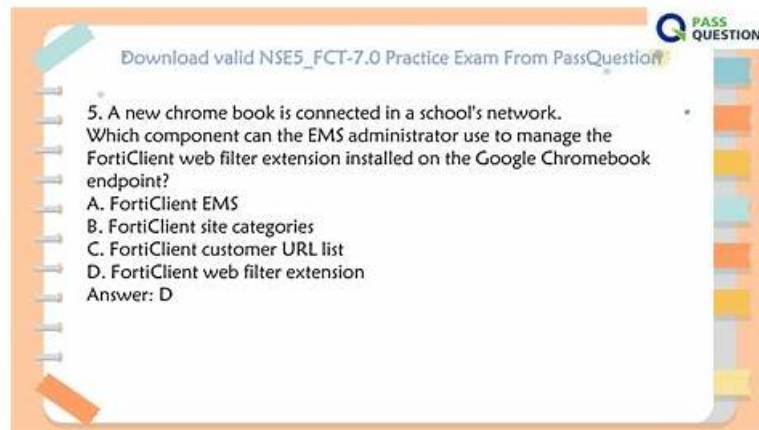


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## Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q77-Q82):

**NEW QUESTION # 77**

Refer to the exhibit.

## Commands

```
config switch-controller lldp-profile
  edit "Phone"
    set med-tlvs network-policy
    set auto-isl disable
    config med-network-policy
      edit "voice"
        set status enable
        set vlan-intf "voice"
        set assign-vlan enable
        set dscp 46
      next
      edit "voice-signaling"
        set status enable
        set vlan-intf "voice"
      next
      edit "guest-voice"
      next
      edit "guest-voice-signaling"
      next
      edit "softphone-voice"
      next
      edit "video-conferencing"
      next
      edit "streaming-video"
      next
      edit "video-signaling"
      next
    end
  next
end
```

The LLDP profile shown in the exhibit was configured to detect IP phones and automatically assign them to the appropriate VLAN. You apply this LLDP profile on a FortiSwitch port. Which configuration should you enable on the FortiSwitch profile to collect detailed information about all the connected IP phones? (Choose one answer)

- A. Configure a dedicated voice VLAN with DSCP 46.
- B. Create a new LLDP profile to handle different LLDP-MED TLVs.
- C. Enable LLDP-MED inventory management TLVs.
- D. Enable auto-isl.

**Answer: C**

Explanation:

According to the FortiSwitchOS 7.6 Administration Guide and the FortiSwitch 7.6 Study Guide, Link Layer Discovery Protocol-Media Endpoint Discovery (LLDP-MED) is an enhancement to standard LLDP that provides advanced discovery and configuration for endpoints like IP phones. While the current configuration in the exhibit correctly handles Network Policy TLVs to advertise

QoS and VLAN settings to the phones, it is missing the specific component required for data collection.<sup>34</sup> To collect detailed information such as the manufacturer, software version, hardware version, and serial or asset numbers, you must enable LLDP-MED inventory management TLVs (Option C). The documentation specifies that when the inventory-management TLV is active, the switch can retrieve these extensive device characteristics from the connected Media Endpoints. This information is then visible to the administrator through the FortiGate or FortiSwitch monitoring tools, providing a complete hardware inventory of the voice network. Regarding the other options: Option A is unnecessary because a single LLDP profile can support multiple TLV types simultaneously by adding them to the med-tlvs string. Option B is already partially implemented in the exhibit's network policy but does not contribute to device detection or data collection. Option D is used for automatic trunking between FortiSwitches and is unrelated to endpoint device information. Therefore, the addition of the inventory-management TLV is the specific requirement to fulfill the goal of collecting detailed IP phone data.

#### NEW QUESTION # 78

Which drop policy mode, if assigned to a congested port, will drop incoming packets until there is no congestion on the egress port?

- A. Strict mode
- **B. Tail-drop mode**
- C. Weighted round robin mode.
- D. Random early detection mode

**Answer: B**

Explanation:

Tail-drop mode is a congestion management technique used in network devices, including FortiSwitches, to handle congestion on network ports:

\* Tail-Drop Mode (A):

\* Behavior: When a queue reaches its maximum capacity on a congested port, tail-drop mode simply drops any incoming packets that arrive after the buffer is full. This continues until the congestion is alleviated and there is space in the queue to accommodate new packets.

\* Application: This is a straightforward approach used when the device's buffer allocated to the port becomes full due to sustained high traffic, preventing buffer overflow and maintaining system stability.

References: For more details on congestion management techniques and settings on FortiSwitch, you can refer to the configuration manuals available on: Fortinet Product Documentation

#### NEW QUESTION # 79

Which Ethernet frame can create Layer 2 flooding due to all bytes on the destination MAC address being set to all FF?

- A. The multicast Ethernet frame
- **B. The broadcast Ethernet frame**
- C. The anycast Ethernet frame
- D. The unicast Ethernet frame

**Answer: B**

Explanation:

Layer 2 flooding caused by Ethernet frames with all bytes in the destination MAC address set to FF refers to broadcast frames. Here's why:

\* Broadcast Ethernet Frame (A):

\* Address Specification: In Ethernet networking, a broadcast frame has a destination MAC address of FF:FF:FF:FF:FF:FF, which instructs network devices to forward the frame to all devices within the broadcast domain.

