

FCSS_SASE_AD-25 Valid Exam Practice, FCSS_SASE_AD-25 Latest Braindumps Free



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Fortinet FCSS_SASE_AD-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Analytics and Monitoring: This section of the exam measures the skills of Security Analysts and emphasizes the monitoring and reporting aspects of FortiSASE. Candidates are expected to configure dashboards, logging settings, and analyze reports for user traffic and security issues. Additionally, they must use FortiSASE logs to identify potential threats and provide insights into incidents or abnormal behavior. The focus is on leveraging analytics for operational visibility and strengthening the organization's security posture.

Topic 2	<ul style="list-style-type: none"> Advanced FortiSASE Solutions: This section of the exam measures the expertise of Solution Architects and validates the ability to work with advanced FortiSASE features. It covers deployment of SD-WAN using FortiSASE, implementation of Zero Trust Network Access (ZTNA), and the overall role of FortiSASE in optimizing enterprise connectivity. The section highlights how these advanced solutions improve flexibility, enforce zero-trust principles, and extend security controls across distributed networks and cloud systems.
Topic 3	<ul style="list-style-type: none"> SASE Deployment: This section of the exam measures the knowledge of Implementation Consultants and focuses on the practical aspects of deploying FortiSASE. Candidates will explore user onboarding methods, configuration of administration settings, and the application of security posture checks with compliance rules. The exam also includes key functions such as SIA, SSA, and SPA, alongside the design of security profiles that perform effective content inspection. By combining these tasks, learners demonstrate readiness to roll out secure and scalable deployments.
Topic 4	<ul style="list-style-type: none"> SASE Architecture and Components: This section of the exam measures the skills of Network Engineers and introduces the fundamentals of SASE within enterprise environments. Candidates are expected to understand the SASE architecture, identify FortiSASE components, and build deployment cases for real-world scenarios. The content emphasizes how SASE can be integrated into a hybrid network, showcasing secure design principles and the use of FortiSASE capabilities to support business and security objectives.

Fortinet FCSS - FortiSASE 25 Administrator Sample Questions (Q23-Q28):

NEW QUESTION # 23

Which FortiSASE feature ensures least-privileged user access to all applications?

- A. zero trust network access (ZTNA)
- B. thin branch SASE extension
- C. secure web gateway (SWG)
- D. SD-WAN

Answer: A

Explanation:

Zero Trust Network Access (ZTNA) is the FortiSASE feature that ensures least-privileged user access to all applications. ZTNA operates on the principle of "never trust, always verify," providing secure access based on the identity of users and devices, regardless of their location.

Zero Trust Network Access (ZTNA):

ZTNA ensures that only authenticated and authorized users and devices can access applications.

It applies the principle of least privilege by granting access only to the resources required by the user, minimizing the potential for unauthorized access.

Implementation:

ZTNA continuously verifies user and device trustworthiness and enforces granular access control policies.

This approach enhances security by reducing the attack surface and limiting lateral movement within the network.

FortiOS 7.2 Administration Guide: Provides detailed information on ZTNA and its role in ensuring least-privileged access.

FortiSASE 23.2 Documentation: Explains the implementation and benefits of ZTNA within the FortiSASE environment.

NEW QUESTION # 24

Which two purposes is the dedicated IP address used for in a FortiSASE deployment? (Choose two.)

- A. For isolation and identification
- B. For allocation and assignment of unique IP addresses to remote users
- C. For user access control to FortiSASE
- D. For regulatory compliance

Answer: A,D

NEW QUESTION # 25

When viewing the daily summary report generated by FortiSASE, the administrator notices that the report contains very little data. What is a possible explanation for this almost empty report?

- A. There are no security profile groups applied to all policies.
- B. Digital experience monitoring is not configured.
- C. The web filter security profile is not set to Monitor
- **D. Log allowed traffic is set to Security Events for all policies.**

Answer: D

Explanation:

If the daily summary report generated by FortiSASE contains very little data, one possible explanation is that the "Log allowed traffic" setting is configured to log only "Security Events" for all policies. This configuration limits the amount of data logged, as it only includes security events and excludes normal allowed traffic.

Log Allowed Traffic Setting:

The "Log allowed traffic" setting determines which types of traffic are logged.

When set to "Security Events," only traffic that triggers a security event (such as a threat detection or policy violation) is logged.

Impact on Report Data:

If the log setting excludes regular allowed traffic, the amount of data captured and reported is significantly reduced.

This results in reports with minimal data, as only security-related events are included.

FortiOS 7.2 Administration Guide: Provides details on configuring logging settings for traffic policies.

FortiSASE 23.2 Documentation: Explains the impact of logging configurations on report generation and data visibility.

NEW QUESTION # 26

How can FortiView be utilized to enhance security posture within an organization?

- **A. By providing detailed insights into application usage**
- B. By tracking the physical locations of network devices
- C. By displaying ads relevant to the IT department
- D. By broadcasting system updates

Answer: A

NEW QUESTION # 27

What is required to enable the MSSP feature on FortiSASE?

- A. MSSP user accounts and permissions must be configured on the FortiSASE portal.
- B. Multi-tenancy must be enabled on the FortiSASE portal.
- **C. Role-based access control (RBAC) must be assigned to identity and access management (IAM) users using the FortiCloud IAM portal.**
- D. The MSSP add-on license must be applied to FortiSASE.

Answer: C

Explanation:

To enable the MSSP feature on FortiSASE, you must use the FortiCloud IAM portal to assign RBAC permissions to users. This grants appropriate access to manage multiple tenants or customer accounts securely.

NEW QUESTION # 28

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