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Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Sample Questions (Q18-Q23):

NEW QUESTION #18

For a small site, an administrator plans to implement SD-WAN and ensure high network availability for business-critical applications

while limiting the overall cost and the cost of pay-per-use backup connections. Which action must the administrator take to accomplish this plan?

- A. Implement dynamic routing.
- B. Use a mid-range FortiGate device to implement standalone SD-WAN.
- C. Set up a high availability (HA) cluster to implement standalone SD-WAN.
- D. Configure at least two WAN links.

Answer: D

Explanation:

According to the SD-WAN 7.6 Core Administrator curriculum, to implement an SD-WAN solution that ensures high network availability for business-critical applications while managing costs, the administrator must configure at least two WAN links.

- * SD-WAN Fundamentals: SD-WAN operates by creating a virtual overlay across multiple physical or logical transport links (e.g., broadband, LTE, MPLS). Without at least two links, the SD-WAN engine has no alternative path to steer traffic toward if the primary link fails or degrades.
- * Cost Management: By using multiple links, administrators can implement the Lowest Cost (SLA) or Maximize Bandwidthstrategies. This allows the site to use a low-cost broadband connection for primary traffic and only failover to a "pay-per-use" backup (like LTE) when the primary link's quality falls below the defined SLA target.
- * High Availability (Link Level): While a "High Availability (HA) cluster" (Option C) provides device redundancy (protecting against a hardware failure of the FortiGate itself), it does not address link redundancy or steering, which are the core functions of SD-WAN for application uptime.

Why other options are incorrect:

- * Option A: Using a mid-range device refers to hardware capacity but does not solve the requirement for link-level redundancy and cost-steering logic.
- * Option B: Dynamic routing (like BGP or OSPF) is often used with SD-WAN in large topologies, but for a small site, the primary mechanism for meeting availability and cost goals is the configuration of the SD-WAN member links and rules themselves.
- * Option C: HA clusters protect against hardware failure, but the question specifically asks about ensuring availability forapplications while limiting backup link costs, which is a traffic-steering (SD- WAN) requirement rather than a hardware-redundancy requirement.

NEW QUESTION #19

An existing Fortinet SD-WAN customer who has recently deployed FortiSASE wants to have a comprehensive view of, and combined reports for, both SD-WAN branches and remote users. How can the customer achieve this?

- A. Forward the logs from FortiSASE to the external FortiAnalyzer.
- B. Forward the logs from the external SD-WAN FortiAnalyzer to FortiSASE.
- C. Forward the logs from FortiSASE to Fortinet SOCaaS.
- D. Forward the logs from FortiGate to FortiSASE.

Answer: A

Explanation:

For customers with hybrid environments (on-premises SD-WAN branches and remote FortiSASE users), the FortiOS 7.6andFortiSASE curriculum recommends centralized log aggregation for unified visibility.

- * Centralized Reporting: The standard architectural best practice is to forward logs from FortiSASE to an external FortiAnalyzer (Option C).
- * Unified View:Since the customer's on-premises FortiGate SD-WAN branches are already sending logs to an existing FortiAnalyzer, adding the FortiSASE log stream to that sameFortiAnalyzerallows for the creation of combined reports.
- * Fabric Integration:This setup leverages the Security Fabric, enabling the FortiAnalyzer to provide a single pane of glass for monitoring security events, application usage, and SD-WAN performance metrics across the entire distributed network. Why other options are incorrect:
- * Option A:SOCaaSis a managed service for threat monitoring, not a primary tool for an administrator to generate combined SD-WAN/SASE operational reports.
- * Option B:FortiSASE is not designed to act as a log collector or reporting hub for external on-premises FortiGates.
- * Option D:Data flows from the source (FortiSASE) to the collector (FortiAnalyzer), not the other way around.

NEW QUESTION #20

Which statement is true about FortiSASE supported deployment?

- A. FortiSASE operates only in SWG mode, where all traffic is forced through FortiSASE POPs.
- B. FortiSASE relies on ZTNA-only mode, which replaces SWG and endpoint functions.
- C. FortiSASE supports both Endpoint mode and SWG mode, depending on deployment.
- D. FortiSASE supports VPN mode and Agentless mode, based on user requirements.

