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Pass Guaranteed Quiz Fortinet NSE7_SSE_AD-25 - Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Pass-Sure Latest Exam Guide

The modern Fortinet world is changing its dynamics at a fast pace. To stay and compete in this challenging market, you have to learn and enhance your in-demand skills. Fortunately, with the Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator (NSE7_SSE_AD-25) certification exam you can do this job nicely and quickly. To do this you just need to enroll in the NSE7_SSE_AD-25 certification exam and put all your efforts to pass the Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator

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Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q68-Q73):

NEW QUESTION # 68

Refer to the exhibits.

Jumpbox and Windows-AD are endpoints from the same remote location. Jumpbox can access the internet through FortiSASE, while Windows-AD can no longer access the internet. Based on the information in the exhibits, which reason explains the outage on Windows-AD? (Choose one answer)

- A. The remote VPN user on Windows-AD no longer matches any VPN policy.
- **B. The device security posture for Windows-AD has changed.**
- C. Windows-AD is excluded from FortiSASE management.
- D. The FortiClient version installed on Windows-AD does not match the expected version on FortiSASE.

Answer: B

Explanation:

In FortiSASE, Zero Trust Network Access (ZTNA) tags-also known as security posture tags-are used to dynamically grant or deny access based on the real-time security state of an endpoint. This mechanism ensures that only devices meeting specific compliance requirements can access protected resources or the internet.

* Endpoint Analysis: The Managed Endpoints exhibit shows that while Jumpbox only has the FortiSASE-Compliant tag, the Windows-AD endpoint has been assigned both FortiSASE-Compliant and FortiSASE-Non-Compliant tags. This indicates that a security posture check on the Windows-AD device has failed, triggering a rule that applies the non-compliant tag.

* Policy Evaluation: The Secure Internet Access Policy table shows two custom policies. The first policy, named Non-compliant, uses the FortiSASE-Non-Compliant tag as its source and has the action set to Deny. The second policy, Web Traffic, allows access for FortiSASE-Compliant users.

* Root Cause of Outage: Because FortiSASE (powered by FortiOS) processes security policies in a top- down sequence, the "Non-compliant" policy is evaluated first. Since Windows-AD matches the source criteria for this "Deny" policy, its traffic is blocked before it can reach the "Accept" policy.

Although the exhibit shows a warning icon for the FortiClient version on Windows-AD, the direct cause of the internet outage is the explicit Deny policy triggered by the change in the device's security posture (the application of the Non-Compliant tag).

NEW QUESTION # 69

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 SPA add-on**
- D. FortiSASE Global add-on

Answer: C

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 # 70

Which information does FortiSASE use to bring network lockdown into effect on an endpoint? (Choose one answer)

- **A. The connection status of the tunnel to FortiSASE**
- B. Zero-day malware detection on endpoint
- C. The security posture of the endpoint based on ZTNA tags
- D. The number of critical vulnerabilities detected on the endpoint

Answer: A

Explanation:

The Network Lockdown feature in FortiSASE is a specialized security control designed to ensure that managed endpoints remain protected by the SASE security stack at all times.

* Mechanism of Action: Network lockdown relies specifically on the connection status of the tunnel to FortiSASE. When this feature is enabled in the Endpoint Profile, the FortiClient agent monitors whether the secure VPN tunnel (SSL or IPsec) to a FortiSASE Point of Presence (PoP) is active.

* Enforcement Logic: If the agent detects that the tunnel is disconnected, it immediately places the endpoint's network interface into a "locked" state. In this state, all inbound and outbound network traffic is blocked, with the exception of traffic required to re-establish the connection to the FortiSASE infrastructure.

* Purpose: This prevents "leakage" where an endpoint might communicate directly with the internet without inspection if the VPN tunnel drops or is manually disabled by the user. It essentially mandates that the device is either connected to FortiSASE or has no network access at all.

* Analysis of Incorrect Options:

* Option A and B: While malware and vulnerabilities affect the security posture, they trigger different remediation actions (like quarantine or patching) rather than the "Network Lockdown" tunnel-state feature.

