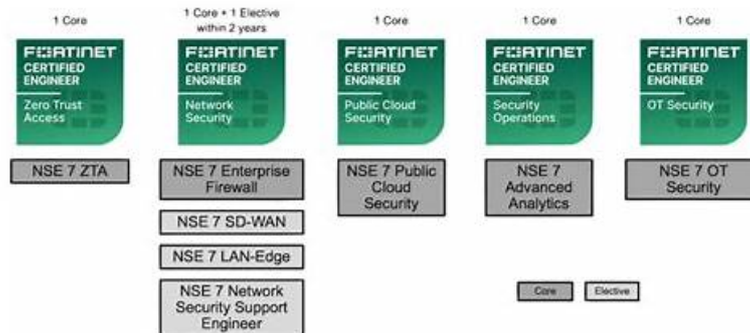


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Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q53-Q58):

NEW QUESTION # 53

You have configured FortiSASE Secure Private Access (SPA) deployment. Which statement is true about traffic flows? (Choose two answers)

- A. When using zero trust network access, traffic goes from an endpoint to a FortiSASE POP, and then to a ZTNA access proxy.
- B. When using SD-WAN private access, traffic goes from an endpoint to a FortiSASE POP, and then to an SPA hub.
- C. When using zero trust network access (ZTNA) traffic goes from an endpoint directly to a ZTNA access proxy.
- D. When using SD-WAN private access, traffic goes from an endpoint directly to an SPA hub.

Answer: B,C

Explanation:

FortiSASE Secure Private Access (SPA) offers two distinct architectural methods for connecting remote users to private applications: SD-WAN-based SPA and ZTNA-based SPA. Each utilizes a different traffic flow to balance security and performance requirements.

* SD-WAN Private Access (Hub-and-Spoke): In this model, the FortiSASE Security Points of Presence (PoPs) act as spokes in a

traditional hub-and-spoke VPN topology. When a remote user attempts to access a private network, the traffic is first steered to the closest FortiSASE PoP. The PoP then routes that traffic over a persistent IPsec tunnel to the corporate FortiGate hub (or SPA hub). This ensures that all traffic, regardless of protocol (TCP/UDP), can be inspected by the SASE security stack before entering the private network.

* Zero Trust Network Access (ZTNA): Unlike the SD-WAN approach, ZTNA is designed for a "shortest path" connection. While FortiSASE manages the endpoint's posture and issues certificates, the actual application traffic (the data plane) bypasses the FortiSASE PoP. Instead, the FortiClient agent on the endpoint establishes a direct HTTPS or TCP-forwarding connection to the ZTNA Access Proxy configured on the corporate FortiGate. This significantly reduces latency and is ideal for high-performance TCP-based applications.

According to the FortiSASE 25 Secure Internet Access Architecture Guide, "In FortiSASE, ZTNA refers to traffic that is destined directly to private resources using the FortiGate ZTNA access proxy traffic flow," whereas for SD-WAN SPA, the PoPs "rely on IPsec overlays... to secure and route traffic between PoPs and the networks behind an organization's SD-WAN hubs."

NEW QUESTION # 54

How does FortiSASE hide user information when viewing and analyzing logs?

- A. By encrypting data using advanced encryption standard (AES)
- **B. By hashing data using salt**
- C. By hashing data using Blowfish
- D. By encrypting data using Secure Hash Algorithm 256-bit (SHA-256)

Answer: B

Explanation:

FortiSASE hides user information when viewing and analyzing logs by hashing data using salt. This approach ensures that sensitive user information is obfuscated, enhancing privacy and security.

* Hashing Data with Salt:

* Hashing data involves converting it into a fixed-size string of characters, which is typically a hash value.

* Salting adds random data to the input of the hash function, ensuring that even identical inputs produce different hash values.

* This method provides enhanced security by making it more difficult to reverse-engineer the original data from the hash value.

* Security and Privacy:

* Using salted hashes ensures that user information remains secure and private when stored or analyzed in logs.

* This technique is widely used in security systems to protect sensitive data from unauthorized access.

References:

FortiOS 7.6 Administration Guide: Provides information on log management and data protection techniques.

FortiSASE 23.2 Documentation: Details on how FortiSASE implements data hashing and salting to secure user information in logs.

NEW QUESTION # 55

Refer to the exhibits.

