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MIS 4600 Netsec Final Exam With Questions and Answers

- 1) If a hacker takes over an application program, he or she receives the permissions with which the program runs. - ANSWER TRUE
- 2) The most popular way for hackers to take over hosts today is _____.
- A) by taking over the operating system
 - B) by taking over an application
 - C) by guessing the root password
 - D) by taking over the user interface - ANSWER B
- 4) An attacker types more data in a field than the programmer expected. This is a(n) _____ attack.
- A) denial-of-service
 - B) directory traversal
 - C) buffer overflow
 - D) XSS - ANSWER C
- 3) Operating system hardening is more total work than application hardening. - ANSWER FALSE
- 5) In a stack overflow attack, to where does the return address point?
- A) To the beginning of the stack entry's data area
 - B) To the end of the stack entry's data area
 - C) To the next command in the program being hacked

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Palo Alto Networks Network Security Architect Sample Questions (Q64-Q69):

NEW QUESTION # 64

You need to ensure consistent threat prevention across all applications. Which approach should you use?

- A. Use Security Profiles Group
- B. Use NAT rules
- C. Disable inspection
- D. Apply profiles per application manually

Answer: A

Explanation:

Security Profile Groups allow consistent application of multiple security profiles across policies.

This ensures standardized protection and simplifies management compared to applying profiles individually.

NEW QUESTION # 65

A firewall must block known vulnerabilities and exploits in real time. Which security profile is MOST relevant?

- A. URL Filtering
- B. DNS Security
- C. Vulnerability Protection
- D. WildFire

Answer: C

Explanation:

Vulnerability Protection detects and blocks exploit attempts targeting known vulnerabilities. It provides inline prevention, whereas WildFire focuses on unknown threats and URL filtering focuses on web access control.

NEW QUESTION # 66

An organization has a directive to adopt a Zero Trust framework focused on using identity and role-based access groups, device security and content inspection across all Security policies. To achieve this goal, an Enterprise License Agreement (ELA) was purchased, including Advanced Threat Prevention, IoT Security, and GlobalProtect.

The current security architecture uses Panorama to manage 60 NGFWs - a mix of PA-3240, PA-1410, and PA-440. Sites with PA-3240s host private application resources in the trust data center zone. All sites have an untrust zone for internet access and a users zone for managed and unmanaged endpoint devices. A transit mesh zone exists to establish site-to-site connectivity through PAN-OS SD-WAN.

Privately hosted applications include web servers, SMB and NFS file servers and hosted Active Directory. The organization is in the process of adopting group mapping restrictions to these private applications, with daily additions of groups. It is also planning to build AI applications to assist the data teams with complex queries that will be hosted in the large offices containing data centers and is exploring hosting in the public cloud.

The organization uses on-premises Exchange, Dropbox, Zoom, and ChatGPT. There are a number of shadow SaaS applications that require further investigation. Users have been using Google Drive to upload confidential files within the organization by using their personal logins.

IoT devices on the network are associated on their own VLAN on the users zone. Using Device Security, all IoT devices have been categorized by asset profiles with medium or high confidence, policy sets imported into Panorama, and a default deny applied to the IoT networks.

The organization has rolled out SSL decryption and is using URL categorization for the majority of content filtering. Malicious categories, unknown and high-risk websites are blocked, with the remainder of sites set to alert.

Which action should the architect recommend to restrict the confidential file exfiltration present in the organization's environment using existing technology?

- A. Using SaaS Security, enable tenant restrictions, preventing personal logins from using unsanctioned applications
- B. In Prisma Browser create an access security rule and a data security rule preventing file-upload unsanctioned file-sharing applications
- C. Using Enterprise DLP, create custom data patterns notifying confidential data, and block the custom data pattern from being uploaded
- **D. Using App-ID, create a policy denying google- drive-web-upload**

Answer: D

Explanation:

App-ID can identify the specific Google Drive upload function and allow the architect to block file uploads directly with an existing NGFW security policy. Because the organization already has SSL decryption in place, the firewall can accurately see and control this application behavior, making it the most appropriate way to stop confidential file exfiltration using the technology already deployed.

NEW QUESTION # 67

An organization is in the process of building a network infrastructure that is cloud first. Part of the revised architecture includes Prisma Access as demonstrated in the diagram below. The organization has selected Strata Cloud Manager (SCM) as the management method for Prisma Access and NGFWs deployed at the data center and in public cloud environments. There are 150 NGFWs in place that are used to terminate service connections and segment networks as well as to secure the data center and public cloud resources.

One of the resilience requirements is to provide highly available directory services and authentication for the NGFW and Prisma Access deployment.

Which traffic flow is valid for administrators connecting network equipment over SSH hosted in the data center?

- **A. Prisma Browser → Mobile User SPN → Service Connection → Data Center → Target Application**
- B. Prisma Browser → Explicit Proxy → Service Connection → Data Center → Target Application
- C. Prisma Browser → Explicit Proxy → Mobile User SPN → Service Connection → Data Center → Target Application
- D. Prisma Browser → Service Connection → Data Center → Target Application

Answer: A

Explanation:

SSH is not an HTTP/HTTPS application, so it does not use the explicit proxy path. For administrators connecting from Prisma Browser to network equipment hosted in the data center, the valid flow is through the mobile user path into Prisma Access, then across the service connection to the data center, and finally to the target device. This matches the IPSec/SSL connectivity shown for Prisma Browser-based user access to private applications.

NEW QUESTION # 68

A company requires segmentation between development, testing, and production environments.

What is the BEST design?

- A. Static routes
- **B. Separate zones with security policies**
- C. Same zone for all
- D. VLAN only

Answer: B

Explanation:

Using separate zones with enforced security policies ensures proper segmentation and control between environments. VLANs alone do not provide security enforcement without firewall policies.

NEW QUESTION # 69

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