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**>> FCP\_FCT\_AD-7.4 Reliable Mock Test <<**

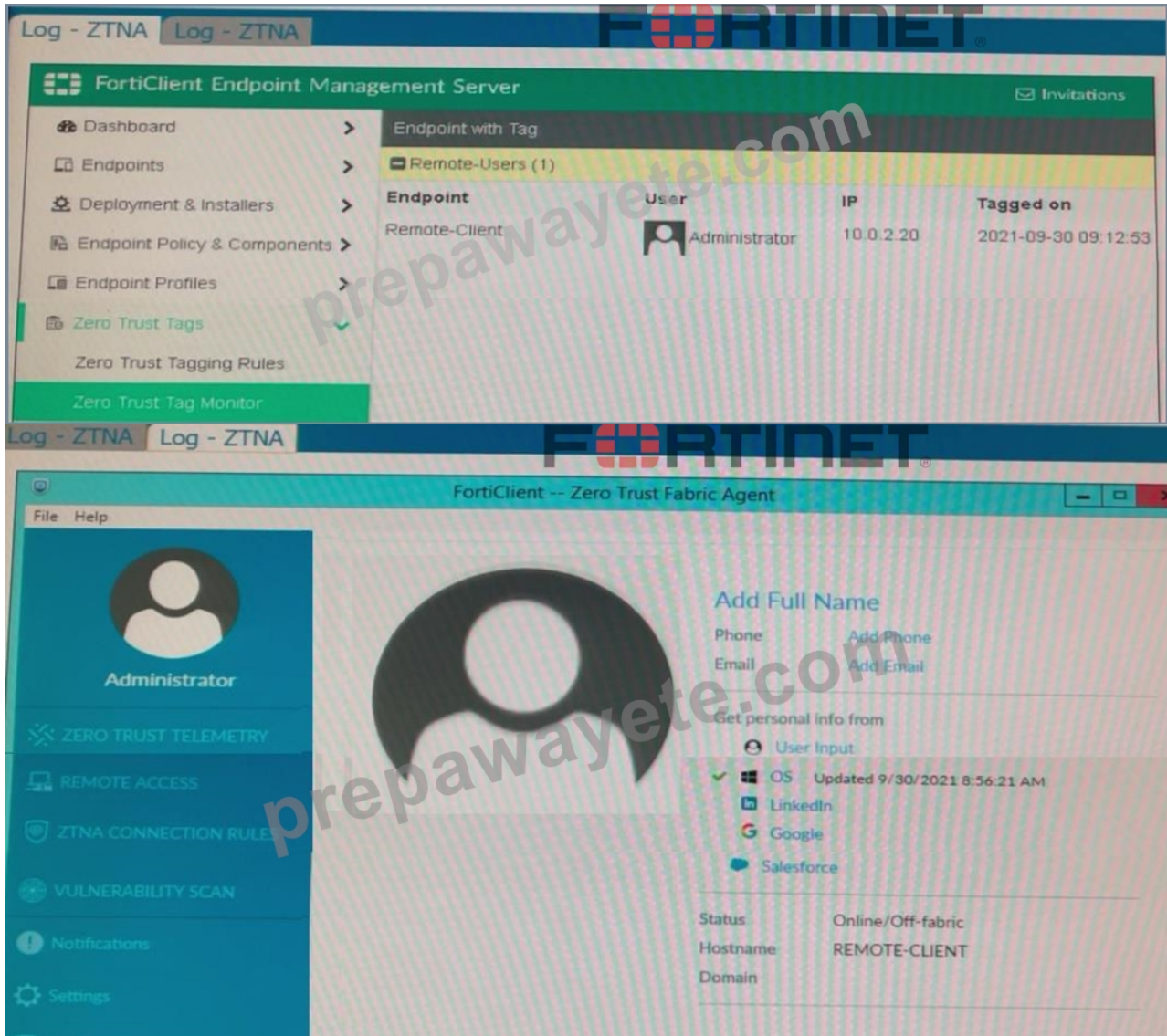
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## **Fortinet FCP - FortiClient EMS 7.4 Administrator Sample Questions (Q55-Q60):**

**NEW QUESTION # 55**

Refer to the exhibits.



