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Fortinet FCP - FortiClient EMS 7.4 Administrator Sample Questions (Q53-Q58):

NEW QUESTION # 53

Which component or device shares device status information through ZTNA telemetry?

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

Answer: D

Explanation:

FortiClient communicates directly with FortiClient EMS to continuously share device status information through ZTNA telemetry.

NEW QUESTION # 54

Refer to the exhibit.

```
xx/xx/20xx 9:05:05 AM Notice Firewall date=20xx-xx-xx time=09:05:04 logver=2 type=traffic level=notice sessionid=34252360
hostname=Win-Internal uid=C7F302B1D3EB4F05A77E38AD620288D7 devid=FCT8003611939390 fgtserial=FGVM010000042532 regip=N/A
srcname=firefox.exe srcproduct=Firefox srcip=10.0.1.10 srcport=62401 direction=outbound destinationip=199.59.148.82 remotename=N/A
destinationport=80 user=Administrator@TRAININGAD.TRAINING.LAB proto=6 rcvbyte=N/A sentbyte=N/A utmaction=blocked utmevent=appfirewall
threat=Twitter vd=root fctver=5.4.0.0780 os="Microsoft Windows Server 2012 R2 Standard Edition, 64-bit (build 9600)"
usingpolicy="default" service=http

xx/xx/20xx 9:05:54 AM Notice Firewall date=20xx-xx-xx time=09:05:53 logver=2 type=traffic level=notice sessionid=34252360
hostname=Win-Internal uid=C7F302B1D3EB4F05A77E38AD620288D7 devid=FCT8003611939390 fgtserial=FGVM010000042532 regip=N/A
srcname=firefox.exe srcproduct=Firefox srcip=10.0.1.10 srcport=62425 direction=outbound destinationip=104.25.62.28 remotename=N/A
destinationport=443 user=Administrator@TRAININGAD.TRAINING.LAB proto=6 rcvbyte=N/A sentbyte=N/A utmaction=blocked
utmevent=appfirewall threat=Proxy.Websites vd=root fctver=5.4.0.0780 os="Microsoft Windows Server 2012 R2 Standard Edition, 64-bit
(build 9600)" usingpolicy="default" service=https

xx/xx/20xx 9:28:23 AM Notice Firewall date=20xx-xx-xx time=09:28:22 logver=2 type=traffic level=notice sessionid=26453064
hostname=Win-Internal uid=C7F302B1D3EB4F05A77E38AD620288D7 devid=FCT8003611939390 fgtserial=FGVM010000042532 regip=N/A
srcname=firefox.exe srcproduct=Firefox srcip=10.0.1.10 srcport=62759 direction=outbound destinationip=208.71.44.31 remotename=N/A
destinationport=80 user=Administrator@TRAININGAD.TRAINING.LAB proto=6 rcvbyte=N/A sentbyte=N/A utmaction=blocked utmevent=appfirewall
threat=Yahoo.Games vd=root fctver=5.4.0.0780 os="Microsoft Windows Server 2012 R2 Standard Edition, 64-bit (build 9600)"
usingpolicy="default" service=http
```

Based on the FortiClient logs shown in the exhibit which application is blocked by the application firewall?

- A. Firefox
- B. Twitter
- C. Internet Explorer
- D. Facebook

Answer: A

Explanation:

Based on the FortiClient logs shown in the exhibit:

* The first log entry shows the application "firefox.exe" trying to access a destination IP, with the threat identified as "Twitter."

* The action taken by the application firewall is "blocked" with the event type "appfirewall." This indicates that the application firewall has blocked access to Twitter.

References

* FortiClient EMS 7.2 Study Guide, Application Firewall Logs Section

* Fortinet Documentation on Interpreting FortiClient Logs

NEW QUESTION # 55

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 synchronized 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 # 56

An administrator must add an authentication server on FortiClient EMS in a different security zone that cannot allow a direct connection.

Which solution can provide secure access between FortiClient EMS and the Active Directory server?

