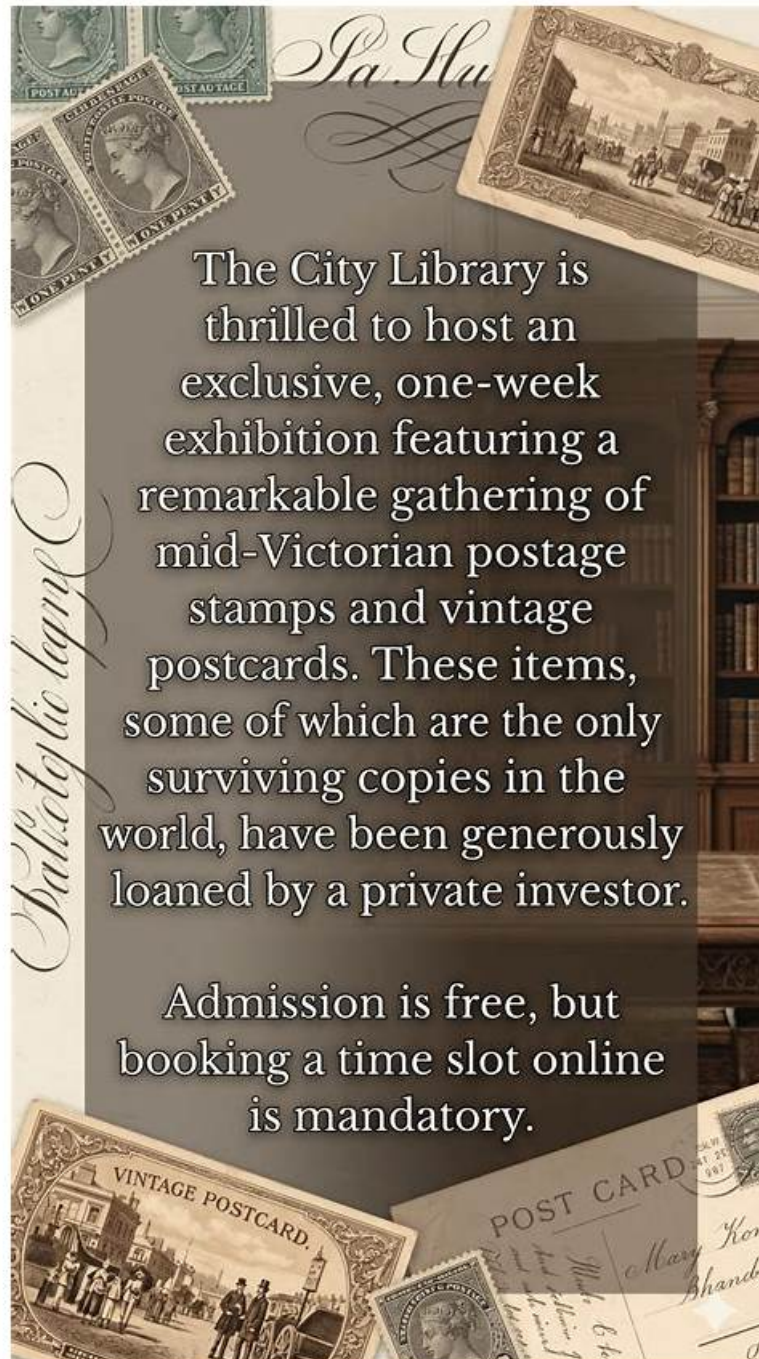


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Fortinet FCP_FCT_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Troubleshooting: This section covers analyzing logs and diagnostic information to identify issues with EMS and endpoints, and resolving common deployment, connectivity, and configuration problems.
Topic 2	<ul style="list-style-type: none">• Zero trust and Security Fabric integration: This domain explains how to integrate EMS with the Fortinet Security Fabric, configure quarantine for compromised endpoints, and implement zero trust network access to control and secure endpoint connectivity.
Topic 3	<ul style="list-style-type: none">• FortiClient EMS design and deployment: This domain covers the architecture, core components, and deployment modes of FortiClient EMS. It also includes installing and configuring the server to ensure proper setup and initial system operation.
Topic 4	<ul style="list-style-type: none">• FortiClient provisioning and deployment: This section focuses on deploying FortiClient to endpoint devices, creating and assigning endpoint profiles, and implementing endpoint security features to enforce protection and compliance.

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Fortinet FCP - FortiClient EMS 7.4 Administrator Sample Questions (Q87-Q92):

NEW QUESTION # 87

Refer to the exhibit.



Based on the settings shown in the exhibit what action will FortiClient take when it detects that a user is trying to download an infected file?

- A. Quarantines the infected files and logs all access attempts
- B. Sends the infected file to FortiGuard for analysis

- C. Blocks the infected files as it is downloading
- D. Allows the infected file to download without scan

Answer: D

Explanation:

Block Malicious Website has nothing to do with infected files. Since Realtime Protection is OFF, it will be allowed without being scanned.

Based on the settings shown in the exhibit:

- * Realtime Protection:OFF
- * Dynamic Threat Detection:OFF
- * Block malicious websites:ON
- * Threats Detected:75

The "Realtime Protection" setting is crucial for preventing infected files from being downloaded and executed. Since "Realtime Protection" is OFF, FortiClient will not actively scan files being downloaded. The setting "Block malicious websites" is intended to prevent access to known malicious websites but does not scan files for infections.

Therefore, when a user tries to download an infected file, FortiClient will allow the file to download without scanning it due to the Realtime Protection being OFF.

