

Quiz 2026 Fortinet FCSS_SASE_AD-24: Accurate Updated FCSS - FortiSASE 24 Administrator Dumps



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Fortinet FCSS_SASE_AD-24 Exam Syllabus Topics:

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

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Fortinet FCSS - FortiSASE 24 Administrator Sample Questions (Q22-Q27):

NEW QUESTION # 22

Which event log subtype captures FortiSASE SSL VPN user creation?

- A. Endpoint Events
- B. VPN Events
- C. User Events
- D. Administrator Events

Answer: C

Explanation:

The event log subtype that captures FortiSASE SSL VPN user creation is User Events . This subtype is specifically designed to log activities related to user management, such as creating, modifying, or deleting user accounts. When an SSL VPN user is created, it falls under this category because it involves adding a new user to the system.

Here's why the other options are incorrect:

A . Endpoint Events: These logs pertain to activities related to endpoint devices, such as device registration, compliance checks, or security posture assessments. SSL VPN user creation is unrelated to endpoint events.

B . VPN Events: These logs capture activities related to VPN connections, such as session establishment, termination, or errors. While SSL VPN usage generates VPN events, the creation of a user account itself is not logged under this subtype.

D . Administrator Events: These logs track actions performed by administrators, such as configuration changes or policy updates. While an administrator might create the SSL VPN user, the specific event of user creation is categorized under User Events, not Administrator Events.

Reference:

Fortinet FCSS FortiSASE Documentation - Event Logging and Subtypes

FortiSASE Administration Guide - Monitoring and Logging

NEW QUESTION # 23

Refer to the exhibits.

EDIT RULE SET

Name

Enabled

When the following rules match

<input type="checkbox"/>	Type	Parameters	Matching Criteria
<input checked="" type="checkbox"/>	Windows		
<input type="checkbox"/>	OS Version	<input checked="" type="checkbox"/> Windows Server 2019 <input checked="" type="checkbox"/> Windows 10	At least one parameter must pass
<input type="checkbox"/>	AntiVirus	AV Software is installed and running	All parameters must pass

Apply the following tag

Tag Name

Antivirus is installed on a Windows 10 endpoint, but the windows application firewall is stopping it from running. What will the endpoint security posture check be?

- A. FortiClient will block the endpoint from getting access to the network.
- B. FortiClient will tag the endpoint as FortiSASE-Non-Compliant.
- C. FortiClient will prompt the user to enable antivirus.
- D. FortiClient telemetry will be disconnected because of failed compliance.

Answer: A

NEW QUESTION # 24

Your organization is currently using FortiSASE for its cybersecurity. They have recently hired a contractor who will work from the HQ office and who needs temporary internet access in order to set up a web-based point of sale (POS) system.

What is the recommended way to provide internet access to the contractor?

- A. Use FortiClient on the endpoint to manage internet access.
- B. Configure a VPN policy on FortiSASE to provide access to the internet.
- C. Use zero trust network access (ZTNA) and tag the client as an unmanaged endpoint.
- D. Use a proxy auto-configuration (PAC) file and provide secure web gateway (SWG) service as an explicit web proxy.

Answer: C

Explanation:

The recommended way to provide temporary internet access to the contractor is to use Zero Trust Network Access (ZTNA) and tag the client as an unmanaged endpoint. ZTNA ensures that only authorized users and devices can access specific resources, while treating all endpoints as untrusted by default. By tagging the contractor's device as an unmanaged endpoint, you can apply strict access controls and ensure that the contractor has limited access to only the necessary resources (e.g., the web-based POS system) without exposing the internal network to unnecessary risks.

Here's why the other options are less suitable:

A . Use FortiClient on the endpoint to manage internet access: While FortiClient provides endpoint security and management, it requires installation and configuration on the contractor's device. This may not be feasible for temporary contractors or unmanaged devices.

B . Use a proxy auto-configuration (PAC) file and provide secure web gateway (SWG) service as an explicit web proxy: While this approach can control web traffic, it does not provide the granular access control and security posture validation offered by ZTNA. Additionally, managing PAC files can be cumbersome and less secure compared to ZTNA.

D . Configure a VPN policy on FortiSASE to provide access to the internet: Using a VPN policy would grant broader access to the network, which is not ideal for a temporary contractor. It increases the risk of unauthorized access to internal resources and does not align with the principle of least privilege.

Reference:

Fortinet FCSS FortiSASE Documentation - Zero Trust Network Access (ZTNA) Use Cases FortiSASE Administration Guide - Managing Unmanaged Endpoints

NEW QUESTION # 25

How does FortiSASE's SIA enhance compliance with security policies?

(Select all that apply)

Response:

- A. By monitoring and logging all web traffic
- B. By providing real-time security updates
- C. By enforcing consistent security policies across all endpoints
- D. By disabling all non-compliant devices

Answer: A,C

NEW QUESTION # 26

Which FortiSASE Secure Private Access (SPA) deployment involves installing FortiClient on remote endpoints?

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

Answer: D

NEW QUESTION # 27

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