\* Network Behavior: This causes Layer 2 flooding as the frame is sent to all ports in the VLAN, except the originating port, ensuring that the broadcast reaches all network segments.

\* Other Frame Types:

\* Unicast (B) targets a single device.

\* Multicast (C) targets a group of devices.

\* Anycast (D) is not used in Ethernet but rather in IP-based routing to route to the nearest of multiple destinations, typically in internet addressing.

References: You can find more information about Ethernet frame types in networking textbooks or documentation that discusses network layer interaction: Network Theory Books

## NEW QUESTION # 80

Refer to the exhibit.

```
Debug capture of the fortilinkd process on FortiGate

FGT-1 # diagnose debug application fortilinkd 3
Debug messages will be on for 30 minutes.
.....
133s:933ms:828us flp_get_rx_node[179]:received_hdr_type(4) reserved(0x194) portname(port4) swnode(FS24VMTM25000128) fsw(FS24VMTM25000128) *128)
133s:945ms:945us flp_get_rx_node[179]:received_hdr_type(6) reserved(0x194) portname(port4) swnode(FS24VMTM25000128) fsw(FS24VMTM25000128)
133s:959ms:628us flp_event_handler[767]:node: port4 received event 110 state FL_STATE_WAIT_CONN switchname FS24VMTM25000128 flags 0x1
133s:971ms:684us flp_get_rx_node[179]:received_hdr_type(6) reserved(0x194) portname(port4) swnode(FS24VMTM25000128) fsw(FS24VMTM25000128)
133s:985ms:693us flp_event_handler[767]:node: port4 received event 111 state FL_STATE_WAIT_CONN switchname FS24VMTM25000128 flags 0x1
.....
341s:88ms:941us flp_get_rx_node[179]:received_hdr_type(6) reserved(0x194) portname(port4) swnode(FS24VMTM25000128) fsw(FS24VMTM25000128)
341s:102ms:437us flp_get_rx_node[179]:received_hdr_type(4) reserved(0x194) portname(port4) swnode(FS24VMTM25000128) fsw(FS24VMTM25000128)
341s:114ms:586us flp_get_rx_node[179]:received_hdr_type(4) reserved(0x194) portname(port4) swnode(FS24VMTM25000128) fsw(FS24VMTM25000128)
341s:125ms:871us flp_event_handler[767]:node: port4 received event 110 state FL_STATE_READY switchname FS24VMTM25000128 flags 0x401
341s:140ms:645us flp_event_handler[767]:node: port4 received event 110 state FL_STATE_READY switchname FS24VMTM25000128 flags 0x401
341s:151ms:123us flp_event_handler[767]:node: port4 received event 111 state FL_STATE_READY switchname FS24VMTM25000128 flags 0x401
341s:163ms:741us flp_send_pkt[469]:pkt-sent {type(5) flags:0xca node(port4) sw(FS24VMTM25000128) len(26)smac: 2: 9: f: 0: 5: 1 dmac:36:1c:17:b2:5e:be
```

A periodic heartbeat message sent from a managed FortiSwitch and corresponding acknowledgments from FortiGate is shown. What does this behavior indicate? (Choose one answer)

- A. FortiSwitch has not been authorized yet.
- B. FortiGate is unable to establish a FortiLink session with FortiSwitch.
- **C. The FortiLink connection between FortiGate and FortiSwitch is healthy and active.**
- D. FortiSwitch is expecting an authorization from FortiGate.

**Answer: C**

Explanation:

According to the FortiOS 7.6 Study Guide and the FortiSwitch 7.6 FortiLink Guide, the health of the Control and Provisioning of Wireless Access Points (CAPWAP) based management tunnel between a FortiGate and a FortiSwitch is maintained through a continuous keepalive mechanism. The provided exhibit captures the fortilinkd process logs, which are essential for verifying the operational status of the FortiLink control plane.

The debug output reveals two critical indicators of a successful connection:

\* **State Transitions:** The lines at timestamp 341s show the managed switch (FS24VMTM25000128) has reached the `FL_STATE_READY` state. This state indicates that the discovery, authorization, and configuration synchronization phases are complete, and the switch is now fully operational under the FortiGate's management.

\* **Heartbeat Mechanism:** The entry `flp_send_pkt[469]:pkt-sent {type(5)}` represents the transmission of a FortiLink heartbeat. These Type 5 packets are sent every few seconds to verify that the peer device is still reachable and responsive. In a healthy environment, the FortiGate sends these heartbeats, and the FortiSwitch responds (or vice versa depending on the specific sub-protocol phase), ensuring the management tunnel remains active.

The regular exchange of these messages as shown in the exhibit confirms that the FortiLink connection is healthy and active. If the switch were unauthorized or stuck in a negotiation phase, the state would be shown as `FL_STATE_WAIT_AUTH` or `FL_STATE_DISCOVERY`, and the periodic type(5) heartbeats would either be absent or not acknowledged.

## NEW QUESTION # 81

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

**Answer: B**

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 # 82

.....

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Our explanation is sufficient to explain clearly the fact that some NSE5\_FSW\_AD-7.6 important decisions have to be made on this issue, and that in Western thought some important decisions have been made in the past.

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