networks where CDP is the

primary discovery mechanism.

Link Layer Discovery Protocol (LLDP), defined by IEEE 802.1AB, is a vendor-neutral discovery protocol supported by both Fortinet and Cisco devices. Enabling LLDP allows FortiSwitch and Cisco devices to exchange standardized information including system name, port description, VLAN information, and management address. LLDP is essential for cross-vendor compatibility and is commonly enabled by default in modern enterprise networks.

The remaining options are incorrect. Unidirectional Link Detection (UDLD) is used to detect unidirectional fiber or copper link failures and does not provide device discovery or information exchange. LLDP-MED is an extension of LLDP specifically designed for media endpoints such as IP phones and is not required for general switch-to-switch discovery.

Therefore, to ensure automatic discovery and information exchange between FortiSwitch and Cisco devices, both CDP and LLDP must be enabled, making Options B and C the correct and fully verified answers based on FortiSwitchOS 7.6 documentation.

NEW QUESTION # 45

You are designing a FortiSwitch backbone where every FortiSwitch device must connect to every other FortiSwitch for maximum redundancy. To maintain connectivity while preventing loops, which protocol or feature must you configure on the switches?

(Choose one answer)

- A. Link aggregation group (LAG)
- B. Full mesh high availability (HA)
- C. Multichassis link aggregation group (MCLAG)
- **D. Spanning Tree Protocol (STP)**

Answer: D

Explanation:

According to the FortiSwitchOS 7.6 Administration Guide (specifically Page 178) and the FortiSwitch 7.6 Study Guide, the Spanning Tree Protocol (STP) is the fundamental protocol used to manage redundant paths in a Layer 2 network. In the scenario described, where every FortiSwitch connects to every other FortiSwitch, a full Layer 2 mesh is created. This architecture inherently produces multiple physical switching loops that, if left unmanaged, would cause catastrophic broadcast storms.

STP is responsible for detecting these loops by exchanging Bridge Protocol Data Units (BPDUs). It then mathematically calculates a loop-free logical topology by placing redundant ports into a blocking (discarding) state while keeping primary paths in a forwarding state. While MCLAG (Option A) provides node-level redundancy and eliminates STP delays by allowing two switches to appear as one, it is not a standalone solution for a global full-mesh topology. In fact, Fortinet MCLAG explicitly relies on STP through the mclag-stp-aware feature to detect and prevent loops caused by connections outside the Inter-Chassis Link (ICL). Therefore, although MCLAG and LAG increase bandwidth and availability, STP remains the required underlying mechanism to maintain network stability in any highly redundant mesh environment. "Full mesh HA" (Option C) is not a defined feature in FortiSwitchOS 7.6.

NEW QUESTION # 46

Refer to the exhibit.



Port	Trunk	Access Mode	Enabled Features	Native VLAN	Allowed VLANs	PoE	Device Information	DHCP Snooping
Access-1 - \$424MPTF20000027								
port1		Normal	Edge Port, Spanning Tree Protocol	default	quarantine	Powered	00:e0:4c:36:0ca6	Untrusted
port2		Normal	Edge Port, Spanning Tree Protocol	default	quarantine	Powered	5c:85:7e:72:16:a2	Untrusted
port23		Normal	Edge Port, Spanning Tree Protocol	\$424MPTF20000027		Powered		

The exhibit shows the current status of the ports on the managed FortiSwitch. Access-1.

Why would FortiGate display a serial number in the Native VLAN column associated with the port23 entry?

- **A. A standalone switch with the shown serial number is connected on port23.**
- B. Ports connected to adjacent FortiSwitch devices show their serial number as the native VLAN.
- C. port23 is a member of a trunk that uses the Access-1 FortiSwitch serial number as the name of the trunk.
- D. port23 is configured as the dedicated management interface.

Answer: A

Explanation:

The information in the "Native VLAN" column for port23 on the FortiSwitch indicates that a standalone switch is connected to it. This is because the column displays "\$424MPTF20000027," which matches the format of a Fortinet device serial number.

Here's a breakdown of the evidence in the image:

* Native VLAN: The "Native VLAN" column typically displays the VLAN ID for untagged traffic on a trunk port. However, in this case, it shows a serial number format ("S424MP7F20000027").

* No Trunk Information: The "Trunk" column is blank for port23, indicating it's not configured as a trunk member.

* Other Ports: Port1 and port2 show "default" in the "Native VLAN" column, which is the expected behavior for access ports.

Fortinet FortiSwitch devices typically don't display the serial number of adjacent FortiSwitch devices in the "Native VLAN" column. This column is reserved for VLAN information on trunk ports.

NEW QUESTION # 47

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



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