

Latest Fortinet FCP_FCT_AD-7.2 Dumps - Eliminate Your Risk of Failing [2025]



BONUS!!! Download part of CertkingdomPDF FCP_FCT_AD-7.2 dumps for free: https://drive.google.com/open?id=159r5u_AFtSNd1ciwYiXsFQWm3GI2FQej

The CertkingdomPDF is a leading platform that is committed to offering make the Fortinet Exam Questions preparation simple, smart, and successful. To achieve this objective CertkingdomPDF has got the services of experienced and qualified FCP—FortiClient EMS 7.2 Administrator (FCP_FCT_AD-7.2) exam trainers. They work together and put all their efforts and ensure the top standard of CertkingdomPDF FCP—FortiClient EMS 7.2 Administrator (FCP_FCT_AD-7.2) exam dumps all the time.

Fortinet FCP_FCT_AD-7.2 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">FortiClient provisioning and deployment: It discusses deployment of FortiClient on Windows, macOS, iOS, and Android endpoints, and configuration of endpoint profiles.
Topic 2	<ul style="list-style-type: none">Security Fabric integration: The topic focuses on Security Fabric integration with FortiClient EMS, automatic quarantine of compromised endpoints, ZTNA solution, and IPMAC ZTNA filtering
Topic 3	<ul style="list-style-type: none">Diagnostics: It analyzes diagnostic information to troubleshoot issues related FortiClient EMS and FortiClient. Moreover, it focuses on resolving common FortiClient deployment and implementation issues.
Topic 4	<ul style="list-style-type: none">FortiClient EMS setup: This topic discusses the initial configuration of FortiClient EMS, the configuration of Chromebooks, and configuration of FortiClient EMS features.

>> Exam FCP_FCT_AD-7.2 Voucher <<

FCP_FCT_AD-7.2 Actual Braindumps - FCP_FCT_AD-7.2 Test Topics Pdf

Our FCP_FCT_AD-7.2 prepare questions are suitable for people of any culture level. According to different audience groups, our FCP_FCT_AD-7.2 preparation materials for the examination of the teaching content of a careful division, so that every user can find a suitable degree of learning materials. More and more candidates choose our FCP_FCT_AD-7.2 Quiz guide, they are constantly improving, so what are you hesitating about? As long as users buy our products online, our FCP_FCT_AD-7.2 practice materials will be shared in five minutes, so hold now, but review it! This may be the best chance to climb the top of your life.

Fortinet FCP—FortiClient EMS 7.2 Administrator Sample Questions (Q39-Q44):

NEW QUESTION # 39

Refer to the exhibits.

Security Fabric Settings

☒ FortiGate Telemetry


Security Fabric role

Serve as Fabric Root Join Existing Fabric

Fabric name

Fabric

Topology

 FGVM010000052731 (Fabric Root)

Allow other FortiGates to join ☒


 port3 

Pre-authorized FortiGates

None  Edit

SAML Single Sign-On 

☐

Management IP/FQDN 

Use WAN IP Specify

Management Port

Use Admin Port Specify

FortiAnalyzer Logging

IP address

10.0.1.250

Test Connectivity

root

Logging to ADOM

Storage usage

 100%

144.55 MiB / 50.00 GiB

Analytics usage

 95%

91.02 MiB / 35.00 GiB


(Number of days stored: 55/60)

Archive usage

 0%

53.53 MiB / 15.00 GiB

(Number of days stored: 54/365)

Upload option 

Real Time

Every Minute

Every 5 Minutes

SSL encrypt log transmission

Allow access to FortiGate REST API

Verify FortiAnalyzer certificate

 FAZ-VMTM19008187

☒ FortiClient Endpoint Management System (EMS)

Name

EMSServer



IP/Domain Name

10.0.1.100

Serial Number

FCTEMS0000100991

Admin User

admin

Password

••••••••

Change





Based on the FortiGate Security Fabric settings shown in the exhibits, what must an administrator do on the EMS server to successfully quarantine an endpoint, when it is detected as a compromised host (IoC)?

- A. The administrator must enable SSH access to EMS.
- B. The administrator must enable FQDN on EMS.
- C. The administrator must authorize FortiGate on FortiAnalyzer.
- **D. The administrator must enable remote HTTPS access to EMS.**

Answer: D

Explanation:

Based on the FortiGate Security Fabric settings shown in the exhibits, to successfully quarantine an endpoint when it is detected as a compromised host (IOC), the following step is required:

* Enable Remote HTTPS Access to EMS: This setting allows FortiGate to communicate securely with FortiClient EMS over HTTPS. Remote HTTPS access is essential for the quarantine functionality to operate correctly, enabling the EMS server to receive and act upon the quarantine commands from FortiGate.

Therefore, the administrator must enable remote HTTPS access to EMS to allow the quarantine process to function properly.

