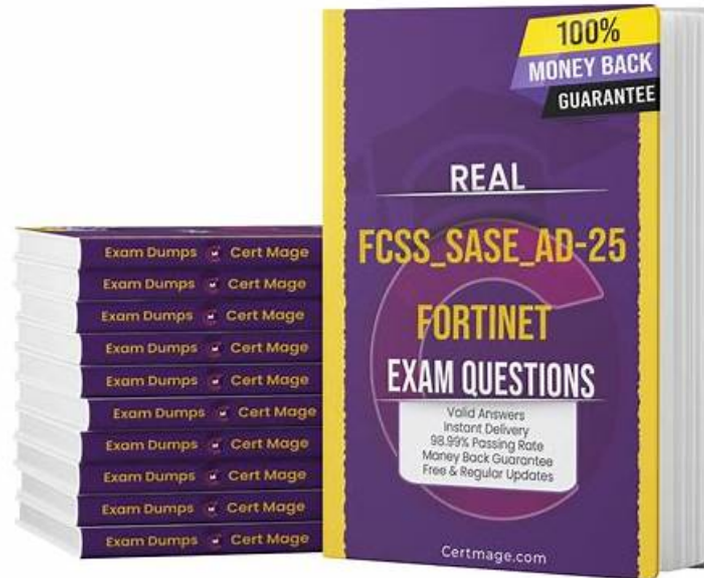


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In today's technological world, more and more students are taking the FCSS - FortiSASE 25 Administrator (FCSS_SASE_AD-25) exam online. While this can be a convenient way to take a FCSS - FortiSASE 25 Administrator (FCSS_SASE_AD-25) exam dumps, it can also be stressful. Luckily, Itcertkey's best Fortinet FCSS_SASE_AD-25 exam questions can help you prepare for your Fortinet FCSS_SASE_AD-25 Certification Exam and reduce your stress. If you are preparing for the FCSS - FortiSASE 25 Administrator (FCSS_SASE_AD-25) exam dumps our FCSS_SASE_AD-25 Questions help you to get high scores in your FCSS - FortiSASE 25 Administrator (FCSS_SASE_AD-25) exam.

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"> 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"> 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.

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Fortinet FCSS - FortiSASE 25 Administrator Sample Questions (Q36-Q41):

NEW QUESTION # 36

Refer to the exhibits.

WIMO-Pro and Win7-Pro are endpoints from the same remote location. WIMO-Pro can access the internet though FortiSASE, while Wm7-Pro can no longer access the internet Given the exhibits, which reason explains the outage on Wm7-Pro?

- A. Win7-Pro cannot reach the FortiSASE SSL VPN gateway
- **B. Win-7 Pro has exceeded the total vulnerability detected threshold.**
- C. The Win7-Pro FortiClient version does not match the FortiSASE endpoint requirement.
- D. The Win7-Pro device posture has changed.

Answer: B

Explanation:

Based on the provided exhibits, the reason why the Win7-Pro endpoint can no longer access the internet through FortiSASE is due to exceeding the total vulnerability detected threshold. This threshold is used to determine if a device is compliant with the security requirements to access the network.

Endpoint Compliance:

FortiSASE monitors endpoint compliance by assessing various security parameters, including the number of vulnerabilities detected on the device.

The compliance status is indicated by the ZTNA tags and the vulnerabilities detected.

Vulnerability Threshold:

The exhibit shows that Win7-Pro has 176 vulnerabilities detected, whereas Win10-Pro has 140 vulnerabilities.

If the endpoint exceeds a predefined vulnerability threshold, it may be restricted from accessing the network to ensure overall network security.

Impact on Network Access:

Since Win7-Pro has exceeded the vulnerability threshold, it is marked as non-compliant and subsequently loses internet access through FortiSASE.

The FortiSASE endpoint profile enforces this compliance check to prevent potentially vulnerable devices from accessing the internet. FortiOS 7.2 Administration Guide: Provides information on endpoint compliance and vulnerability management.

FortiSASE 23.2 Documentation: Explains how vulnerability thresholds are used to determine endpoint compliance and access control.

NEW QUESTION # 37

Refer to the exhibit.

The daily report for application usage for internet traffic shows an unusually high number of unknown applications by category. What are two possible explanations for this? (Choose two.)

- A. Certificate inspection is not being used to scan application traffic.
- B. Deep inspection is not being used to scan traffic.
- C. The inline-CASB application control profile does not have application categories set to Monitor.
- D. The private access policy must be set to log Security Events.

Answer: B,C

NEW QUESTION # 38

An administrator must restrict endpoints from certain countries from connecting to FortiSASE. Which configuration can achieve this?

- A. Configure a network lockdown policy on the endpoint profiles.
- B. Configure geofencing to restrict access from the required countries.
- C. Configure source IP anchoring to restrict access from the specified countries.
- D. Configure a geography address object as the source for a deny policy.

Answer: B

Explanation:

Geofencing allows the administrator to restrict or allow access to FortiSASE services based on the geographic location of the endpoints, effectively blocking connections from specified countries.

NEW QUESTION # 39

Refer to the exhibit.

To allow access, which web filter configuration must you change on FortiSASE?

- A. FortiGuard category-based filter
- B. content filter
- C. inline cloud access security broker (CASB) headers
- D. URL Filter

Answer: B

NEW QUESTION # 40

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

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

Answer: B,D

NEW QUESTION # 41

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