

Fortinet

Exam Questions FCP_FCT_AD-7.2

FCP-FortiClient EMS 7.2 Administrator



NEW QUESTION 1

Which two are benefits of using multi-tenancy mode on FortiClient EMS? (Choose two.)

- A. Separate host servers manage each site.
- B. Licenses are shared among sites
- C. The fabric connector must use an IP address to connect to FortiClient EMS.
- D. It provides granular access and segmentation.

Answer: CD

Explanation:

? Understanding Multi-Tenancy Mode:

? Evaluating Benefits:

? Eliminating Incorrect Options:

References:

? FortiClient EMS multi-tenancy configuration and benefits documentation from the study guides.

NEW QUESTION 2

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 FSSO
- B. FortiGate certificates
- C. FortiGate explicit proxy
- D. FortiGate endpoint control

Answer: C

Explanation:

For adding user authentication to the ZTNA access for remote or off-fabric users, the following FortiGate feature is required in addition to ZTNA:

? FortiGate explicit proxy allows FortiGate to intercept web traffic for authentication purposes.

? ZTNA integrates with various FortiGate features to provide secure access and ensure that users are authenticated before accessing resources.

? By using an explicit proxy, FortiGate can handle web traffic and enforce authentication policies for remote users who are not directly on the corporate network (off-fabric).

Thus, the correct feature to use for this requirement is the FortiGate explicit proxy.

References

? FortiGate Security 7.2 Study Guide, ZTNA and Proxy Configuration Sections

? Fortinet Documentation on FortiGate Explicit Proxy and ZTNA Integration

NEW QUESTION 3

An administrator is required to maintain a software vulnerability on the endpoints, without showing the feature on the FortiClient. What must the administrator do to achieve this requirement?

- A. Select the vulnerability scan feature in the deployment package, but disable the feature on the endpoint profile
- B. Disable select the vulnerability scan feature in the deployment package
- C. Click the hide icon on the vulnerability scan profile assigned to endpoint
- D. Use the default endpoint profile

Answer: C

Explanation:

? Requirement Analysis:

? Evaluating Options:

? Conclusion:

References:

? FortiClient EMS feature configuration and management documentation from the study guides.

NEW QUESTION 4

Which two statements are true about ZTNA? (Choose two.)

- A. ZTNA manages access for remote users only.
- B. ZTNA provides role-based access.
- C. ZTNA provides a security posture check.
- D. ZTNA manages access through the client only.

Answer: BC

Explanation:

ZTNA (Zero Trust Network Access) is a security architecture that is designed to provide secure access to network resources for users, devices, and applications. It is based on the principle of "never trust, always verify," which means that all access to network resources is subject to strict verification and authentication.

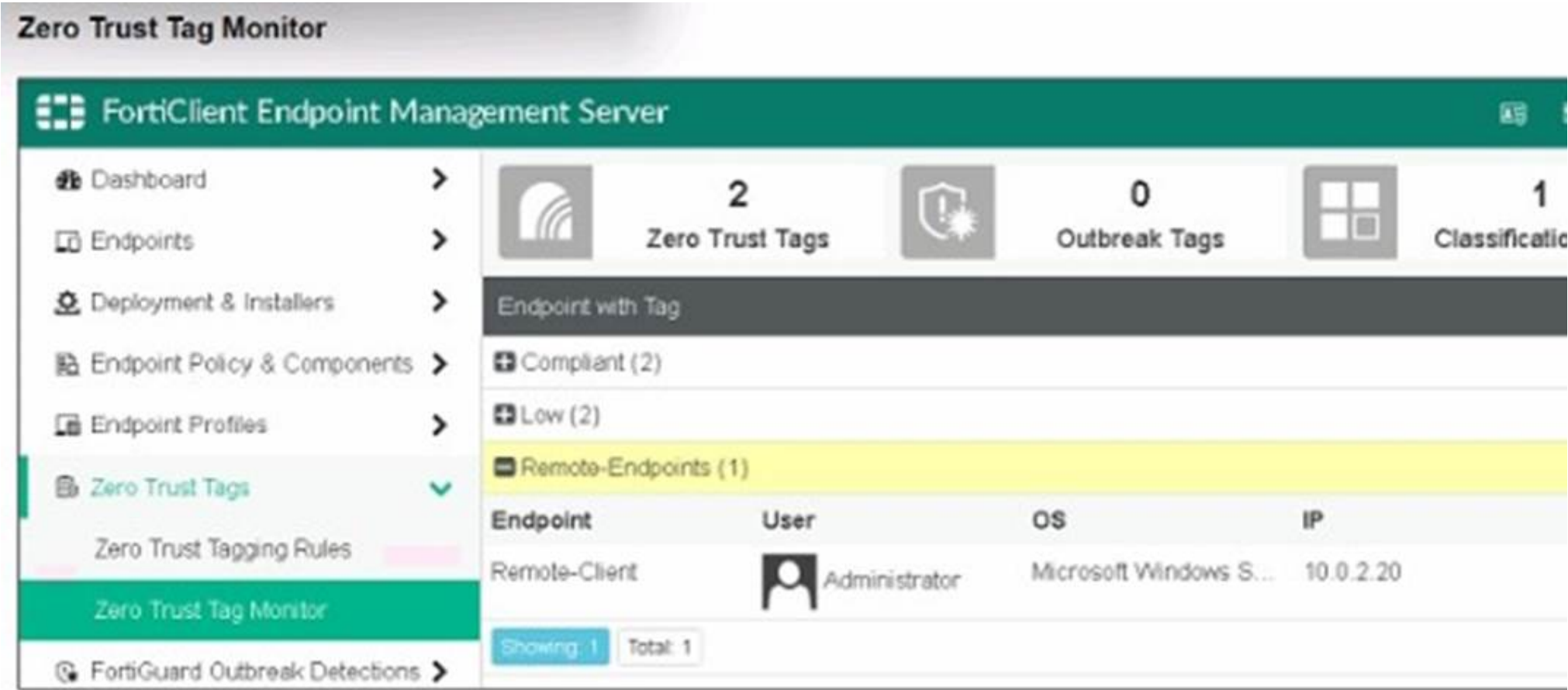
Two functions of ZTNA are:

