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Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q16-Q21):

NEW QUESTION # 16

Which two statements about VLAN assignments on FortiSwitch ports are true? (Choose two.)

- A. Assign an IP address and subnet mask to FortiSwitch VLANs
- B. Assign untagged VLANs using FortiGate CLI
- C. Only assign one native VLAN on a port
- D. Configure a native VLAN on the FortiLink

Answer: B,C

Explanation:

VLAN assignments on FortiSwitch ports must follow certain rules and guidelines to ensure network integrity and proper traffic segregation:

* Only Assign One Native VLAN on a Port (C):

* Native VLAN Configuration: Each switch port can have only one native VLAN. The native VLAN carries untagged traffic for that port. If the port receives untagged frames, they are assumed to belong to the native VLAN.

* Importance of Singular Native VLAN: This is crucial for preventing VLAN hopping attacks and ensures clear and secure VLAN demarcation on each port.

* Assign Untagged VLANs Using FortiGate CLI (D):

* CLI Configuration: Untagged VLANs, often equivalent to the native VLAN, can be assigned through the FortiGate CLI when managing a FortiSwitch via FortiLink. This allows for central management and configuration of VLANs across connected switches.

* Operational Efficiency: Using the CLI ensures that VLAN settings are applied uniformly, reducing the likelihood of misconfigurations that might occur when managing VLANs individually on each switch.

References: For detailed instructions and best practices on VLAN configuration on FortiSwitch, refer to the FortiSwitch administration guide available on Fortinet Product Documentation

NEW QUESTION # 17

You are deploying a new FortiSwitch device in a branch office and you want it to be automatically detected and managed by FortiGate. Which FortiSwitch feature enables automatic detection during deployment? (Choose one answer)

- A. FortiLink heartbeat
- B. Auto-discovery
- C. Zero-touch deployment
- D. Link Layer Discovery Protocol (LLDP)

Answer: D

Explanation:

According to the FortiOS 7.6 Study Guide and the FortiSwitch 7.6 FortiLink Guide, the automatic discovery and subsequent management of a FortiSwitch by a FortiGate controller is primarily facilitated by the Link Layer Discovery Protocol (LLDP). LLDP is an industry-standard, layer-2 protocol that allows network devices to advertise their identities and capabilities to neighbors on the same physical link.

When a factory-default FortiSwitch is connected to a FortiGate port (specifically one configured as a FortiLink interface), the switch automatically sends out LLDP advertisements. These advertisements include specific Organizationally Specific TLVs (Type-Length-Values) that identify the device as a FortiSwitch and provide its management MAC address and current state. The FortiGate "listens" for these LLDP frames; once it receives a frame from a compatible FortiSwitch, it automatically lists the switch in the Managed FortiSwitch inventory as a "discovered" device awaiting authorization.

While Zero-touch deployment (Option A) describes the overall goal of deploying a switch without manual CLI configuration, it is the underlying LLDP protocol that provides the technical mechanism for the initial detection. Once the switch is discovered via LLDP and authorized, the FortiGate uses a DHCP server on the FortiLink interface to assign an IP address to the switch and establishes a secure CAPWAP (Control and Provisioning of Wireless Access Points) tunnel for management. The FortiLink heartbeat (Option D) is a secondary mechanism used after the connection is established to monitor the health and status of the link, rather than for the initial detection of the device.

NEW QUESTION # 18

Refer to the diagnostic output:

What makes the use of the sniffer command on the FortiSwitch CLI unreliable on __port__23?

- A. The types of packets captured is limited.
- B. Just the port egress payloads are printed on CLI.
- C. Only untagged VLAN traffic can be captured.
- D. The switch port might be used as a trunk member

Answer: A

Explanation:

Page 452 of 7.2 study guide, specifically states "Although you can use the sniffer command to capture traffic on switch ports, the types of packets capture by the sniffer are very limited.

The use of the sniffer command on FortiSwitch CLI can be unreliable on port 23 for specific reasons related to the nature of traffic on the port:

D).The switch port might be used as a trunk member.When a switch port is configured as a trunk, it can carry traffic for multiple VLANs. If the sniffer is set up without specifying VLAN tags or a range of VLANs to capture, it may not accurately capture or display all the VLAN traffic due to the volume and variety of VLAN-tagged packets passing through the trunk port. This limitation makes using the sniffer on a trunk port unreliable for capturing specific VLAN traffic unless properly configured to handle tagged traffic.

References:

For guidelines on how to properly use sniffer commands on trunk ports and configure VLAN filtering, consult the FortiSwitch CLI reference available through Fortinet support channels, including theFortinet Knowledge Base.

NEW QUESTION # 19

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

Answer: B

Explanation:

According to theFortiGate Switch Best Practicesand theFortiSwitch 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 an802.3ad aggregate.3 While a hardware-based switch interface (Option A)offers low latency by switching traffic directly in the ASIC, it has significant limitations regardingscalability 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 ofNPU hardware acceleration, which makes them unsuitable for high-performance or growing environments.4 By configuring FortiLink as aLAG (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.5This configuration is the default for modern FortiOS versions because it supports NPU offloading and serves as the technical prerequisite for more advanced topologies, such asMCLAG (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 # 20

Exhibit.

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

Answer: C,D

NEW QUESTION # 21

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