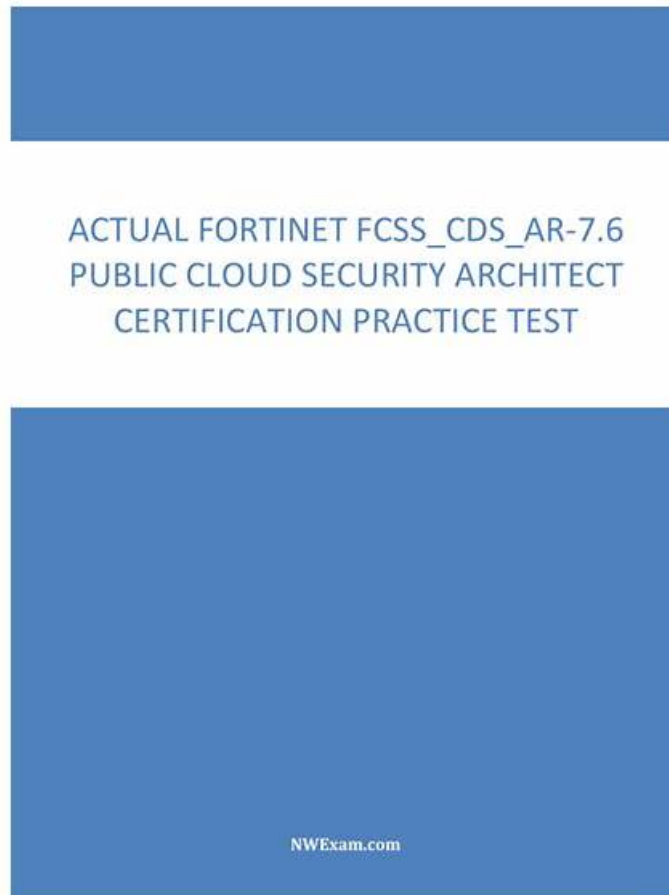


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Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q35-Q40):

NEW QUESTION # 35

Refer to the exhibit, which shows the SD-WAN rule status and configuration.

SD-WAN rule status and configuration

```
branch1_fgt # diagnose sys sdwan service4 3

Service(3): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
Tie break: cfg
Shortcut priority:2
Gen(43), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(priority),
link-cost-factor(packet loss), link-cost-threshold(10), health-check(HUB1_HC)
Members(3):
  1: Seq_num(4 HUB1-VPN1 HUB1), alive, latency: 96.349, selected
  2: Seq_num(5 HUB1-VPN2 HUB1), alive, latency: 141.278, selected
  3: Seq_num(6 HUB1-VPN3 HUB1), alive, latency: 190.984, selected
Src address(1):
  10.0.1.0-10.0.1.255

Dst address(1):
  10.0.0.0-10.255.255.255

branch1_fgt (service) # show
config service
edit 3
  set name "Corp"
  set mode priority
  set dst "Corp-net"
  set src "LAN-net"
  set health-check "HUB1_HC"
  set link-cost-factor packet-loss
  set link-cost-threshold 0
  set priority-members 4 5 6
next
```

Based on the exhibit, which change in the measured latency will first make HUB1-VPN3 the new preferred member?

- A. When HUB1-VPN1 has a latency of 200 ms
- B. When HUB1-VPN3 has a lower latency than HUB1-VPN1 and HUB1-VPN2
- C. When HUB1-VPN3 has a latency of 80 ms
- D. When HUB1-VPN3 has a latency of 90 ms

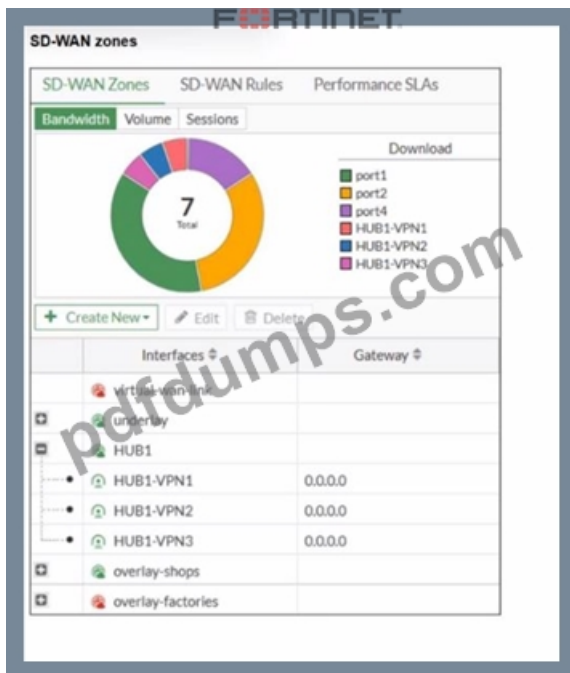
Answer: A

Explanation:

The rule is in priority mode with HUB1-VPN1 (seq 4) as the first preferred member, HUB1-VPN2 second, and HUB1-VPN3 third. Latency itself does not cause HUB1-VPN3 to become preferred unless a higher-priority member fails SLA. If HUB1-VPN1's latency exceeds the SLA threshold (here simulated by latency reaching 200 ms), FortiGate stops using it and moves down the priority list. That is when HUB1-VPN3 could become the active path.

NEW QUESTION # 36

Exhibit.



Refer to the exhibit, which shows an SD-WAN zone configuration on the FortiGate GUI. What can you conclude about the zone and member configuration on this device?

