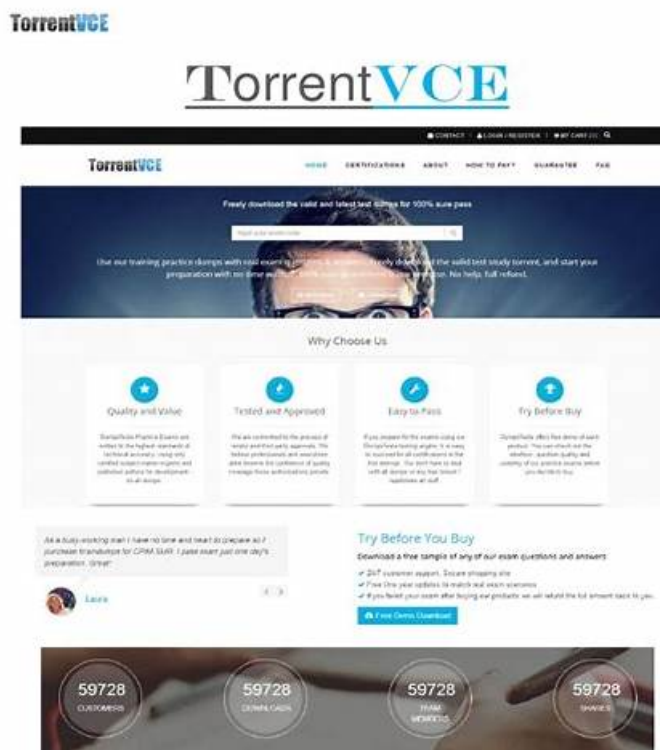


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Palo Alto Networks Cybersecurity-Practitioner Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.

Topic 2	<ul style="list-style-type: none"> 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 TLS decryption, plus OT IoT concerns, NGFW deployments, Cloud-Delivered Security Services, and Precision AI.
Topic 3	<ul style="list-style-type: none"> Cybersecurity: This domain covers foundational security concepts including AAA framework, MITRE ATT&CK techniques, Zero Trust principles, advanced persistent threats, and common security technologies like IAM, MFA, mobile device management, and secure email gateways.
Topic 4	<ul style="list-style-type: none"> Endpoint Security: This domain addresses endpoint protection including indicators of compromise, limitations of signature-based anti-malware, UEBA, EDR XDR, Behavioral Threat Prevention, endpoint security technologies like host firewalls and disk encryption, and Cortex XDR features.
Topic 5	<ul style="list-style-type: none"> 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.

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Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q156-Q161):

NEW QUESTION # 156

Which type of attack involves sending data packets disguised as queries to a remote server, which then sends the data back to the attacker?

- A. DNS tunneling
- B. Command-and-control (C2)
- C. Port evasion
- D. DDoS

Answer: A

Explanation:

DNS tunneling is an attack technique where data packets are disguised as DNS queries and sent to a remote server. That server, often under the attacker's control, responds with additional data or instructions, effectively creating a covert command-and-control (C2) channel over DNS.

NEW QUESTION # 157

In which step of the cyber-attack lifecycle do hackers embed intruder code within seemingly innocuous files?

- A. reconnaissance
- B. delivery

- C. exploitation
- D. weaponization

Answer: D

Explanation:

"Weaponization: Next, attackers determine which methods to use to compromise a target endpoint. They may choose to embed intruder code within seemingly innocuous files such as a PDF or Microsoft Word document or email message."

NEW QUESTION # 158

Which feature is part of an intrusion prevention system (IPS)?

- A. Automated security actions
- B. API-based coverage of apps
- C. Real-time web filtering
- D. Protection of data at rest

Answer: A

Explanation:

An Intrusion Prevention System (IPS) includes automated security actions, such as blocking malicious traffic, resetting connections, or alerting administrators when it detects suspicious activity, helping to stop attacks in real time.

NEW QUESTION # 159

When signature-based antivirus software detects malware, what three things does it do to provide protection? (Choose three.)

- A. quarantine the infected file
- B. alert system administrators
- C. remove the infected file's extension
- D. delete the infected file
- E. decrypt the infected file using base64

Answer: A,B,D

Explanation:

Signature-based antivirus software is a type of security software that uses signatures to identify malware. Signatures are bits of code that are unique to a specific piece of malware. When signature-based antivirus software detects a piece of malware, it compares the signature to its database of known signatures¹². If a match is found, the software can do three things to provide protection:

Alert system administrators: The software can notify the system administrators or the users about the malware detection, and provide information such as the name, type, location, and severity of the malware. This can help the administrators or the users to take appropriate actions to prevent further damage or infection³.

Quarantine the infected file: The software can isolate the infected file from the rest of the system, and prevent it from accessing or modifying any other files or processes. This can help to contain the malware and limit its impact on the system⁴.

Delete the infected file: The software can remove the infected file from the system, and prevent it from running or spreading. This can help to eliminate the malware and restore the system to a clean state⁴.

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What is a signature-based antivirus? - Info Exchange

What is a Signature and How Can I detect it? - Sophos

How Does Heuristic Analysis Antivirus Software Work?

What Is Signature-based Malware Detection? | RiskXchange

NEW QUESTION # 160

What are three benefits of the cloud native security platform? (Choose three.)

- A. Exclusivity
- B. Agility
- C. Flexibility
- D. Increased throughput

- E. Digital transformation

Answer: B,C,E

Explanation:

A cloud native security platform (CNSP) is a set of security practices and technologies designed specifically for applications built and deployed in cloud environments. It involves a shift in mindset from traditional security approaches, which often rely on network-based protections, to a more application-focused approach that emphasizes identity and access management, container security and workload security, and continuous monitoring and response. A CNSP offers three main benefits for cloud native applications:

Agility: A CNSP enables faster and more frequent delivery of software updates, as security is built into the application and infrastructure from the ground up, rather than added on as an afterthought. This allows for seamless integration of security controls into the continuous integration/continuous delivery (CI/CD) pipeline, reducing the risk of security gaps or delays. A CNSP also leverages automation and orchestration to simplify and streamline security operations, such as configuration, patching, scanning, and remediation.

Digital transformation: A CNSP supports the adoption of cloud native technologies, such as microservices, containers, serverless, and platform as a service (PaaS), which enable greater scalability, deployability, manageability, and performance of cloud applications. These technologies also allow for more innovation and experimentation, as developers can easily create, test, and deploy new features and functionalities. A CNSP helps to protect these cloud native architectures from threats and vulnerabilities, while also ensuring compliance with regulations and standards.

Flexibility: A CNSP provides consistent and comprehensive security across different cloud environments, such as public, private, and multi-cloud. It also allows for customization and adaptation of security policies and controls to suit the specific needs and preferences of each application and organization. A CNSP can also integrate with other security tools and platforms, such as firewalls, endpoint protection, threat intelligence, and security information and event management (SIEM), to provide a holistic and unified view of the security posture and risk level of cloud applications.

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What Is a Cloud Native Security Platform?

What Is Cloud-Native Security?

All You Need to Know About Cloud Native Security

Top Five Benefits of Cloud Native Application Security

NEW QUESTION # 161

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