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Fortinet FCP - FortiClient EMS 7.4 Administrator Sample Questions (Q58-Q63):

NEW QUESTION # 58

Refer to the exhibit.

The screenshot shows the Fortinet FortiClient EMS interface. The top navigation bar says 'Endpoints > All Endpoints'. The main toolbar has buttons for 'Endpoints', 'Scan', 'Patch', and 'Action'. In the main pane, there is a list of endpoints. The first endpoint is 'JUMPBOX' (IP: 10.150.0.41), connected to 'Administrator'. There are other endpoints listed as 'Other Endpoints'. Below the list are tabs for 'Summary', 'Antivirus Events', 'Web Filter Events', 'Video Filter Events', 'Vulnerability Events', 'PUA Events', 'System Events', and 'Brave-Dumps.com'. At the bottom of the interface, there is a date and time stamp: '2025-02-12 00:40:51'. A message in the status bar at the bottom right says 'Malware: EICAR_TEST_FILE found in C:\Users\administrator\Desktop\Resources\testfile'.

You provide a webserver hosting service. An endpoint downloads a test file, testfile.txt, that gets blocked by FortiClient. Which configuration can you use to make the file accessible on the endpoint? (Choose one answer)

- A. Restore access to file directly using FortiClient.
- B. Allow the webserver URL in the exclusion list in the web filter profile.

- C. Add the file to the allowlist in quarantine management on FortiClient EMS.
- D. Exclude testfile.txt from the malware protection profile.

Answer: C

Explanation:

According to the FortiClient EMS 7.2/7.4 Administration Guide (specifically the Quarantine Management and Malware Protection sections), the correct administrative workflow to restore a blocked file and ensure it is no longer flagged as malicious is to use the Quarantine Management feature on the EMS server.

1. Analysis of the Exhibit

* Event Type: The exhibit shows an Antivirus Event where a file named testfile.txt was flagged as Malware: EICAR_TEST_FILE.

* Location: The file was found in a local user directory (C:\Users\administrator\Desktop\Resources\testfile.txt).

* System State: The endpoint is managed by EMS (indicated by the Policy: Default and EMS status icons).

2. Why Option D is the Correct Choice:

* Centralized Control: In a managed environment, the administrator uses the EMS console to oversee security incidents. To restore a file that has been quarantined, the administrator must navigate to Quarantine Management > Files.

* Allowlist & Restore Action: By selecting the specific blocked file (testfile.txt) and clicking Allowlist & Restore, two things happen simultaneously:

* Restoration: EMS sends a command to the FortiClient endpoint to release the file from the local quarantine folder and return it to its original path.

* Allowlisting: The file's hash is added to the Allowlist (managed under Quarantine Management > Allowlist), which prevents FortiClient from re-quarantining the file during future real-time or on-demand scans.

* Accessibility: This is the documented method to make a file "accessible on the endpoint" while ensuring it is not immediately re-blocked by the security engine.

3. Why Other Options are Incorrect:

* A. Restore access directly using FortiClient: While FortiClient has a local quarantine tab, the

"Release" button is typically greyed out or restricted when the client is managed by EMS to ensure centralized security policy enforcement.

* B. Allow the webserver URL in the exclusion list: The exhibit shows an Antivirus/Malware event, not a Web Filter event. The file has already been downloaded to the local disk and is being blocked by the Real-Time Protection engine, so a Web Filter URL exclusion would have no effect on the local file block.

* C. Exclude testfile.txt from the malware protection profile: While adding a path exclusion to the Malware Protection profile is a valid way to prevent future scans of a directory, it does not automatically restore a file that has already been moved to quarantine. The proper workflow for an existing block is to use the Quarantine Management tool first.

NEW QUESTION # 59

Refer to the exhibit, which shows the endpoint summary information on FortiClient EMS.

The screenshot shows the FortiClient EMS interface for an endpoint named 'Administrator'. The top navigation bar includes 'Remote-Client', 'Administrator', '10.0.2.20', 'Policy Default', 'EMS', 'VUL 99+', and 'SYS 1'. Below the navigation is a menu bar with 'Summary', 'Webfilter Events', 'Vulnerability Events', and 'System Events'. The main content area is divided into several sections: 'Administrator' (user info), 'Connection' (Managed by EMS), 'Configuration' (Policy: Default, Profile: Training, Off-Fabric Profile: Default, Installer: Not assigned, FortiClient Version: 7.0.0.0029, FortiClient Serial Number: FCT8000906335614, FortiClient ID: 8B12DB30D20B4735AAA..., ZTNA Serial Number: 6FC0BEB5D562E778DA8...), 'Status' (Managed), 'Features' (Antivirus installed, Anti-Ransomware installed, Cloud Based Malware Outbreak Detection installed, Sandbox installed, Sandbox Cloud installed, Web Filter enabled (hidden), Application Firewall installed, Remote Access configured, Vulnerability Scan enabled, SSOMA installed), and 'Third Party Features' (Virus & Threat Protection: None, Disk Encryption: None). The 'Classification Tags' section shows 'LOW' and a '+ Add' button. Network status shows 'Ethernet0' and 'Ethernet1 2'.