ZTNA provides a security posture check: ZTNA checks the security posture of devices and users that are attempting to access network resources. This can include checks on the

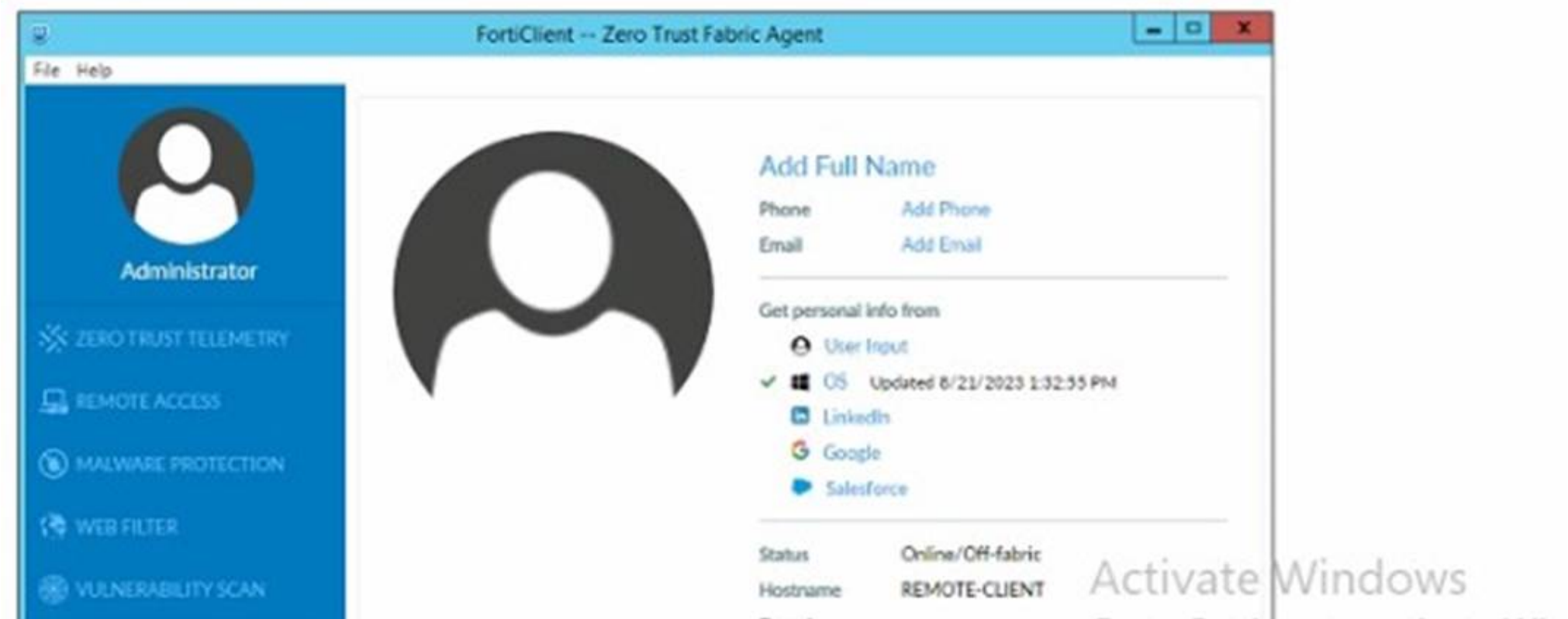
device's software and hardware configurations, security settings, and the presence of malware.

ZTNA provides role-based access: ZTNA controls access to network resources based on the role of the user or device. Users and devices are granted access to only those resources that are necessary for their role, and all other access is denied. This helps to prevent unauthorized access and minimize the risk of data breaches.

NEW QUESTION 5
Exhibit.



FortiClient Status - GUI



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

- A. Change the FortiClient EMS shared settings to enable tag visibility.
- B. Change the endpoint alerts configuration to enable tag visibility.
- C. Update tagging rule logic to enable tag visibility.
- D. Change the FortiClient system settings to enable lag visibility.

