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FCSS - FortiSASE 24 Administrator

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Fortinet FCSS_SASE_AD-24 Exam Syllabus Topics:

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

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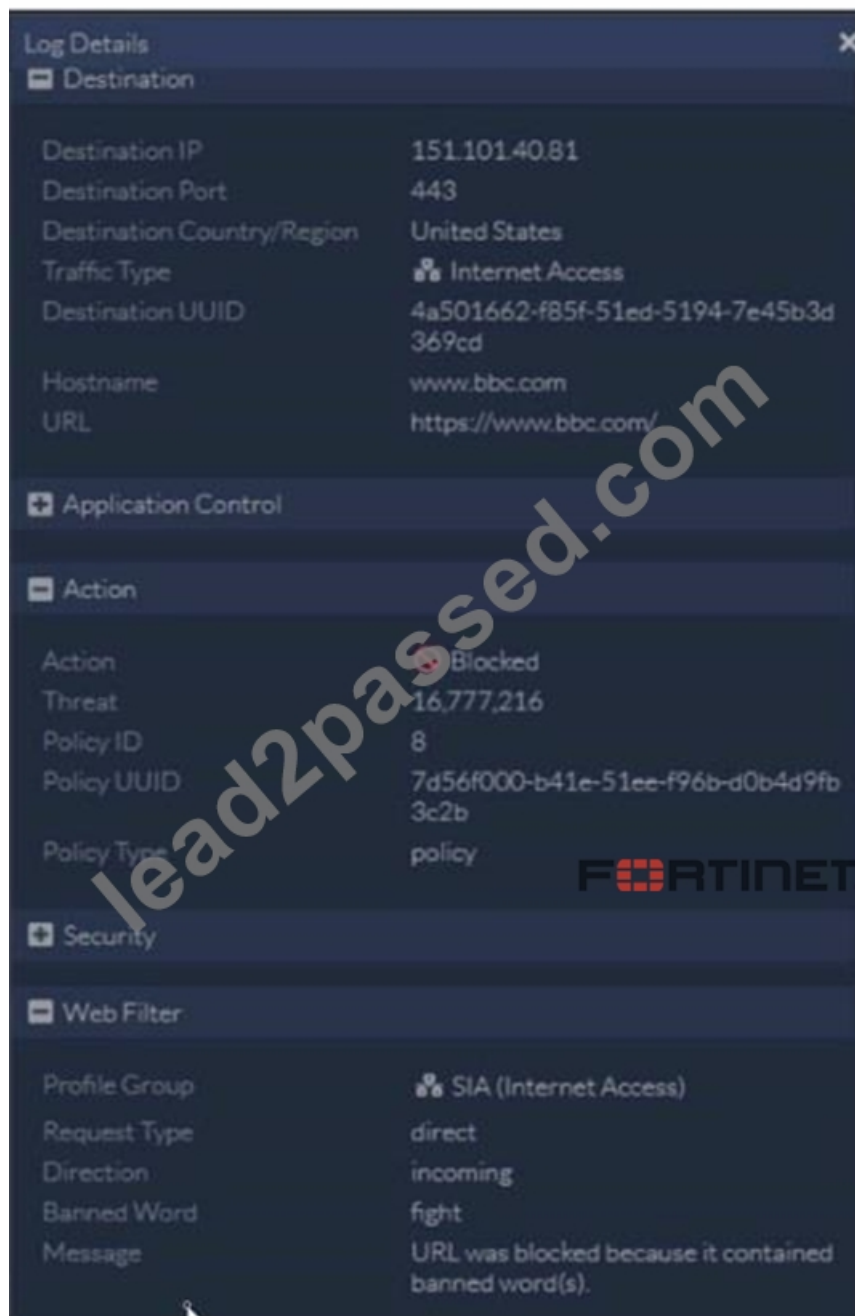
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Fortinet FCSS - FortiSASE 24 Administrator Sample Questions (Q30-Q35):

NEW QUESTION # 30

Refer to the exhibit.

