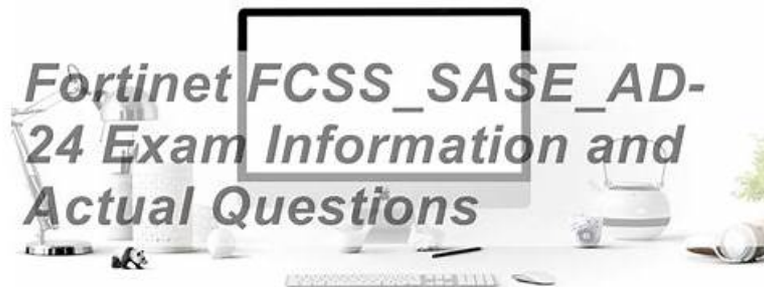


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Fortinet FCSS_SASE_AD-24 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> SASE Deployment: This domain assesses the capabilities of Cloud Security Architects in deploying SASE solutions. It includes implementing various user onboarding methods, configuring administration settings, and applying security posture checks and compliance rules to ensure a secure environment.
Topic 2	<ul style="list-style-type: none"> Analytics: This domain evaluates the skills of Data Analysts in utilizing analytics within FortiSASE. It involves identifying potential security threats using traffic logs, configuring dashboards and logging settings, and analyzing reports for user traffic and security issues to enhance overall security posture.
Topic 3	<ul style="list-style-type: none"> SIA, SSA, and SPA" This section focuses on the skills of Security Administrators in designing security profiles for content inspection and deploying SD-WAN and Zero Trust Network Access (ZTNA) using SASE. Understanding these concepts is crucial for securing access to applications and data across the network.
Topic 4	<ul style="list-style-type: none"> SASE Architecture and Components: This section measures the skills of Network Security Engineers and covers the architecture and components of FortiSASE. It includes integrating FortiSASE into a hybrid network, identifying its components, and constructing deployment cases to effectively implement SASE solutions.

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Fortinet FCSS - FortiSASE 24 Administrator Sample Questions (Q17-Q22):

NEW QUESTION # 17

An organization needs to resolve internal hostnames using its internal rather than public DNS servers for remotely connected endpoints. Which two components must be configured on FortiSASE to achieve this? (Choose two.)

- A. SSL deep inspection
- B. DNS filter
- C. Split tunnelling destinations
- D. Split DNS rules

Answer: A,D

Explanation:

To resolve internal hostnames using internal DNS servers for remotely connected endpoints, the following two components must be configured on FortiSASE:

Split DNS Rules:

Split DNS allows the configuration of specific DNS queries to be directed to internal DNS servers instead of public DNS servers. This ensures that internal hostnames are resolved using the organization's internal DNS infrastructure, maintaining privacy and accuracy for internal network resources.

Split Tunneling Destinations:

Split tunneling allows specific traffic (such as DNS queries for internal domains) to be routed through the VPN tunnel while other traffic is sent directly to the internet.

By configuring split tunneling destinations, you can ensure that DNS queries for internal hostnames are directed through the VPN to the internal DNS servers.

Reference:

FortiOS 7.2 Administration Guide: Provides details on configuring split DNS and split tunneling for VPN clients.

FortiSASE 23.2 Documentation: Explains the implementation and configuration of split DNS and split tunneling for securely resolving internal hostnames.

NEW QUESTION # 18

A customer needs to implement device posture checks for their remote endpoints while accessing the protected server. They also want the TCP traffic between the remote endpoints and the protected servers to be processed by FortiGate.

In this scenario, which three setups will achieve the above requirements? (Choose three.)

- A. Configure private access policies on FortiSASE with ZTNA.
- B. Sync ZTNA tags from FortiSASE to FortiGate.
- C. Configure FortiGate as a zero trust network access (ZTNA) access proxy.
- D. Configure ZTNA servers and ZTNA policies on FortiGate.
- E. Configure ZTNA tags on FortiGate.

Answer: C,D,E

Explanation:

To meet the requirements of implementing device posture checks for remote endpoints and ensuring that TCP traffic between the endpoints and protected servers is processed by FortiGate, the following three setups are necessary:

Configure ZTNA tags on FortiGate (Option A):

ZTNA (Zero Trust Network Access) tags are used to define access control policies based on the security posture of devices. By configuring ZTNA tags on FortiGate, administrators can enforce granular access controls, ensuring that only compliant devices can access protected resources.

Configure FortiGate as a zero trust network access (ZTNA) access proxy (Option B):

FortiGate can act as a ZTNA access proxy, which allows it to mediate and secure connections between remote endpoints and protected servers. This setup ensures that all TCP traffic passes through FortiGate, enabling inspection and enforcement of security policies.

Configure ZTNA servers and ZTNA policies on FortiGate (Option C):

To enable ZTNA functionality, administrators must define ZTNA servers (the protected resources) and create ZTNA policies on FortiGate. These policies determine how traffic is routed, inspected, and controlled based on device posture and user identity.

NEW QUESTION # 19

What role does FortiSASE play in proactive threat detection?

Response:

- A. It increases network speed
- B. It reduces hardware requirements
- C. It tracks physical locations of devices
- **D. It provides real-time analytics to detect unusual patterns**

Answer: D

NEW QUESTION # 20

A FortiSASE administrator is configuring a Secure Private Access (SPA) solution to share endpoint information with a corporate FortiGate.

Which three configuration actions will achieve this solution? (Choose three.)

- A. Apply the FortiSASE zero trust network access (ZTNA) license on the corporate FortiGate.
- **B. Use the FortiClient EMS cloud connector on the corporate FortiGate to connect to FortiSASE**
- **C. Authorize the corporate FortiGate on FortiSASE as a ZTNA access proxy.**
- **D. Register FortiGate and FortiSASE under the same FortiCloud account.**
- E. Add the FortiGate IP address in the secure private access configuration on FortiSASE.

Answer: B,C,D

Explanation:

References:

FortiOS 7.2 Administration Guide: Provides details on configuring Secure Private Access and integrating with FortiGate.

FortiSASE 23.2 Documentation: Explains how to set up and manage connections between FortiSASE and corporate FortiGate.

NEW QUESTION # 21

How does FortiSASE support Zero Trust Network Access (ZTNA)?

Response:

- A. By enforcing network-level security policies
- B. By encrypting all network traffic
- **C. By providing application-level access controls**
- D. By managing user credentials centrally

Answer: C

NEW QUESTION # 22

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