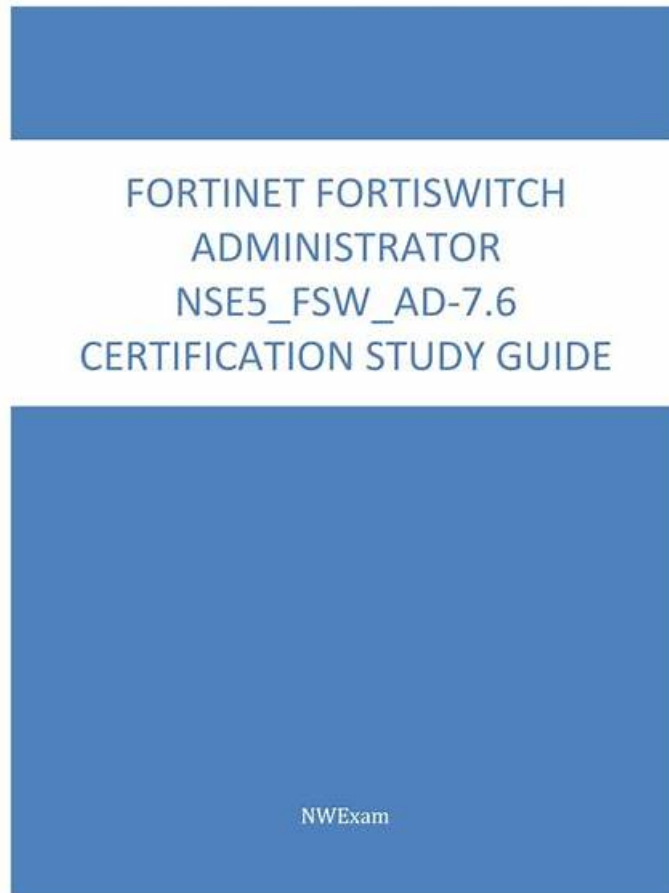


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## Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q51-Q56):

### NEW QUESTION # 51

Exhibit.

LAG and MLAG are used to increase the available network bandwidth and enable redundancy. How does spanning tree protocol see MLAG and LAG if they are configured based on the physical view shown in the exhibit? (Choose two)

- A. Switch 3 and switch 4 are seen as one MLAG switch client
- **B. Switch 3 and Switch 4 uplinks are treated as single interfaces.**
- C. Switch 1, Switch 2, and Switch 3 are seen as one MLAG peer group
- **D. Switch 1 and Switch 2 both seen as one single switch.**

**Answer: B,D**

Explanation:

According to the FortiSwitchOS 7.6 Administration Guide and the FortiSwitch 7.6 Study Guide, Multichassis Link Aggregation (MLAG) and standard Link Aggregation Groups (LAG) are designed to provide link-level and node-level redundancy while presenting a simplified logical view to the Spanning Tree Protocol (STP).

In the provided topology:

\* Logical Switch View (Option D): Switch 1 and Switch 2 are configured as MLAG peers connected via an Inter-Chassis Link (ICL). From the perspective of downstream devices and STP, these two physical switches act as a single logical entity. This prevents STP from seeing a loop between the two switches and the downstream Switch 3, as the redundant physical paths are bundled into a single logical MLAG trunk.

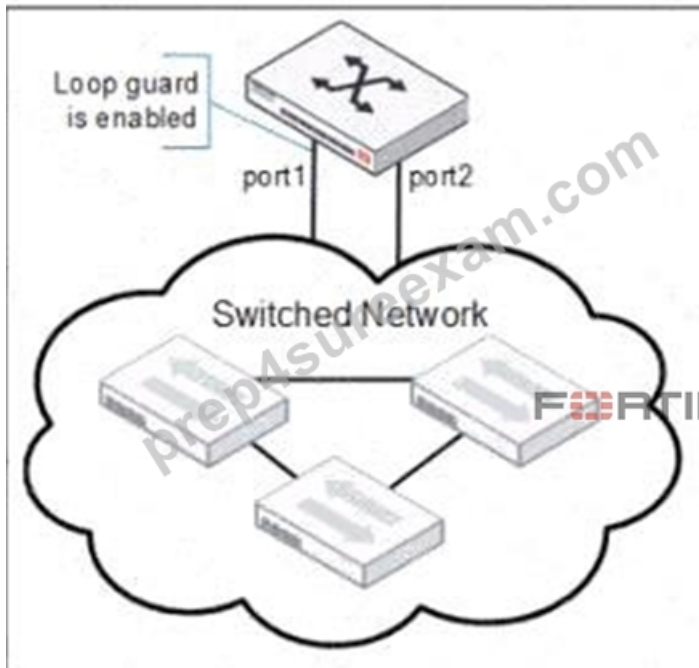
\* Logical Interface View (Option B): The exhibit shows Switch 4 connected to Switch 3 via two physical links bundled into a LAG, and Switch 3 connected to the MLAG peers via split links. In both cases, STP treats the aggregated physical links as a single logical interface. Because the multiple physical paths are managed by the Link Aggregation Control Protocol (LACP) as one trunk, STP does not block individual ports to prevent loops; instead, it sees one high-bandwidth path.

Regarding the incorrect options: Option A is false because Switch 3 is an MLAG client, not a peer in the group. Option C is incorrect because Switch 3 and Switch 4 are separate physical and logical nodes; they are not seen as a single client entity by the core.

### NEW QUESTION # 52

Refer to the exhibits.

## LoopGuard-setup



Port1 and port2 are the only ports configured with the same native VLAN 10.  
What are two reasons that can trigger port1 to shut down? (Choose two.)

