

# ACE THE Fortinet FCP\_FCT\_AD-7.2 EXAM BY CONSIDERING THE BEST PLATFORM



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## Fortinet FCP\_FCT\_AD-7.2 Exam Syllabus Topics:

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

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

### NEW QUESTION # 39

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. The FortiClient package is not assigned to the group
- D. FortiClient does not have permission to access the distribution package.

**Answer: C**

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.

### NEW QUESTION # 40

Which two third-party tools can an administrator use to deploy FortiClient? (Choose two.)

- A. Microsoft Windows Installer
- B. C. Microsoft Active Directory GPO
- C. QR code generator
- D. B. Microsoft SCCM

**Answer: B,D**

Explanation:

Administrators can use several third-party tools to deploy FortiClient:

\* Microsoft SCCM (System Center Configuration Manager): SCCM is a robust tool used for deploying software across large numbers of Windows-based systems. It supports deployment of FortiClient through its software distribution capabilities.

\* Microsoft Active Directory GPO (Group Policy Object): GPOs are used to manage user and computer settings in an Active Directory environment. Administrators can deploy FortiClient to multiple machines using GPO software installation settings.

These tools provide centralized and scalable methods for deploying FortiClient across numerous endpoints in an enterprise environment.

References

\* FortiClient EMS 7.2 Study Guide, FortiClient Deployment Section

\* Fortinet Documentation on FortiClient Deployment using SCCM and GPO

### NEW QUESTION # 41

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

**Answer: C**

Explanation:

\* Requirement Analysis:

\* The administrator needs to maintain a software vulnerability scan on endpoints without showing the feature on FortiClient.

\* Evaluating Options:

\* Disabling the feature in the deployment package or endpoint profile would remove the functionality entirely, which is not desired.

\* Using the default endpoint profile may not meet the specific requirement of hiding the feature.

\* Clicking the hide icon on the vulnerability scan profile assigned to the endpoint will keep the feature active but hidden from the user's view.

\* Conclusion:

\* The correct action is to click the hide icon on the vulnerability scan profile assigned to the endpoint (C).

References:

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

## NEW QUESTION # 42

Refer to the exhibit.



The image shows a screenshot of a FortiClient Tog (Temporary Object Grid) window. The window title is 'Unconfirmed 899290.crdownload'. It contains the following data:

Field	Value
Filename	Unconfirmed 899290.crdownload
Original Location	\??\C:\Users\.....
Date Quarantined	.....
Submitted	Not Submitted
Status	Quarantined
Virus Name	EICAR_TEST_FILE
Quarantined File Name	QuarantFile2cf63303_2172
Log File Location	.....
Quarantined By	Realtime Protection

At the bottom left is a blue 'Close' button.

Based on the FortiClient tog details shown in the exhibit, which two statements are true? (Choose two.)

- A. The filename is Unconfirmed 899290.crdownload.
- B. The filename is sent to FortiSandbox for further inspection.
- C. The file status is Quarantined
- D. The file location is \??\D:\Users\.....

Answer: A,C

## NEW QUESTION # 43

A new chrome book is connected in a school's network.

Which component can the EMS administrator use to manage the FortiClient web filter extension installed on the Google Chromebook endpoint?

- A. FortiClient site categories
- B. FortiClient web filter extension
- C. FortiClient EMS
- D. FortiClient customer URL list

Answer: C

Explanation:

For managing the FortiClient web filter extension installed on the Google Chromebook endpoint, the EMS administrator can use the following component:

FortiClient EMS (Enterprise Management Server) is designed to manage and control multiple FortiClient installations across various endpoints.

EMS provides centralized management for endpoint policies, including web filtering configurations.

The EMS administrator can configure and enforce web filter policies on Chromebooks through the EMS console.

Therefore, FortiClient EMS is the correct component for managing the web filter extension on Google Chromebook endpoints.

## Reference

FortiClient EMS 7.2 Study Guide, Chromebook Management Section

Fortinet Documentation on FortiClient EMS and Web Filtering for Chromebooks

## NEW QUESTION # 44

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