

FCSS_SASE_AD-24 Sample Test Online - FCSS_SASE_AD-24 Exam Vce Format



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Fortinet FCSS_SASE_AD-24 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 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"> 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.
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Fortinet FCSS - FortiSASE 24 Administrator Sample Questions (Q12-Q17):

NEW QUESTION # 12

A customer has an existing network that needs access to a secure application on the cloud. Which FortiSASE feature can the customer use to provide secure Software-as-a-Service (SaaS) access?

Response:

- A. SD-WAN
- B. secure web gateway (SWG)
- C. zero trust network access (ZTNA)
- D. **inline-CASB**

Answer: D

NEW QUESTION # 13

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

Answer: B,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 # 14

During FortiSASE provisioning, how many security points of presence (PoPs) need to be configured by the FortiSASE administrator?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

NEW QUESTION # 15

Which statement best describes the Digital Experience Monitor (DEM) feature on FortiSASE?

- A. It requires a separate DEM agent to be downloaded from the FortiSASE portal and installed on the endpoint.
- B. It can help IT and security teams ensure consistent security monitoring for remote users.
- C. It can be used to request a detailed analysis of the endpoint from the FortiGuard team.
- D. It provides end-to-end network visibility from all the FortiSASE security PoPs to a specific SaaS application.

Answer: D

Explanation:

The Digital Experience Monitor (DEM) feature in FortiSASE is designed to provide end-to-end network visibility by monitoring the performance and health of connections between FortiSASE security Points of Presence (PoPs) and specific SaaS applications. This ensures that administrators can identify and troubleshoot issues related to latency, jitter, packet loss, and other network performance metrics that could impact user experience when accessing cloud-based services.

Here's why the other options are incorrect:

B . It can be used to request a detailed analysis of the endpoint from the FortiGuard team: This is incorrect because DEM focuses on network performance monitoring, not endpoint analysis. Endpoint analysis would typically involve tools like FortiClient or FortiEDR, not DEM.

C . It requires a separate DEM agent to be downloaded from the FortiSASE portal and installed on the endpoint: This is incorrect because DEM operates at the network level and does not require an additional agent to be installed on endpoints.

D . It can help IT and security teams ensure consistent security monitoring for remote users: While DEM indirectly supports security by ensuring optimal network performance, its primary purpose is to monitor and improve the digital experience rather than enforce security policies.

Reference:

Fortinet FCSS FortiSASE Documentation - Digital Experience Monitoring Overview FortiSASE Administration Guide - Configuring DEM

NEW QUESTION # 16

What access point communication protocol does FortiAP use to communicate with FortiSASE in a micro branch deployment?

- A. Control and Provisioning of Wireless Access Points (CAPWAP)
- B. Lightweight Access Point Protocol (LWAPP)
- C. Inter-Access Point Protocol (IAPP)
- D. Wireless Application Protocol (WAP)

Answer: A

NEW QUESTION # 17

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