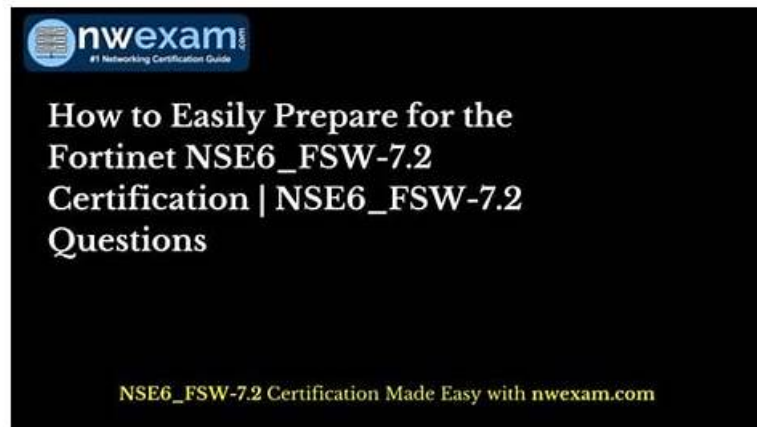


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Fortinet NSE6_FSW-7.2 exam covers a range of topics, including FortiSwitch configuration and management, VLANs, STP, RSTP, MSTP, link aggregation, multicast, and port security. NSE6_FSW-7.2 exam also covers advanced technologies such as FortiLink, FortiGate Integration, and FortiTelemetry. Candidates must have a deep understanding of these topics to pass the exam and earn the certification.

To take the Fortinet NSE6_FSW-7.2 Exam, participants must have a good understanding of networking concepts and protocols, as well as experience working with FortiSwitch devices. They should also be familiar with the Fortinet Security Fabric architecture and have experience working with FortiGate firewalls. NSE6_FSW-7.2 Exam is administered online and consists of 40 multiple-choice questions, which must be completed within 60 minutes.

Fortinet NSE6_FSW-7.2 Exam is a certification program that validates the skills and knowledge of network security professionals in deploying and managing FortiSwitch products. Fortinet NSE 6 - FortiSwitch 7.2 certification is recognized worldwide and is highly valued in the IT industry. Passing NSE6_FSW-7.2 exam is an excellent way for network security professionals to demonstrate their expertise and enhance their career prospects.

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Fortinet NSE 6 - FortiSwitch 7.2 Sample Questions (Q21-Q26):

NEW QUESTION # 21

Exhibit.

Commands

```
config system interface
  edit "internal"
    set ip 10.0.13.3 255.255.255.0
    set allowaccess ping https ssh snmp
  next
end

config switch interface
  edit "internal"
    set native-vlan 4094
    set allowed-vlans 4094
  next
end

config switch interface
  edit "port24"
    set native-vlan 100
    set allowed-vlans 100 200
  next
end
```

port24 is the only uplink port connected to the network where access to FortiSwitch management services is possible. However, FortiSwitch is still not accessible on the management interface. Which two actions should you take to fix the issue and access FortiSwitch? (Choose two.)

- A. You must add port24 native VLAN as an allowed VLAN on internal.
- B. You must allow VLAN ID 4094 on port24, if management traffic is tagged.
- C. You must add VLAN ID 200 to the allowed VLANs on internal.
- D. You should use VLAN ID 4094 as the native VLAN on port24.

Answer: A,B

Explanation:

To enable access to the FortiSwitch management interface from the network, certain configuration adjustments need to be made, particularly considering the VLAN settings displayed in the exhibit:

Adding port24 native VLAN to the allowed VLANs on internal (Option A): The management VLAN (VLAN 4094 in this case, as it is set as the native VLAN on the 'internal' interface of the FortiSwitch) must be included in the allowed VLANs on the interface that provides management connectivity. Since port24 is set with a different native VLAN (VLAN 100), VLAN 4094 (the management VLAN) should be allowed through to ensure connectivity.

Allow VLAN ID 4094 on port24 if management traffic is tagged (Option C): Management traffic is tagged on VLAN 4094. Since port24 is connected to the network and serves as an uplink, allowing VLAN 4094 ensures that management traffic can reach the management interface of the FortiSwitch through this port.

The changes align with Fortinet's best practices for setting up management VLANs and ensuring they are permitted on the relevant switch ports for proper management traffic flow.

Reference:

FortiGate Infrastructure and Security 7.2 Study Guides

Best practices for VLAN configurations in Fortinet's technical documentation

NEW QUESTION # 22

Which interfaces on FortiSwitch send out FortiLink discovery frames by default in order to detect a FortiGate with an enabled FortiLink interface?

- A. All ports have auto-discovery enabled by default.
- B. The ports with auto-discovery enabled by default are dependent upon the FortiSwitch model.
- C. The last four switch ports on FortiSwitch have auto-discovery enabled by default.
- D. No ports are enabled by default for auto-discovery. This must be configured under config switch interface.

Answer: A

Explanation:

Fortinet FortiLink Protocol: The FortiLink protocol is Fortinet's proprietary mechanism for managing FortiSwitch units from a FortiGate firewall. It simplifies configuration and security policy enforcement across the connected network devices.

Auto-Discovery: FortiLink's auto-discovery feature means that by default, all ports on a FortiSwitch will actively send out discovery frames. This allows them to locate a FortiGate device that has a FortiLink interface enabled, streamlining the device management process.

No Configuration Needed: You don't have to manually configure individual ports for FortiLink discovery on FortiSwitch devices.

