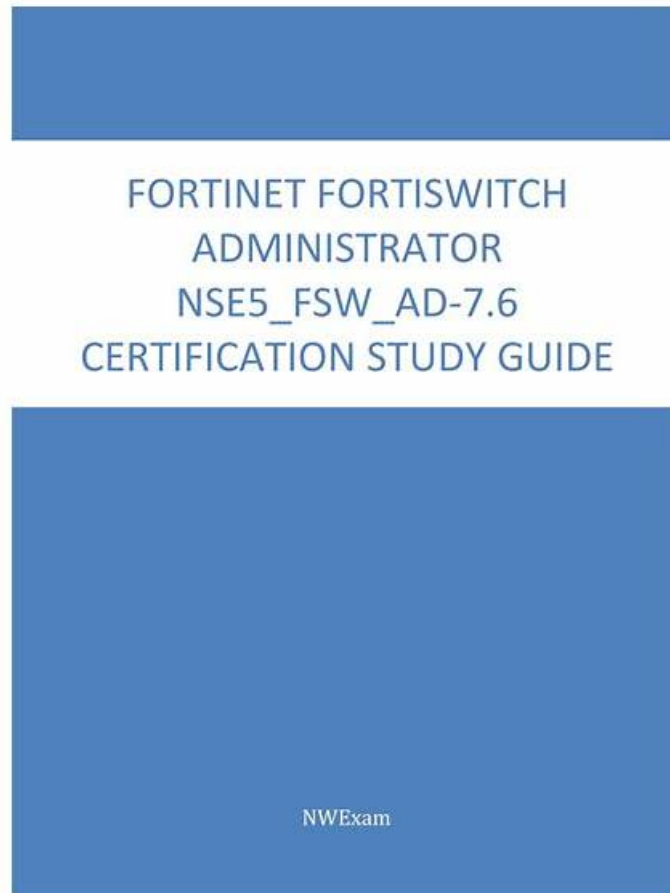


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## Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q86-Q91):

### NEW QUESTION # 86

You are deploying a small office network with a single FortiGate and a single FortiSwitch. The office currently has moderate traffic, but the IT team expects the network to grow in the near future, adding more FortiSwitch devices and endpoints. Which FortiLink configuration should you deploy to provide the best combination of current performance and scalability for future growth? (Choose one answer)

- A. Configure FortiLink as a link aggregation group (LAG) interface.
- B. Configure FortiLink as a multichassis LAG (MCLAG) interface.<sup>2</sup>
- C. Configure FortiLink using hardware-based switch interfaces.<sup>1</sup>
- D. Configure FortiLink using software-based switch interfaces.

**Answer: A**

Explanation:

According to the FortiGate Switch Best Practices and the FortiSwitch 7.6 FortiLink Guide, the recommended best practice for a scalable and high-performance FortiLink deployment is to use a link aggregation group (LAG) interface, also known as an 802.3ad aggregate.<sup>3</sup> While a hardware-based switch interface (Option A) offers low latency by switching traffic directly in the ASIC, it has significant limitations regarding scalability and redundancy. Hardware switches are restricted by the number of physical ports on the Integrated Switch Fabric (ISF) and cannot be easily expanded to include additional redundant links as the network grows. Conversely, software-based switch interfaces (Option B) are processed by the system CPU, leading to higher utilization and a lack of NPU hardware acceleration, which makes them unsuitable for high-performance or growing environments.<sup>4</sup> By configuring FortiLink as a LAG (Option C), the administrator ensures that the network can support future growth seamlessly. A LAG interface allows for the addition of multiple physical ports to increase bandwidth between the FortiGate and the switch fabric while providing link-level redundancy.<sup>5</sup> This configuration is the default for modern FortiOS versions because it supports NPU offloading and serves as the technical prerequisite for more advanced topologies, such as MCLAG (Option D). While MCLAG is an excellent solution for high availability in multi-switch environments, it is a topology feature rather than the primary interface type used to define the FortiLink connection on the FortiGate unit itself. Therefore, starting with an aggregate (LAG) interface provides the most flexible foundation for migrating to more complex infrastructures as additional switches are added.

### NEW QUESTION # 87

Which statement about the quarantine VLAN on FortiSwitch is true?

- A. Users who fail 802.1X authentication can be placed on the quarantine VLAN.
- B. It is only used for quarantined devices if global setting is set to quarantine by VLAN.
- C. Quarantine VLAN has no DHCP server
- D. FortiSwitch can block devices without configuring quarantine VLAN to be part of the allowed VLANs.

**Answer: A**

Explanation:

The correct statement about the quarantine VLAN on FortiSwitch is:

\* B. Users who fail 802.1X authentication can be placed on the quarantine VLAN. This feature allows network administrators to isolate devices that do not meet the network's security criteria as determined through 802.1X authentication. Placing these devices in a quarantine VLAN restricts their network access, thereby protecting the network from potential security threats posed by unauthorized or compromised devices.

