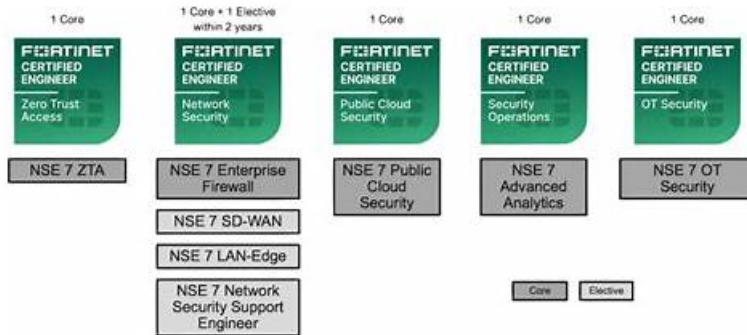


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Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q26-Q31):

NEW QUESTION # 26

You are designing a new network, and the cybersecurity policy mandates that all remote users working from home must always be connected and protected. Which FortiSASE component facilitates this always-on security measure? (Choose one answer)

- A. SDWAN on-ramp2
- B. Thin-branch SASE extension
- C. Secure web gateway
- D. Unified FortiClient

Answer: D

Explanation:

In a FortiSASE environment, the Unified FortiClient agent is the critical component that fulfills the requirement for "always-on" connectivity and security for remote users.

* Persistent Encrypted Tunnels: The Unified FortiClient maintains a persistent, always-on connection to the FortiSASE infrastructure.⁴ This is typically achieved through an auto-connect VPN tunnel (SSL or IPsec) that initiates as soon as the user logs into their device and has internet access.

* Continuous Security Enforcement: By staying connected to a nearby FortiSASE Point of Presence (PoP), the endpoint ensures that all traffic is inspected. This allows the organization to enforce a consistent security posture-including Web Filtering, Antivirus, and Application Control-regardless of whether the user is at home, in a coffee shop, or traveling.

* Zero-Trust Integration: Beyond simple connectivity, the unified agent supports Universal ZTNA. It continuously verifies the identity of the user and the security posture of the device before granting access to specific applications, thereby satisfying modern zero-trust security mandates.

* Comparison of Other Components:

* SD-WAN on-ramp (B): Used primarily to integrate existing branch office SD-WAN networks with the SASE cloud for private application access.

* Secure Web Gateway (C): While a feature of the SASE PoP, the agentless SWG deployment (using PAC files) does not provide the same level of "always-on" persistent tunnel protection as the FortiClient agent.

* Thin-branch SASE extension (D): Focused on securing small branch locations (using FortiAP or FortiExtender) where individual client agents may not be deployed on every device.

NEW QUESTION # 27

Refer to the exhibits.

An endpoint is assigned an IP address of 192.168.13.101/24. Which action will be run on the endpoint?
(Choose one answer)

- A. The endpoint will be able to bypass the on-net rule because it is connecting from a known subnet.
- B. The endpoint will automatically connect to the FortiSASE tunnel.
- C. The endpoint will be exempted from auto-connect to the FortiSASE tunnel.
- D. The endpoint will be detected as off-net.

Answer: C

Explanation:

Based on the provided exhibits and the logic of FortiSASE On/off-net detection, the endpoint's behavior is determined by its network environment relative to the configured rules.

* Subnet Matching and Detection: The On-net rule set (named "On-Premises") is configured to identify a trusted location when the endpoint "Connects from a known local subnet". The administrator has defined the known subnet as \$192.168.13.0/24\$. Since the endpoint's IP address is

\$192.168.13.101\$, it falls within this range. Consequently, FortiClient detects the endpoint as being on- net (on-fabric).

* Action Logic (Exemption): In a FortiSASE Endpoint Profile, when On/off-net detection is enabled and an endpoint matches an "On-net" rule, the standard behavior is to exempt the endpoint from auto- connecting to the FortiSASE VPN tunnel. This design assumes the endpoint is already in a secured office environment where the corporate firewall (FortiGate) provides the necessary protection, making the SASE tunnel redundant.

* Comparison of Other Options: * Option B: Incorrect, because the IP matches the defined "known local subnet" rule for on-net detection.

* Option D: Incorrect, as auto-connect only triggers when the endpoint is detected as off-net to ensure remote security.

NEW QUESTION # 28

An existing Fortinet SD-WAN customer is reviewing the FortiSASE ordering guide to identify which add-on is needed to allow future FortiSASE remote users to reach private resources. Which add-on should the customer consider to allow private access?
(Choose one answer)

- A. FortiSASE Dedicated Public IP Address add-on
- B. FortiSASE Branch On-Ramp add-on
- C. FortiSASE Global add-on
- D. FortiSASE SPA add-on

Answer: D

Explanation:

To enable remote users to access internal applications located behind an existing FortiGate SD-WAN hub, the customer must license the FortiSASE Secure Private Access (SPA) add-on.