The screenshot displays the Fortinet FortiSASE management console. At the top, the 'Managed Endpoints' section shows a table with the following data:

Endpoint	ZTNA Tags (Detailed)	Management Connection	Software OS	FortiClient Version
Jumpbox	FortiSASE-Compliant	Online	Microsoft Windows 11 Professional Edition, 64-bit (build 26100)	7.2.8.1140
Windows-AD	FortiSASE-Compliant FortiSASE-Non-Compliant	Online	Microsoft Windows Server 2019 Datacenter Edition, 64-bit (build 17763)	7.2.6.1076

Below this, the 'ZTNA Tagging Rules' section shows a rule named 'FortiSASE_Compliant' which is enabled. It lists matching criteria: 'Windows' and 'OS Version' (Windows 11 and Windows Server 2019). The rule applies the 'FortiSASE-Compliant' tag.

The 'Secure Internet Access Policy' section shows a table of policies:

Name	Profile Group	Source	Destination	Action	User
Non-Compliant	SIA	FortiSASE-Non-Compliant	All Internet Traffic	Deny	All VPN Users
Web Traffic	SIA	FortiSASE-Compliant	All Internet Traffic	Accept	Remote_SIA_Users

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

Answer: A

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 # 56

A customer wants to upgrade their legacy on-premises proxy to a cloud-based proxy for a hybrid network. Which two FortiSASE features would help the customer achieve this outcome? (Choose two.)

- A. zero trust network access (ZTNA)

- B. sandbox cloud
- C. secure web gateway (SWG)
- D. inline-CASB

Answer: C,D

Explanation:

The secure web gateway (SWG) serves as the cloud-based proxy that inspects and controls web traffic, replacing the on-premises proxy. The inline-CASB provides additional visibility and control over cloud application usage, enhancing security in hybrid environments.

NEW QUESTION # 57

What can be configured on FortiSASE as an additional layer of security for FortiClient registration? (Choose one answer)

- A. Device identification
- B. User verification
- C. Application inventory
- D. Security posture tags

Answer: B

Explanation:

In a default FortiSASE deployment, endpoints are typically onboarded using a shared invitation code sent via email. While this code simplifies deployment, it can represent a security risk if the code is leaked or intercepted, as any device with the code could potentially register with the SASE management service.

* User Verification (SAML SSO): To mitigate this risk, administrators can enable user verification as an additional layer of security.³ When this feature is enforced, entering the invitation code is no longer sufficient to complete registration.

* Authentication Workflow: After the end user enters the invitation code in FortiClient, they are prompted to provide their corporate credentials via a SAML SSO login.⁵ FortiSASE acts as the Service Provider (SP), while an external identity provider (IdP) such as Microsoft Entra ID, Okta, or FortiAuthenticator verifies the user's identity.

* Security Benefit: This ensures that only authenticated users—not just anyone with a valid code—can successfully register an endpoint and receive the organization's security and VPN profiles. It prevents unauthorized "shadow" endpoints from joining the managed environment.

* Incorrect Options:

* Option A: Security posture tags are used after registration to determine if an endpoint is compliant (e.g., checking if an antivirus is active); they do not secure the registration process itself.

* Option C and D: Device identification and application inventory are monitoring and visibility features that occur once the endpoint is already managed.

Refer to the exhibit. Based on the configuration shown in image_595357.jpg, FortiSASE will process sessions requiring FortiSandbox inspection in the following two ways:

A). Only endpoints assigned a profile for sandbox detection will be processed by the sandbox feature.

C). All files executed on a USB drive will be sent to FortiSandbox for analysis.

The provided exhibit displays an Endpoint Profile configuration specifically for the Sandbox module. This profile controls how the FortiClient agent on remote endpoints interacts with the integrated FortiSASE cloud sandbox engine.

* Profile Assignment (A): In the FortiSASE architecture, security and endpoint settings are organized into profiles that must be explicitly assigned to users or user groups via endpoint policies.

Consequently, the sandbox detection and remediation features are active only on those endpoints that have been assigned this specific endpoint profile. If an endpoint is not assigned a profile with sandbox enabled, it will not submit files for analysis.

* Removable Media Analysis (C): Under the File Submission Options, the toggle for All Files Executed from Removable Media is enabled (shown in blue). Since USB drives are the most common form of removable media, this configuration ensures that any file executed from a USB drive is intercepted by FortiClient and submitted to the FortiSASE sandbox for behavioral analysis before being allowed to run, protecting the endpoint from offline-delivered threats.

* Understanding Verdict Levels (B): The exhibit shows the Action is set to Quarantine and the Sandbox Detection Verdict Level is set to Medium. This configuration functions as a threshold; FortiClient will quarantine any file that receives a verdict of Medium or higher (including High and Malicious). Option B is incorrect because it claims only medium-level files are quarantined, which ignores the high-risk and malicious files that would also be blocked.

* Sandbox Mode (D): The Sandbox Mode is clearly set to FortiSASE, which utilizes the built-in cloud-native sandbox. This contradicts Option D, which suggests the use of an on-premises or standalone sandbox appliance.

NEW QUESTION # 58

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