

TestkingPDF



INSTANT DOWNLOAD

FREE UPDATES

Valid test online & stable pass king & latest PDF dumps

Try before you buy

Download a free sample of any of our exam questions and answers

 Download Demo

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.



Quality and Value

TestkingPDF Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.



Tested and Approved

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



Easy to Pass

If you prepare for the exams using our TestkingPDF testing engine, It is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



Try Before Buy

TestkingPDF offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.

<http://www.testkingpdf.com>

Valid test online & stable pass king & latest PDF dumps

Exam : **NetSec-Pro-JPN**

Title : Palo Alto Networks Network
Security Professional
(NetSec-Pro日本語版)

Vendor : Palo Alto Networks

Version : DEMO

QUESTION NO: 1

WildFire

分析レポートのどのメソッドが未知の送信物を爆発させて、現実世界での影響と動作を可視化しますか？

- A. 動的解析
- B. 静的解析
- C. インテリジェントなランタイムメモリ分析
- D. 機械学習 (ML)

Answer: A

Explanation:

Dynamic analysis in WildFire refers to executing unknown files in a controlled environment (sandbox) to observe their real-world behavior. This allows the firewall to detect zero-day threats and advanced malware by directly analyzing the file's impact on a system.

WildFire dynamic analysis detonates unknown files in a secure sandbox environment, analyzing real-world effects, behaviors, and potential malicious activity.

QUESTION NO: 2

ファイアウォール管理者は、Prisma Access と NGFW 全体でカスタムのデータ損失防止 (DLP) プロファイルを作成して構成する必要がある場所がいくつありますか？

- A. 1
- B. 2
- C. 3
- D. 4

Answer: A

Explanation:

Palo Alto Networks' Enterprise DLP uses a centralized DLP profile that can be applied consistently across both Prisma Access and NGFWs using Strata Cloud Manager (SCM). This eliminates the need for duplicating efforts across multiple locations.

Enterprise DLP profiles are created and managed centrally through the Cloud Management Interface and can be used seamlessly across NGFW and Prisma Access deployments.

QUESTION NO: 3

クラウドセキュリティアーキテクトが、ハイブリッド環境全体にわたる Strata Cloud Manager (SCM) の証明書管理戦略を設計しています。管理オーバーヘッドを最小限に抑えながら最適なセキュリティを確保するには、どのような方法がありますか？

- A. 標準化されたプロトコルと継続的な監視を備えた集中型の証明書自動化を展開します。
- B. 各クラウド環境に対して、独立した検証ルールを持つ個別の証明機関を実装します。
- C. 四半期ごとのレビューと環境固有のセキュリティプロトコルを使用して、手動の証明書展開を構成します。
- D. スケジュールされた同期とローカライズされた更新プロセスでクラウドプロバイダーのデフォルト証明書を使用します。

Answer: A

Explanation:

A centralized certificate automation approach reduces management overhead and security

risks by standardizing processes, automating renewals, and continuously monitoring the certificate lifecycle.

Implementing a centralized certificate management approach with automation and continuous monitoring ensures optimal security while reducing operational complexity in hybrid environments.

QUESTION NO: 4

SaaS

アプリケーション内の堅牢なデータ暗号化を確保し、機密情報を保護するには、Cloud Access Security Broker (CASB)

を使用してどのような一連のプラクティスを実装する必要がありますか？

- A. パフォーマンスを向上させるために、保存データの暗号化を有効にしないでください。
- B. SaaS プロバイダーによって提供されるデフォルトの暗号化キーを使用します。
- C. 毎年の暗号化キーのローテーションを実行します。

D.

保存データと転送中のデータの暗号化を有効にし、暗号化キーを定期的に更新し、強力な暗号化アルゴリズムを使用します。

Answer: D

Explanation:

CASB integration should focus on comprehensive data protection, which includes encryption for data-at-rest and in transit, frequent key updates, and using strong encryption algorithms to ensure confidentiality and data integrity.

CASB solutions should enforce encryption for data-at-rest and in transit, implement key rotation policies, and leverage robust encryption algorithms to protect sensitive SaaS application data.

QUESTION NO: 5

PAN-OS 9.1 から PAN-OS 11.2 への推奨アップグレード パスは何ですか？

- A. 9.1 # 11.0 # 11.2
- B. 9.1 # 10.0 # 11.
- C. 9.1 # 11.
- D. 9.1 # 10.0 # 11.2

Answer: D

Explanation:

Palo Alto Networks requires upgrading to the next major feature release before moving to newer releases. This ensures stability and compatibility.

When upgrading across multiple major PAN-OS releases, you must upgrade to each intermediate major feature release. Skipping major releases is not supported.

QUESTION NO: 6

SaaS アプリケーションにアクセスできない Prisma Access モバイル

ユーザーの問題をトラブルシューティングするために、ネットワーク管理者が使用できる 2 つの機能はどれですか？ (2 つ選択してください。)

- A. SaaS アプリケーションリスクポータル

- B. 容量アナライザー
- C. GlobalProtectログ
- D. 自律デジタルエクスペリエンスマネージャー (ADEM) コンソール

Answer: CD

Explanation:

GlobalProtect logs

These logs provide detailed insights into the user's connectivity, tunnel status, and authentication events.

GlobalProtect logs include detailed information about connection establishment, tunnel negotiation, and any errors that can prevent mobile users from accessing applications.

Autonomous Digital Experience Management (ADEM)

ADEM helps visualize end-to-end performance and identifies network issues affecting SaaS app access for mobile users.

ADEM provides real-time and historical visibility into user experience, enabling quick identification and resolution of connectivity or performance issues for SaaS applications.

QUESTION NO: 7

Panorama から次世代ファイアウォールにプッシュできるコンテンツ更新は 2 つありますか? (2 つ選択してください。)

- A. 高度なURLフィルタリング
- B. アプリケーションと脅威
- C. ワイルドファイア
- D. GlobalProtectデータファイル

Answer: BC

Explanation:

Applications and threats

Panorama can push application and threat signature updates to managed firewalls, ensuring consistent application and threat visibility.

Panorama uses dynamic updates to distribute the latest application and threat signature packs to all managed firewalls.

WildFire

Panorama also distributes WildFire signature updates to firewalls for real-time malware detection.

WildFire updates provide the latest malware signatures to enhance detection and prevention, and can be deployed to all managed firewalls via Panorama.