- A. Configure a slave FortiClient EMS on a virtual machine.
- **B. Configure and deploy a FortiGate device between FortiClient EMS and the Active Directory server.**
- C. Configure an Active Directory connector between FortiClient EMS and the Active Directory server.
- D. Configure Active Directory and install FortiClient EMS on the same VM.

Answer: B

Explanation:

* Requirement:

* The administrator needs to add an authentication server on FortiClient EMS in a different security zone that cannot allow a direct connection.

* Solution Analysis:

* The goal is to securely connect FortiClient EMS and the Active Directory server despite being in different security zones.

* Evaluating Options:

* Installing FortiClient EMS on the same VM as Active Directory (option B) is not practical due to security zone separation.

* Configuring a slave FortiClient EMS on a virtual machine (option C) does not address the need for secure communication.

* Configuring an Active Directory connector (option D) may not be sufficient without secure routing.

* Conclusion:

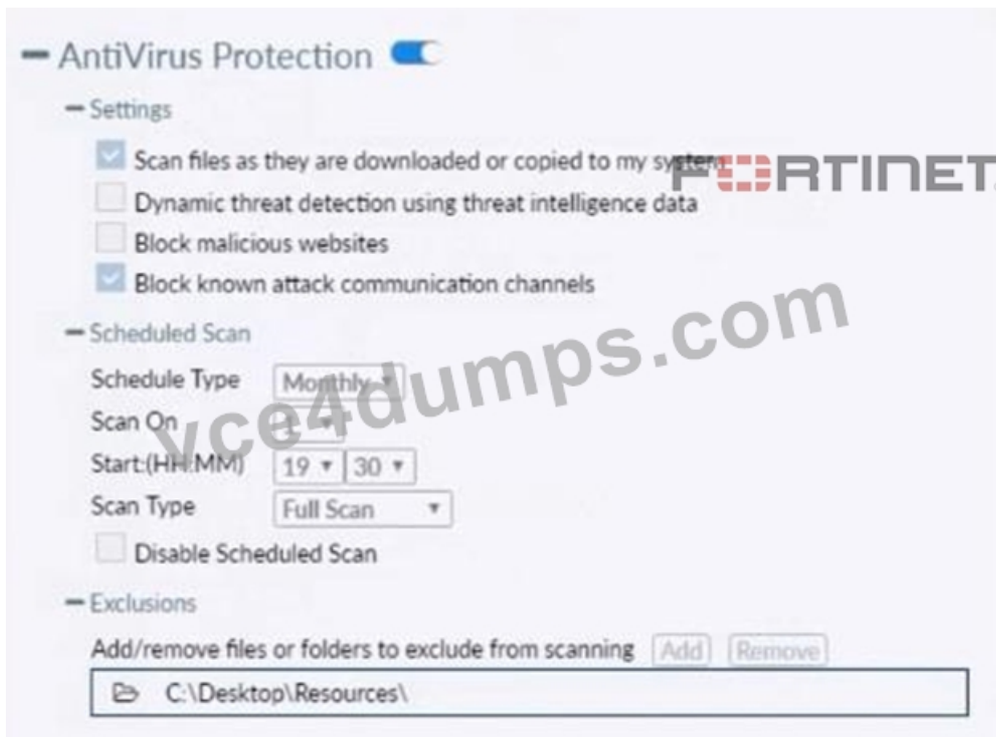
* Deploying a FortiGate device between FortiClient EMS and the Active Directory server ensures secure and controlled access between the two zones.

References:

FortiClient EMS and FortiGate configuration and deployment documentation from the study guides.

NEW QUESTION # 57

Refer to the exhibit.



Based on the settings shown in the exhibit which statement about FortiClient behavior is true?

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

Answer: D

Explanation:

Action On Virus Discovery Warn the User If a Process Attempts to Access Infected Files Quarantine Infected Files. You can use FortiClient to view, restore, or delete the quarantined file, as well as view the virus name, submit the file to FortiGuard, and view logs. Deny Access to Infected Files Ignore Infected Files

NEW QUESTION # 58

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