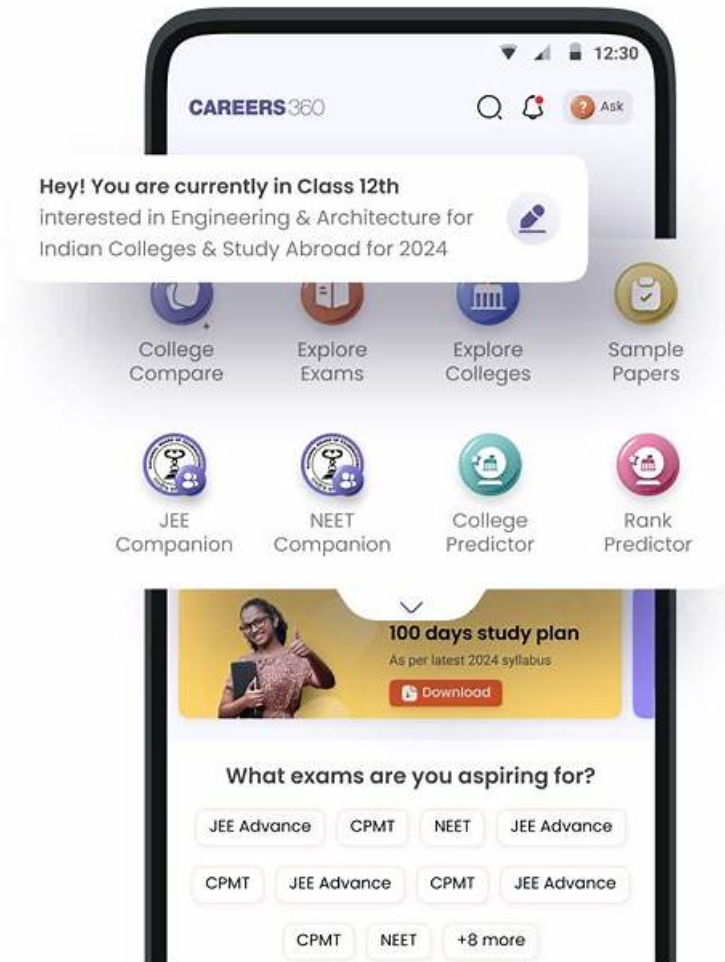


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Fortinet FCP_FCT_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Zero trust and Security Fabric integration: This domain explains how to integrate EMS with the Fortinet Security Fabric, configure quarantine for compromised endpoints, and implement zero trust network access to control and secure endpoint connectivity.
Topic 2	<ul style="list-style-type: none"> FortiClient EMS design and deployment: This domain covers the architecture, core components, and deployment modes of FortiClient EMS. It also includes installing and configuring the server to ensure proper setup and initial system operation.

Topic 3	<ul style="list-style-type: none"> • FortiClient provisioning and deployment: This section focuses on deploying FortiClient to endpoint devices, creating and assigning endpoint profiles, and implementing endpoint security features to enforce protection and compliance.
Topic 4	<ul style="list-style-type: none"> • Troubleshooting: This section covers analyzing logs and diagnostic information to identify issues with EMS and endpoints, and resolving common deployment, connectivity, and configuration problems.

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Fortinet FCP - FortiClient EMS 7.4 Administrator Sample Questions (Q56-Q61):

NEW QUESTION # 56

Why does FortiGate need the root CA certificate of FortiClient EMS?

- A. To revoke FortiClient client certificates
- B. To update FortiClient client certificates
- C. To sign FortiClient CSR requests
- **D. To trust certificates issued by FortiClient EMS**

Answer: D

Explanation:

Understanding the Need for Root CA Certificate:

The root CA certificate of FortiClient EMS is necessary for FortiGate to trust certificates issued by FortiClient EMS.

Evaluating Use Cases:

FortiGate needs the root CA certificate to establish trust and validate certificates issued by FortiClient EMS.

Conclusion:

The primary reason FortiGate needs the root CA certificate of FortiClient EMS is to trust certificates issued by FortiClient EMS.

NEW QUESTION # 57

Which two statements are true about ZTNA? {Choose two.}

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

Answer: C,D

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 # 58

Which three types of antivirus scans are available on FortiClient? (Choose three)

- A. Flow scan
- B. Custom scan
- C. Quick scan
- D. Full scan
- E. Proxy scan

Answer: B,C,D

Explanation:

FortiClient offers several types of antivirus scans to ensure comprehensive protection:

Full scan: Scans the entire system for malware, including all files and directories.

Custom scan: Allows the user to specify particular files, directories, or drives to be scanned.

Quick scan: Scans the most commonly infected areas of the system, providing a faster scanning option.

These three types of scans provide flexibility and thoroughness in detecting and managing malware threats.

NEW QUESTION # 59

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

Answer: C

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 # 60

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

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

Answer: C,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 # 61

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