Answer: C

Explanation:

According to the FortiSASE 7.6 Administration Guideand the FCP - FortiSASE 24/25 Administrator curriculum, FortiSASE is designed with a hybrid deployment architecture to support various user and device requirements. It primarily operates in two modes:

- * Endpoint Mode (Agent-based): This mode requires the installation of FortiClienton the user's laptop or device. The agent establishes an "always-up" secure VPN tunnel to the nearest FortiSASE Point of Presence (PoP), providing full Secure Internet Access (SIA), Secure Private Access (SPA), and endpoint posture checks (ZTNA).
- * Secure Web Gateway (SWG) Mode (Agentless): This mode is used for users or devices where installing an agent is not feasible (e.g., unmanaged devices or Chromebooks). It relies on explicit web proxy settings or a PAC (Proxy Auto-Configuration) file to redirect web traffic (HTTP/HTTPS) to the SASE PoP for inspection.

Why other options are incorrect:

- * Option A: While it supports VPN, "VPN mode" is not the formal name of the deployment type; it is "Endpoint mode".
- * Option C: FortiSASE is not limited to SWG; it is a full SSE (Security Service Edge) solution including FWaaS and ZTNA.
- * Option D: ZTNA is a capability within the platform, not a replacement for the overall endpoint or SWG functions.

NEW QUESTION #21

```
Diagnose output
 fot A # diagnose sys sdwan service4
 Service(1): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
  Tie break: cfg
  Shortcut priority: 2
   Gen(8), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(sla), sla-compare-order
      1: Seq_num(4 HUB1-VPN1 HUB1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0), selected
      2: Seq num(6 HUB1-VPN3 HUB1), alive, sla(0x1), gid(0), cfg order(1), local cost(0), selected 3: Seq num(5 HUB1-VPN2 HUB1), alive, sla(0x0), gid(0), cfg order(2), local cost(0), selected
   Src address(1):
          10.0.1.0-10.0.1.255
   Dot address(1):
          10.0.0.0-10.255.255.255
                                             grep HUB
 fgt_A # diagnose sys sdwan member |
 Member (4): transport-group: 0, interferer HUE1-VFN1, flags=0xd may child, gateway: 100.64.1.1,
peer: 192.168.1.29, source 192.168.1.1, priority: 15 1024, weight: 0
Member(5): transport-group 0, interace: HUB1-VFN2, flags=0xd may_child, gateway: 100.64.1.9,
peer: 192.168.1.61, source 192.16.1.33, priority: 10 1024, weight: 0
 Member(6): transport-group 0, interface: HUB1-VFN3, flags=0xd may_child, gateway: 172.16.1.5,
 peer: 192.168.1.93, source 192.168.1.65, priority: 1 1024, weight: 0
 fgt_A # get router info routing-table all | grep HUB1
           10.0.0.0/8 [10/0] via HUB1-VPN3 tunnel 172.16.1.5, [1/0]
          10.0.3.0/24 [200/0] via 192.168.1.2 [3] (recursive is directly connected, HUB1-VPN1), 04:11:41, [1/0] [200/0] via 192.168.1.34 [3] (recursive is directly connected, HUB1-VPN2), 04:11:41, [1/0]
 В
 B
           10.1.0.0/24 [200/0] via 192.168.1.29 (recursive via HUB1-VFN1 tunnel 100.64.1.1), 04:11:42, [1/0]
                          [200/0] via 192.168.1.61 (recursive via HUB1-VPN2 tunnel 100.64.1.9), 04:11:42,
                          [200/0] via 192.168.1.93 (recursive via HUB1-VPN3 tunnel 172.16.1.5), 04:11:42, [1/0]
```

An administrator is troubleshooting SD-WAN on FortiGate. A device behind branch1 fgt generates traffic to the 10.0.0.0/8 network. The administrator expects the traffic to match SD-WAN rule ID 1 and be routed over HUB1-VPN1. However, the traffic is routed over HUB1-VPN3.

