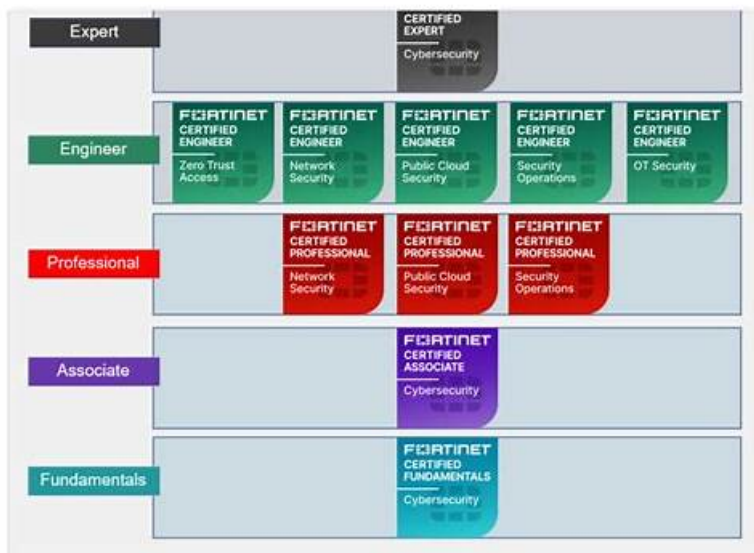


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Fortinet FCP - FortiClient EMS 7.4 Administrator Sample Questions (Q57-Q62):

NEW QUESTION # 57

Refer to the exhibit.



Based on The settings shown in The exhibit, which statement about FortiClient behaviour is True?

- A. FortiClient copies infected files to the Resources folder without scanning them.
- B. FortiClient scans infected files when the user copies files to the Resources folder.**
- C. FortiClient blocks and deletes infected files after scanning them.
- D. FortiClient quarantines infected files and reviews them later, after scanning them.

Answer: B

Explanation:

Based on the settings shown in the exhibit, FortiClient is configured to scan files as they are downloaded or copied to the system. This means that if a user copies files to the "Resources" folder, which is not listed under exclusions, FortiClient will scan these files for infections. The exclusion path mentioned in the settings, "C:\Users\Administrator\Desktop\Resources", indicates that any files copied to this specific folder will not be scanned, but since the question implies that the "Resources" folder is not the same as the excluded path, FortiClient will indeed scan the files for infections.

NEW QUESTION # 58

Which component or device shares ZTNA tag information through Security Fabric integration?

- A. FortiGate**
- B. FortiClient
- C. FortiGate Access Proxy

Answer: A

Explanation:

FortiClient EMS is the component that shares ZTNA tag information through Security Fabric integration.

ZTNA tags are synchronized from FortiClient EMS as inputs for the FortiGate application gateway. They can be used in ZTNA policies as security posture checks to ensure certain security criteria are met. FortiClient EMS can share ZTNA tags across multiple devices in the Fabric, such as FortiGate, FortiManager, and FortiAnalyzer. FortiClient EMS can also share ZTNA tags across multiple VDOMs on the same FortiGate device. FortiClient EMS can be configured to control the ZTNA tag sharing behavior in the Fabric Devices settings1.

FortiGate is the device that enforces ZTNA policies using ZTNA tags. FortiGate can receive ZTNA tags from FortiClient EMS via Fabric Connector. FortiGate can also publish ZTNA services through the ZTNA portal, which allows users to access applications without installing FortiClient. FortiGate can also provide ZTNA inline CASB for SaaS application access control2.

FortiGate Access Proxy is a feature that enables FortiGate to act as a proxy for ZTNA traffic. FortiGate Access Proxy can be deployed in front of the application servers to provide ZTNA protection. FortiGate Access Proxy can also be deployed behind the application servers to provide ZTNA visibility. FortiGate Access Proxy can use ZTNA tags to identify and authenticate users and devices2.

FortiClient is the endpoint software that connects to ZTNA services. FortiClient can register ZTNA tags with FortiClient EMS based on the endpoint security posture. FortiClient can also use ZTNA tags to access ZTNA services published by FortiGate. FortiClient can also use ZTNA tags to access SaaS applications with ZTNA inline CASB2.

References =

* Technical Tip: Behavior of ZTNA Tags shared across multiple vdoms or multiple FortiGate firewalls in the Security Fabric

connected to the same FortiClient EMS Server

* Synchronizing FortiClient ZTNA tags

* Zero Trust Network Access (ZTNA) to Control Application Access

NEW QUESTION # 59

Refer to the exhibit.