References

- * FortiClient EMS 7.2 Study Guide, Antivirus Protection Section
- * Fortinet Documentation on FortiClient Real-time Protection Settings

NEW QUESTION # 88

Which two statements about FortiClient EMS integration with Active Directory (AD) are true? (Choose two answers)

- A. Imported AD endpoints cannot be directly deleted on FortiClient EMS
- B. FortiClient installations on domain endpoints can be deployed from FortiClient EMS.
- C. Endpoint profiles can be assigned to endpoints based on domain groups.
- D. FortiClient EMS has full read-write access on the AD server.

Answer: B,C

Explanation:

Based on the FortiClient EMS 7.2/7.4 Administration Guide and the EMS Administrator Study Guide, the integration with Active Directory (AD) provides several automated management capabilities.

1. Analysis of the True Statements:

- * B. FortiClient installations on domain endpoints can be deployed from FortiClient EMS:
- * FortiClient EMS allows administrators to create Deployment Profiles specifically for Windows endpoints discovered via AD.
- * By providing AD administrator credentials within the deployment profile, EMS can remotely push the FortiClient MSI installer to domain-joined endpoints that do not yet have the software installed.
- * C. Endpoint profiles can be assigned to endpoints based on domain groups:
- * The core benefit of AD integration is the ability to map Endpoint Policies to specific AD Organizational Units (OUs) or Security Groups.
- * When an endpoint policy is assigned to an AD group, all FortiClient endpoints belonging to that group automatically receive the associated security profiles (Antivirus, Web Filter, VPN, etc.) defined within that policy.

2. Why Other Options are Incorrect/Secondary:

- * A. FortiClient EMS has full read-write access on the AD server:
- * The curriculum states explicitly that the LDAP/AD connection is read-only.
- * EMS cannot modify AD objects, create users, or change group memberships; it only synchronizes information from the AD server to the EMS database.
- * D. Imported AD endpoints cannot be directly deleted on FortiClient EMS:
- * While technically true in a functional sense (deleting a synced endpoint will result in it being re-added during the next sync unless it is removed from the AD OU), the curriculum typically prioritizes B and C as the primary functional "features" of the integration.
- * Note that the guide specifies the "Delete" action in the Endpoints pane is restricted to non-domain devices to prevent synchronization conflicts.

3. Summary of Integration Features:

- * Sync Schedule: EMS periodically syncs with AD (default every 10 minutes) to update the endpoint list.
- * Policy Automation: Moving a user or computer to a different group in AD will cause EMS to automatically update their security posture based on the new group's assigned policy.

NEW QUESTION # 89

Refer to the exhibits. Which show the Zero Trust Tag Monitor and the FortiClient GUI status. Remote-Client is tagged as Remote-Users on the FortiClient EMS Zero Trust Tag Monitor. What must an administrator do to show the tag on the FortiClient GUI?

The top screenshot shows the FortiClient Endpoint Management Server interface. The 'Zero Trust Tag Monitor' is selected in the left-hand menu. The main area displays a table of endpoints with the following data:

Endpoint	User	IP	Tagged on
Remote-Client	Administrator	10.0.2.20	2021-09-30 09:12:53

The bottom screenshot shows the FortiClient Zero Trust Fabric Agent GUI. The user profile is displayed as 'Administrator'. The status is 'Online/Off-fabric' and the hostname is 'REMOTE-CLIENT'.

- A. Update tagging rule logic to enable tag visibility
- **B. Change the FortiClient system settings to enable tag visibility**
- C. Change the endpoint control setting to enable tag visibility
- D. Change the user identity settings to enable tag visibility

Answer: B

Explanation:

Based on the exhibits provided:

The "Remote-Client" is tagged as "Remote-Users" in the FortiClient EMS Zero Trust Tag Monitor.

To ensure that the tag "Remote-Users" is visible in the FortiClient GUI, the system settings within FortiClient need to be updated to enable tag visibility.

The tag visibility feature is controlled by FortiClient system settings which manage how tags are displayed in the GUI. Therefore, the administrator needs to change the FortiClient system settings to enable tag visibility.

NEW QUESTION # 90

An administrator has lost web access to the FortiClient EMS console, and the web page to access to the console is timing out. How can the administrator gather information to investigate the issue?

- A. Download the webserver logs from the PostgreSQL server.
- B. Download the log generator from the support site and run it on the EMS server.
- C. Use the diagnostic logs option from the FortiClient EMS GUI.
- D. Use the CLI diagnostic tool on the EMS server.

Answer: D

Explanation:

When web access to FortiClient EMS is unavailable, the administrator can use the CLI diagnostic tools on the EMS server to gather system and service information, check the status of services, and investigate connectivity or performance issues.

NEW QUESTION # 91

When site categories are disabled in FortiClient web filter, which feature can be used to protect the endpoint from malicious web access?

- A. Web exclusion list
- B. FortiSandbox URL list
- C. Real-time protection list
- D. Block malicious websites on antivirus

Answer: A

Explanation:

* Web Filter Functionality:

* When site categories are disabled in the FortiClient web filter, the endpoint still requires protection from malicious web access.

* Alternative Protection Features:

* The web exclusion list can be used to manage and block specific URLs that are known to be malicious, providing a way to control and secure web access even without site categories being enabled.

* Conclusion:

* The correct feature that can be used to protect the endpoint in this scenario is the web exclusion list (D).

References:

FortiClient web filter configuration and features from the study guides.

NEW QUESTION # 92

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