Answer: B

Explanation:
? Observation of Exhibits:
? Enabling Tag Visibility:
? Verification:
References:
? FortiClient EMS and FortiClient configuration documentation from the study guides.

NEW QUESTION 6

What action does FortiClient anti-exploit detection take when it detects exploits?

- A. Deletes the compromised application process
- B. Patches the compromised application process
- C. Blocks memory allocation to the compromised application process
- D. Terminates the compromised application process

Answer: B

Explanation:

The anti-exploit detection protects vulnerable endpoints from unknown exploit attacks. FortiClient monitors the behavior of popular applications, such as web browsers (Internet Explorer, Chrome, Firefox, Opera), Java/Flash plug-ins, Microsoft Office applications, and PDF readers, to detect exploits that use zero-day or unpatched vulnerabilities to infect the endpoint. Once detected, FortiClient terminates the compromised application process.

NEW QUESTION 7

In a FortiSandbox integration, what does the remediation option do?

- A. Deny access to a file when it sees no results
- B. Alert and notify only
- C. Exclude specified files
- D. Wait for FortiSandbox results before allowing files

Answer: B

Explanation:

? Understanding FortiSandbox Integration:

? Evaluating Remediation Options:

? Conclusion:

References:

? FortiSandbox integration documentation from the study guides.

NEW QUESTION 8

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

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

Answer: A

Explanation:

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

NEW QUESTION 9

An administrator deploys a FortiClient installation through the Microsoft AD group policy. After installation is complete, all the custom configuration is missing. What could have caused this problem?

- A. The FortiClient exe file is included in the distribution package
- B. The FortiClient MST file is missing from the distribution package
- C. FortiClient does not have permission to access the distribution package.
- D. The FortiClient package is not assigned to the group

Answer: D

Explanation:

When deploying FortiClient via Microsoft AD Group Policy, it is essential to ensure that the deployment package is correctly assigned to the target group. The absence of custom configuration after installation can be due to several reasons, but the most likely cause is:

? Deployment Package Assignment: The FortiClient package must be assigned to

the appropriate group in Group Policy Management. If this step is missed, the installation may proceed, but the custom configurations will not be applied.

Thus, the administrator must ensure that the FortiClient package is correctly assigned to the group to include all custom configurations.

References:

? FortiClient EMS 7.2 Study Guide, Deployment and Installation Section

? Fortinet Documentation on FortiClient Deployment using Microsoft AD Group Policy

NEW QUESTION 10

A FortiClient EMS administrator has enabled the compliance rule for the sales department. Which Fortinet device will enforce compliance with dynamic access control?

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

Answer: C

Explanation:

? Understanding Compliance Rules:

? Enforcing Compliance:

? Conclusion:

References:

? Compliance and enforcement documentation from FortiGate and FortiClient EMS study guides.

NEW QUESTION 10

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 and deploy a FortiGate device between FortiClient EMS and the Active Directory server.

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

Answer: A

Explanation:

- ? Requirement:
- ? Solution Analysis:
- ? Evaluating Options:
- ? Conclusion:
- References:
- ? FortiClient EMS and FortiGate configuration and deployment documentation from the study guides.

NEW QUESTION 13

Which two VPNtypes can a FortiClientendpoint user inmate from the Windows command prompt? (Choose two)

- A. L2TP
- B. PPTP
- C. IPSec
- D. SSL VPN

Answer: CD

Explanation:

- FortiClient supports initiating the following VPN types from the Windows command prompt:
- ? IPSec VPN:FortiClient can establish IPSec VPN connections using command line instructions.
 - ? SSL VPN:FortiClient also supports initiating SSL VPN connections from the Windows command prompt.
- These two VPN types can be configured and initiated using specific command line parameters provided by FortiClient.
- References
- ? FortiClient EMS 7.2 Study Guide, VPN Configuration Section
 - ? Fortinet Documentation on Command Line Options for FortiClient VPN

NEW QUESTION 14

Refer to the exhibit.

Compliance Profile

Zero Trust Tagging Rule Set

Name

Sales Department Compliance

Tag Endpoint As

Sales Department Compliance

Enabled

Comments

Optional

Rules

Edit Logic

Add Rule

Type

Value

Windows (2)

Vulnerable Devices Severity Level

Medium or higher

Running Process

Calculator.exe

Save

Cancel

Based on the settings shown in the exhibit, which two actions must the administrator take to make the endpoint compliant? (Choose two.)

- A. Enable the web filter profile.
- B. Run Calculator application on the endpoint.
- C. Integrate FortiSandbox tor infected file analysis
- D. Patch applications that have vulnerability rated as high or above.

Answer: BD

Explanation:

- ? Observation of Compliance Profile:
- ? Evaluating Actions for Compliance:
- ? Eliminating Incorrect Options:
- ? Conclusion:
- References:
- ? FortiClient EMS compliance profile configuration documentation from the study guides.

NEW QUESTION 15

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