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## Fortinet NSE5\_FSW\_AD-7.6 Exam Syllabus Topics:

Topic	Details
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Topic 1	<ul style="list-style-type: none"> <li>• Layer 2 control and security: This section focuses on Layer 2 security features such as port security, filtering, antispoofing, ACLs, security profiles, and VLAN security mechanisms to protect switched networks.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• Deployment and management: This domain includes provisioning and deploying FortiSwitch in supported topologies, including multi-tenancy environments. It emphasizes proper setup, scalability, and centralized management.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• FortiSwitch concepts: This domain covers core FortiSwitch features including VLAN configuration, QoS, LLDP-MED, stacking, switching and routing, STP for loop prevention, and port and transceiver configuration. It focuses on essential switching operations and network integration.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Monitoring and troubleshooting: This domain covers packet capture methods, FortiLink troubleshooting, and diagnostic tools used to monitor traffic and resolve network issues.</li> </ul>

## Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q54-Q59):

### NEW QUESTION # 54

Exhibit.

Which configuration change will allow the managed FortiSwitch to accept SNMP requests from any source?

- A. Create a new local access profile for SNMP only.
- B. Enable SNMP on the internal interface of the switch.
- C. Configure an SNMP host to send SNMP traps.
- **D. Add SNMP service on the management interface of the switch.**

**Answer: D**

Explanation:

To enable a managed FortiSwitch to accept SNMP requests from any source, the relevant configuration would involve setting up access on the management interface specifically to permit SNMP traffic. Based on the provided options:

\* Add SNMP service on the management interface of the switch (Option D): This configuration change directly targets the interface responsible for management traffic, which includes SNMP communications. By enabling SNMP service on this interface, SNMP requests from any source can be processed, assuming no other restrictive ACLs or firewall rules are in place that would block such requests.

References:

Typically, enabling SNMP on a device's management interface is straightforward and involves specifying the SNMP version, community strings, and permitted sources. This setting allows the device to process SNMP queries and send SNMP traps as configured.

### NEW QUESTION # 55

Refer to the exhibit.

```

Commands
config switch-controller lldp-profile
edit "LLDP-PROFILE"
set med-tlvs network-policy
set auto-isl disable
config med-network-policy
edit "voice"
next
edit "voice-signaling"
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
config med-location-service
edit "coordinates"
next
edit "address-civic"
next
edit "elin-number"
next
end
next
end

```

The profile shown in the exhibit is assigned to a group of managed FortiSwitch ports, and these ports are connected to endpoints which are powered by PoE.

Which configuration action can you perform on the LLDP profile to cause these endpoints to exchange PoE information and negotiate power with the managed FortiSwitch?

- A. Create new a LLDP-MED application type to define the PoE parameters.
- **B. Add power management as part of LLDP-MED TLVs to advertise.**
- C. Define an LLDP-MED location ID to use standard protocols for power.
- D. Assign a new LLDP profile to handle different LLDP-MED TLVs.

**Answer: B**

Explanation:

To cause endpoints to exchange PoE information and negotiate power with the managed FortiSwitch via LLDP, you should configure the LLDP profile to include power management in the advertised LLDP-MED TLVs. Here are the steps:

\* Access the LLDP Profile Configuration: Start by entering the LLDP profile configuration mode with the command:

```

config switch-controller lldp-profile
edit "LLDP-PROFILE"

```

\* Enable MED-TLVs: Ensure that MED-TLVs (Media Endpoint Discovery TLVs) are enabled. These TLVs are used for extended discovery relating to network policies, including PoE, and are essential for PoE negotiation. They include power management which is crucial for the negotiation of PoE parameters between devices. The command to ensure network policies are set might look like:

```

set med-tlvs network-policy

```

\* Add Power Management TLV: Specifically add or ensure the power management TLV is part of the configuration. This will advertise the PoE capabilities and requirements, enabling dynamic power allocation between the FortiSwitch and the connected devices (like VoIP phones or wireless access points). This can typically be done within the network-policy settings:

```

config med-network-policy
edit <policy_index>
set poe-capability
next
end

```

\* Save and Apply Changes: Exit the configuration blocks properly ensuring changes are saved:

End

\* Verify Configuration: It's always good practice to verify that your configurations have been applied correctly. Use the appropriate show or get commands to review the LLDP profile settings.

By adding the power management as part of LLDP-MED TLVs, the FortiSwitch will be able to communicate its power requirements and capabilities to the endpoints, thereby facilitating a dynamic power negotiation that is crucial for efficient PoE utilization.

References: For more detailed information and additional configurations, you can refer to the FortiSwitch Managed Switches documentation available on Fortinet's official documentation site: [Fortinet Product Documentation](#)

### NEW QUESTION # 56

Which statement about the IGMP snooping querier when enabled on a VLAN is true?

- A. All other indirectly connected switches will be unable to get IGMP multicast traffic.
- B. IGMP reports on the VLAN are forwarded to all switch ports.
- C. The setting can only be enabled using the FortiSwitch CLI.
- **D. Active multicast receiver entries are aging on each IGMP query sent on the VLAN**

**Answer: D**

Explanation:

Active multicast receiver entries are aging on each IGMP query sent on the VLAN (A): When IGMP snooping querier is enabled on a VLAN, it functions to manage multicast traffic within the VLAN by keeping track of multicast group memberships. The IGMP querier sends queries to determine which ports require the multicast traffic. The multicast receiver entries, which are entries that indicate which devices have requested the multicast data, age or time out based on these IGMP queries. Each query refreshes active connections but ages out entries that no longer respond, helping to ensure that multicast traffic is only sent to ports with active receivers.

