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Fortinet NSE 6 - FortiSwitch 7.2 Sample Questions (Q33-Q38):

NEW QUESTION # 33

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

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

Answer: C

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.

Reference:

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 # 34

What is the role of a device that is simultaneously functioning as both the distribution and core in the hierarchy network model?

- A. POE with high density FortiSwitch
- B. FortiSwitch functioning as standalone
- C. HA backup FortiGate managing FortiSwitch
- **D. FortiGate managing FortiSwitch**

Answer: D

NEW QUESTION # 35

Refer to the exhibit.



The screenshot shows a configuration window for a FortiSwitch. The title bar says 'Commands' and 'FORTINET'. The main area contains the following configuration script:

```
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. Assign a new LLDP profile to handle different LLDP-MED TLVs.
- **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. Create new a LLDP-MED application type to define the PoE parameters.

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.

Reference:

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 # 36

What can an administrator do to maintain a FortiGate-compatible FortiSwitch configuration when changing the management mode from standalone to FortiLink?

- **A. FortiGate automatically saves the existing FortiSwitch configuration during the FortiLink management process.**
- B. Register FortiSwitch to FortiSwitch Cloud to save a copy before managing with FortiGate.
- C. Use a migration tool based on Python script to convert the configuration.
- D. Enable the FortiLink setting on FortiSwitch before the authorization process.

Answer: A

Explanation:

When transitioning the management of a FortiSwitch from standalone mode to being managed by FortiGate via FortiLink, it is critical to ensure that the existing configurations are preserved. The best practice involves:

FortiGate's Role in Configuration Preservation:

FortiGate has the capability to automatically preserve the existing configuration of a FortiSwitch when it is integrated into the

network via FortiLink. This feature helps ensure that the transition does not disrupt the network's operational settings.

Configuration Integration:

As FortiSwitch is integrated into FortiGate's management via FortiLink, FortiGate captures and integrates the existing switch configuration, enabling a seamless transition. This process involves FortiGate recognizing the FortiSwitch and its current setup, then incorporating these settings into the centralized management interface without the need for manual reconfiguration or the use of additional tools.

Reference:

For further details on managing FortiSwitch with FortiGate and the capabilities of FortiLink, consult the FortiSwitch and FortiGate integration guide available on: Fortinet Product Documentation

NEW QUESTION # 37

What are two ways in which automatic MAC address quarantine works on FortiSwitch? (Choose two.)

- A. FortiSwitch supports only by VLAN quarantine mode.
- B. FortiAnalyzer with a threat detection services license is required.
- C. FortiGate applies the quarantine-related configuration only on FortiGate.
- D. MAC address quarantine can be enabled through the FortiGate CLI only.

Answer: B,D

NEW QUESTION # 38

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