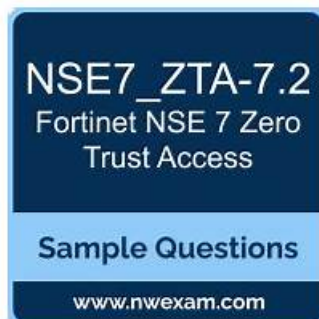


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Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q80-Q85):

NEW QUESTION # 80

When you configure FortiSASE Secure Private Access (SPA) with SD-WAN integration, you must establish a routing adjacency between FortiSASE and the FortiGate SD-WAN hub. Which routing protocol must you use?

- A. IS-IS
- **B. BGP**
- C. OSPF
- D. EIGRP

Answer: B

Explanation:

When configuring FortiSASE Secure Private Access (SPA) with SD-WAN integration, establishing a routing adjacency between FortiSASE and the FortiGate SD-WAN hub requires the use of the Border Gateway Protocol (BGP).

* BGP (Border Gateway Protocol):

* BGP is widely used for establishing routing adjacencies between different networks, particularly in SD-WAN environments.

* It provides scalability and flexibility in managing dynamic routing between FortiSASE and the FortiGate SD-WAN hub.

* Routing Adjacency:

* BGP enables the exchange of routing information between FortiSASE and the FortiGate SD-WAN hub.

* This ensures optimal routing paths and efficient traffic management across the hybrid network.

References:

FortiOS 7.6 Administration Guide: Provides information on configuring BGP for SD-WAN integration.

FortiSASE 23.2 Documentation: Details on setting up routing adjacencies using BGP for Secure Private Access with SD-WAN.

NEW QUESTION # 81

What is the purpose of security posture tagging in ZTNA? (Choose one answer)

- **A. To provide granular access control based on the compliance status of devices and users**
- B. To categorize devices and users based on their role in the organization
- C. To assign usernames to different devices for security logs
- D. To ensure that all devices and users are monitored continuously

Answer: A

Explanation:

In the context of Zero Trust Network Access (ZTNA), security posture tagging is the fundamental mechanism used to enforce compliance and security standards before granting access to protected resources.

* Granular Access Control: The primary purpose of tagging is to provide granular access control.³ Instead of relying solely on static credentials, ZTNA uses these dynamic tags to determine if a device or user meets specific security requirements at the moment of the connection request.

* Compliance-Based Enforcement: Tags are assigned based on the compliance status of the endpoint.

For example, the FortiSASE Endpoint Management Service (EMS) can verify if a device has an active antivirus, is running a specific OS version, or is joined to the corporate domain.⁵ If the device fails any of these checks, the "Compliant" tag is removed, and access is automatically revoked.

* Dynamic and Continuous Assessment: Unlike traditional VPNs that check posture only at login, ZTNA posture tagging allows for continuous assessment. If a device's security posture changes—for instance, if the user disables their firewall—the tag is updated in real-time across the Security Fabric, and the ZTNA policy will immediately deny further access.⁸

* Integration with Policies: On the FortiGate (acting as a ZTNA proxy) or within FortiSASE, these tags are used as source criteria in ZTNA policies.⁹ Only traffic originating from endpoints with the required tags (e.g., "EMS-Tag: Corporate-Managed") is permitted to reach the protected application.

NEW QUESTION # 82

What is the role of ZTNA tags in the FortiSASE Secure Internet Access (SIA) and Secure Private Access (SPA) use cases? (Choose one answer)

- A. ZTNA tags determine device posture for non-web traffic protocols and are applied only in agentless deployments for SIA.
- **B. ZTNA tags determine device posture for endpoints running FortiClient and are used to grant or deny access in SIA or SPA based on that posture.**
- C. ZTNA tags are created to isolate browser sessions in SIA and enforce data loss prevention in SPA for all devices.
- D. ZTNA tags are applied to unmanaged endpoints without FortiClient to secure HTTP and HTTPS traffic in SIA and SPA.

Answer: B

Explanation:

In the Fortinet SASE architecture, Zero Trust Network Access (ZTNA) tags (which have been renamed to Security Posture Tags starting with FortiClient/EMS 7.4.0) play a critical role in continuous posture assessment. These tags are dynamic metadata assigned to an endpoint based on specific conditions or "tagging rules" defined in the FortiSASE Endpoint Management Service (EMS).

* Posture Determination: The FortiClient agent, installed on the endpoint, monitors the device for various security attributes-such as whether an antivirus is running, the presence of specific registry keys, OS version, or the absence of critical vulnerabilities.