FortiClient logs



```
20250226 05:50:24.563 TZ=+0100 [DEBUG] proxy:381 ConnID 1557243034: now rate bbc.com /  
20250226 05:50:24.563 TZ=+0100 [DEBUG] accessors:127 url comparing https://www.twitter.com https://bbc.com  
20250226 05:50:24.563 TZ=+0100 [DEBUG] fgdahandle:346 Category request: host bbc.com path /  
20250226 05:50:24.564 TZ=+0100 [ERROR] rating_db:97 Category query failure: failed to UrlRequestSendReceive  
receiveResponse error: FortiGuard server down, task dropped, https bbc.com / Brave-Dumps.com /  
20250226 05:50:24.564 TZ=+0100 [INFO ] proxy:383 ConnID 1557243034: bbc.com / rating: -1 action: WF_ACTION_BLOCK  
20250226 05:50:24.564 TZ=+0100 [INFO ] accessors:352 inserting violation: {bbc.com / Unknown 2025-02-26 05:50:24.564598172  
+0100 CET m=+4561.038040408 admin 368039 /opt/google/chrome/chrome}  
20250226 05:50:24.601 TZ=+0100 [DEBUG] http2_handler:312 set table size to 65536  
20250226 05:50:24.820 TZ=+0100 [DEBUG] proxy:381 ConnID 1557243034: now rate bbc.com /favicon.ico  
20250226 05:50:24.820 TZ=+0100 [DEBUG] accessors:127 url comparing https://www.twitter.com https://bbc.com/favicon.ico  
20250226 05:50:24.820 TZ=+0100 [DEBUG] fgdahandle:346 Category request: host bbc.com path /favicon.ico  
20250226 05:50:24.821 TZ=+0100 [ERROR] rating_db:97 Category query failure: failed to UrlRequestSendReceive  
receiveResponse error: FortiGuard server down, task dropped, https bbc.com /favicon.ico Brave-Dumps.com /  
20250226 05:50:24.821 TZ=+0100 [INFO ] proxy:383 ConnID 1557243034: bbc.com /favicon.ico rating: -1 action: WF_ACTION_BLOCK  
20250226 05:50:24.821 TZ=+0100 [INFO ] accessors:352 inserting violation: {bbc.com /favicon.ico Unknown 2025-02-26 05:50:24.8212255:  
+0100 CET m=+4561.294667764 admin 368039 /opt/google/chrome
```

Why is the user not able to access bbc.com? (Choose one answer)

- A. The endpoint cannot resolve the URL FQDN.
- B. The application firewall is blocking Google Chrome.
- C. **FortiGuard servers are not reachable from the endpoint.**
- D. The URL is blocked by the web filter endpoint profile.

Answer: C

Explanation:

Based on the FortiClient EMS Administrator Study Guide regarding Web Filter troubleshooting and the specific log entries provided in the exhibit, the reason the user cannot access the website is due to connectivity issues with FortiGuard.

1. Analysis of the FortiClient Logs:

- * The Error Message: The logs show multiple [ERROR] entries stating rating_db:97 Category query failure: failed to UrlRequestSendReceive.
- * Root Cause Identity: The log explicitly describes the failure: receiveResponse error: FortiGuard server down, task dropped, https bbc.com
- * Resulting Action: Because the endpoint could not receive a rating from the FortiGuard servers, the Web Filter module recorded rating: -1 and applied the action WF_ACTION_BLOCK.

2. Why Option C is Correct:

- * FortiGuard Dependency: FortiClient's Web Filter module relies on real-time queries to FortiGuard distribution servers to categorize URLs. If the endpoint is behind a firewall blocking FortiGuard ports (typically UDP 53 or 8888, or HTTPS 443) or has no internet path to these servers, it cannot categorize the site.
- * Fail-Safe Behavior: In many FortiClient configurations, if a rating cannot be obtained (Category query failure), the default security posture is to block the request to ensure no potentially malicious or unrated "Unknown" sites are accessed. The logs confirm this by showing the "FortiGuard server down" message immediately followed by the block action.

3. Why Other Options are Incorrect:

- * A. The URL is blocked by the web filter endpoint profile: If it were a standard profile block, the log would show a specificCategory ID (e.g., Category 52 for News and Media) being blocked by policy. Instead, it shows a rating failure (-1).
- * B. The endpoint cannot resolve the URL FQDN: The logs show the process correctly identifies host bbc.com. If DNS had failed, the proxy wouldn't even reach the stage of attempting a FortiGuard category query for that specific URL.
- * D. The application firewall is blocking Google Chrome: While the log mentions /opt/google/chrome /chrome, the error is generated by the rating_db and proxy components of the Web Filter, not the Application Firewall module.

NEW QUESTION # 60

An administrator installs FortiClient on Windows Server.

What is the default behavior of real-time protection control?

- A. Real-time protection must update the signature database from FortiSandbox
- **B. Real-time protection is disabled**
- C. Real-time protection sends malicious files to FortiSandbox when the file is not detected locally
- D. Real-time protection must update AV signature database

Answer: B

Explanation:

When FortiClient is installed on a Windows Server, the default behavior for real-time protection control is:

* Real-time protection is disabled: By default, FortiClient does not enable real-time protection on server installations to avoid potential performance impacts and because servers typically have different security requirements compared to client endpoints. Thus, real-time protection is disabled by default on Windows Server installations.

References

- * FortiClient EMS 7.2 Study Guide, Real-time Protection Section
- * Fortinet Documentation on FortiClient Default Settings for Server Installations

NEW QUESTION # 61

An administrator wants to simplify remote access without asking users to provide user credentials. Which access control method provides this solution?

- A. SSL VPN
- B. L2TP
- **C. ZTNA full mode**
- D. ZTNA IP/MAC filtering mode

Answer: C

Explanation:

* Simplifying Remote Access:

* The administrator wants to simplify remote access without asking users to provide user credentials.

* Evaluating Access Control Methods:

* ZTNA full mode can provide seamless access by leveraging device identity and posture, eliminating the need for user credentials for each access request.

* Other methods like SSL VPN and L2TP typically require user credentials.

* Conclusion:

* The correct access control method that provides this solution is ZTNA full mode.

References:

ZTNA section in the FortiGate Infrastructure 7.2 Study Guide.

NEW QUESTION # 62

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