

PCCP合格問題 & PCCP合格体験談



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>> PCCP合格問題 <<

確かな実力が身につく1冊 Palo Alto Networks PCCP テキスト

TopexamのIT専門家たちは受験生の皆さんのニーズを満たすように彼らの豊富な知識と経験を活かして試験トレーニング資料の品質をずっと高めています。受験生の皆さんが一回でPalo Alto NetworksのPCCP試験に合格することを保証します。Topexamの製品を購入したら、あなたはいつでも最新かつ最正確な試験情報を得ることができます。Topexamの資料のカバー率が高く、受験生に便宜を与えられます。それに、問題集の合格率が100パーセントに達するのですから、あなたは安心して試験を受けることができます。

Palo Alto Networks Certified Cybersecurity Practitioner 認定 PCCP 試験問題 (Q60-Q65):

質問 # 60

Which pillar of Prisma Cloud application security does vulnerability management fall under?

- A. network protection
- B. identity security
- C. dynamic computing
- D. compute security

正解: D

解説:

Prisma Cloud comprises four pillars:

Visibility, governance, and compliance. Gain deep visibility into the security posture of multicloud environments. Track everything

that gets deployed with an automated asset inventory, and maintain compliance with out-of-the-box governance policies that enforce good behavior across your environments.

Compute security. Secure hosts, containers, and serverless workloads throughout the application lifecycle. Detect and prevent risks by integrating vulnerability intelligence into your integrated development environment (IDE), software configuration management (SCM), and CI/CD workflows. Enforce machine learning-based runtime protection to protect applications and workloads in real time.

Network protection. Continuously monitor network activity for anomalous behavior, enforce microservice-aware micro-segmentation, and implement industry-leading firewall protection. Protect the network perimeter and the connectivity between containers and hosts.

Identity security. Monitor and leverage user and entity behavior analytics (UEBA) across your environments to detect and block malicious actions. Gain visibility into and enforce governance p

質問 # 61

On an endpoint, which method should you use to secure applications against exploits?

- A. software patches
- B. endpoint-based firewall
- C. strong user passwords
- D. full-disk encryption

正解: A

解説:

Software patches are updates that fix bugs, vulnerabilities, or performance issues in applications. Applying software patches regularly is one of the best practices to secure applications against exploits, as it prevents attackers from taking advantage of known flaws in the software. Software patches can also improve the functionality and compatibility of applications, as well as address any security gaps that may arise from changes in the operating system or other software components. Endpoint security solutions, such as Cortex XDR, can help organizations automate and streamline the patch management process, ensuring that all endpoints are up to date and protected from exploits. References:

* Endpoint Protection - Palo Alto Networks

* Endpoint Security - Palo Alto Networks

* Patch Management - Palo Alto Networks

質問 # 62

Why have software developers widely embraced the use of containers?

- A. Containers share application dependencies with other containers and with their host computer.
- B. Containers require separate development and production environments to promote authentic code.
- C. Containers simplify the building and deploying of cloud native applications.
- D. Containers are host specific and are not portable across different virtual machine hosts.

正解: C

解説:

Containers are portable and lightweight alternatives to virtual machines that allow developers to package, isolate, and deploy applications across different cloud environments. Containers simplify the building and deploying of cloud native applications by providing consistent and efficient development, testing, and production environments. Containers also offer benefits such as rapid provisioning, high scalability, resource optimization, and security isolation. References:

* What are containerized applications? from Google Cloud

* What are containers and why do you need them? from IBM Developer

* Embracing containers for software-defined cloud infrastructure from Red Hat

質問 # 63

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

(Choose three.)

- A. remove the infected file's extension

- B. delete the infected file
- C. decrypt the infected file using base64
- D. alert system administrators
- E. quarantine the infected file

正解: B、D、E

解説:

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.

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

質問 # 64

Which aspect of a SaaS application requires compliance with local organizational security policies?

- A. Types of physical storage media used
- B. Vulnerability scanning and management
- C. Acceptable use of the SaaS application
- D. Data-at-rest encryption standards

正解: C

解説:

SaaS applications are cloud-based software that users can access from anywhere and any device. This poses a challenge for organizations to ensure that their employees are using the SaaS applications in a secure and compliant manner. Therefore, organizations need to establish and enforce acceptable use policies (AUPs) for SaaS applications that define the rules and guidelines for accessing and using the applications, such as who can use them, what data can be stored or shared, and what actions are prohibited¹². AUPs help organizations to protect their data, prevent unauthorized access, and comply with local regulations and standards³. References: Using Software as a Service (SaaS) securely - NCSC, Minimum Security Standards for Software-as-a-Service (SaaS) and Platform-as-a-Service (PaaS) | University IT, How to Secure Your SaaS Applications - CyberArk

質問 # 65

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PCCP合格体験談: https://www.topexam.jp/PCCP_shiken.html

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