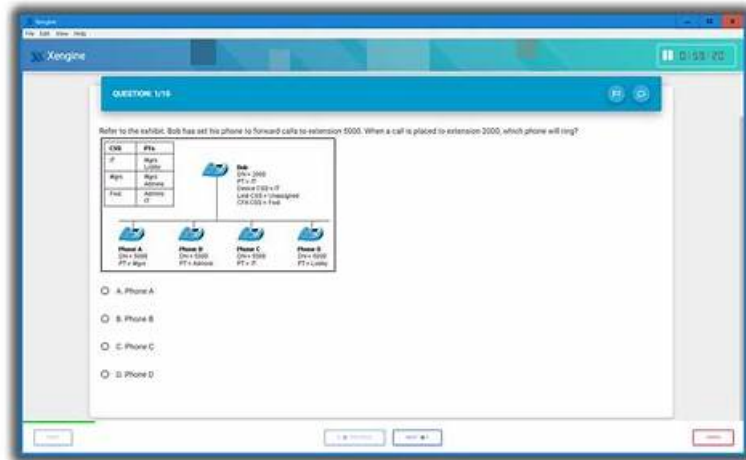


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Fortinet FCSS - SD-WAN 7.4 Architect Sample Questions (Q12-Q17):

NEW QUESTION # 12

Refer to the exhibits.

Global System configuration

```
config system global
    set snat-route-change enable
end
```

Interface port2 configuration

```
config system interface
    [...]
    edit "port2"
        set vdom "root"
        set mode dhcp
        set allowaccess ping
        set type physical
        set snmp-index 2
    next
    [...]
```

Routing Table on FortiGate

```
branch1_fgt # get router info routing-table all
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
* - candidate default

Routing table for VRF=0
S*      0.0.0.0/0 [1/0] via 192.2.0.2, port2, [1/0]
        [1/0] via 192.2.0.10, port1 [10/0]
...
```

The exhibits show the source NAT (SNAT) global setting, port2 interface settings, and the routing table on FortiGate.

The administrator increases the member priority on port2 to 20.

Upon configuration changes and the receipt of new packets, which two actions does FortiGate perform on existing sessions established over port2? (Choose two.)

- A. FortiGate updates the gateway information of the sessions with SNAT so that they use port1 instead of port2.
- B. FortiGate flags the sessions as dirty.
- C. FortiGate flags the SNAT session as dirty only if the administrator has assigned an IP pool to the firewall policies with NAT.
- D. FortiGate continues routing all existing sessions over port2.
- E. FortiGate routes only new sessions over port2.

Answer: A,B

NEW QUESTION # 13

Refer to the exhibits.

Device blueprint

Edit Device Blueprint - Stores

Name: Stores

Device Model: FortiGate-51G

Automatically Link to Real Device: ☒

Enforce Firmware Version: ☐

Enforce Device Configuration: ☒

Add to Device Group: ☐

Add to Folder: ☐

Fabric Authorization Template: ☐

Pre-Run CLI Template: ☒ 5G-links

Assign Policy Package: ☒ default

Provisioning Templates: ☒ corp_st, LAN-interface

HA: ☐

Edit CLI Template - LAN interface

Name: LAN-interface

Type: CLI

Comments:

Script details:

```
1 config system interface
2   edit port1
3     set mode dhcp
4     set allowaccess ping https ssh fgfm
5   next
6   edit port2
7     set mode dhcp
8   next
9   edit port5
10    set ip 10.0.$(branch_id).254 255.255.255.0
11    set allowaccess ping
12 end
13 end
```

The administrator configured a device blueprint and CLI scripts as shown in the exhibits, to prepare for onboarding FortiGate devices in the company's stores. Later, a technician prepares a FortiGate 51G with a basic configuration and connects it to the network. The basic configuration contains the port1 configuration and the minimal configuration required to allow the device to connect to FortiManager.

After the device first connects to FortiManager, FortiManager updates the device configuration.

Based on the exhibits, which actions does FortiManager perform?

- A. FortiManager does not update the port1 configuration because FortiManager does not change the configuration of interfaces with fgfm access.
- **B. FortiManager updates the configuration of port1, port2, and port5. The three ports might get new IP addresses.**
- C. FortiManager updates the device configuration according to the selected templates. It applies the corp_st template first.
- D. FortiManager updates access rights only for port1. FortiManager cannot update the IP address because it was already set manually.

Answer: B

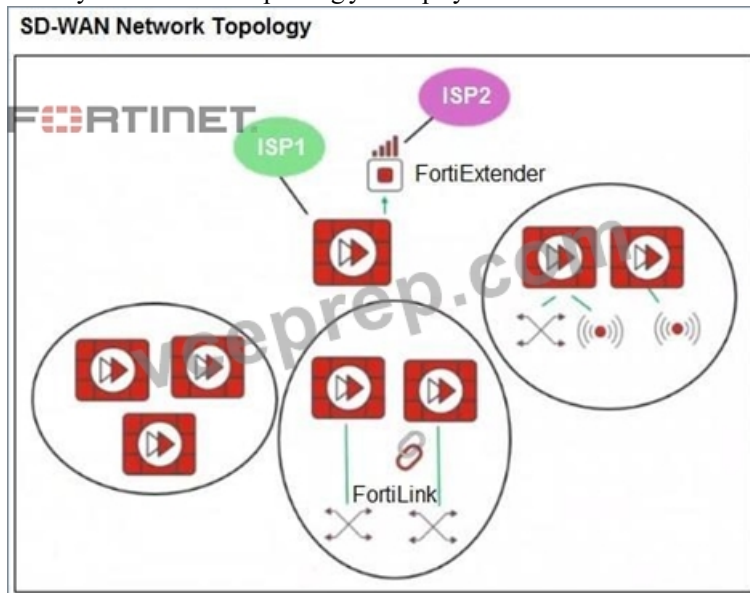
Explanation:

Enforce Device Configuration is enabled and the blueprint applies the provisioning CLI templates. The LAN- interface script sets port1 and port2 to DHCP and assigns a static IP to port5 (using the branch_id variable).

