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Fortinet FCSS_SASE_AD-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 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 (Q31-Q36):

NEW QUESTION # 31

Which information does FortiSASE use to bring network lockdown into effect on an endpoint?

- A. The security posture of the endpoint based on ZTNA tags
- B. The connection status of the tunnel to FortiSASE
- C. The number of critical vulnerabilities detected on the endpoint
- D. Zero-day malware detection on endpoint

Answer: A

Explanation:

FortiSASE uses ZTNA tags to assess the endpoint's security posture. If the posture is non-compliant based on predefined rules, FortiSASE enforces network lockdown to restrict access accordingly.

NEW QUESTION # 32

What are two benefits of deploying FortiSASE with FortiGate ZTNA access proxy? (Choose two.)

- A. It supports both agentless ZTNA and agent-based ZTNA.
- B. The on-premises FortiGate performs a device posture check.

- C. It is ideal for latency-sensitive applications.
- D. It offers data center redundancy.

Answer: A,C

Explanation:

Deploying FortiSASE with FortiGate ZTNA access proxy enables efficient access to private applications with reduced latency and supports both agentless and agent-based ZTNA methods for flexible access control.

NEW QUESTION # 33

Which statement describes the FortiGuard forensics analysis feature on FortiSASE?

- A. It is a 24x7x365 monitoring service of your FortiSASE environment.
- B. It can help customers identify and mitigate potential risks to their network.
- C. It can help troubleshoot user-to-application performance issues.
- D. It can monitor endpoint resources in real-time.

Answer: B

Explanation:

The FortiGuard forensics analysis feature on FortiSASE is designed to help customers identify and mitigate potential risks to their network. This feature provides detailed insights into suspicious activities, threats, and anomalies detected by FortiSASE. By analyzing logs, traffic patterns, and threat intelligence, FortiGuard forensics enables administrators to investigate incidents, understand their root causes, and take proactive measures to secure the network.

Here's why the other options are incorrect:

A . It can help troubleshoot user-to-application performance issues: Performance troubleshooting is typically handled by features like Digital Experience Monitoring (DEM) or application performance monitoring tools, not forensics analysis.

C . It can monitor endpoint resources in real-time: Real-time endpoint monitoring is a function of endpoint security solutions like FortiClient or FortiEDR, not FortiGuard forensics analysis.

D . It is a 24x7x365 monitoring service of your FortiSASE environment: While Fortinet offers managed services for continuous monitoring, FortiGuard forensics analysis is not a dedicated monitoring service. Instead, it focuses on post-incident investigation and risk mitigation.

Fortinet FCSS FortiSASE Documentation - FortiGuard Forensics Analysis

FortiSASE Administration Guide - Threat Detection and Response

NEW QUESTION # 34

Refer to the exhibits.

Secure private access network connection

SECURE PRIVATE ACCESS NETWORK CONFIGURATION

BGP Routing Design	<input checked="" type="radio"/> BGP per overlay <input type="radio"/> BGP on loopback
BGP Router ID Subnet	10.12.11.0/24 X
Autonomous System Number (ASN)	65001 X
BGP Recursive Routing	<input checked="" type="radio"/> <input type="radio"/>
Hub Selection Method <small>(i)</small>	<input checked="" type="radio"/> Hub Health and Priority <input type="radio"/> BGP MED
Health Check IP	10.1.0.254 X

Secure private access service connection

UPDATE SECURE PRIVATE ACCESS SERVICE CONNECTION **FORTINET**®

Name	To Hub	X
Remote Gateway	35.236.251.54	X
Authentication Method	<input checked="" type="radio"/> Pre-shared Key <input type="radio"/> Certificate	
BGP Peer IP	10.11.11.1	X
Network Overlay ID	100	X

