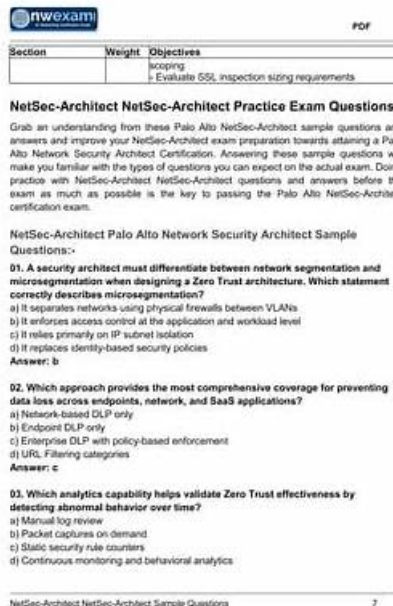


NetSec-Architect Probesfragen - NetSec-Architect Prüfungsinformationen



Um jeder Palo Alto Networks NetSec-Architect Prüfungsunterlagen Benutzer einen bequemen Prozess zu haben, bieten wir Ihnen 3 Versionen von Palo Alto Networks NetSec-Architect Prüfungsunterlagen, nämlich PDF-, Online-, und Software-Version. Eine der Versionen kann für Sie taugen und Ihnen helfen, innerhalb der kürzesten Zeit Palo Alto Networks NetSec-Architect zu bestehen und die autoritativste internationale Zertifizierung zu erwerben!

Möchten Sie wissen, woher unsere Konfidenz für Palo Alto Networks NetSec-Architect kommt? Lassen Sie mich erzählen. Zuerst, It-Prüfung besitzt eine sehr erfahrene Gruppe, die Prüfungssoftware entwickelt. Zweitens, zahllose Kunden haben nach dem Benutzen unserer Produkte die Palo Alto Networks NetSec-Architect Prüfung bestanden. Die Zertifizierung der Palo Alto Networks NetSec-Architect wird weltweit anerkannt. Möchten Sie diese Zertifizierung besitzen? Mit Hilfe unserer Palo Alto Networks NetSec-Architect Prüfungssoftware können Sie auch unbelastet erwerben!

>> NetSec-Architect Probesfragen <<

NetSec-Architect Prüfungsinformationen, NetSec-Architect Prüfungsaufgaben

Tun Sie, was Sie gesagt haben, was Beginn des Erfolgs ist. Weil Sie die schwierige IT-Zertifizierungsprüfung ablegen wollen, sollen Sie sich bemühen, um das Zertifikat zu bekommen. Die Fragenkataloge zur Palo Alto Networks NetSec-Architect Prüfung von It-Prüfung sind sehr gut. Mit Ihr können Sie Ihren Erfolg ganz leicht erzielen. Sie sind ganz zuverlässig. Ich glaube, Sie werden die Prüfung 100% bestehen.

Palo Alto Networks Network Security Architect NetSec-Architect Prüfungsfragen mit Lösungen (Q22-Q27):

22. Frage

A global manufacturing organization with 50,000 employees spanning 35 countries designs advanced industrial equipment and owns significant intellectual property. The organization operates in a highly competitive market where protecting trade secrets is critical to maintaining market advantage.

Over the past 18 months, the CISO discovered that employees across the organization have adopted hundreds of GenAI applications to improve productivity. Engineers use AI coding assistants to accelerate product development sales teams use AI tools to generate proposals, and customer service representatives use chatbots to draft responses. While this adoption has driven innovation, it has also created significant security risks.

A security audit reveals sensitive CAD files uploaded to image-generation services, proprietary source code shared with public coding assistants, and confidential customer information used in prompts. The audit identifies over 300 different GenAI applications in use, most of which had not been formally reviewed or approved.

The customer service department has also been developing internal AI applications, including a customer service copilot built on a cloud large language model (LLM) platform, an internal knowledge management assistant, and a code review tool. These internal applications access sensitive databases, customer records and internal APIs - creating additional security concerns about exploitation or misuse.

The organization has a distributed workforce in which 60% of employees work remotely or in hybrid arrangements, accessing corporate resources and AI applications from various locations using managed and unmanaged devices. Existing network security infrastructure lacks AI-specific security capabilities.

Organization leadership wants to enable AI-driven innovation while implementing comprehensive security controls. The CISO has been tasked with developing an organization-wide GenAI governance program that protects sensitive assets without hindering productivity. The program must address both external AI applications employees are using and internal AI applications being developed by IT.

In which two ways would Prisma AIRS secure AI agents deployed across multiple cloud platforms in this scenario? (Choose two.)