Security Logs



The screenshot shows a 'Log Details' window with the following data:

| Category | Value |
|----------------------------|--|
| Destination | |
| Destination IP | 151.101.40.81 |
| Destination Port | 443 |
| Destination Country/Region | United States |
| Traffic Type | Internet Access |
| Destination UUID | 4a501662-f85f-51ed-5194-7e45b3d369cd |
| Hostname | www.bbc.com |
| URL | https://www.bbc.com/ |
| Application Control | |
| Action | Blocked |
| Threat | 16,777,216 |
| Policy ID | 8 |
| Policy UUID | 7d56f000-b41e-51ee-f96b-d0b4d9fb3c2b |
| Policy Type | policy |
| Security | |
| Web Filter | |
| Profile Group | SIA (Internet Access) |
| Request Type | direct |
| Direction | incoming |
| Banned Word | fight |
| Message | URL was blocked because it contained banned word(s). |

The window also features a 'FORTINET' logo in the bottom right corner.

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

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

Answer: C

NEW QUESTION # 31

Which command is used in FortiOS to monitor the traffic distribution in Secure SD-WAN?

Response:

- A. diagnose debug sdwan
- B. get router info sdwan
- C. get system traffic-distribution
- D. diagnose sys sdwan status**

Answer: D

NEW QUESTION # 32

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 achieve this requirement?

- A. Application Control with Inline-CASB
- **B. Web Filter with Inline-CASB**
- C. Data loss prevention (DLP)
- D. SSL deep inspection

Answer: B

Explanation:

To block user attempts to log in to non-company resources while using Microsoft Office 365, the Web Filter with Inline-CASB feature in FortiSASE is the most appropriate solution. Inline-CASB (Cloud Access Security Broker) provides real-time visibility and control over cloud application usage. When combined with Web Filtering, it can enforce policies to restrict access to unauthorized or non-company resources within sanctioned applications like Microsoft Office 365. This ensures that users cannot access unapproved cloud resources while still allowing legitimate use of Office 365.

Here's why the other options are incorrect:

- * B. SSL deep inspection: While SSL deep inspection is useful for decrypting and inspecting encrypted traffic, it does not specifically address the need to block access to non-company resources within Office 365. It focuses on securing traffic rather than enforcing application-specific policies.
- * C. Data loss prevention (DLP): DLP is designed to prevent sensitive data from being leaked or exfiltrated. While it is a valuable security feature, it does not directly block access to non-company resources within Office 365.
- * D. Application Control with Inline-CASB: Application Control focuses on managing access to specific applications rather than enforcing granular policies within an application like Office 365. Web Filter with Inline-CASB is better suited for this use case.

References:

Fortinet FCSS FortiSASE Documentation - Inline-CASB and Web Filtering

FortiSASE Administration Guide - Securing Cloud Applications

NEW QUESTION # 33

Which of the following describes the FortiSASE inline-CASB component?

- A. It detects data at rest.
- **B. It is placed directly in the traffic path between the endpoint and cloud applications.**
- C. It provides visibility for unmanaged locations and devices.
- D. It uses API to connect to the cloud applications.

Answer: B

Explanation:

The FortiSASE inline-CASB (Cloud Access Security Broker) component is designed to provide real-time security and visibility by being placed directly in the traffic path between the endpoint and cloud applications. Inline-CASB inspects traffic as it flows to and from cloud applications, enabling enforcement of security policies, detection of threats, and prevention of unauthorized access. This approach ensures that all interactions with cloud applications are monitored and controlled in real time.

Here's why the other options are incorrect:

- * A. It provides visibility for unmanaged locations and devices: While inline-CASB enhances visibility, its primary function is to inspect and secure traffic in real time. Visibility for unmanaged locations and devices is typically achieved through other components like endpoint agents or API-based CASB.
- * C. It uses API to connect to the cloud applications: API-based CASB is a different approach that relies on APIs provided by cloud applications to monitor and manage data. Inline-CASB operates directly in the traffic flow rather than using APIs.
- * D. It detects data at rest: Detecting data at rest is typically handled by Data Loss Prevention (DLP) tools or API-based CASB solutions. Inline-CASB focuses on inspecting traffic in motion, not data stored in cloud applications.

References:

Fortinet FCSS FortiSASE Documentation - Inline-CASB Overview

FortiSASE Administration Guide - Cloud Application Security

NEW QUESTION # 34

Why is it crucial to integrate advanced threat detection in security profiles designed for content inspection?

Response:

- A. To provide compliance with international standards
- B. To enable faster network throughput
- C. To detect sophisticated malware and security threats
- D. To reduce the workload on IT staff

Answer: C

NEW QUESTION # 35

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