

Free Questions for NSE6_FSW-7.2 by go4braindumps

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Question 1

Question Type: MultipleChoice

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.)

Options:

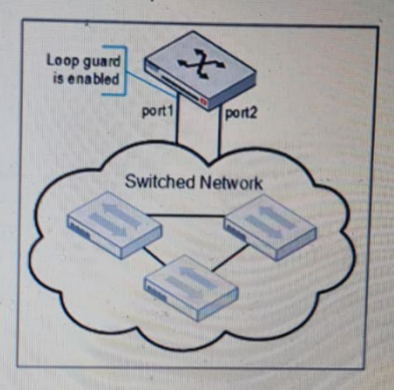
- A- The FortiSwitch model is equipped with a maximum of 54 interfaces.
- B- The CLI commands are enabling a splitpo rt into four 10Gbps interfaces.
- C- The port full speed prior the split was 100G SFP+
- D- The split port can be assigned to native VLAN

Answer:

Question 2

Question Type: MultipleChoice

LoopGuard-setup



LoopGuard-setup

diagnose switch-controller switch-info loop-guard S108EF4 S108EF4N17000029:

Portname	State	Status	Timeout (m)	
port1	enabled	Triggered	2	•
port2	disabled			
port3	disabled	-	To Toware V	ino.

port1 and port2 are the only ports configured with the same native VLAN 10.

What are two reasons that can trigger port1 to shut down? (Choose two.)

Options:

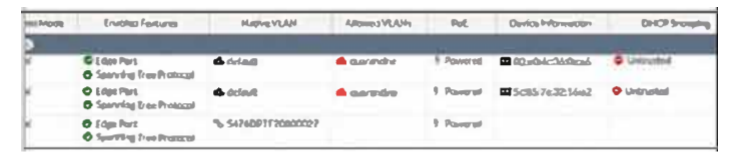
- A- Loop guard frame sourced from port 1 was received VLAN 10 ports.
- B- STP triggered a loop and applied loop guard protection on port1.
- C- Oport1 was shut down by loop guard protection.
- D- An endpoint sent BPDU on port1 it received from another interface.

Answer:

A, C

Question 3

Question Type: MultipleChoice



The exhibit shows the current status of the ports on the managed FortiSwitch.

Access-1.

Why would FortiGate display a serial number in the Native VLAN column associated with the port23 entry?

Options:

- A- Port23 is a member of a trunk that uses the Access-1 FortiSwitch senal number as the name of the trunk.
- B- Port23 is configured as the dedicated management interface.
- C- A standalone switch with the showm serial number is connected on por123.
- D- Ports connect to adjacent FortiSwitch devices will show their.serial number as the na-tive VLAN

Answer:

D

Question 4

Question Type: MultipleChoice

Exhibit.

```
config system global

set auto-isl enable

set daily-restart enable

set dst enable

set fortilink-auto-discovery enable

set hostname "Core-l"

set language English

set switch-mgmt-mode fortilink

set timezone 12
```

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 manage-ment authorization successfully.

Why did the FortiSwitch device shown in the exhibit not reboot to complete the authorization pro-cess?

The management mode was set to use FortiLink mode.

Options:

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

Answer:

В

Question 5

Question Type: MultipleChoice

```
config switch-controller security-policy local-access
    edit default
        set mgmt-allowaccess https ping ssh
        set internal-allowaccess https ping ssh
    next
end
config switch-controller snmp-sysinfo
    set status enable
    set contact-info "Training"
    set location "Sunnyvale"
end
config switch-controller snmp-community
    edit 1
        set name "Training"
    next
end
```

Which configuration change will allow the managed FortiSwitch to accept SNMP requests from any source?

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$\mathbf{\mathbf{\mathcal{C}}}$	νι			J .

- 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:

C

Question 6

Question Type: MultipleChoice

RoutingMonitor Routing Monitor - ertiries C HW Table 2 Source Destination 3 Next Hop Rejected # FIB 0.000/0[220/0] \$00000 | 220/0) via 10 Available Static **OSPF** 0.000/0[110/10] O> 0.0.0.0/0[110/10] w ✓ Available 1 1.1.1/32 | 110/110] 0 - 1.1 1 1/32 110/110 Available **OSPF** 2220/24 | 20/0 | BGP B> 2.2.2.0/24 20/0) via ~ Available Available **OSPF** 10.0.100.0/30[110/10] O 10.0.100.0/30 110/10 ~ Available Converted 10.0 100.0/30 C> 10.0 100.0/30 is dire Available Coverted 10.900/20 C> 10.9.0.0/20 is direct Available Static 172.25 181 0/24 10/01 5> 172.25 181.0/24 10

Two routes are not installed in the forwarding information base (FIB) as shown in the exhibit. Which two statements about these two route entries are true? (Choose two.)

Options:

- A- These two routes have a higher administrative distance value available to the destina-tion networks.
- B- These two routes will become primary, if the best routes are removed.
- **C-** These two routes will be used as load-balancing routes.

D- These two routes are available in the hardware routing table.

Answer:

A, B

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