* Secure Private Access (SPA) Use Case: This specific add-on is designed to extend the Fortinet Security Fabric into the SASE cloud, allowing for a hub-and-spoke architecture where the FortiSASE PoPs act as spokes and the customer's on-premises FortiGate acts as the hub.

* Licensing Requirements: The SPA add-on is a per-hub (per service connection) license. It provides the necessary entitlements to establish IPsec tunnels and BGP peering between the SASE infrastructure and the corporate FortiGate.

* Feature Enablement: Once the SPA license is applied, the Configuration > Private Access menu becomes available in the FortiSASE portal. This allows administrators to define "Service Connections" to their private data centers or cloud VPCs.

* Analysis of Other Options:

* Option A: The Global add-on is typically related to expanding the geographic reach or performance of the SASE PoPs, not specifically for private resource routing.

* Option B: The Branch On-Ramp refers to connecting physical office locations (Thin Edge) to SASE, rather than the specific licensing for private application access for remote users.

* Option D: Dedicated Public IP Address is used for source IP anchoring (SIA) to ensure remote users egress with a consistent IP for third-party SaaS IP-whitelisting.

NEW QUESTION # 29

Which two statements about FortiSASE Geofencing with regional compliance are true? (Choose two answers)

- A. If no regional compliance rule is configured, the connection is made to the closest security POP.
- B. The connection order for a regional compliance rule is always the security POP first, followed by the on-premises device.
- C. A regional compliance rule can connect only to an on-premises device or only to a security POP.²
- D. You can configure regional compliance on the security POP or the on-premises device, not both.¹

Answer: A,C

Explanation:

FortiSASE Geofencing and Regional Compliance allow administrators to control where remote users connect based on their physical location, which is determined by the endpoint's public IP address.³

* Default Connection Behavior: By default, FortiSASE uses a "best-effort" geolocation logic to ensure the lowest latency for the user. If an administrator has not configured a specific regional compliance rule for a user's country or region, FortiClient will automatically attempt to connect to the closest available FortiSASE security PoP (Point of Presence) based on proximity.⁴

* Regional Compliance Rules: When an organization must enforce data residency or specific security routing requirements, they create Regional Compliance rules. According to the FortiSASE 25 Feature Administration Guide, these rules allow the administrator to override the default "closest PoP" behavior for specific countries.

* Connectivity Options: Within a regional compliance rule, the administrator must specify the destination for the traffic. The system provides a choice between two distinct connection types: a FortiSASE Security PoP or an On-premises device (such as a FortiGate acting as a gateway).⁵ The documentation specifies that a rule is designed to point to one of these types at a time to satisfy the compliance requirement for that specific region.

* Connection Priority: While multiple connections can be managed in a priority table, the logic for Regional Compliance is focused on directing the user to the designated compliant entry point. Option D is incorrect because the connection order is determined by the Priority and custom fail-over connections table; an administrator can manually adjust the sequence, so it is not "always" the security PoP first.

NEW QUESTION # 30

Refer to the exhibits.

□ A FortiSASE administrator is trying to configure FortiSASE as a spoke to a FortiGate hub. The VPN tunnel does not establish. Based on the provided configuration, what configuration needs to be modified to bring the tunnel up?

- A. The BGP router ID needs to match on the hub and FortiSASE.
- B. NAT needs to be enabled in the Spoke-to-Hub firewall policy.
- C. The hub needs IKEv2 enabled in the IPsec phase 1 settings.
- D. FortiSASE spoke devices do not support mode config.

Answer: D

Explanation:

The VPN tunnel between the FortiSASE spoke and the FortiGate hub is not establishing due to the configuration of mode config, which is not supported by FortiSASE spoke devices. Mode config is used to assign IP addresses to VPN clients dynamically, but this feature is not applicable to FortiSASE spokes.

* Mode Config in IPsec:

* The configuration snippet shows that mode config is enabled in the IPsec phase 1 settings.

* Mode config is typically used for VPN clients to dynamically receive an IP address from the VPN server, but it is not suitable for site-to-site VPN configurations involving FortiSASE spokes.

* Configuration Adjustment:

* To establish the VPN tunnel, you need to disable mode config in the IPsec phase 1 settings.

* This adjustment will allow the FortiSASE spoke to properly establish the VPN tunnel with the FortiGate hub.

* Steps to Disable Mode Config:

* Access the VPN configuration on the FortiSASE spoke.

* Edit the IPsec phase 1 settings to disable mode config.

* Ensure other settings such as pre-shared key, remote gateway, and BGP configurations are correct and consistent with the FortiGate hub.

References:

FortiOS 7.6 Administration Guide: Provides details on configuring IPsec VPNs and mode config settings.

FortiSASE 23.2 Documentation: Explains the supported configurations for FortiSASE spoke devices and VPN setups.

NEW QUESTION # 31

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