Log - ZTNA Log - ZTNA

FortiClient Endpoint Management Server

- Dashboard
- Endpoints
- Deployment & Installers
- Endpoint Policy & Components
- Endpoint Profiles
- Zero Trust Tags
- Zero Trust Tagging Rules
- Zero Trust Tag Monitor

Log - ZTNA Log - ZTNA

FortiClient -- Zero Trust Fabric Agent

File Help

Administrator

ZERO TRUST TELEMETRY

REMOTE ACCESS

ZTNA CONNECTION RULE

VULNERABILITY SCAN

Notifications

Settings

Add Full Name

Phone Add Phone

Email Add Email

Get personal info from

User Input

OS Updated 9/30/2021 8:56:21 AM

LinkedIn

Google

Salesforce

Status: Online/Off-fabric

Hostname: REMOTE-CLIENT

Domain

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?

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

**Answer: A**

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.

References

\* FortiClient EMS 7.2 Study Guide, Zero Trust Tagging Section

\* FortiClient Documentation on Tag Management and Visibility Settings

**NEW QUESTION # 56**

A FortiClient EMS administrator is implementing additional security on FortiClient for compliance checks. Which tags can the administrator configure to detect endpoints based on vulnerability severity levels? (Choose one answer)

- A. Security posture tags
- B. Outbreak alert tags
- C. Fabric tags
- D. Classification tags

**Answer: A**

Explanation:

According to the FortiClient EMS 7.2/7.4 Administration Guide and the ZTNA Deployment Guide, the administrator can configure Security posture tags (also known as Zero Trust Network Access (ZTNA) tags in recent versions) to detect and group endpoints based on specific compliance criteria, including vulnerability severity levels.

1. How Security Posture Tags Work for Vulnerabilities:

\* Tagging Rules: Under the Security Posture Tags (or Zero Trust Tags) section in EMS, an administrator creates a new rule set and adds a rule.

\* Rule Type: The administrator selects the Vulnerable Devices rule type.

\* Severity Levels: Within this rule, the administrator can specify the Severity Level (such as Critical, High, Medium, or Low). EMS dynamically applies the tag to any endpoint where the vulnerability scan detects at least one vulnerability matching or exceeding that severity level.

\* Dynamic Grouping: These tags allow for dynamic grouping of endpoints, which can then be synchronized with a FortiGate to enforce access control based on the device's current security posture.

2. Why Other Options are Incorrect:

\* A. Outbreak alert tags: While FortiGuard Outbreak alerts can be used in tagging, they specifically target endpoints vulnerable to a particular "outbreak" or high-profile threat currently active in the wild, rather than providing a general mechanism for all vulnerability severity levels.

\* B. Classification tags: These tags are typically used for broader endpoint identification (like department or location) and sending information to FortiAnalyzer for reporting, rather than real-time security posture compliance based on vulnerability scans.

\* C. Fabric tags: "Fabric" usually refers to the integration between Fortinet devices (the Security Fabric).

While tags are shared across the Fabric, the specific tags configured within EMS for endpoint detection based on posture are categorized as Security Posture/Zero Trust tags.

3. Curriculum References:

\* FortiClient EMS Administration Guide (Zero Trust Tagging Rules section): Explicitly details the "Vulnerable Devices" rule type and its severity options.

\* EMS Study Guide (Compliance & Vulnerability): Describes using these tags to ensure endpoints meet minimum security standards before being granted access to the network.

**NEW QUESTION # 57**

Refer to the exhibit.