Therefore, when FortiManager pushes the blueprint, it updates the configurations of port1, port2, and port5 - and their IP addresses may change accordingly.

NEW QUESTION # 14

Refer to the exhibit. You want to configure SD-WAN on a network as shown in the exhibit. The network contains many FortiGate devices. Some are used as NGFW, and some are installed with extensions such as FortiSwitch, FortiAP or FortiExtender. What should you consider when planning your deployment?



- A. You must use FortiManager to manage your SD-WAN topology.
- **B. You can build an SD-WAN topology that includes all devices. The hubs can be FortiGate devices with FortiExtender.**
- C. You must build multiple SD-WAN topologies. Each topology must contain only one type of extension.
- D. You can build an SD-WAN topology that includes all devices. The hubs must be devices without extensions.

Answer: B

Explanation:

FortiGate devices with FortiExtender can act as hubs in an SD-WAN topology. FortiGate supports SD-WAN integration across diverse setups - including those using FortiSwitch, FortiAP, and FortiExtender - as long as the topology and roles are properly defined.

NEW QUESTION # 15

You want FortiGate to use SD-WAN rules to steer local-out traffic.

Which two constraints should you consider? (Choose two.)

- **A. You must configure each local-out feature individually to use SD-WAN.**
- B. By default, FortiGate uses SD-WAN rules only for local-out traffic that corresponds to ping and traceroute.
- **C. By default, local-out traffic does not use SD-WAN.**
- D. You can steer local-out traffic only with SD-WAN rules that use the manual strategy.

Answer: A,C

Explanation:

By default, local-out traffic does not use SD-WAN # FortiGate normally sends local-out traffic (e.g., DNS, NTP, FortiGuard updates) directly through its interfaces without applying SD-WAN rules.

You must configure each local-out feature individually to use SD-WAN # To steer local-out traffic via SD-WAN, you must explicitly configure the desired local-out features (e.g., DNS, FortiGuard, CAPWAP) to use SD-WAN rules.

NEW QUESTION # 16

The FortiGate devices are managed by FortiManager, and are configured for direct internet access (DIA). You confirm that DIA is working as expected for each branch, and check the SD- WAN zone configuration and firewall policies shown in the exhibits.

SD-WAN zones

SD-WAN Zones

+ Create New

Edit

Delete

Where Used

Search...

<input type="checkbox"/>	ID	Interface	Gateway	Cost	Priority	Status
<input type="checkbox"/>	virtual-wan-link					
<input type="checkbox"/>	underlay					
<input type="checkbox"/>	1	port1	\$(sdwan_port1_gw)	0	1	Enable
<input type="checkbox"/>	2	port2	\$(sdwan_port2_gw)	0	1	Enable

Firewall Policy

ID	Name	From	To	Source	Destination	Service	Action	Schedule
1	DIA	LAN	underlay	LAN-net	all	All	Accept	always

Edit SD-WAN Overlay Template – Summary (5/5)

Secondary HUB

↑ dc1_fgt(192.168.0.41)

Branch 1

🏠 branches

Underlay Assignment

Standalone HUB Underlays

Underlay 1: port1

Underlay 2: port2

Underlay 3: port4

Branch Underlays

Underlay 1: port1

Underlay 2: port2

Underlay 3: port4

Network Advertisement

Standalone HUB

Connected Interface 1: port5

Branch

Connected Interface 1: port5

SD-WAN Template Options

Add Overlay Objects to SD-WAN Template

🔴 branches

Add Overlay Interfaces and Zones

🔴

Add Health Check Servers for Each HUB as Performance SLA

🔴

Normalize Interfaces

🔴

Add Health Check Firewall Policy to Hub Policy Package

🔴 dc_pp

Add Health Check Firewall Policy to Branch Policy Package

🔴 branches_pp

Then, you use the SD-WAN overlay template to configure the IPsec overlay tunnels. You create the associated SD-WAN rules to connect existing branches to the company hub device and apply the changes on the branches. After those changes, users complain that they lost internet access. DIA is no longer working. Based on the exhibit, which statement best describes the possible root cause of this issue?

- A. The SD-WAN overlay template redefines the interface gateway addresses if they are defined with metadata variables.
- B. The SD-WAN overlay template didn't configure a firewall policy to allow traffic through the overlay.
- C. The SD-WAN overlay template defines a zone for each underlay interface and moves the interfaces into those zones.
- D. The SD-WAN overlay template updates the SD-WAN template and the rules.

Answer: C

Explanation:

The SD-WAN overlay template defines a zone for each underlay interface and moves the interfaces into those zones. This statement

perfectly describes the likely sequence of events. The template, when applied, re-organizes the interfaces and zones, causing the existing firewall policy that relies on the old zone configuration to fail. This is the most plausible root cause.

NEW QUESTION # 17

.....

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