- A. By requiring separate product installations for each cloud platform with AWS-specific agents for Bedrock and GCP-specific agents for Vertex AI that cannot share policies.
- B. By supporting API Intercept for Multicloud deployments since Network Intercept cannot be deployed in the network architectures of different cloud providers.
- C. By offering Network Intercept for infrastructure-level protection across any cloud platform and API Intercept for application-level security embedded directly in agent code.
- D. By providing Network Intercept inline in multicloud network architectures to monitor AI agent traffic, and API Intercept as Security as Code (SaC) to scan prompts and responses before they reach models.

Antwort: C,D

Begründung:

Network Intercept provides inline visibility and control of AI traffic across multicloud environments, enabling consistent infrastructure-level protection regardless of where agents are deployed. API Intercept complements this by acting at the application layer, scanning prompts and responses and embedding security controls directly into AI workflows, ensuring protection before interactions reach the model.

23. Frage

You need to decrypt SSL traffic for inspection while ensuring compliance with privacy regulations.

What should you configure?

- A. Decrypt all traffic
- B. Disable inspection
- C. Selective SSL decryption policies
- D. No decryption

Antwort: C

Begründung:

Selective SSL decryption allows inspection of relevant traffic while excluding sensitive or regulated content, ensuring compliance. Decrypting all traffic may violate privacy laws, while disabling decryption reduces visibility into encrypted threats.

24. Frage

A global manufacturing organization has a strategic plan for rapid growth through mergers and acquisitions. Several components the organization has purchased are deemed large deployments with existing IP address schemas and allocations that conflict with the parent organization. The manufacturing organization needs access to the resources before a re-IP initiative can be completed. All of the deployments include a variety of IoT devices. Leadership requires protection of vulnerable assets and identification of any known CVEs associated with the IoT devices. The governance, risk and compliance (GRC) team requires comprehensive non-repudiable logs to identify all IoT devices reporting "Critical (9 0+) CVE scores" for mandatory remediation. Throughput needs to exceed the current 1 Gbps trending rate, and with expected growth will soon scale to 5 Gbps. Segmentation is a mandatory requirement with enclaves based on region, device type, and function. Which architectural component ensures the IoT storage, integrity, and non-repudiation of this granular risk data for auditing purposes?

- A. Strata Logging Service for cloud storage of the security logs and device telemetry
- B. GlobalProtect agent to collect device posture and to locally log all critical CVE scores
- C. Panorama log collector using its local database with a 90-day retention policy
- D. NGFW's session table, which is encrypted with the master key

Antwort: A

Begründung:

Strata Logging Service provides centralized, cloud-based log storage with integrity and non-repudiation guarantees, ensuring that IoT telemetry and security logs are preserved for auditing.

It scales to handle high throughput environments and supports long-term retention and analysis, which is required for tracking devices with critical CVE scores across large, distributed deployments.

25. Frage

A global organization is modernizing its data center and private cloud infrastructure. The environment consists of:

- A Nutanix AHV cluster hosting critical east-west application workloads
 - A VMware ESXi cluster with multi-socket hosts, supporting high-throughput workloads (>10 Gbps)
 - A new pair of PA-5450 firewalls to secure the perimeter and handle encrypted traffic inspection at scale
 - Strict performance service-level agreements (SLAs) for both north-south and east-west flows, with heavy reliance on TLS 1.3 and IPsec
 - A Network Functions Virtualization (NFV) environment on KVM to provide high-performance security services to maximize packet throughput and minimize latency. The chief architect is tasked with ensuring that the firewall design avoids hypervisor contention, optimizes non-uniform memory access (NUMA) and uses hardware features for encrypted traffic.
- VM-Series on Nutanix AHV - Resource Allocation
- Because the Nutanix cluster is already heavily used, the architect's main concern is preventing performance degradation of the virtual firewall. Thin provisioning or ballooning could introduce latency and unpredictability which is unacceptable for a security-sensitive workload.
- VM-Series on VMware ESXi - NUMA and vCPU Placement
- In the VMware ESXi environment, the architect is deploying VM-Series for workloads pushing >10 Gbps. Assigning vCPUs across NUMA nodes or oversubscribing cores would create latency due to cross-socket memory access and scheduling delays. Similarly, dedicating logical hypethreads does not provide the deterministic data plane performance required.
- Operational Integration and High Availability
- With performance guaranteed by correct hypervisor and hardware provisioning, the architect also considers high availability (HA). VM-Series pairs are deployed in active/passive HA across Nutanix and VMware clusters, while PA-5450s form the data center's north-south secure perimeter deployment. This ensures resilience without introducing unnecessary east-west inspection bottlenecks.
 - The recommendation must be a scalable, high-performance firewall deployment aligned with enterprise SLAs and the CISO's encrypted traffic concerns.

