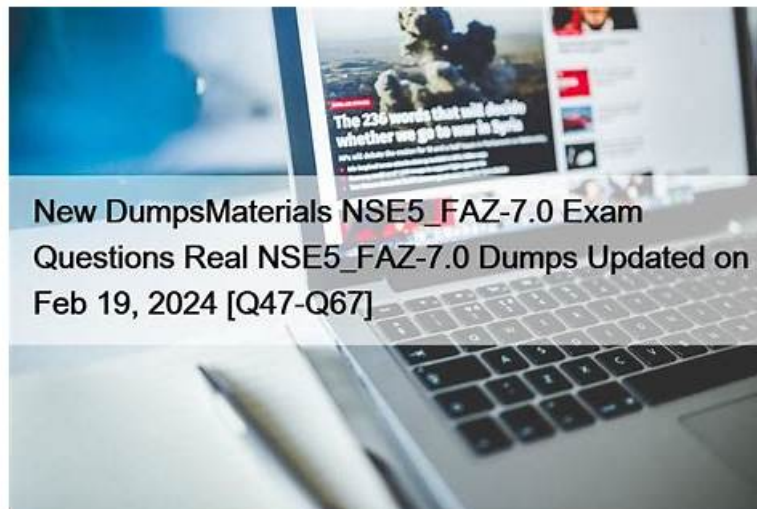


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Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q91-Q96):

NEW QUESTION # 91

Refer to the diagnostic output:

What makes the use of the sniffer command on the FortiSwitch CLI unreliable on __port__ 23?

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

Answer: C

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 captured 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 the Fortinet Knowledge Base.

NEW QUESTION # 92

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

Answer: A

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 # 93

Which two requirements must be met before FortiGate can manage a FortiSwitch stack? (Choose two answers)

- **A. The switch controller feature must be enabled.**
- B. All existing FortiLink interfaces must be disabled.
- **C. The FortiSwitchOS version must be compatible with FortiOS.**
- D. The latest FortiOS and FortiSwitchOS versions must be running.

Answer: A,C

Explanation:

According to the FortiOS 7.6 Study Guide and the FortiSwitch 7.6 FortiLink Guide, several prerequisite steps and compatibility checks must be performed before a FortiGate can successfully discover, authorize, and manage a FortiSwitch or a stack of switches.

First, the Switch Controller feature must be enabled (Option B) on the FortiGate. By default, on many FortiGate models, the "Switch Controller" menu is hidden in the GUI to simplify the interface. Administrators must navigate to System > Feature Visibility and toggle the Switch Controller switch to "on" to expose the management menus required to configure FortiLink interfaces and manage FortiSwitch units. Without this feature enabled, the FortiGate cannot act as a centralized management entity for the switch fabric. Second, the FortiSwitchOS version must be compatible with FortiOS (Option C). While it is not strictly required to be on the "latest"

version (Option A), the firmware on both devices must fall within the supported compatibility matrix provided by Fortinet. If the versions are incompatible, the FortiLink tunnel (CAPWAP) may fail to establish, or certain management features may be unavailable in the FortiOS GUI.

Regarding the incorrect options: Option A is not a requirement because older, compatible versions are often used in stable environments. Option C is incorrect because FortiLink interfaces are the very mechanism used for management; they must be correctly configured and enabled, not disabled, for management to function.

Therefore, ensuring feature visibility and verifying the compatibility matrix are the two essential administrative requirements for establishing a managed switch stack.

NEW QUESTION # 94

Exhibit.

port24 is the only uplink port connected to the network where access to FortiSwitch management services is possible. However, FortiSwitch is still not accessible on the management interface. Which two actions should you take to fix the issue and access FortiSwitch? (Choose two.)

- A. You must allow VLAN ID 4094 on port24, if management traffic is tagged.
- B. You must add VLAN ID 200 to the allowed VLANs on internal.
- C. You should use VLAN ID 4094 as the native VLAN on port24.
- D. You must add port24 native VLAN as an allowed VLAN on internal.

Answer: A,D

Explanation:

To enable access to the FortiSwitch management interface from the network, certain configuration adjustments need to be made, particularly considering the VLAN settings displayed in the exhibit:

* Adding port24 native VLAN to the allowed VLANs on internal (Option A): The management VLAN (VLAN 4094 in this case, as it is set as the native VLAN on the 'internal' interface of the FortiSwitch) must be included in the allowed VLANs on the interface that provides management connectivity. Since port24 is set with a different native VLAN (VLAN 100), VLAN 4094 (the management VLAN) should be allowed through to ensure connectivity.

* Allow VLAN ID 4094 on port24 if management traffic is tagged (Option C): Management traffic is tagged on VLAN 4094. Since port24 is connected to the network and serves as an uplink, allowing VLAN 4094 ensures that management traffic can reach the management interface of the FortiSwitch through this port.

The changes align with Fortinet's best practices for setting up management VLANs and ensuring they are permitted on the relevant switch ports for proper management traffic flow.

References:

FortiGate Infrastructure and Security 7.2 Study Guides

Best practices for VLAN configurations in Fortinet's technical documentation

NEW QUESTION # 95

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. Egress
- B. Ingress
- 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 C): 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 B) is a general functional stage of a switch but is not a specific ACL stage type in the FortiSwitch configuration hierarchy.

NEW QUESTION # 96

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