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## Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q35-Q40):

### NEW QUESTION # 35

Which two types of Layer 3 interfaces can participate in dynamic routing on FortiSwitch? (Choose two.)

- A. Loopback interfaces

- B. Switch virtual interfaces
- C. Physical interfaces
- D. Detected management interfaces

**Answer: A,B**

Explanation:

In dynamic routing on FortiSwitch, certain types of interfaces are utilized to participate in the routing processes. The types of interfaces that can be used include:

\* Loopback Interfaces (B): Loopback interfaces are virtual interfaces that are always up, making them ideal for use in routing protocols where a stable interface is necessary. They are commonly used to establish router IDs and manage routing information more reliably.

\* Switch Virtual Interfaces (C): Switch Virtual Interfaces (SVIs) are assigned to VLANs and can have IP addresses assigned to them, making them capable of participating in Layer 3 routing. SVIs are essential for routing between different VLANs on a switch and can participate in dynamic routing protocols to advertise networks or make routing decisions.

Physical Interfaces (D) and Detected Management Interfaces (A) are not typically used directly by dynamic routing protocols for their operations in the context of FortiSwitch.

References: For more information on how these interfaces interact with dynamic routing protocols, you can check the FortiSwitch documentation on Fortinet's official documentation site: [Fortinet Product Documentation](#)

### NEW QUESTION # 36

Which interfaces on FortiSwitch send out FortiLink discovery frames by default in order to detect a FortiGate with an enabled FortiLink interface?

- A. The last four switch ports on FortiSwitch have auto-discovery enabled by default.
- B. The ports with auto-discovery enabled by default are dependent upon the FortiSwitch model.
- C. No ports are enabled by default for auto-discovery. This must be configured under config switch interface.
- D. All ports have auto-discovery enabled by default.

**Answer: D**

Explanation:

\* Fortinet FortiLink Protocol: The FortiLink protocol is Fortinet's proprietary mechanism for managing FortiSwitch units from a FortiGate firewall. It simplifies configuration and security policy enforcement across the connected network devices.

\* Auto-Discovery: FortiLink's auto-discovery feature means that by default, all ports on a FortiSwitch will actively send out discovery frames. This allows them to locate a FortiGate device that has a FortiLink interface enabled, streamlining the device management process.

\* No Configuration Needed: You don't have to manually configure individual ports for FortiLink discovery on FortiSwitch devices.

References

\* FortiSwitchOS FortiLink Guide (FortiSwitch Devices Managed by FortiOS 7.2): Refer to pages 13 and 14 for details on zero-touch management and FortiLink configuration. [[https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/27f63c72-b083-11ec-9fd1-fa163e15d75b/FortiSwitchOS-7.2.0-FortiLink\\_Guide%E2%80%94FortiSwitch\\_Devices\\_Managed\\_by\\_FortiOS\\_7.2.pdf](https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/27f63c72-b083-11ec-9fd1-fa163e15d75b/FortiSwitchOS-7.2.0-FortiLink_Guide%E2%80%94FortiSwitch_Devices_Managed_by_FortiOS_7.2.pdf)]

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### NEW QUESTION # 37

(Full question statement start from here)

What is one key advantage of using a sniffer profile on FortiSwitch compared to using the sniffer command?

(Choose one answer)

- A. It allows packet capture on all switch ports without limitations.
- B. It automatically decrypts SSL/TLS traffic for full packet inspection.
- C. It automatically filters irrelevant traffic types.
- D. It eliminates the need to use access control lists (ACLs) or port mirroring for analysis.

**Answer: A**

Explanation:

FortiSwitchOS 7.6 provides two primary mechanisms for packet capture: the sniffer command and the sniffer profile. While both are

used for traffic analysis and troubleshooting, the FortiSwitchOS 7.6 Administrator Guide clearly identifies a key advantage of using a sniffer profile over the CLI-based sniffer command.

According to the documentation (Page 438), a sniffer profile allows administrators to capture packets from all switch ports simultaneously, without being constrained to a single interface or requiring repeated command execution. This capability makes sniffer profiles particularly effective for broad troubleshooting scenarios, such as identifying intermittent issues, unknown traffic sources, or network-wide anomalies across multiple ports and VLANs.

In contrast, the diagnose sniffer packet command is executed manually and typically focuses on a specific interface or traffic flow, requiring administrators to explicitly define capture parameters each time. This makes it less efficient when comprehensive visibility across the switch is required.

Sniffer profiles are also designed to be persistent and reusable, meaning they can remain configured and enabled as needed without continuous CLI interaction. This is especially beneficial in production environments where consistent monitoring across all ports is necessary while minimizing administrative overhead.

The other answer choices are incorrect because sniffer profiles do not eliminate the need for ACLs or port mirroring, do not inherently filter traffic automatically, and do not provide SSL/TLS decryption, which is outside the functional scope of FortiSwitch. Therefore, based on FortiSwitchOS 7.6 Administrator Guide (Page 438), the correct and fully verified answer is A. It allows packet capture on all switch ports without limitations.

### NEW QUESTION # 38

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

**Answer: C**

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.3 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.4 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.5 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 # 39

Exhibit.

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. Port23 is configured as the dedicated management interface.
- **B. A standalone switch with the shown serial number is connected on port23.**
- C. Ports connect to adjacent FortiSwitch devices will show their serial number as the native VLAN
- D. Port23 is a member of a trunk that uses the Access-1 FortiSwitch serial number as the name of the trunk.

**Answer: B**

Explanation:

The appearance of a serial number in the Native VLAN column for port23 suggests that the switch connected to this port is identified uniquely in the network. Given the options provided:

\* A standalone switch with the shown serial number is connected on port23 (Option C): This is the most plausible explanation. The FortiSwitch configuration interface is displaying the serial number of a standalone switch that is directly connected to port23. This kind of display helps in identifying and managing individual devices in a network setup, especially in environments with multiple switches.

## NEW QUESTION # 40

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