

300-745合格問題 & 300-745資格問題集



ちなみに、Jpshiken 300-745の一部をクラウドストレージからダウンロードできます：https://drive.google.com/open?id=1_0ylkgKoFs6xq0_WUb_UKSv3FjPUZIC

私たちは、このキャリアの中で、10年以上にわたりプロとして300-745練習資料を作りました。300-745練習資料が最も全面的な参考書です。そして、私たちは十分な耐久力を持って、ずっと300-745練習資料の研究に取り組んでいます。私たちの300-745練習資料を利用したら、300-745試験に合格した人がかなり多いです。だから、弊社の300-745練習資料を早く購入しましょう！

あなたは300-745試験を準備していて精確の資料がありませんなら、我々Jpshikenの資料を参考しましょう。我々はあなたが一発で試験に合格するのを保証します。我々は試験に対応する弊社の300-745問題集を継続してアップグレードしています。あなたの持っているすべての商品は一年の無料更新を得られています。あなたは十分の時間で300-745試験を準備することができます。

>> 300-745合格問題 <<

正確的な300-745合格問題試験-試験の準備方法-ハイパスレートの300-745資格問題集

300-745認定試験の資格を取得するのは容易ではないことは、すべてのIT職員がよくわかっています。しかし、300-745認定試験を受けて資格を得ることは自分の技能を高めてよりよく自分の価値を証明する良い方法ですから、選択しなければならなりません。ところで、受験生の皆さんを簡単にIT認定試験に合格させられる方法

がないですか。もちろんありますよ。Jpshikenの問題集を利用することは正にその最良の方法です。Jpshikenはあなたが必要とするすべての300-745参考資料を持っていますから、きっとあなたのニーズを満たすことができます。Jpshikenのウェブサイトに行ってもっとたくさんの情報をブラウズして、あなたがほしい試験300-745参考書を見つけてください。

Cisco Designing Cisco Security Infrastructure 認定 300-745 試験問題 (Q26-Q31):

質問 # 26

Refer to the exhibit. A software developer noticed that the application source code had been found on the internet. To avoid such an incident from happening again, the developer applied a DLP policy to prevent from uploading source code into generative AI tool like ChatGPT. When testing the policy, the developer noticed that it is still possible for the source code to be uploaded.

Which action must the developer take to prevent this issue?

□

- A. Modify the data classifications.
- **B. Change the DLP action from Monitor to Block.**
- C. Move the ChatGPT Source Code rule to the bottom.
- D. Enable the rule.

正解: B

解説:

In the exhibit, the ChatGPT Source Code rule is configured with the action Monitor, which only logs activity but does not stop it. To prevent source code from being uploaded, the action must be changed to Block. This enforces the policy and ensures data exfiltration into generative AI tools is stopped.

質問 # 27

A developer company recently implemented a testing environment based on Linux operating system. The company needs a technology solution that produces tracing and filtering capabilities in the Linux kernel. Which technology meets these requirements without modifying the kernel source code?

- **A. eBPF**
- B. VPP
- C. distributed firewall
- D. NGFW

正解: A

解説:

eBPF (extended Berkeley Packet Filter) allows tracing, filtering, and monitoring directly inside the Linux kernel without modifying the kernel source code. It provides deep visibility into system and application behavior, making it ideal for secure and efficient observability in a testing environment.

質問 # 28

Refer to the exhibit.

□

A retail company recently deployed a file inspection feature using secure endpoint. The file inspection must detect and prevent the execution of malicious files on machines. During testing, logs showed that certain malicious files are still being executed despite the presence of the security measure. To understand why the threats are not being blocked, it is essential to investigate the configuration of secure endpoint policies. Which configuration is allowing the files to execute?

- A. Policy rule is disabled.
- B. Policy must block the network connections.
- C. Files are not malicious.
- **D. Policy rule is in audit mode.**

正解: D

解説:

In the provided exhibit of the Cisco Secure Endpoint (formerly AMP for Endpoints) console, the "Activity Details" pane on the right side provides the specific reason why the malicious file was allowed to execute.

The log clearly states: "The file was not quarantined. In audit only mode." This indicates that while the system correctly identified the file (iodnxvg.exe) as malicious and categorized it with a threat name (W32.

DFC.MalParent), it took no preventative action because of the policy configuration.

In Cisco Secure Endpoint, policies can be set to different modes. Audit Mode is typically used during the initial deployment or testing phase to gain visibility into what would be blocked without actually disrupting business operations. In this mode, the connector logs events and alerts administrators but does not move the file to a secure quarantine area. To fulfill the requirement of preventing the execution of malicious files, the security designer must change the policy from "Audit" to a protective mode, such as Protector Quarantine.

This ensures that the engine actively intervenes when a threat signature or suspicious behavior is detected.

While the file is confirmed as malicious (negating Option A) and the system is clearly active and logging (negating Option C), the lack of enforcement is a direct result of the specific operational mode selected.

Option B is incorrect because, although network blocking is a feature, the primary failure here is at the file execution/quarantine layer. This scenario emphasizes the importance of moving from a visibility-centric posture to an enforcement-centric posture in a mature secure infrastructure design.

質問 # 29

A furniture company recently discovered that the endpoint detection and response configuration flagged several malicious files on company-managed laptops. The company must enhance security to prevent known malicious files from being delivered to the network and endpoints. The new solution must enhance the company's ability to inspect and filter incoming traffic effectively. Which security product must be used to accomplish this goal?

- A. traditional firewall
- B. eBPF
- C. next-generation firewall
- D. host-based firewall

正解: C

解説:

A next-generation firewall (NGFW) inspects and filters incoming traffic with deep packet inspection, intrusion prevention, and advanced malware filtering. This prevents known malicious files from reaching the network and endpoints, complementing the company's EDR solution.

質問 # 30

A financial company is in the process of upgrading network access across the entire company.

The solution must ensure:

- least privilege access
- control access across different network segments
- increased security for employers

Which solution approach must the company take?

- A. SNMP
- B. NetFlow
- C. RBAC
- D. PKI

正解: C

解説:

Role-Based Access Control (RBAC) enforces least privilege access by granting permissions based on roles, not individuals. It also provides centralized control across network segments, ensuring employees only have the access necessary for their responsibilities, thereby increasing overall security.

質問 # 31

.....

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, hhi.instructure.com, Disposable vapes

ちなみに、Jpshiken 300-745の一部をクラウドストレージからダウンロードできます: https://drive.google.com/open?id=1_0yIkgKoFs6xq0_WUb_UKSv3FjPUZIC