

FCSS_SASE_AD-25 Dumps Materials & FCSS_SASE_AD-25 Exam Braindumps & FCSS_SASE_AD-25 Real Questions



NSE Certification Program

EXAMINATION SUMMARY REPORT

FCSS - FortiSASE 25 Administrator

Candidate Name:	████████████████████
Exam Series:	FCSS_SASE_AD-25
Examination Date:	June 25, 2025
Grade:	Pass

Congratulations on passing the FCSS - FortiSASE 25 Administrator exam!

DOWNLOAD the newest ExamsReviews FCSS_SASE_AD-25 PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1248UM9uC95xReAcpERkmc4q5bRy7HU_d

Regarding the process of globalization, every fighter who seeks a better life needs to keep pace with its tendency to meet challenges. FCSS_SASE_AD-25 certification is a stepping stone for you to stand out from the crowd. The FCSS_SASE_AD-25 exam guide function as a time-counter, and you can set fixed time to fulfill your task, so that promote your efficiency in real test. The key strong-point of our FCSS_SASE_AD-25 Test Guide is that we impart more important knowledge with fewer questions and answers, with those easily understandable FCSS_SASE_AD-25 study braindumps, you will find more interests in them and experience an easy learning process.

After years of research in IT exam certification, our ExamsReviews has become a leader of IT industry. Our exam software is consisted of comprehensive and diverse questions. FCSS_SASE_AD-25 exam software, as one of the most popular software with best sales, has helped many candidates successfully Pass FCSS_SASE_AD-25 Exam. Besides, as we know, once you have obtain FCSS_SASE_AD-25 exam certification, your career in IT industry will be much easier.

>> FCSS_SASE_AD-25 Latest Test Prep <<

Trustable FCSS_SASE_AD-25 Latest Test Prep & Leader in Certification Exams Materials & Unparalleled FCSS_SASE_AD-25 Lab Questions

Our FCSS_SASE_AD-25 exam materials have free demos for candidates who want to pass the exam, you are not required to pay any amount or getting registered with us that you can download our dumps. If you want to check the quality of our FCSS_SASE_AD-25 exam materials, you can download the demo from our website free of charge. Our FCSS_SASE_AD-25 exam materials demo will fully show you the characteristics of the actual exam question, therefore, you can judge whether you need it or not. We believe that the unique questions and answers of our FCSS_SASE_AD-25 Exam Materials will certainly impress you. It will help you make decisions what benefit you and help you pass the exam easily. In addition, our expert of ExamsReviews will provide candidates with specially designed materials in order to access your understanding of various questions. Choosing our FCSS_SASE_AD-25 exam materials will definitely give you an unexpected results and surprise.

Fortinet FCSS_SASE_AD-25 Exam Syllabus Topics:

Topic	Details

Topic 1	<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 2	<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.
Topic 3	<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 4	<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.

Fortinet FCSS - FortiSASE 25 Administrator Sample Questions (Q11-Q16):

NEW QUESTION # 11

An organization must block user attempts to log in to non-company resources while using Microsoft Office 365 to prevent users from accessing unapproved cloud resources.

Which FortiSASE feature can you implement to meet this requirement?

- A. DNS filter with domain filter
- **B. web filter with inline-CASB**
- C. data loss prevention (DLP) with Microsoft Purview Information Protection (MPIP)
- D. application control with inline-CASB

Answer: B

NEW QUESTION # 12

An organization must block user attempts to log in to non-company resources while using Microsoft Office 365 to prevent users from accessing unapproved cloud resources.

Which FortiSASE feature can you implement to meet this requirement?

- A. DNS filter with domain filter
- B. data loss prevention (DLP) with Microsoft Purview Information Protection (MPIP)
- C. web filter with inline-CASB
- **D. application control with inline-CASB**

Answer: D

Explanation:

Application control with inline-CASB allows FortiSASE to inspect and control application behavior at a granular level. This enables the organization to block login attempts to personal or non-corporate Microsoft Office 365 accounts, ensuring that only approved cloud resources are accessed.

NEW QUESTION # 13

Which service is included in a secure access service edge (SASE) solution, but not in a security service edge (SSE) solution?

- A. SWG
- B. CASB
- C. SD-WAN
- D. ZTNA

Answer: C

Explanation:

SD-WAN is a networking component included in a SASE solution but not in an SSE solution. SSE focuses solely on security services (like ZTNA, SWG, and CASB), while SASE combines both networking (e.g., SD-WAN) and security into a unified cloud-delivered service.

NEW QUESTION # 14

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

- A. By hashing data using Blowfish
- B. By hashing data using salt
- C. By encrypting data using advanced encryption standard (AES)
- 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.

FortiOS 7.2 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 # 15

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

Answer: A

Explanation:

The issue of an almost empty daily summary report in FortiSASE can often be traced back to how logging is configured within the system. Specifically, if "Log Allowed Traffic" is set to "Security Events" for all policies, it means that only security-related events (such as threats or anomalies) are being logged, while normal, allowed traffic is not being recorded. Since most traffic in a typical network environment is allowed, this configuration would result in very little data being captured and subsequently reported in the daily summary.

Here's a breakdown of why the other options are less likely to be the cause:

B. There are no security profile groups applied to all policies: While applying security profiles is important for comprehensive protection, their absence does not directly affect the volume of data in reports unless specific logging settings are also misconfigured.

id=1248UM9uC95xReAcpERkmc4q5bRy7HU_d