* Option D: ZTNA tags identify the security posture to allow or deny access to specific applications, whereas Network Lockdown is a binary state (On/Off) affecting all network traffic based purely on tunnel connectivity.

NEW QUESTION # 71

Your FortiSASE customer has a small branch office in which ten users will be using their personal laptops and mobile devices to access the internet. Which deployment should they use to secure their internet access with minimal configuration? (Choose one answer)

- A. FortiClient endpoint agent to secure internet access
- B. SD-WAN on-ramp to secure internet access
- **C. FortiAP to secure internet access**
- D. FortiGate as a LAN extension to secure internet access

Answer: C

Explanation:

For small branch offices (thin edges) where users utilize unmanaged personal devices (BYOD) like laptops and mobile phones, the most efficient way to provide Secure Internet Access (SIA) with minimal configuration is by deploying a FortiAP.

* Thin Edge Integration: FortiSASE includes expanded integrations with the Fortinet WLAN portfolio, allowing FortiAP wireless access points to function as "thin edge" devices. These access points intelligently offload and steer traffic from the branch directly to the nearest FortiSASE Security Point of Presence (PoP).

* No Endpoint Agents Required: Because the devices are personal and unmanaged, installing the FortiClient agent (Option A) is often not feasible or desirable. The FortiAP deployment secures all client devices at the location without requiring any endpoint agents.

* Minimal Configuration & Zero-Touch: This solution is specifically designed for small office locations with limited budgets and no local IT staff. FortiSASE offers cloud-delivered management with zero-touch provisioning for FortiAP. Once the AP is connected, it automatically establishes a secure CAPWAP or IPsec tunnel to FortiSASE, ensuring all connected users are protected by the cloud security stack (Antivirus, Web Filtering, etc.) with almost no manual setup on the end-user side.

* Why other options are less ideal:

* Option C and D: SD-WAN on-ramp and FortiGate LAN extensions typically require a physical FortiGate appliance at the branch. For a small office with only ten users and personal devices, this adds unnecessary hardware costs and configuration complexity compared to a simple, cloud- managed FortiAP.

NEW QUESTION # 72

Refer to the exhibits.

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A FortiSASE administrator has configured an antivirus profile in the security profile group and applied it to the internet access policy. Remote users are still able to download the eicar.com-zip file from <https://eicar.org>.

Traffic logs show traffic is allowed by the policy.

Which configuration on FortiSASE is allowing users to perform the download?

- A. Force certificate inspection is enabled in the policy.
- B. The HTTPS protocol is not enabled in the antivirus profile.
- C. IPS is disabled in the security profile group.
- D. Web filter is allowing the traffic.

Answer: A

Explanation:

The core of this issue lies in the difference between Certificate Inspection and Deep SSL Inspection within the FortiSASE security framework.

* The Limitation of Certificate Inspection: When "Force Certificate Inspection" is enabled in a FortiSASE firewall policy, the system only inspects the SSL handshake-specifically the SNI (Server Name Indication) and certificate headers. It does not decrypt the actual data payload of the HTTPS session.

* Antivirus Scanning Requirements: To detect and block malicious files like the EICAR test file when they are downloaded over an encrypted HTTPS connection (such as <https://eicar.org>), the FortiSASE antivirus engine must be able to "see" inside the encrypted tunnel. This requires Deep Inspection (Full SSL Inspection), where FortiSASE acts as a "man-in-the-middle" to decrypt, scan, and then re-encrypt the traffic.

* Exhibit Analysis: The Secure Internet Access policy exhibit clearly shows the toggle for Force Certificate Inspection is enabled (set to "ON"). As specified in the Fortinet technical documentation, enabling this option forces the policy to use Certificate Inspection only, overriding any Deep Inspection settings that might be defined in the Profile Group.

* Conclusion: Because the traffic is only undergoing certificate-level inspection, the antivirus engine cannot analyze the encrypted eicar.com-zip file payload, allowing the download to proceed even though an antivirus profile is active in the group.

NEW QUESTION # 73

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