

# Latest Cybersecurity-Practitioner Real Test | Vce Cybersecurity-Practitioner Free

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## Cyber Security Fundamentals Updated 2022 Pre Test(Questions And Answers)

Which of the following certification would satisfy IAM level II and IAM level III - Answer  
\*CISSP

Security +  
Network +  
A+

In accordance with AR 25-2, whose responsibility is it to ensure all users receive initial and annual IA awareness training? - Answer ISSM

\*IAPM  
IASO  
DAA

How can I protect myself against fake antivirus - Answer keep software patched and updated  
monitor your credit card for unauthorized activity  
To purchase or renew software subscriptions, visiting vendor sites directly  
\*All

A precursor is a sign that an incident may occur in the future - Answer \*True  
False

IAW AR25-2 all new appointed cybersecurity workforce personnel must achieve appropriate qualifications requirements within - Answer 12 months  
\*6 months  
4 years  
24 months

Indications of an incident fall into 2 categories - Answer indications and precursors  
lost and found  
\*precursors and actions

Are website defacement and DoS possible cyber attacks against websites - Answer  
\*true  
false

According to DOD 8570.01-M, the IA technical category consists of how many levels? - Answer I&II  
I,II,III,&IV

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## Palo Alto Networks Cybersecurity-Practitioner Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Network Security: This domain addresses network protection through Zero Trust Network Access, firewalls, microsegmentation, and security technologies like IPS, URL filtering, DNS security, VPN, and SSL</li><li>TLS decryption, plus OT</li><li>IoT concerns, NGFW deployments, Cloud-Delivered Security Services, and Precision AI.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>Endpoint Security: This domain addresses endpoint protection including indicators of compromise, limitations of signature-based anti-malware, UEBA, EDR</li> <li>XDR, Behavioral Threat Prevention, endpoint security technologies like host firewalls and disk encryption, and Cortex XDR features.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Cloud Security: This domain covers cloud architectures, security challenges across application security, cloud posture, and runtime security, protection technologies like CSPM and CWPP, Cloud Native Application Protection Platforms, and Cortex Cloud functionality.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Secure Access: This domain examines SASE and SSE architectures, security challenges for data and applications including AI tools, and technologies like Secure Web Gateway, CASB, DLP, Remote Browser Isolation, SD-WAN, and Prisma SASE solutions.</li> </ul>

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### **Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q146-Q151):**

#### **NEW QUESTION # 146**

In which situation would a dynamic routing protocol be the quickest way to configure routes on a router?

- A. the network needs backup routes
- B. the network has low bandwidth requirements
- C. the network is small
- D. the network is large**

#### **Answer: D**

Explanation:

A static routing protocol requires that routes be created and updated manually on a router or other network device. If a static route is down, traffic can't be automatically rerouted unless an alternate route has been configured. Also, if the route is congested, traffic can't be automatically rerouted over the less congested alternate route. Static routing is practical only in very small networks or for very limited, special-case routing scenarios (for example, a destination that's used as a backup route or is reachable only via a single router). However, static routing has low bandwidth requirements (routing information isn't broadcast across the network) and some built-in security (users can route only to destinations that are specified in statically defined routes).

#### **NEW QUESTION # 147**

Which technology grants enhanced visibility and threat prevention locally on a device?

- A. SIEM
- B. IDS
- C. EDR**
- D. DLP

#### **Answer: C**

Explanation:

Endpoint Detection and Response (EDR) technologies provide comprehensive visibility and real-time threat prevention directly on

endpoint devices. EDR continuously monitors process activities, file executions, and system calls to detect malware, suspicious behaviors, and zero-day threats at the source. Palo Alto Networks' Cortex XDR platform exemplifies this by correlating endpoint telemetry with network and cloud data to provide a holistic defense against attacks. Operating locally on endpoints allows EDR to prevent lateral movement and respond to threats quickly, filling security gaps that network-centric tools alone cannot address. This endpoint-level insight is critical to identifying sophisticated threats that initiate or manifest on user devices.

#### NEW QUESTION # 148

Which type of malware takes advantage of a vulnerability on an endpoint or server?

- A. patch
- B. vulnerability
- C. technique
- D. exploit

**Answer: D**

Explanation:

An exploit is a type of malware that takes advantage of a vulnerability on an endpoint or server to execute malicious code, gain unauthorized access, or perform other malicious actions. Exploits can be categorized into known and unknown (i.e., zero-day) exploits, depending on whether the vulnerability is publicly disclosed or not.<sup>12</sup> Exploits can target various types of software, such as operating systems, browsers, applications, or network devices.<sup>3</sup> Reference: Malware vs. Exploits, Top Routinely Exploited Vulnerabilities, 12 Types of Malware + Examples That You Should Know, Palo Alto Networks Certified Cybersecurity Entry-level Technician

#### NEW QUESTION # 149

Which feature of the VM-Series firewalls allows them to fully integrate into the DevOps workflows and CI/CD pipelines without slowing the pace of business?

- A. Elastic scalability
- B. Log export
- C. External dynamic lists
- D. 5G

**Answer: A**

Explanation:

Elastic scalability is the feature of the VM-Series firewalls that allows them to fully integrate into the DevOps workflows and CI/CD pipelines without slowing the pace of business. Elastic scalability means that the VM-Series firewalls can automatically adjust their capacity and performance based on the changing demand and workload of the applications they protect. This enables the VM-Series firewalls to provide consistent and optimal security across multiple cloud environments, while also reducing operational costs and complexity. Elastic scalability also allows the VM-Series firewalls to seamlessly integrate with automation and orchestration tools, such as Terraform, Ansible, and AWS CloudFormation, that are commonly used in DevOps processes. This way, the VM-Series firewalls can be deployed and managed as part of the application development lifecycle and CI/CD pipelines, ensuring that security is always aligned with the business needs and objectives. Reference: VM-Series Virtual Next-Generation Firewall - Palo Alto Networks, Securing Multi-Cloud Environments with VM-Series Virtual Firewalls, Terraform Modules for Palo Alto Networks VM-Series on AWS.

#### NEW QUESTION # 150

What are the two most prominent characteristics of the malware type rootkit? (Choose two.)

- A. It cannot be detected by antivirus because of its masking techniques.
- B. It steals personal information.
- C. It encrypts user data.
- D. It takes control of the operating system

**Answer: A,D**

Explanation:

A rootkit is a type of malware that enables cyber criminals to gain access to and infiltrate data from machines without being detected. It covers software toolboxes designed to infect computers, give the attacker remote control, and remain hidden for a long period of time<sup>1</sup>. One of the most prominent characteristics of a rootkit is that it cannot be detected by antivirus because of its masking techniques. A rootkit may be able to subvert the software that is intended to find it, such as by hooking system calls, modifying kernel objects, or tampering with the registry<sup>2</sup>. Another prominent characteristic of a rootkit is that it takes control of the operating system. A rootkit may install itself in the kernel or the firmware of the device, giving it the highest level of privilege and access. A rootkit may also replace the bootloader or the BIOS of the machine, making it difficult to remove. A rootkit can use its control over the operating system to launch other malware, such as ransomware, bots, keyloggers, or trojans<sup>3</sup><sup>4</sup>. Reference:

- 1: What Is a Rootkit? How to Defend and Stop Them? | Fortinet
- 2: Rootkit - Wikipedia
- 3: What Is a Rootkit? - Microsoft 365
- 4: What is Rootkit? Attack Definition & Examples - CrowdStrike

## NEW QUESTION # 151

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