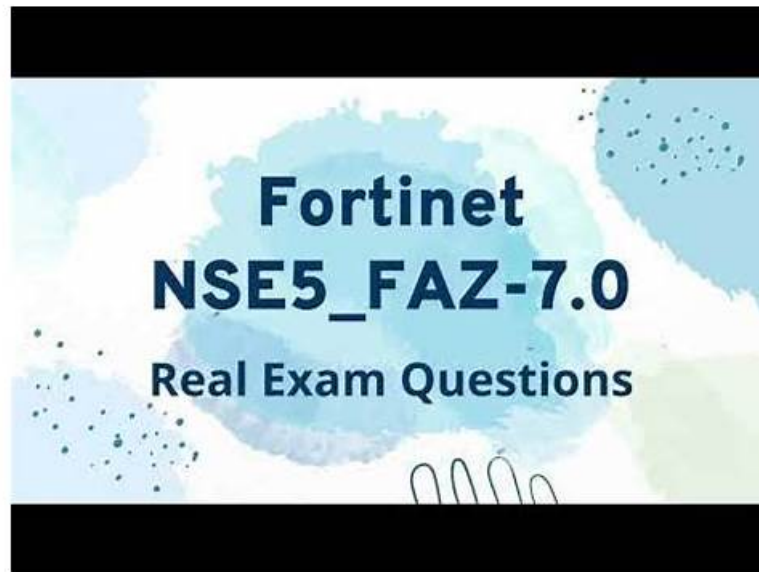


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Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q15-Q20):

NEW QUESTION # 15

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 # 16

Exhibit.

```
config switch phy-mode
    set port-configuration disable-port54
    set port53-phy-mode 4x10G
```

What conditions does a FortiSwitch need to have to successfully configure the options shown in the exhibit above? (Choose two.)

- A. The CLI commands are enabling a split port into four 10Gbps interfaces.
- B. The port full speed prior the split was 100G SFP+
- C. The split port can be assigned to native VLAN
- D. The FortiSwitch model is equipped with a maximum of 54 interfaces.

Answer: A,B

Explanation:

Regarding the configuration of a FortiSwitch to split a port into multiple smaller interfaces:

* The CLI commands are enabling a split port into four 10Gbps interfaces (Option B): The command shown in the exhibit is typically used to configure a high-speed port (like a 40Gbps or 100Gbps interface) to be divided into smaller, independent 10Gbps interfaces. This feature allows more flexible use of the switch's physical resources.

* The port full speed prior to the split was 100G SFP+ (Option C): Given the context of splitting the port into multiple 10Gbps interfaces, the original port configuration likely supported a high-speed transceiver such as 100G SFP+. This would make it technically feasible to divide the interface into multiple 10Gbps channels, enhancing connectivity options without requiring additional physical interfaces.

These configurations and capabilities are typical in modern network setups, especially in environments requiring high density and flexibility in connectivity, allowing network administrators to optimize physical infrastructure efficiently.

NEW QUESTION # 17

(Full question statement start from here)

Refer to the exhibits.

The screenshot displays the FortiGate GUI and CLI. The GUI section shows a table of managed FortiSwitches:

Name	Switch Group	Status	Model	Firmware Version	Connecting From
FortiLink	fortilink	Online	FortiSwitch-24VM	FS24VM-v7.6.1-build6009,241216 (Interim)	10.0.13.1
Core-1		Online	FortiSwitch-24VM	FS24VM-v7.6.1-build6009,241216 (Interim)	10.0.13.1
Access-1		Offline	FortiSwitch-24VM		
Core-2		Online	FortiSwitch-24VM	FS24VM-v7.6.1-build6009,241216 (Interim)	10.0.13.2

The CLI section shows the output of the command 'execute switch-controller get-conn-status' on FortiGate 1:

```
FGT-1 # execute switch-controller get-conn-status
Managed-devices in current vdom root:

Fortilink interface : fortilink
SWITCH-ID  VERSION  STATUS  FLAG  ADDRESS  JOIN-TIME  SERIAL
Core-1     v7.6.1 (6009) Authorized/Up 2  10.0.13.1  Thu Aug 21 11:39:42 2025  FS24VMTH25000127
Access-1   N/A        Authorized/Down 2  N/A        N/A          FS24VMTH25000129
Core-2     v7.6.1 (6009) Authorized/Up 2  10.0.13.2  Thu Aug 21 11:39:18 2025  FS24VMTH25000128
```

Flags: C=config sync, U=upgrading, S=staged, D=delayed reboot pending, E=config sync error, 2=L2, 3=L3, V=VXLAN, T
Managed-Switches: 3 (UP: 2 DOWN: 1 MAX: 24)

FGT-1 # execute switch-controller get-conn-status Access-1

Get managed-switch Access-1 connection status:
Admin Status: Authorized
Connection: Idle (capwap)

Diagnosing...

FGT can not detect Access-1 at fortilink.

Please Check FortiGate:

CAPWAP in fortilink is enabled.