## System Settings Profile

Name

Default

UI

Require Password to Disconnect From EMS



Password

\*\*\*\*\*



Allow endpoint admin to uninstall without a password



Do Not Allow User to Back up Configuration



Allow User to Shutdown When Registered to EMS



Hide User Information



Hide System Tray Icon



Show Security Posture Tag on FortiClient GUI



Allow User to Shutdown When Registered to EMS Brave-Dumps.com



Hide User Information



Hide System Tray Icon



Show Security Posture Tag on FortiClient GUI



Language

Default

Default Tab

Zero Trust Telemetry

Endpoint Control

Show Bubble Notifications



Log off When User Logs out of Windows



Disable Disconnect



Send Software Inventory



Invalid Certificate Action



Enable DNS Cache



Which behavior should you expect when FortiClient with an invalid certificate is connecting to FortiClient EMS? (Choose one answer)

- A. FortiClient EMS pushes a valid certificate to FortiClient.
- B. FortiClient displays a warning message to the end user.
- C. FortiClient requires an additional password to connect to FortiClient EMS.
- D. FortiClient is blocked from connecting to FortiClient EMS.

**Answer: B**

Explanation:

Based on the FortiClient EMS 7.2/7.4 Administration Guide and the provided exhibit of the System Settings Profile, the expected behavior for an invalid certificate connection is determined by the Invalid Certificate Action setting.

1. Analysis of the Exhibit

\* Location: The exhibit shows the System Settings Profile (specifically the "Default" profile).

\* Setting: At the bottom under the Endpoint Control section, the field Invalid Certificate Action is configured.

\* Selected Action: The dropdown for Invalid Certificate Action displays a warning icon (an orange triangle with an exclamation mark). In the FortiClient EMS GUI, this specific icon corresponds to the "Warn" action.

### 2. Verified Behavior (Option C)

According to the curriculum documents regarding Endpoint Communication Security:

\* Warn Action Behavior: When the Invalid Certificate Action is set to Warn, FortiClient is instructed to display a warning message to the end user if the EMS server certificate is untrusted, expired, or has a hostname mismatch.

\* User Prompt: The warning message explicitly asks the user whether they wish to proceed with the connection despite the security risk or terminate the attempt.

\* Connection Logic: If the user manually accepts the warning, FortiClient will establish the Telemetry connection and "remember" the certificate for future sessions to avoid repeated prompts for that specific server.

### 3. Why Other Options are Incorrect

\* A. FortiClient is blocked: This behavior only occurs if the administrator selects the "Deny" action in the profile.

\* B. Additional password required: The password field shown at the top of the exhibit is for "Require Password to Disconnect From EMS", which prevents users from manually unregistering, but it does not bypass or resolve certificate errors.

\* D. EMS pushes a valid certificate: EMS cannot "push" a valid identity certificate to resolve a failed TLS handshake; a valid certificate must be manually installed on the EMS server by the administrator.

## NEW QUESTION # 58

An administrator installs FortiClient on Windows Server.

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

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

### Answer: D

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 # 59

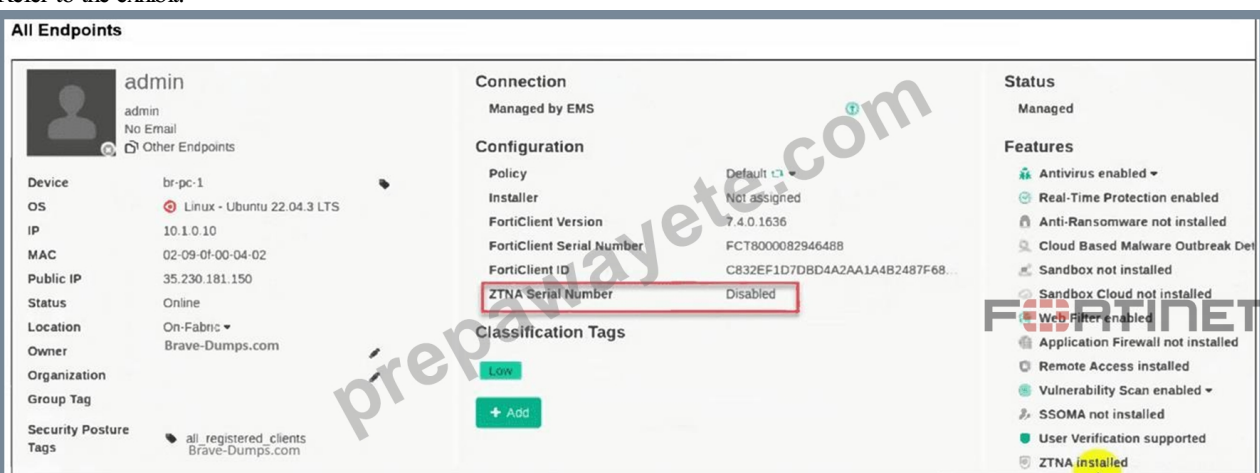
Refer to the exhibit.