- A. An endpoint sent a BPDU on port1 that it received from another interface.
- **B. STP triggered a loop and applied loop guard protection on port1.**
- C. Loop guard frame sourced from port 1 was received on port 1.
- **D. port1 was shut down by loop guard protection.**

**Answer: B,D**

Explanation:

When loop guard is enabled on port1 and port2 configured with the same native VLAN (VLAN 10), there are specific scenarios under which port1 can be shut down due to loop guard operation:

A).port1 was shut down by loop guard protection. Loop guard is a specific feature used in network environments to prevent alternative or redundant loops. When loop guard is active, it can shut down a port if it stops receiving BPDU (Bridge Protocol Data Units) on a port that is expected to receive them, assuming a loop or link failure and putting the port into an inconsistent state to prevent potential loops.

B).STP triggered a loop and applied loop guard protection on port1. If the Spanning Tree Protocol (STP) detects a loop or loss of BPDU transmissions while loop guard is enabled, it will proactively shut down the port to prevent network instability or a broadcast storm. This is an essential function of loop guard within the context of STP, providing additional protection against topology changes that could introduce loops.

References:

Additional details about loop guard functionality and STP interaction can be found in the FortiSwitch administration guides, accessible via [Fortinet Documentation](#).

### NEW QUESTION # 53

Which packet capture method allows FortiSwitch to capture traffic on trunks and management interfaces?

- A. TCP dump
- B. SPAN
- C. sFlow
- **D. Sniffer profile**

**Answer: D**

Explanation:

FortiSwitch supports packet capture through various methods, but the Sniffer profile is specifically capable of capturing traffic on

both trunks and management interfaces. Here's why:

\* Sniffer Profile (B):

\* Versatile Capture: The sniffer profile in FortiSwitch is designed to capture traffic across different types of interfaces, including trunks (where multiple VLANs are present) and management interfaces (used for controlling and monitoring the switch).

\* Configuration Flexibility: You can configure sniffer profiles to target specific traffic, offering flexibility in monitoring and troubleshooting network issues on both data and management planes.

\* Other Options:

\* SPAN (A) is used mainly for mirroring traffic to another port for analysis but is typically limited in its ability to capture management interface traffic.

\* sFlow (C) and TCP dump (D) are useful tools but do not specifically align with the capability to universally capture traffic across trunks and management interfaces in the context described.

References: For further details on configuring and utilizing sniffer profiles on FortiSwitch, refer to the FortiSwitch management documentation: Fortinet Product Documentation

### NEW QUESTION # 54

(Full question statement start from here)

Refer to the exhibit.

### Network Topology

S108EF4N17000029

Loop guard is enabled

port1 port2

Switched Network

port1 and port2 VLAN settings:  
Native VLAN: 10  
Allowed VLANs: 20, 30

### FortiSwitch configuration

```
# diagnose switch-controller switch-info loop-guard S108EF4N17000029
S108EF4N17000029:
```

Portname	State	Status	Timeout (m)	MAC-Move	Count	Last-Event
port1	enabled	Triggered	2	0	1	2025-02-19 15:50:35
port2	disabled	-	-	-	-	-
port3	disabled	-	-	-	-	-
port4	disabled	-	-	-	-	-
port5	disabled	-	-	-	-	-
port10	disabled	-	-	-	-	-

You run the command `diagnose switch-controller switch-info loop-guard access-1` and see that the MAC-Move column displays a value of 0 for port1.

What does this indicate? (Choose one answer)

- A. Port1 is not being monitored by loop guard.
- B. Loop guard is disabled on port1.
- C. Port1 will shut down if a loop occurs on any VLAN.
- **D. The MAC move feature is not enabled.**

**Answer: D**

Explanation:

In FortiSwitchOS 7.6, Loop Guard is a Layer 2 loop detection mechanism primarily designed to protect access ports from unintended network loops. In its original implementation, Loop Guard only detected loops on the native VLAN, which limited its effectiveness in environments using multiple tagged VLANs. To address this limitation, Fortinet enhanced Loop Guard by introducing the MAC move detection feature, as documented in the FortiSwitchOS 7.6 Administrator Guide.

The MAC move option instructs the FortiSwitch to monitor for repeated MAC address flapping events across ports or VLANs. Such MAC movement is a strong indicator of a Layer 2 loop. However, this enhanced detection mechanism is disabled by default and must be explicitly enabled by configuring a MAC move threshold greater than zero.

According to the FortiSwitchOS 7.6 Administrator Guide (page 164), enabling MAC move allows Loop Guard to detect loops beyond the native VLAN. Furthermore, the guide explicitly states (page 166) that a MAC-Move value of 0 indicates that the MAC move feature is not enabled. This means the switch is not monitoring MAC address movement as part of its loop detection logic, even though Loop Guard itself may still be enabled on the port.

Therefore, a MAC-Move value of 0 does not indicate that Loop Guard is disabled or inactive, nor does it imply VLAN-wide port shutdown behavior. It strictly confirms that MAC move detection has not been enabled, making Option C the correct and fully verified answer based on FortiSwitchOS 7.6 documentation.

#### NEW QUESTION # 55

(Full question statement start from here)

You enable Dynamic Host Configuration Protocol (DHCP) snooping on a VLAN and configure a FortiSwitch port as trusted for DHCP snooping. What additional step is required to configure the port as trusted for Dynamic ARP Inspection (DAI)? (Choose one answer)

- A. Manually set the port as trusted for DAI through the CLI.
- B. Enable IP Source Guard (IPSG) on the port.
- C. Enable static MAC learning on the port.
- **D. DAI implicitly trusts the port.**

**Answer: D**

#### NEW QUESTION # 56

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