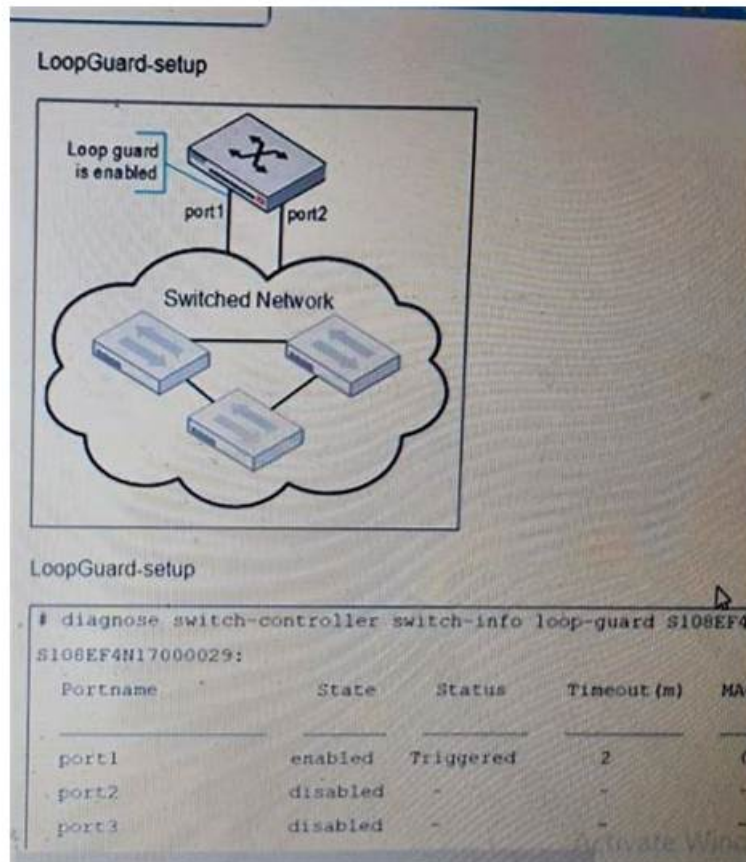


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Fortinet NSE 6 - FortiSwitch 7.2 Sample Questions (Q29-Q34):

NEW QUESTION # 29

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

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

Answer: A,B

NEW QUESTION # 30

Refer to the exhibit.

Output

```
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:fb: b

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

Answer: A,B

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 # 31

What feature can network administrators use to segment network operations and the administration of managed FortiSwitch devices on FortiGate?

- A. FortiGate clustering protocol
- B. **FortiGate multi-tenancy**
- C. Multi-chassis link aggregation trunk
- D. FortiLink split interface

Answer: B

NEW QUESTION # 32

Which LLDP-MED Type-Length-Values does FortiSwitch collect from endpoints to track network devices and determine their characteristics?

- A. Network policy
- B. Location
- C. Power management
- D. **Inventory management**

Answer: D

NEW QUESTION # 33

Which statement about the quarantine VLAN on FortiSwitch is true?

- A. FortiSwitch can block devices without configuring quarantine VLAN to be part of the allowed VLANs.
- B. **It is only used for quarantined devices if global setting is set to quarantine by VLAN.**
- C. Users who fail 802.1X authentication can be placed on the quarantine VLAN.
- D. Quarantine VLAN has no DHCP server

Answer: B

NEW QUESTION # 34

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