References

* FortiGate Infrastructure 7.2 Study Guide, Security Fabric and Integration with EMS Sections

* Fortinet Documentation on Enabling Remote HTTPS Access to FortiClient EMS

NEW QUESTION # 40

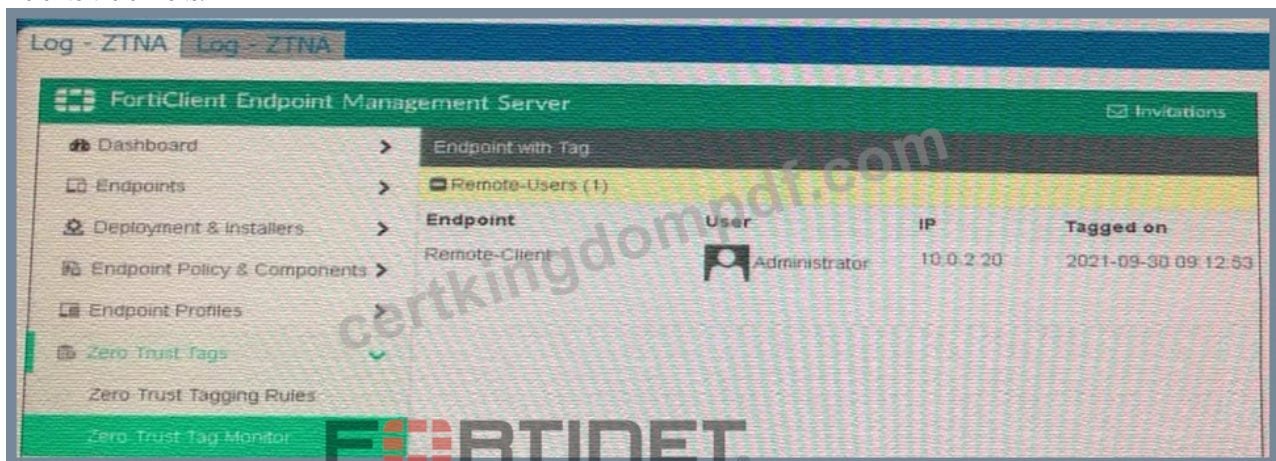
Which statement about the FortiClient enterprise management server is true?

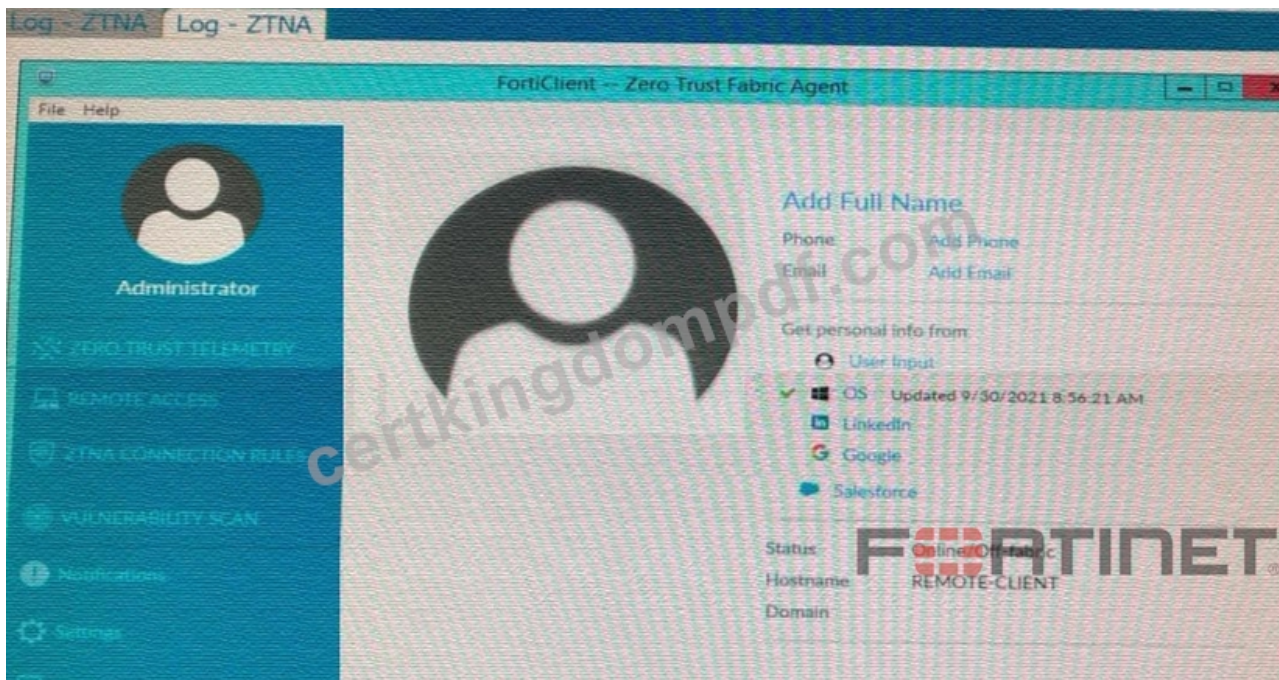
- A. It receives the CA certificate from FortiGate to validate client certificates.
- B. It provides centralized management of multiple endpoints running FortiClient software.
- **C. It enforces compliance on the endpoints using tags**
- D. It receives the configuration information of endpoints from FortiGate.

Answer: C

NEW QUESTION # 41

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?

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

Answer: C

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 # 42

What does FortiClient do as a fabric agent? (Choose two.)

- **A. Automates Responses**
- B. Creates dynamic policies
- **C. Provides application inventory**
- D. Provides IOC verdicts

Answer: A,C

NEW QUESTION # 43

An administrator has a requirement to add user authentication to the ZTNA access for remote or off-fabric users Which FortiGate feature is required in addition to ZTNA?

- A. FortiGate certificates
- **B. FortiGate explicit proxy**

- Answer: B**

* Fortinet Documentation on FortiGate Explicit Proxy and ZTNA Integration

• • • • •

[illegible]

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, oremasters.net, saviaalquinia.cl, youtubeautomationbangla.com, Disposable vapes

BONUS!!! Download part of CertkingdomPDF FCP_FCT_AD-7.2 dumps for free: https://drive.google.com/open?id=159r5u_AFfSNd1ciwYiXsFQWm3Gl2FQej