- A. You can delete the virtual-wan-link zones.
- B. You can move HUB1-VPN3 from the HUB1 zone to the overlay-shops zone.
- C. The underlay zone contains three members.
- **D. The overlay-factories zone contains no member.**

Answer: D

Explanation:

In the SD-WAN GUI, the absence of members in a zone is visually represented, and the Fortinet guide confirms:

"If a zone such as overlay-factories contains no members, it will be displayed as empty in the SD-WAN GUI. This may occur when the zone is reserved for future expansion, or if members have been temporarily removed for maintenance or reconfiguration. Traffic cannot be steered via an empty zone until at least one SD-WAN member is added." Such visual cues help operators quickly assess configuration status and readiness.

NEW QUESTION # 37

(When you deploy SD-WAN, you can choose from several common designs. Each design best applies to specific contexts.

Which two statements correctly associate a common SD-WAN design with its main indication or constraint? Choose two answers.)

- A. Use a standalone design for sites with only one WAN link to the cloud.
- **B. Use remote breakout to centralize traffic inspection and limit local management requirements.**
- **C. Use a cloud on-ramp topology to improve the performance of cloud applications.**
- D. Use a direct internet access (DIA) design to increase the traffic security and allow local devices with limited capabilities.

Answer: B,C

Explanation:

The FCSS SD-WAN 7.6 curriculum describes multiple standard SD-WAN deployment designs, each mapped to a specific operational goal or constraint.

A cloud on-ramp topology is designed to optimize connectivity to cloud services such as SaaS and IaaS. This design provides the most efficient and reliable path to cloud applications by establishing direct tunnels to cloud gateways or cloud workloads and by avoiding backhauling traffic through a central data center. As a result, its primary indication is improving the performance of cloud applications, which makes option A correct.

A remote breakout (centralized breakout) design forwards all internet-bound traffic from branch sites to a central hub for security inspection. This allows security policies, inspection, and logging to be centralized on a high-capacity FortiGate at the hub. Because branch devices do not need advanced local security configurations, this design also limits local management requirements, which makes option C correct.

Option B is incorrect because a standalone SD-WAN design is not selected simply because a site has only one WAN link. SD-WAN provides its main benefits when multiple WAN paths exist, and single-link sites do not gain meaningful traffic-steering advantages.

Option D is incorrect because a direct internet access (DIA) design performs local internet breakout at the branch and therefore requires strong local security capabilities. DIA does not inherently increase traffic security and is not intended for devices with limited capabilities.

Therefore, the two correct associations are A and C.

NEW QUESTION # 38

(As an IT manager, you want to delegate the installation and management of your SD-WAN deployment to a managed security service provider (MSSP). Each site must maintain direct internet access and be secure. You expect significant traffic flow between the sites and want to delegate as much of the network administration and management as possible to the MSSP.

Which two MSSP deployment blueprints address your requirements? Choose two answers.)

- **A. Install a dedicated hub on the MSSP premises for the customer, and install the spokes on the customer premises.**
- B. Install the hub and spokes on the customer premises, and enable the MSSP to manage the SD-WAN deployment using FortiManager with a dedicated ADOM.
- C. Use a shared hub on the MSSP premises and a dedicated hub on the customer premises, and install the spokes on the customer premises.
- **D. Use a shared hub on the MSSP premises with a dedicated VDOM for the customer, and install the spokes on the customer premises.**

Answer: A,D

Explanation:

Your requirements map to two key MSSP goals described in the FCSS SD-WAN 7.6 blueprint patterns:

Delegate as much administration and management as possible to the MSSP

This is best achieved when the hub security and SD-WAN control point is located on the MSSP premises, because the MSSP can centrally operate the core enforcement and overlay control. Both option B (dedicated hub at MSSP) and option D (shared hub at MSSP with customer isolation) meet this requirement.

Each site must maintain direct internet access (DIA) and be secure, with significant site-to-site traffic. In Fortinet SD-WAN MSSP designs, spokes can still use local breakout for DIA while also building secure overlays for inter-site traffic. Placing the hub at the MSSP enables centralized security services and scalable inter-site connectivity management while preserving DIA where required. Options B and D support this operating model.

Why the other options do not best match:

A includes a dedicated hub on the customer premises, which reduces how much the MSSP can centralize and operate from its own environment, so it does not maximize delegation.

C places both hub and spokes on the customer premises. While the MSSP can manage using a dedicated ADOM, this blueprint does not align as strongly with "delegate installation and management" to the MSSP as the designs where the hub is hosted and operated from the MSSP premises.

Therefore, the two MSSP deployment blueprints that address your requirements are B and D.

NEW QUESTION # 39

Which three characteristics apply to provisioning templates available on FortiManager? (Choose three.)

- **A. A template group can include a system template and an SD-WAN template.**
- B. Each template group can contain up to three IPsec tunnel templates.
- **C. A CLI template group can contain CLI templates of both types.**
- **D. CLI templates are applied in order, from top to bottom**
- E. A CLI template can be of type CLI script or Perl script.

Answer: A,C,D

Explanation:

The provisioning templates in FortiManager are designed for flexible, scalable configuration of large SD-WAN deployments. The official documentation explains:

"Template groups can consist of both system and SD-WAN templates, providing a way to apply consistent settings across multiple devices. CLI templates are evaluated and executed in order from top to bottom within the template group, which is crucial for managing dependencies. Furthermore, CLI template groups can contain both regular CLI templates and advanced (Perl-script-

based) templates, allowing complex or conditional configuration logic." This modular design streamlines large deployments by separating system, SD-WAN, and CLI logic into reusable building blocks.

Reference:

[FCSS_SDW_AR-7.4 1-0.docx Q17]

FortiManager Administration Guide 7.4, "Template Groups and CLI Template Processing"

NEW QUESTION # 40

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