Option A is incorrect as the presence of a DHCP server in a quarantine VLAN depends on specific network configurations. Option C is incorrect without more context regarding global settings, and option D misstates the functionality of quarantine VLANs, as their primary use is to restrict, not block, devices without additional VLAN configuration changes.

### NEW QUESTION # 88

On supported FortiSwitch models, which access control list (ACL) stage is recommended for applying actions before the switch performs any layer 2 or layer 3 processing? (Choose one answer)

- A. Ingress
- B. Egress
- C. Prelookup
- D. Forwarding

**Answer: C**

Explanation:

According to the FortiSwitchOS 7.6 Administration Guide and the NSE 5 FortiSwitch 7.6 Administrator Study Guide, FortiSwitch supports a multi-stage ACL pipeline that allows for granular traffic control at different points in a packet's journey through the switch. The documentation identifies three primary stages for ACL application: Prelookup, Ingress, and Egress.

\* Prelookup (Option C): This is the earliest stage in the switching pipeline. The documentation explicitly states that Prelookup ACLs are processed before any Layer 2 or Layer 3 lookups are performed by the switch hardware. This stage is highly recommended for high-performance security actions, such as dropping unwanted traffic immediately upon arrival, because it prevents the switch from wasting internal resources (CPU and ASIC lookup cycles) on frames that are destined to be discarded anyway.

\* Ingress (Option A): This stage occurs after the switch has completed its Layer 2 (MAC table) and Layer 3 (routing table) lookups but before the packet is queued for the egress port. While powerful, actions here occur after initial processing has already taken place.

\* Egress (Option B): This stage is processed just before the frame leaves the switch through the destination port. It is typically used for final modifications or filtering based on the outgoing interface context.

Therefore, to achieve the goal of applying actions before any Layer 2 or Layer 3 processing occurs, the Prelookup stage is the technically correct and recommended choice in FortiSwitchOS 7.6. Forwarding (Option D) is a general functional stage of a switch but is not a specific ACL stage type in the FortiSwitch configuration hierarchy.

### NEW QUESTION # 89

Which three are valid actions that a FortiSwitch access control list (ACL) can apply to matching traffic? (Choose three answers)

- A. Traffic processing
- B. Set outer VLAN tags
- C. QoS
- D. Assign the VLAN ID
- E. Quarantine devices

**Answer: A,B,C**

Explanation:

According to the FortiSwitchOS 7.6 Administration Guide and the NSE 5 FortiSwitch 7.6 Administrator Study Guide, Access Control Lists (ACLs) are used to perform multiple actions on matching traffic as it passes through the switch pipeline. The documentation explicitly categorizes these valid actions into three distinct functional groups: Traffic processing, QoS (Quality of Service), and VLAN modifications.

\* Traffic Processing (Option C): This is a primary category of ACL actions. It includes operations that dictate how a frame is physically handled or monitored. Valid specific actions under this category include drop (discarding the packet), count (incrementing a packet counter for statistics), redirect (sending the packet to a specific interface or CPU queue), and mirror (copying the traffic to a monitor port).

\* QoS (Option E): The QoS category allows the switch to manage traffic prioritization and bandwidth.

ACLs can be configured to set the egress queue (assigning a frame to one of the eight priority queues), remark CoS (Class of Service) or DSCP (Differentiated Services Code Point) values in the frame header, and apply policers for rate limiting.

\* VLAN / Set outer VLAN tags (Option B): Under the VLAN category, the most notable action is the ability to set outer VLAN tags on frames. This is particularly useful in scenarios involving Q-in-Q tunneling or service provider environments where a secondary tag is required for transport across a managed fabric.

It is important to note that Assign the VLAN ID (Option A) is typically a function of NAC (Network Access Control) or Dynamic VLAN Assignment rather than a standard ACL action; within an ACL context, vlan-id is primarily used as a classifier (to match traffic) rather than an action. Quarantine devices (Option D) is a high-level security response triggered by the FortiGate NAC engine and is not a direct action available within the FortiSwitch ACL configuration menu.

## NEW QUESTION # 90

How are the 'by VLAN redirect MAC address quarantine' mode and the 'by redirect MAC address quarantine' mode on FortiGate similar?

- A. Both modes add quarantined device MAC addresses to the blocked firewall address group.
- B. Both modes block intra-VLAN traffic by FortiGate automatically.
- C. Both modes require firewall policies to block inter-VLAN traffic.
- **D. Both modes move quarantined devices to the quarantine VLAN.**

**Answer: D**

Explanation:

The 'by VLAN redirect MAC address quarantine' mode and the 'by redirect MAC address quarantine' mode on FortiGate share specific similarities:

\* Quarantine VLAN Assignment (A):

\* Common Feature: Both modes utilize a designated quarantine VLAN to isolate quarantined devices. This helps in mitigating the risk of spreading potential security threats within the network.

\* Operational Impact: Moving devices to a specific quarantine VLAN restricts their network access, effectively isolating them until further action or remediation is taken.

## NEW QUESTION # 91

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



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