Reference

FortiSwitchOS FortiLink Guide (FortiSwitch Devices Managed by FortiOS 7.2): Refer to pages 13 and 14 for details on zero-touch management and FortiLink configuration. [[https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/27f63c72-b083-11ec-9fd1-fa163e15d75b/FortiSwitchOS-7.2.0-](https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/27f63c72-b083-11ec-9fd1-fa163e15d75b/FortiSwitchOS-7.2.0-FortiLink_Guide%E2%80%94FortiSwitch_Devices_Managed_by_FortiOS_7.2.pdf)

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NEW QUESTION # 23

Which two statements about the FortiLink authorization process are true? (Choose two.)

- A. The administrator must manually pre-authorize FortiGate on FortiSwitch by adding the FortiGate serial number.
- B. FortiSwitch requires a reboot to complete the authorization process.
- C. FortiLink authorization sets the FortiSwitch management mode to FortiLink.
- D. A FortiLink frame is sent by FortiGate to FortiSwitch to complete the authorization.

Answer: C,D

Explanation:

The FortiLink authorization process is an integral part of setting up FortiSwitch to be managed by FortiGate. The correct statements regarding the FortiLink authorization process are:

C . A FortiLink frame is sent by FortiGate to FortiSwitch to complete the authorization. This is a part of the FortiLink protocol, where FortiGate communicates with the connected FortiSwitch to establish management and control. This frame initiates the configuration and management process, allowing FortiGate to effectively control the switch.

D . FortiLink authorization sets the FortiSwitch management mode to FortiLink. Once authorized, the management mode of FortiSwitch is set to FortiLink, indicating that it is being managed via a FortiLink connection from a FortiGate appliance. This changes the operational mode of the switch to be under the control of the FortiGate for centralized management and policy application.

Reference:

Further details on the FortiLink setup and authorization process can be accessed through the FortiGate configuration guides available on the Fortinet Documentation site.

NEW QUESTION # 24

Refer to the exhibit.

```
# diagnose switch-controller switch-info dhcp-snooping database
S224EPTF18001427
Vdom: root
S224EPTF18001427:
snoop-enabled-vlans           : 10
verifysrcmac-enabled-vlans    :
option82-enabled-vlans        : 10
option82-trust-enabled-intfs   :
trusted ports                  : port2 FlInK1 MLAG0
untrusted ports                : port1 port3 port4 port5 port6 port7 port8 port9
port10 port11                 port12 port13 port14 port15 port16 port17 port18
port19 port20 port21          port22 port25 port26 port27 port28
Max Client Database Entries    : 2000
  Client Database              : 1
  Client6 Database             : 0
Max Server Database Entries    : 256
  Server Database              : 1
  Server6 Database             : 0
Limit Database                 : 1 / 256
DHCP Global Configuration:
=====
DHCP Broadcast Mode           : All
DHCP Allowed Server List      : Disable
Add hostname in Option82      : Disable
```

What two conclusions can be made regarding DHCP snooping configuration? (Choose two.)

- A. DHCP clients that are trusted by DHCP snooping configured is only one.
- B. Maximum value to accept clients DHCP request is configured as per DHCP server range.
- C. Global configuration for DHCP snooping is set to forward DHCP client requests on all ports in the VLAN.
- D. FortiSwitch is configured to trust DHCP replies coming on FortiLink interface.

Answer: C,D

Explanation:

Based on the DHCP snooping configuration details provided in the exhibit:

B. FortiSwitch is configured to trust DHCP replies coming on FortiLink interface. The configuration segment shows "trusted ports : port2 FlInK1 MLAG0," indicating that the FortiSwitch is configured to trust DHCP replies coming from the specified ports, including the FortiLink interface labeled FlInK1. This setup is critical in environments where the FortiLink interface connects directly to a trusted device, such as a FortiGate appliance, ensuring that DHCP traffic on these ports is considered legitimate.

D. Global configuration for DHCP snooping is set to forward DHCP client requests on all ports in the VLAN. The "DHCP Broadcast Mode" set to 'All' under the DHCP Global Configuration indicates that DHCP client requests are allowed to broadcast across all ports within the VLAN. This setting is essential for environments needing broad DHCP client servicing across multiple access ports without restriction, facilitating network connectivity and management.

NEW QUESTION # 25

Exhibit.

```
config system global
    set auto-is1 enable
    set daily-restart enable
    set dst enable
    set fortilink-auto-discovery enable
    set hostname "Core-1"
    set language English
    set switch-mgmt-mode fortilink
    set timezone 12
end
```

You need to manage three FortiSwitch devices using a FortiGate device. Two of the FortiSwitch devices initiated a reboot after the authorization process. However, the FortiSwitch device with the configuration shown in the exhibit, did not reboot. All three devices completed FortiLink management authorization successfully.

Why did the FortiSwitch device shown in the exhibit not reboot to complete the authorization process?

The management mode was set to use FortiLink mode.

- A. The FortiSwitch device is scheduled to reboot as part the authorization process
- B. The system time is not in-sync and is using a non-default value
- **C. The management mode was set to use FortiLink mode.**
- D. Switch auto-discovery is enabled.

Answer: C

Explanation:

Regarding the scenario where a FortiSwitch did not reboot after the authorization process while the other devices did, the most likely cause, given the configuration settings in the exhibit, is:

The management mode was set to use FortiLink mode (Option B): If the FortiSwitch was already configured to use FortiLink for its management mode, it may not require a reboot to complete the authorization process as its management interface settings are already aligned with FortiLink requirements. This is unlike switches that might be transitioning from a standalone or another management mode, which would typically require a reboot to apply new management settings fully.

Reference:

FortiLink mode specifically tailors FortiSwitch to be managed via a FortiGate device, integrating its operation into the wider security fabric without needing a reboot if it is already set to this mode before authorization. This contrasts with other management modes where transitioning to FortiLink could necessitate a system restart to initialize the new configuration.

NEW QUESTION # 26

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