Based on the output shown in the exhibit, which two reasons, individually or together, could explain the observed behavior? (Choose two.)

- A. HUB1-VPN1 does not have a valid route to the destination.
- B. The traffic matches a regular policy route configured with HUB1-VPN3 as the outgoing device.
- C. HUB1-VPN3 has a higher member configuration priority than HUB1-VPN1.
- D. HUB1-VPN3 has a lower route priority value (higher priority) than HUB1-VPN1.

Answer: A,D

Explanation:

According to the SD-WAN 7.6 Core Administratorcurriculum and the diagnostic outputs shown in the exhibit, the reason traffic is steered to HUB1-VPN3 instead of the expected HUB1-VPN1 (defined in SD-WAN rule ID 1) can be explained by two core routing principles in FortiOS:

- * Valid Route Requirement (Option A): In the diagnose sys sdwan service 4 output (which corresponds to Rule ID 1), it shows the rule has members HUB1-VPN1, HUB1-VPN2, and HUB1-VPN3. A key principle of SD-WAN steering is that for a member to be "selectable" by a rule, it must have a valid route to the destination in the routing table (RIB/FIB). If the routing table output (the third section of the exhibit) shows a route to 10.0.0.0/8 via HUB1-VPN3 but not through HUB1-VPN1, the SD-WAN engine will skip HUB1-VPN1 entirely because it is considered a "non-reachable" path for that specific destination.
- * Policy Route Precedence (Option D): In the FortiOS route lookup hierarchy, Regular Policy Routes (PBR) are evaluated before SD-WAN rules. If an administrator has configured a traditional Policy Route (found under Network > Policy Routes) that matches traffic destined for 10.0.0.0/8 and specifies HUB1- VPN3 as the outgoing interface, the FortiGate will forward the packet based on that policy route and will never evaluate the SD-WAN rules for that session. This "bypass" occurs regardless of whether the SD-WAN rule would have chosen a "better" link.

Why other options are incorrect:

- * Option B: While member configuration priority (cfg_order) is a tie-breaker in some strategies, the SD- WAN rule logic is only applied if the routing table allows it or if a higher-priority policy route doesn't intercept the traffic first.
- * Option C: Lower route priority (which means higher preference in the RIB) affects the Implicit Rule (standard routing). However, SD-WAN rules are designed to override RIB priority for matching traffic.

If HUB1-VPN1 was a valid candidate and no Policy Route existed, the SD-WAN rule would typically ignore RIB priority to enforce its own steering strategy.

NEW QUESTION #22

Which two statements about configuring a steering bypass destination in FortiSASE are correct? (Choose two.)

- A. Apply condition allows split tunneling destinations to ae applied to On-net. off-net. or both types of endpoints
- B. Apply condition can be set only to On-net or Off-net. but not both
- C. Subnet is the only destination type that supports the Apply condition
- D. You can select from four destination types: Infrastructure, FQDN, Local Application, or Subnet

Answer: A,D

Explanation:

According to the FortiSASE 7.6 Feature Administration Guide, steering bypass destinations (also known as split tunneling) allow administrators to optimize bandwidth by redirecting specific trusted traffic away from the SASE tunnel to the endpoint's local physical interface.

- * Destination Types (Option C): When creating a bypass destination, administrators can select from four distinct types:Infrastructure(pre-defined apps like Zoom/O365),FQDN(specific domains),Local Application(identifying processes on the laptop), orSubnet(specific IP ranges).
- * Apply Condition (Option B): The "Apply" condition is a flexible setting that allows the administrator to choose when the bypass is active. It can be applied to endpoints that areOn-net(inside the office),Off- net(remote), orBoth. This ensures that if a user is in the office, they don't use the SASE tunnel for local resources, but if they are home, they might still bypass high-bandwidth sites like YouTube to preserve tunnel capacity.

Why other options are incorrect:

- * Option A: Subnet is one of four types and is not the only type supporting these conditions.
- * Option D: The system explicitly supports "Both" to ensure consistency across network transitions.

NEW QUESTION #23

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