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Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q49-Q54):

NEW QUESTION # 49

Which technique is an example of a DNS attack that Advanced DNS Security can detect and prevent?

- A. Polymorphic DNS
- **B. High entropy DNS domains**
- C. DNS domain rebranding
- D. CNAME cloaking

Answer: B

Explanation:

Advanced DNS Security on Palo Alto Networks firewalls is designed to identify and prevent a wide range of DNS-based attacks. Among the listed options, "High entropy DNS domains" is a specific example of a DNS attack that Advanced DNS Security can detect and block.

* Why "High entropy DNS domains" (Correct Answer A)? High entropy DNS domains are often used in attacks where randomly generated domain names (e.g., gfh34ksdu.com) are utilized by malware or bots to evade detection. This is a hallmark of Domain Generation Algorithms (DGA)-based attacks.

Palo Alto Networks firewalls with Advanced DNS Security use machine learning to detect such domains by analyzing the entropy (randomness) of DNS queries. High entropy values indicate the likelihood of a dynamically generated or malicious domain.

* Why not "Polymorphic DNS" (Option B)? While polymorphic DNS refers to techniques that dynamically change DNS records to avoid detection, it is not specifically identified as an attack type mitigated by Advanced DNS Security in Palo Alto Networks documentation. The firewall focuses more on the behavior of DNS queries, such as detecting DGA domains or anomalous DNS traffic patterns.

* Why not "CNAME cloaking" (Option C)? CNAME cloaking involves using CNAME records to redirect DNS queries to malicious or hidden domains. Although Palo Alto firewalls may detect and block malicious DNS redirections, the focus of Advanced DNS Security is primarily on identifying patterns of DNS abuse like DGA domains, tunneling, or high entropy queries.

* Why not "DNS domain rebranding" (Option D)? DNS domain rebranding involves changing the domain names associated with malicious activity to evade detection. This is typically a tactic used for persistence but is not an example of a DNS attack type specifically addressed by Advanced DNS Security.

Advanced DNS Security focuses on dynamic, real-time identification of suspicious DNS patterns, such as high entropy domains, DNS tunneling, or protocol violations. High entropy DNS domains are directly tied to attack mechanisms like DGAs, making this the correct answer.

NEW QUESTION # 50

What are two methods that a NGFW uses to determine if submitted credentials are valid corporate credentials? (Choose two.)

- **A. Domain credential filter**
- **B. LDAP query**
- C. Group mapping
- D. WMI client probing

Answer: A,B

Explanation:

* LDAP Query (Answer B):

* Palo Alto Networks NGFWs can query LDAP directories (such as Active Directory) to validate whether submitted credentials match the corporate directory.

* Domain Credential Filter (Answer C):

* The Domain Credential Filter feature ensures that submitted credentials are checked against valid corporate credentials, preventing credential misuse.

* Why Not A:

* Group mappings used to identify user groups for policy enforcement but does not validate submitted credentials.

* Why Not D:

* WMI client probing is used for user identification but is not a method for validating submitted credentials.

References from Palo Alto Networks Documentation:

* Credential Theft Prevention

NEW QUESTION # 51

A company has multiple business units, each of which manages its own user directories and identity providers (IdPs) with different domain names. The company's network security team wants to deploy a shared GlobalProtect remote access service for all business

units to authenticate users to each business unit's IdP.

Which configuration will enable the network security team to authenticate GlobalProtect users to multiple SAML IdPs?

- A. Authentication sequence that has multiple authentication profiles using different authentication methods
- B. Multiple Cloud Identity Engine tenants for each business unit
- C. Multiple authentication mode Cloud Identity Engine authentication profile for use on the GlobalProtect portals and gateways
- **D. GlobalProtect with multiple authentication profiles for each SAML IdP**

Answer: D

Explanation:

To configure GlobalProtect to authenticate users from multiple SAML identity providers (IdPs), the correct approach involves creating multiple authentication profiles, one for each IdP. Here's the analysis of each option:

* Option A: GlobalProtect with multiple authentication profiles for each SAML IdP

* GlobalProtect allows configuring multiple SAML authentication profiles, each corresponding to a specific IdP.

* These profiles are associated with the GlobalProtect portal or gateway. When users attempt to authenticate, they can be directed to the appropriate IdP based on their domain or other attributes.

* This is the correct approach to enable authentication for users from multiple IdPs.

* Option B: Multiple authentication mode Cloud Identity Engine authentication profile for use on the GlobalProtect portals and gateways

* The Cloud Identity Engine (CIE) can synchronize identities from multiple directories, but it does not directly support multiple SAML IdPs for a shared GlobalProtect setup.

* This option is not applicable.

* Option C: Authentication sequence that has multiple authentication profiles using different authentication methods

* Authentication sequences allow multiple authentication methods (e.g., LDAP, RADIUS, SAML) to be tried in sequence for the same user, but they are not designed for handling multiple SAML IdPs.

* This option is not appropriate for the scenario.

* Option D: Multiple Cloud Identity Engine tenants for each business unit

* Deploying multiple CIE tenants for each business unit adds unnecessary complexity and is not required for configuring GlobalProtect to authenticate users to multiple SAML IdPs.

* This option is not appropriate.

NEW QUESTION # 52

A prospective customer is interested in Palo Alto Networks NGFWs and wants to evaluate the ability to segregate its internal network into unique BGP environments.

Which statement describes the ability of NGFWs to address this need?

- A. It can be addressed with BGP confederations.
- B. It cannot be addressed because BGP must be fully meshed internally to work.
- C. It cannot be addressed because PAN-OS does not support it.
- **D. It can be addressed by creating multiple eBGP autonomous systems.**

Answer: D

Explanation:

Segregating a network into unique BGP environments requires the ability to configure separate BGP autonomous systems (AS) within the NGFW. Palo Alto Networks firewalls support advanced BGP features, including the ability to create and manage multiple autonomous systems.

* Why "It can be addressed by creating multiple eBGP autonomous systems" (Correct Answer B)?

PAN-OS supports the configuration of multiple eBGP AS environments. By creating unique eBGP AS numbers for different parts of the network, traffic can be segregated and routed separately. This feature is commonly used in multi-tenant environments or networks requiring logical separation for administrative or policy reasons.

* Each eBGP AS can maintain its own routing policies, neighbors, and traffic segmentation.

* This approach allows the NGFW to address the customer's need for segregated internal BGP environments.

* Why not "It cannot be addressed because PAN-OS does not support it" (Option A)? This statement is incorrect because PAN-OS fully supports BGP, including eBGP, iBGP, and features like route reflectors, confederations, and autonomous systems.

* Why not "It can be addressed with BGP confederations" (Option C)? While BGP confederations can logically group AS numbers within a single AS, they are generally used to simplify iBGP designs in very large-scale networks. They are not commonly used for segregating internal environments and are not required for the described use case.

* Why not "It cannot be addressed because BGP must be fully meshed internally to work" (Option D)? Full mesh iBGP is only required in environments without route reflectors. The described scenario does not mention the need for iBGP full mesh; instead, it focuses on segregated environments, which can be achieved with eBGP.

NEW QUESTION # 53

What are two methods that a NGFW uses to determine if submitted credentials are valid corporate credentials? (Choose two.)

- A. LDAP query
- B. Domain credential filter
- C. Group mapping
- D. WMI client probing

Answer: B,C

NEW QUESTION # 54

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