### NEW QUESTION # 57

(Full question statement start from here)

You enable Dynamic Host Configuration Protocol (DHCP) snooping on a VLAN and configure a FortiSwitch port as trusted for DHCP snooping. What additional step is required to configure the port as trusted for Dynamic ARP Inspection (DAI)? (Choose one answer)

- A. Manually set the port as trusted for DAI through the CLI.
- B. Enable static MAC learning on the port.
- **C. DAI implicitly trusts the port.**
- D. Enable IP Source Guard (IPSG) on the port.

**Answer: C**

Explanation:

In FortiSwitchOS 7.6, Dynamic ARP Inspection (DAI) is tightly integrated with DHCP snooping to provide Layer 2 protection against ARP spoofing and man-in-the-middle attacks. DAI relies on the DHCP snooping binding table, which contains trusted IP-to-MAC-to-port mappings learned from legitimate DHCP transactions. Because of this dependency, the trust model for DAI is directly inherited from DHCP snooping.

According to the FortiSwitchOS 7.6 Administrator Guide, when a switch port is configured as trusted for DHCP snooping, that same port is automatically treated as trusted by DAI. No additional configuration is required. This implicit trust relationship exists because trusted DHCP snooping ports are assumed to be connected to legitimate infrastructure devices such as DHCP servers, routers, or upstream network devices that must be allowed to send valid ARP replies.

On untrusted ports, DAI inspects ARP packets and validates them against the DHCP snooping database. If an ARP packet does not match an existing binding, it is dropped. On trusted ports, ARP packets bypass DAI inspection to ensure normal network operation and to avoid blocking valid infrastructure traffic.

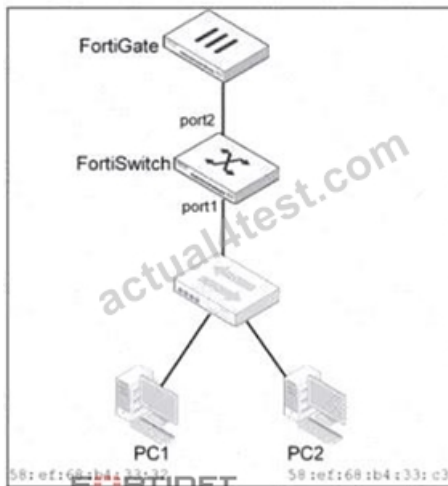
The other options are incorrect. There is no separate CLI command required to trust a port for DAI (Option A). IP Source Guard (Option C) is another Layer 2 security feature that also depends on DHCP snooping but is not required to establish DAI trust. Static MAC learning (Option D) is unrelated to DAI trust behavior.

Therefore, once a port is configured as trusted for DHCP snooping, DAI implicitly trusts the port, making Option B the correct and fully verified answer based on FortiSwitchOS 7.6 documentation.

### NEW QUESTION # 58

Refer to the exhibits

## Topology



Traffic arriving on port2 on FortiSwitch is tagged with VLAN ID 10 and destined for PC1 connected on port1. PC1 expects to receive traffic untagged from port1 on FortiSwitch. Which two configurations can you perform on FortiSwitch to ensure PC1 receives untagged traffic on port1? (Choose two.)

- A. Remove VLAN 10 from the allowed VLANs and add it to untagged VLANs on port1.
- B. Add VLAN ID 10 as a member of the untagged VLANs on port1.
- C. Enable Private VLAN on VLAN 10 and add VLAN 20 as an isolated VLAN.
- D. Add the MAC address of PC1 as a member of VLAN 10.

**Answer: A,B**

### Explanation:

According to the FortiSwitchOS 7.6 Administration Guide and the FortiSwitch 7.6 Study Guide, the way a FortiSwitch handles VLAN tags on egress (outgoing) traffic is governed by the port's Native VLAN and its Untagged VLAN list. When traffic for VLAN 10 arrives at port2 (the uplink) and is forwarded to port1, the switch must determine whether to strip the 802.1Q tag before transmission.

\* **Untagged VLAN List (Option B):** The documentation explicitly states that the "untagged VLAN list" specifies VLANs for which the port will transmit frames without the VLAN tag. By adding VLAN ID 10 to the untagged VLANs on port1, any traffic belonging to VLAN 10 will have its tag stripped at the egress point, ensuring PC1 receives a standard untagged frame.

\* **Configuration Logic (Option C):** In FortiSwitch management, moving a VLAN from the "Allowed" list (which typically implies tagged delivery) to the "Untagged" list on a specific interface forces the switch to perform the tag-stripping action. This effectively converts the port from a trunked behavior for that VLAN to an "access" or untagged behavior.

Regarding the incorrect options: Option A (MAC-based assignment) is used primarily for ingress classification. While it can assign a device to a VLAN when it sends traffic into the switch, the documentation notes that by default, egress packets for MAC-based VLANs still include the tag unless the untagged list is configured. Option D (Private VLANs) is a security feature for isolating traffic between ports within the same VLAN and does not address the physical tagging requirements of the endpoint.

## NEW QUESTION # 59

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