Hub VPN configuration

```
# show vpn ipsec phase1-interface
config vpn ipsec phase1-interface
    edit "Hub"
        set type dynamic
        set interface "port2"
        set ike-version 2
        set peertype any
        set net-device disable
        set mode-cfg enable
        set proposal aes128-sha256 aes256-sha256 aes128gcm-prfsha256
            aes256gcm-prfsha384 chacha20poly1305-prfsha256
        set add-route disable
        set dpd on-idle
        set wizard-type hub-fortigate-auto-discovery
        set auto-discovery-sender enable
        set network-overlay enable
        set network-id 101
        set ipv4-start-ip 10.11.11.10
        set ipv4-end-ip 10.11.11.200
        set ipv4-netmask 255.255.255.0
        set psksecret EJKx
    next
end

## show vpn ipsec phase2-interface
config vpn ipsec phase2-interface
    edit "Hub"
        set phase1name "Hub"
        set proposal aes128-sha1 aes256-sha1 aes128-sha256 aes256-sha256
            aes128gcm aes256gcm chacha20poly1305
    next
end
```

Hub BGP configuration

```
# show router bgp
config router bgp
    set as 65001
    set router-id 10.1.0.254
    set ibgp-multipath enable
    set additional-path enable
    set cluster-id 10.1.0.254
    config neighbor-group
        edit "Hub"
            set capability-graceful-restart enable
            set link-down-failover enable
            set next-hop-self enable
            set interface "Hub"
            set remote-as 65001
            set additional-path both
            set adv-additional-path 4
            set route-reflector-client enable
        next
    end
    config neighbor-range
        edit 1
            set prefix 10.11.11.0 255.255.255.0
            set neighbor-group "Hub"
        next
    end
    config network
        edit 1
            set prefix 10.0.3.0 255.255.255.0
        next
    end
```

Hub Firewall Policies

```
# show firewall policy
  edit 5
    set name "vpn_Hub_spoke2hub_0"
    set srcintf "Hub"
    set dstintf "port5"
    set action accept
    set srcaddr "all"
    set dstaddr "Hub_local"
    set schedule "always"
    set service "ALL"
    set logtraffic all
  next
  edit 6
    set name "vpn_Hub_spoke2spoke_0"
    set srcintf "Hub"
    set dstintf "Hub"
    set action accept
    set srcaddr "all"
    set dstaddr "all"
    set schedule "always"
    set service "ALL"
  next
  edit 8
    set name "Health Check Policy"
    set srcintf "Hub"
    set dstintf "HealthCheck"
    set action accept
    set srcaddr "all"
    set dstaddr "all"
    set schedule "always"
    set service "ALL"
  next
end
```

A FortiSASE administrator is trying to configure FortiSASE as a spoke to a FortiGate hub.
The VPN tunnel does not establish.

Which configuration needs to be modified to bring the tunnel up?

- A. FortiSASE spoke devices do not support mode config.
- B. The BGP router ID must match on the hub and FortiSASE.
- C. The network overlay ID must match on FortiSASE and the hub.

- D. Auto-discovery-sender must be disabled on IPsec phase1 settings.

Answer: C

Explanation:

Fortinet documentation makes clear that overlay IDs must be identical on hub and spoke for ADVPN to establish correctly: "When configuring the root and downstream FortiGates the Fabric Overlay Orchestrator configures... IPsec overlay configuration (hub and spoke ADVPN tunnels)."

"The Fabric root will be the hub and any first-level downstream devices from the Fabric root will be spokes." In the scenario:

FortiSASE overlay ID = 100

FortiGate hub overlay ID = 101

Mismatch prevents tunnel establishment. Therefore, the fix is: B. The network overlay ID must match on FortiSASE and the hub.

NEW QUESTION # 35

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

Answer: C

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.

C . The web filter security profile is not set to Monitor: This option pertains specifically to web filtering activities. Even if web filtering is not set to monitor mode, other types of traffic and logs should still populate the report.

D . Digital experience monitoring is not configured: Digital Experience Monitoring (DEM) focuses on user experience metrics rather than general traffic logging. Its absence would not lead to an almost empty report.

To resolve this issue, administrators should review the logging settings across all policies and ensure that "Log Allowed Traffic" is appropriately configured to capture the necessary data for reporting purposes.

Fortinet FCSS FortiSASE Documentation - Reporting and Logging Best Practices FortiSASE Administration Guide - Configuring Logging Settings

NEW QUESTION # 36

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