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### Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q20-Q25):

#### NEW QUESTION # 20

Refer to the exhibits. The exhibits show two IPsec templates to define Branch\_IPsec\_1 and Branch\_IPsec\_2. Each template defines a VPN tunnel. The error message that FortiManager displayed when the administrator tried to assign the second template to the FortiGate device is also shown. Which statement best describes the cause of the issue?

## IPsec template for Branch\_IPsec\_1



IPsec Template - Branch\_IPsec\_1

Name	
Branch_IPsec_1	

IPsec Template - Branch\_IPsec\_1

Name		Type	Outgoing Interface
HUB1-VPN1		Static	\$(ISP1)

## IPsec template for Branch\_IPsec\_2

IPsec Template - Branch\_IPsec\_2

Name	
Branch_IPsec_2	

IPsec Template - Branch\_IPsec\_2

Name		Type	Outgoing Interface
HUB1-VPN2		Static	\$(ISP2)

## Error message in FortiManager

! invalid template assignment - conflicting template assignment scope: device branch1\_fgt, vdom root, \_ipsec template [Branch\_IPsec\_1] and [Branch\_IPsec\_2] X

- A. You can assign only one template with a tunnel type of static to each FortiGate device.
- B. You should use the same outgoing interface of both templates.
- C. You should review the branch1\_fgt configuration for configured tunnels in the root VDOM.
- D. You can assign only one IPsec template to each FortiGate device.

**Answer: D**

Explanation:

FortiManager allows only one IPsec template to be assigned per FortiGate device. The error indicates a conflicting template assignment, meaning assigning both Branch\_IPsec\_1 and Branch\_IPsec\_2 to the same device (branch1\_fgt) is not permitted.

## NEW QUESTION # 21

You manage an SD-WAN topology. You will soon deploy 50 new branches.

Which three tasks can you do in advance to simplify this deployment? (Choose three.)

- A. Create a ZTP template.
- B. Update the DHCP server configuration.
- C. Create policy blueprint.
- D. Define metadata variables value for each device.
- E. Create model devices.

**Answer: A,C,E**

Explanation:

When planning to deploy a large number of branches (e.g., 50), Fortinet recommends several preparatory steps to simplify and automate the rollout. Creating model devices allows you to predefine configurations and settings that can be cloned or adapted for each branch, saving time and minimizing manual errors. Preparing a Zero Touch Provisioning (ZTP) template enables automatic onboarding and provisioning of new FortiGates as soon as they come online, reducing manual intervention. Lastly, creating a policy blueprint allows for standardized policy deployment across all branches, ensuring consistent security and SD-WAN rule enforcement. This holistic approach streamlines the deployment process, allows for rapid scaling, and ensures that all devices are configured according to corporate policy from day one.

Reference:

[FCSS\_SDW\_AR-7.4 1-0.docx Q8]

Fortinet SD-WAN 7.4 Reference Architecture, "ZTP and Model Device Strategies for Scalable Rollouts" FortiManager Admin Guide, "Policy Blueprints and Automation for Branch Deployment"

#### NEW QUESTION # 22

Refer to the exhibit. An administrator configures SD-WAN rules for a DIA setup using the FortiGate GUI. The page to configure the source and destination part of the rule looks as shown in the exhibit. The GUI page shows no option to configure an application as the destination of the SD-WAN rule Why?

The screenshot shows the 'Priority Rule' configuration page in the FortiGate GUI. The 'Source' section includes fields for 'Address' and 'User group'. The 'Destination' section includes fields for 'Address' and 'Internet service'. The 'Outgoing Interfaces' section is at the bottom. A watermark 'bootcamppdf.com' is diagonally across the page.

- A. You must enable the feature on the CLI.
- B. FortiGate allows the configuration of applications as the destination of SD-WAN rules only on the CLI.
- C. You must enable the feature first using the GUI menu System > Feature Visibility.
- D. You cannot use applications as the destination when FortiGate is used for a DIA setup.

**Answer: C**

Explanation:

To configure applications as destinations in SD-WAN rules via the GUI, the Application Control feature must be enabled in System > Feature Visibility. Once enabled, the GUI displays the application-based options.

#### NEW QUESTION # 23

You are planning a new SD-WAN deployment with the following criteria:

- Two regions
- Most of the traffic is expected to remain within its region
- No requirement for inter-region ADVPN

To remain within the recommended best practices, which routing protocol should you select for the overlays?

- A. IBGP with BGP on loopback within each region and EBGP between the regions.
- B. OSPF for the routing within each region and EBGP between the regions.
- C. IBGP with BGP per overlays within each region and IBGP with BGP on loopback between the regions.
- D. IBGP within each region and between the regions.