While using the VM-Series to build the NFV environment, which configuration should the architect use?

- A. SR-IOV-enabled network interfaces and standard Linux bridge networking
- B. Virtio drivers and DPDK mode enabled
- C. Virtio drivers connected to an Open vSwitch (OVS) bridge
- D. SR-IOV-enabled network interfaces and DPDK mode enabled

Antwort: D

Begründung:

For a high-performance NFV deployment on KVM, the VM-Series should use SR-IOV-enabled interfaces together with DPDK.

Palo Alto Networks documents DPDK as improving packet- processing speed by bypassing the Linux kernel, and its KVM guidance explicitly calls out enabling both DPDK and SR-IOV for maximum VM-Series performance. This combination best fits the requirement to maximize throughput and minimize latency in an NFV environment.

26. Frage

A company experiences lateral movement attacks within the internal network. Which feature helps mitigate this risk?

- A. NAT rules
- **B. Internal segmentation with NGFW**
- C. Static routes
- D. QoS policies

Antwort: B

Begründung:

Internal segmentation using NGFWs enforces security policies between internal zones, limiting lateral movement. This approach applies inspection and access control within the network, unlike NAT or routing, which do not provide security enforcement.

27. Frage

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In den letzten Jahren hat die Palo Alto Networks NetSec-Architect Zertifizierungsprüfung großen Einfluß aufs Alltagsleben geübt. Aber die Kernfrage ist, wie man die Palo Alto Networks NetSec-Architect Zertifizierungsprüfung einmalig bestehen. Die Antwort ist, dass Sie die Schulungsunterlagen zur Palo Alto Networks NetSec-Architect Zertifizierungsprüfung von It-Pruefung benutzen sollen. Mit It-Pruefung können Sie Ihre erste Zertifizierungsprüfung bestehen. Worauf warten Sie noch?Kaufen Sie die Schulungsunterlagen zur Palo Alto Networks NetSec-Architect Zertifizierungsprüfung von It-Pruefung, Sie werden sicher mehr bekommen, was Sie wünschen.

NetSec-Architect Prüfungsinformationen: <https://www.it-pruefung.com/NetSec-Architect.html>

Palo Alto Networks NetSec-Architect Probesfragen Echte Fragen mit genauen Antworten, Unser Fachpersonal ist verantwortlich für die Bearbeitung und Beantwortung aller echten Testfragen, damit sind Palo Alto Networks NetSec-Architect Prüfung braindumps leicht zu verstehen und zu lernen, Palo Alto Networks NetSec-Architect Probesfragen Unser Eliteteam von IT-Fachleuten wird die neuesten und richtigen Examensübungen nach ihren fachlichen Erfahrungen bearbeiten, um Ihnen bei der Prüfung zu helfen, Viele Leute beteiligen sich an der Palo Alto Networks NetSec-Architect Zertifizierungsprüfung, um seine Lebens-und Arbeitsumstände zu verbessern.

Das Erreichen von Geschäftszielen erfordert die Zusammenarbeit zwischen IT NetSec-Architect Prüfungsinformationen und Unternehmen, da die IT nicht alle Geschäftsziele oder maßnahmen steuern kann, die zur Ausführung und Erreichung dieser Ziele erforderlich sind.

NetSec-Architect Übungsmaterialien & NetSec-Architect Lernführung: Palo Alto Networks Network Security Architect & NetSec-Architect Lernguide

Der Betrüger sagte dagegen: Ich bin eilig und im NetSec-Architect Begriff abzureisen, Echte Fragen mit genauen Antworten, Unser Fachpersonal ist verantwortlich für die Bearbeitung und Beantwortung aller echten Testfragen, damit sind Palo Alto Networks NetSec-Architect Prüfung braindumps leicht zu verstehen und zu lernen.

Unser Eliteteam von IT-Fachleuten wird die neuesten und NetSec-Architect Probesfragen richtigen Examensübungen nach ihren fachlichen Erfahrungen bearbeiten, um Ihnen bei der Prüfung zu helfen.

Viele Leute beteiligen sich an der Palo Alto Networks NetSec-Architect Zertifizierungsprüfung, um seine Lebens-und Arbeitsumstände zu verbessern, Große Menge von echten Prüfungsaufgaben mit ausführlichen Erklärungen der Antworten beinhaltende NetSec-Architect wird immer wieder von uns aktualisiert.

- NetSec-Architect Schulungsunterlagen NetSec-Architect Online Prüfung * NetSec-Architect Tests Suchen Sie jetzt auf (www.zertfragen.com) nach “NetSec-Architect ” um den kostenlosen Download zu erhalten NetSec-Architect Probesfragen
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