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## Newest Fortinet - Reliable NSE5\_FSW\_AD-7.6 Test Prep

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## Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q61-Q66):

### NEW QUESTION # 61

Which statement about the use of the switch port analyzer (SPAN) packet capture method is true?

- A. The monitoring device must be connected to the same switch where the traffic is being mirrored
- B. Traffic on the management interface can be mirrored and captured by the monitoring device.
- C. SPAN can be configured only on a standalone FortiSwitch.
- D. Mirrored traffic can be sent across multiple switches.

**Answer: D**

Explanation:

The correct statement about using the Switch Port Analyzer (SPAN) packet capture method on FortiSwitch is that "Mirrored traffic can be sent across multiple switches (A)." This feature allows for extensive traffic analysis as it enables network administrators to configure SPAN sessions that span across different switches, thereby providing the capability to monitor traffic across a broad segment of the network infrastructure.

### NEW QUESTION # 62

Refer to the exhibit.

```
Output
FORTINET
2021-07-23 12:13:19 573s:160ms:74us flp event handler[734]:node: port4
received event 101 state FL_STATE_WAIT_JOIN switchname S424DPTF20000029
flags 0x401
2021-07-23 12:13:21 575s:396ms:114us flp event handler[734]:node: port4
received event 110 state FL_STATE_READY switchname flags 0x124a
2021-07-23 12:13:21 575s:398ms:724us flp event handler[734]:node: port4
received event 111 state FL_STATE_READY switchname flags 0x124a
2021-07-23 12:13:21 575s:403ms:607us flp send pkt[445]:pkt-sent {type(5)
flag=0x18ca node(port4) sw(port4) len(26) smac: 0:50:56:96:d8: 2 dmac:
4:d5:90:c2:fa:ea
2021-07-23 12:13:22 576s:284ms:825us flp send pkt[445]:pkt-sent {type(3)
flag=0x8a node(port4) sw(S424DPTF20000029) len(26) smac: 0:50:56:96:d8: 2
dmac: 4:d5:90:c2:fa:ea
2021-07-23 12:13:24 578s:411ms:316us flp event handler[734]:node: port4
received event 110 state FL_STATE_READY switchname flags 0x124a
2021-07-23 12:13:24 578s:413ms:151us flp event handler[734]:node: port4
received event 111 state FL_STATE_READY switchname flags 0x124a
2021-07-23 12:13:24 578s:415ms:255us flp send pkt[445]:pkt-sent {type(5)
flag=0x18ca node(port4) sw(port4) len(26) smac: 0:50:56:96:d8: 2 dmac:
4:d5:90:c2:fa:ea
```

Which two statements best describe what is displayed in the FortiLink debug output shown in the exhibit?

(Choose two.)

- A. FortiSwitch is discovered and authorized by FortiGate.
- B. FortiSwitch is ready to push its new hostname to FortiGate.
- C. FortiSwitch is sending FortiLink heartbeats to FortiGate.
- D. FortiSwitch is in a waiting state to join the stack group on FortiGate.

**Answer: A,C**

Explanation:

The provided debug output indicates that the FortiSwitch is sending FortiLink heartbeats to the FortiGate and is currently waiting to join the stack group. Here's a breakdown of the relevant lines:

\* Line 1: Shows the date, time, elapsed time since boot, and process ID for the FortiLink event handler.

\* 573s:160ms: 74us translates to roughly 573 seconds, 160 milliseconds, and 74 microseconds since uptime.

\* Event 101: This indicates the FortiSwitch is in a "wait join" state (FL\_STATE\_WAIT\_JOIN). This means it's discovered by the FortiGate and is awaiting further instructions to join the FortiLink stack group.

\* switchname S424DPTF20000029: This displays the serial number of the FortiSwitch.

\* flags 0x401: The specific flag meaning might depend on the FortiSwitch model and version, but it likely indicates general

communication between the switch and FortiGate.

Lines 2 and onward: These lines show subsequent events with similar timestamps, suggesting a regular heartbeat interval. There are also instances of the FortiSwitch sending packets to the FortiGate (indicated by pkt-sent).

Why the Other Options Are Less Likely:

\* C. FortiSwitch is discovered and authorized by FortiGate. While discovery might have happened before these lines, the "wait join" state suggests authorization hasn't necessarily completed yet.

\* D. FortiSwitch is ready to push its new hostname to FortiGate. There's no explicit indication of hostname changes in this excerpt. The focus is on joining the stack group.

In Summary:

The key point is the "FL\_STATE\_WAIT\_JOIN" state, which signifies the FortiSwitch is ready to be fully integrated but is waiting for further commands from the FortiGate to complete the process.

### NEW QUESTION # 63

Which two rules used by MSTP are similar to rules used by other STP methods? (Choose two.)

- A. MSTP uses alternate path and primary path, similar to regular STP.
- B. MSTP uses timers for transitioning the ports, similar to regular STP.
- C. MSTP uses port role election, similar to rapid STP on the instances.
- D. MSTP uses root bridge selection, similar to rapid STP

**Answer: C,D**

Explanation:

"MSTP is based on RSTP", so the same port role election and the same root bridge selection. Reference: FortiSwitch 7.2 Study Guide, page 187

### NEW QUESTION # 64

Which statement about using MAC, IP, and protocol-based VLANs on FortiSwitch is true?

- A. Endpoints are required to use the same FortiSwitch port to remain members of the VLAN.
- B. It provides benefits that can be obtained when using 802.1X authentication.
- C. It is a scalable and secure solution in comparison to other Layer 2 security measures.
- D. FortiSwitch uses only the Ethernet type to assign traffic to VLANs.

**Answer: B**

Explanation:

It provides benefits that can be obtained when using 802.1X authentication (C): MAC, IP, and protocol-based VLANs on FortiSwitch are beneficial in network environments where additional granularity is needed in traffic segmentation and security, similar to what can be achieved through 802.1X authentication. These VLAN types allow for dynamic assignment of ports to VLANs based on the characteristics of the incoming traffic, enhancing both security and network efficiency.

### NEW QUESTION # 65

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

**Answer: B**

### NEW QUESTION # 66

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