**Answer: A**

Explanation:

For SD-WAN deployments that span multiple regions-where most traffic is intra-region and there is no requirement for inter-region ADVPN-the best practice is to use IBGP with BGP on loopback interfaces for routing within each region and EBGP between the regions. This approach ensures robust and scalable routing, isolates regional routing domains, and enables policy control at region boundaries. BGP on loopback is preferred for its reliability and flexibility, as it enables peering that is not tied to specific physical interfaces. EBGP between regions allows each region to maintain independent routing policies and summarization, optimizing performance and manageability. By separating IBGP (intra-region) and EBGP (inter-region), you create a modular architecture that scales easily and simplifies fault isolation and troubleshooting.

Reference:

[FCSS\_SDW\_AR-7.4 1-0.docx Q10]

Fortinet SD-WAN Reference Architecture Guide 7.4, "Regional Routing Best Practices" FortiOS 7.4 SD-WAN Overlay Design Guidelines

#### NEW QUESTION # 24

Refer to the exhibit that shows a diagnose output on FortiGate.

```
pke_fgt # diagnose sys sdwan advpn-session
Session head(jfk-0-HUB1:1)
(1) Service ID(3), last access(4136110), remote health check info(3)
Selected path: local(HUB1-VPN1, port1) gw: 192.2.0.1 remote IP: 203.0.113.1
(192.168.1.2)
Remote information:
1: latency: 1.833133 jitter: 0.482600 pktloss: 0.000000 mos: 4.403007 sla: 0x1
cost: 0 remote gw: HUB1-VPN1 transport_group: 1 bandwidth up: 10239 down: 10239
bidirection: 2048 ipv4: 203.0.113.1(192.168.1.2) ipv6
::1bc2(20e6:7e0c:fe7f:0:1c:256d:487:1bc2)
2: latency: 1.725933 jitter: 0.469833 pktloss: 0.000000 mos: 4.403073 sla: 0x1
cost: 0 remote gw: HUB1-VPN2 transport_group: 1 bandwidth up: 10239 down: 10239
bidirection: 2048 ipv4: 203.0.113.9(192.168.1.66) ipv6
6465:7228:3229:2c20:6c6f:6361:6c20:636f(7374:2830:292c:2073:6563:7465:6400)
3: latency: 1.240333 jitter: 0.269700 pktloss: 0.000000 mos: 4.403513 sla: 0x1
cost: 0 remote gw: HUB1-VPN3 transport_group: 0 bandwidth up: 9999999 down:
9999999 bidirection: 19999998 ipv4: 172.16.0.9(192.168.1.130)
```

Based on the output shown in the exhibit, what can you say about the device role and how it handles health checks?

- A. The device is a spoke. It receives health-check measures for the tunnels of another spoke.
- B. The device is a hub. It receives health-check measures for the tunnels of a spoke.
- C. The device is a hub. It receives embedded health-check measures for each tunnel from the spoke.
- D. The device is a spoke. It provides embedded health-check measures for each tunnel to the hub.

**Answer: A**

Explanation:

## Monitor Remote Spoke WAN Link Information

- Diagnostic command available on the local spoke to view the remote spoke WAN link details received: diagnose sys sdwan advpn-session

```
branch1_fgt # diag sys sdwan advpn-session
Session head [branch2 fgt-0-HUB1:1]
(1) Service ID(3), last access(4136110), remote health check info(3)
Selected path: local(HUB1-VPN1, port1) gw: 192.2.0.1 remote IP: 203.0.113.1(192.168.1.2)
Remote information:
1: latency: 1.833133 jitter: 0.482600 pktloss: 0.000000 mos: 4.403007 0x1 cost: 0 remote
gw: HUB1-VPN1 transport_group: 1 bandwidth up: 10239 down: 10239
ipv4: 203.0.113.1(192.168.1.2) ipv6 ::1bc2(20e6:7e0c:fe7f:0:1c:25) Path selected for the shortcut
2: latency: 1.725933 jitter: 0.469833 pktloss: 0.000000 mos: 4.403073 sla: 0x1 cost: 0 remote
gw: HUB1-VPN2 transport_group: 1 bandwidth up: 10239 down: 10239 bidirection: 20478
ipv4: 203.0.113.9(192.168.1.66) ipv6
6465:7228:3229:2c20:6c6f:6361:6c20:636f(7374:2830:292c:2073:656c:6563:7465:6400)
3: latency: 1.240333 jitter: 0.269700 pktloss: 0.000000 mos: 4.403513 sla: 0x1 cost: 0 remote
gw: HUB1-VPN3 transport_group: 0 bandwidth up: 9999999 down: 9999999 bidirection: 19999998
ipv4: 172.16.0.9(192.168.1.130) ipv6 ::(::)
```

Remote spoke device name and name of the remote zone

Link performance details received from the remote spoke, updated every 5 seconds

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You can use the command `diagnose sys sdwan advpn-session` to view the WAN link information that the local spoke received from the remote spoke, as shown on this slide.

FortiGate refreshes the link performance details every 5 seconds with information received from its remote peer.

Note that this command provides no results for shortcuts that do not require SLA monitoring. FortiGate displays the output only for shortcuts associated with best quality or lowest cost (SLA) rules.



### NEW QUESTION # 25

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