All Endpoints

Connection		Status	
Managed by EMS		Managed	
<b>Configuration</b>		<b>Features</b>	
Policy		Antivirus enabled	
Installer		Real-Time Protection enabled	
FortiClient Version		Anti-Ransomware not installed	
FortiClient Serial Number		Cloud Based Malware Outbreak Det	
FortiClient ID		Sandbox not installed	
ZTNA Serial Number		Sandbox Cloud not installed	
Classification Tags		Web Filter enabled	
Low		Application Firewall not installed	
+ Add		Remote Access installed	
		Vulnerability Scan enabled	
		SSOMA not installed	
		User Verification supported	
		ZTNA installed	

The zero trust network access (ZTNA) serial number on endpoint br-pc-1 is in a disabled state.

What is causing the problem? (Choose one answer)



- A. The ZTNA feature is not installed on FortiClient.
- B. The ZTNA is disabled due to FortiClient disconnected from FortiClient EMS.
- C. The ZTNA certificate has been revoked by administrator.
- D. **The ZTNA destinations endpoint profile is disabled.**

**Answer: D**

**Explanation:**

Based on the FortiClient EMS 7.2/7.4 Study Guides and the visual evidence provided in the exhibit, here is the verified breakdown of why the ZTNA Serial Number is showing as Disabled:

**1. Analysis of the Exhibit**

- \* Operating System: The endpoint is running Linux (Ubuntu 22.04.3 LTS).
- \* Connection Status: The endpoint status is Online and Managed by EMS. This immediately eliminates Option C, as the device is actively communicating with the EMS server.
- \* Features List: At the bottom right of the "Features" column, it explicitly states "ZTNA installed". This eliminates Option A, confirming the software component is present on the endpoint.
- \* ZTNA Serial Number Field: The field is highlighted in red and shows "Disabled".

**2. Identifying the Root Cause (Option B)**

In the FortiClient EMS curriculum regarding ZTNA (Zero Trust Network Access), the ZTNA Serial Number (also known as the ZTNA Tagging or Client Certificate UID) is generated and activated based on the assigned Endpoint Profile.

\* Profile Dependency: For FortiClient to generate a ZTNA serial number/certificate and participate in ZTNA, the administrator must enable and configure the ZTNA Destinations (or ZTNA Connection) profile within the EMS.

\* Disabled State: If the ZTNA Destinations feature is disabled in the profile assigned to that specific endpoint (or if the endpoint is assigned the "Default" profile where ZTNA is not configured), the "ZTNA Serial Number" status on the EMS dashboard will reflect as Disabled.

\* Linux Specifics: In FortiClient for Linux, ZTNA support is available but requires the profile to be explicitly pushed and active. If the profile is toggled off in the EMS GUI under Endpoint Profiles > ZTNA Destinations, the serial number functionality is suspended.

**3. Why Other Options are Incorrect**

- \* A. The ZTNA feature is not installed: The exhibit clearly shows "ZTNA installed" under the Features list.
- \* C. FortiClient disconnected from EMS: The exhibit shows the status as "Online" and "Managed by EMS" with a green checkmark.
- \* D. The ZTNA certificate has been revoked: If a certificate is revoked, the status typically shows as "Revoked" or "Expired," or the serial number would still be present but marked as untrusted. A "Disabled" state indicates the feature itself is turned off at the policy/profile level.

**NEW QUESTION # 60**

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