* SIA (Secure Internet Access) Use Case: In SIA scenarios, FortiSASE uses these tags within security policies to control internet access. For example, a policy may allow full internet access only to endpoints tagged as "Compliant" while redirecting "Non-Compliant" devices to a restricted remediation portal.

* SPA (Secure Private Access) Use Case: In SPA (specifically ZTNA Proxy mode), the tags are synchronized from FortiSASE to the corporate FortiGate (acting as the ZTNA Access Proxy).¹² When a user attempts to access a private application, the FortiGate checks the endpoint's client certificate and its synchronized ZTNA tags.¹³ If the endpoint does not meet the required posture (e.g., it is missing a required "Domain-Joined" tag), access is denied at the session level.

According to the FortiSASE 25 Enterprise Administrator Study Guide, ZTNA tags are fundamental to the "Zero Trust" principle because they move beyond static identity (username/password) to verify the real-time security state of the device before granting access to either the internet or internal private resources.

NEW QUESTION # 83

A customer configured the On/off-net detection rule to disable FortiSASE VPN auto-connect when users are inside the corporate network. The rule is set to Connects with a known public IP using the company's public IP address. However, when the users are on the corporate network, the FortiSASE VPN still auto-connects.

The customer has confirmed that traffic is going to the internet with the correct IP address.

Which configuration is causing the issue? (Choose one answer)

- A. Allow local LAN access when endpoint is on-net is disabled when it should be enabled.
- B. The On-net rule set configuration is incorrect.
- C. Exempt endpoint from FortiSASE auto-connect is disabled when it should be enabled.
- D. Is connected to a known DNS server should be enabled and configured.

Answer: C

Explanation:

The FortiSASE On/off-net detection feature is a two-part configuration designed to optimize bandwidth and user experience by determining when a device is in a trusted environment.

* Rule Set Definition: The first part involves defining what constitutes an "on-net" or "on-fabric" status.

In this scenario, the customer successfully configured a rule set named CERT-PUBLIC-IP using the Connects with a known public IP detection type. This tells FortiSASE that if the endpoint's public WAN IP matches the corporate gateway, it is considered to be on the corporate network.

* Profile Exemption Logic: Defining the rule set is not enough to stop the VPN connection. Within the Endpoint Profile (under the Connection tab > On/off-net Settings), there is a specific toggle labeled Exempt endpoint from FortiSASE auto-connect when endpoint is on-net (or in some versions, Bypass FortiSASE when endpoint is on-net).

* Exhibit Analysis: Looking at the provided exhibit (image_57097d.jpg), the "Exempt endpoint from FortiSASE auto-connect..." toggle is clearly disabled (switched to the left).

* Root Cause: Because this toggle is disabled, FortiClient identifies that it is "on-net" based on the IP rule, but it has no instruction to skip the VPN connection. Consequently, the "Automatically" initiate tunnel setting remains the dominant instruction, causing the VPN to connect regardless of the network location.

To resolve the issue, the administrator must enable the Exempt endpoint from FortiSASE auto-connect when endpoint is on-net option in the SASECert01 profile.

NEW QUESTION # 84

Refer to the exhibit.

In the user connection monitor, the FortiSASE administrator notices the user name is showing random characters. Which configuration change must the administrator make to get proper user information?

- A. Change the deployment type from SWG to VPN.

- B. Configure the username using FortiSASE naming convention.
- **C. Turn off log anonymization on FortiSASE.**
- D. Add more endpoint licenses on FortiSASE.

Answer: C

Explanation:

In the user connection monitor, the random characters shown for the username indicate that log anonymization is enabled. Log anonymization is a feature that hides the actual user information in the logs for privacy and security reasons. To display proper user information, you need to disable log anonymization.

* Log Anonymization:

* When log anonymization is turned on, the actual usernames are replaced with random characters to protect user privacy.

* This feature can be beneficial in certain environments but can cause issues when detailed user monitoring is required.

* Disabling Log Anonymization:

* Navigate to the FortiSASE settings.

* Locate the log settings section.

* Disable the log anonymization feature to ensure that actual usernames are displayed in the logs and user connection monitors.

References:

FortiSASE 23.2 Documentation: Provides detailed steps on enabling and disabling log anonymization.

Fortinet Knowledge Base: Explains the impact of log anonymization on user monitoring and logging.

NEW QUESTION # 85

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