Please Check FortiSwitch:

1. Access-1 is in Fortilink mode.

2. Access-1 is managed via fortilink.

3. Execute 'execute switch-controller diagnose-connection Access-1' for further details.

FGT-1 # show system interface fortilink

```
config system interface
edit "fortilink"
set vdom "root"
set fortilink enable
set ip 10.0.13.254 255.255.255.0
set allowaccess ping fabric
set type aggregate
set member "port3" "port4"
set lldp-reception enable
set lldp-transmission enable
set snmp-index 14
set fortilink-split-interface disable
set switch-controller-nac "fortilink"
set switch-controller-dynamic "fortilink"
next
end
```

FortiSwitch Access-1 CLI

```
Access-1 # get system interface
# [ mgmt ]
name: mgmt status: up mode: static ip: 10.0.1.163 255.255.255.0 type: physical vrf: (null)
# [ internal ]
name: internal status: up mode: static ip: 0.0.0.0 0.0.0.0 type: physical vrf: (null)
```

Access-1 # diagnose switch trunk summary

Trunk Name	Mode	PSC	MAC	Status	Up Time

Access-1 #

Access-1 # diagnose switch trunk list

Switch Trunk Information, primary-Channel

Diagnose output

Access-1 # diagnose switch physical-ports summary

Portname	Status	Tpid	Vlan	Duplex	Speed	Flags	Discard
port1	up	8100	1	full	15	QS, ,	none
port2	up	8100	1	full	15	QS, ,	none
port3	up	8100	1	full	15	QS, ,	none
port4	up	8100	10	full	15	QS, ,	none
port5	down	8100	1	full	15	QS, ,	none
port6	down	8100	1	full	15	QS, ,	none
port7	down	8100	1	full	15	QS, ,	none
port8	down	8100	1	full	15	QS, ,	none
port9	down	8100	1	full	15	QS, ,	none
port10	down	8100	1	full	15	QS, ,	none
port11	down	8100	1	full	15	QS, ,	none
port12	down	8100	1	full	15	QS, ,	none
port13	down	8100	1	full	15	QS, ,	none
port14	down	8100	1	full	15	QS, ,	none
port15	down	8100	1	full	15	QS, ,	none
port16	down	8100	1	full	15	QS, ,	none
port17	down	8100	1	full	15	QS, ,	none
port18	down	8100	1	full	15	QS, ,	none
port19	down	8100	1	full	15	QS, ,	none
port20	down	8100	1	full	15	QS, ,	none
port21	down	8100	1	full	15	QS, ,	none
port22	down	8100	1	full	15	QS, ,	none
port23	down	8100	1	full	15	QS, ,	none
port24	down	8100	1	full	15	QS, ,	none
internal	up	8100	1	full	15	, ,	none

Flags: QS(802.1Q) QE(802.1Q-in-Q,external) QI(802.1Q-in-Q,internal)
TS(static trunk) TF(forti trunk) TL(lacp trunk); MD(mirror dst)
MI(mirror ingress) ME(mirror egress) MB(mirror ingress and egress)
CF (Combo Fiber), CC (Combo Copper) LL(LoopBack Local) LR(LoopBack Remote)

Three FortiSwitch devices were recently configured to be managed by FortiGate. Two are managed successfully, but FortiSwitch Access-1 is not.

Based on the configuration output, which initial change is required for FortiSwitch Access-1 to be managed?
(Choose one answer)

- A. Set Access-1 internal interface mode to DHCP.
- B. Change the NTP server.

- C. Change its Control and Provisioning of Wireless Access Points (CAPWAP) settings.
- D. Assign a static IP on FortiSwitch Access-1.

Answer: A

Explanation:

In a FortiGate-managed switching deployment using FortiLink, FortiSwitch devices rely on their internal interface to establish management connectivity with the FortiGate. According to the FortiSwitchOS 7.6 Administrator Guide, when a FortiSwitch operates in FortiLink mode, the internal interface must obtain an IP address dynamically via DHCP from the FortiGate over the FortiLink interface. This IP address is required for control-plane communication, including CAPWAP-based management messaging.

From the exhibit, FortiGate successfully manages Core-1 and Core-2, while Access-1 remains offline. The FortiGate diagnostic output explicitly reports that it cannot detect Access-1 at the FortiLink interface, even though CAPWAP is enabled and the switch is in FortiLink mode. This eliminates CAPWAP configuration (Option B) as the root cause.

Examining the FortiSwitch Access-1 CLI output reveals the key issue:

* The internal interface is configured with mode: static and an IP address of 0.0.0.0.

This configuration prevents Access-1 from obtaining a valid FortiLink management IP address, which is mandatory for FortiGate discovery and authorization. In contrast, FortiSwitch devices managed by FortiGate must have their internal interface set to DHCP, allowing the FortiGate to automatically assign an address from the FortiLink subnet.

Assigning a static IP (Option A) is not recommended or required in FortiLink-managed mode, NTP configuration (Option D) has no impact on discovery, and CAPWAP is already enabled as shown in the FortiGate output.

Therefore, the initial and required corrective action is to set the Access-1 internal interface mode to DHCP

, making Option C the correct and fully verified answer based on FortiOS 7.6 and FortiSwitchOS 7.6 documentation.

NEW QUESTION # 18

Which statement about the quarantine VLAN on FortiSwitch is true?

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

Answer: A

Explanation:

The correct statement about the quarantine VLAN on FortiSwitch is:

* B. Users who fail 802.1X authentication can be placed on the quarantine VLAN. This feature allows network administrators to isolate devices that do not meet the network's security criteria as determined through 802.1X authentication. Placing these devices in a quarantine VLAN restricts their network access, thereby protecting the network from potential security threats posed by unauthorized or compromised devices.

Option A is incorrect as the presence of a DHCP server in a quarantine VLAN depends on specific network configurations. Option C is incorrect without more context regarding global settings, and option D misstates the functionality of quarantine VLANs, as their primary use is to restrict, not block, devices without additional VLAN configuration changes.

NEW QUESTION # 19

(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. DAI implicitly trusts the port.
- C. Enable IP Source Guard (IPSG) on the port.
- D. Enable static MAC learning on the port.

Answer: B

NEW QUESTION # 20

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