What two conclusions can you make based on the Remote-Client status shown above? (Choose two.)

- A. The endpoint is configured to support FortiSandbox.
- B. The endpoint is classified as at risk.
- C. The endpoint is currently off-net.
- D. The endpoint has been assigned the Default endpoint policy.

Answer: C,D

Explanation:

Based on the Remote-Client status shown in the exhibit:

- * Endpoint Policy: The "Policy" field shows "Default," indicating that the endpoint has been assigned the Default endpoint policy.
- * Connection Status: The "Location" field shows "Off-Fabric," meaning that the endpoint is currently off the corporate network (off-net).

Therefore, the two conclusions that can be made are:

- * The endpoint has been assigned the Default endpoint policy.
- * The endpoint is currently off-net.

References

- * FortiClient EMS 7.2 Study Guide, Endpoint Summary Information Section
- * Fortinet Documentation on Endpoint Policies and Status Indicators

NEW QUESTION # 60

When multitenancy is enabled on FortiClient EMS, which administrator role can provide access to the global site only? (Choose one answer)

- A. Tenant administrator
- B. **Settings administrator**
- C. Global administrator
- D. Standard administrator

Answer: B

Explanation:

According to the FortiClient EMS Administration Guide (specifically the sections on Multitenancy), when multitenancy is enabled, the system introduces specific administrator roles to manage the separation between global settings and individual sites.

1. The Settings Administrator Role (Answer B)

* Specific Scope: The Settings administrator is a specialized role designed to have access to the global site only.

- * Permissions: This role can access all configuration options on the global site, with the notable exception of administrator configuration (they cannot create or manage other admin accounts).
- * Use Case: This is typically used for auditors or system managers who need to oversee global-level configurations without needing access to specific endpoint data within individual sites or the power to modify administrative users.

2. Comparison with Other Multitenancy Roles

- * Super administrator: This role has unlimited access to the global site and all other sites within the EMS instance.
- * Site administrator: This role is restricted to specified sites only and has no access to the global site.
- * Standard administrator (Answer C): This is a generic role level within a site or a single-tenant environment but is not the role that defines "global-only" access in a multitenant setup.
- * Tenant administrator / Global administrator: While these terms are common in general IT, FortiClient EMS documentation specifically uses the titles Super, Settings, and Site administrators for multitenancy management.

3. Curriculum References

- * FortiClient EMS 7.2/7.4 Study Guide (Multitenancy Chapter): Explicitly lists "Settings administrator" as the role providing access to the global site only.
- * Admin Roles Table: The documentation provides a comparison table where the Settings Administrator's scope is strictly defined as "Global site only".

NEW QUESTION # 61

An administrator installs FortiClient EMS in the enterprise.

Which component is responsible for enforcing protection and checking security posture?

- A. FortiClient vulnerability scan
- B. FortiClient
- C. FortiClient EMS
- D. FortiClient EMS tags

Answer: B

Explanation:

- * Understanding FortiClient EMS Components:
 - * FortiClient EMS manages and configures endpoint security settings, while FortiClient installed on the endpoint enforces protection and checks security posture.
- * Evaluating Responsibilities:
 - * FortiClient performs the actual enforcement of security policies and checks the security posture of the endpoint.
- * Conclusion:
 - * The component responsible for enforcing protection and checking security posture is FortiClient (C).

References:

FortiClient EMS and endpoint security documentation from the study guides.

NEW QUESTION # 62

Which security fabric component sends a notification to quarantine an endpoint after IOC detection in the automation process?

- A. FortiGate
- B. FortiClient EMS
- C. FortiAnalyzer
- D. FortiClient

Answer: B

Explanation:

- * Understanding the Automation Process:
 - * In the Security Fabric, automation processes can include actions such as quarantining an endpoint after an IOC (Indicator of Compromise) detection.
- * Evaluating Responsibilities:
 - * FortiClient EMS plays a crucial role in endpoint management and can send notifications to quarantine endpoints.
- * Conclusion:
 - * The correct security fabric component that sends a notification to quarantine an endpoint after IOC detection is FortiClient EMS.

References:

FortiClient EMS and automation process documentation from the study guides.

NEW QUESTION # 63

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