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QUESTION 1

Based on the security policy rules shown, ssh will be allowed on which port?

	Name	Type	Source		Destination		Application	Service	URL Category	Action	Profile
			Zone	Address	Zone	Address					
1	Deny Google	Universal	Inside	Any	Outside	Any	Google-docs-base	Application-d	Any	Deny	None
2	Allowed-security serv...	Universal	Inside	Any	Outside	Any	Snmpv3 Ssh ssl	Application-d	Any	Allow	None
3	Intrazone-default	Intrazone	Any	Any	(intrazone)	Any	Any	Any	Any	Allow	None
4	Interzone-default	Interzone	Any	Any	Any	Any	Any	Any	Any	Deny	None

- A. any port
- B. same port as ssl and snmpv3
- C. the default port
- D. only ephemeral ports

Correct Answer: C

QUESTION 2

An administrator receives a notification about new malware that is being used to attack hosts. The malware exploits a software bug in a common application. Which Security Profile will detect and block access to this threat after the administrator updates the firewall's threat signature database?

- A. Vulnerability Profile applied to inbound Security policy rules
- B. Antivirus Profile applied to outbound Security policy rules
- C. Data Filtering Profile applied to outbound Security policy rules
- D. Data Filtering Profile applied to inbound Security policy rules

Correct Answer: A

QUESTION 3

What are three factors that can be used in domain generation algorithms? (Choose three.)

- A. cryptographic keys



- B. time of day
- C. other unique values
- D. URL custom categories
- E. IP address

Correct Answer: ABC

Domain generation algorithms (DGAs) are used to auto-generate domains, typically in large numbers within the context of establishing a malicious command-and-control (C2) communications channel. DGA-based malware (such as Pushdo,

BankPatch, and CryptoLocker) limit the number of domains from being blocked by hiding the location of their active C2 servers within a large number of possible suspects, and can be algorithmically generated based on factors such as time of

day, cryptographic keys, or other unique values.

<https://docs.paloaltonetworks.com/pan-os/9-0/pan-os-admin/threat-prevention/dns-security/domain-generation-algorithm-detection>

QUESTION 4

Which three management interface settings must be configured for functional dynamic updates and administrative access on a Palo Alto Networks firewall? (Choose three.)

- A. NTP
- B. IP address
- C. MTU
- D. DNS server
- E. service routes

Correct Answer: ABD

QUESTION 5

Which three types of authentication services can be used to authenticate user traffic flowing through the firewalls data plane? (Choose three)

- A. TACACS
- B. SAML2
- C. SAML10
- D. Kerberos



E. TACACS+

Correct Answer: ABD

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