

# CERTPARK



## QUESTION & ANSWER



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**Exam : PCNSE**

**Title : Palo Alto Networks Certified  
Network Security Engineer  
Exam**

**Version : DEMO**

1.An enterprise information Security team has deployed policies based on AD groups to restrict user access to critical infrastructure systems However a recent phishing campaign against the organization has prompted Information Security to look for more controls that can secure access to critical assets For users that need to access these systems Information Security wants to use PAN-OS multi-factor authentication (MFA) integration to enforce MFA.

What should the enterprise do to use PAN-OS MFA1?

- A. Configure a Captive Portal authentication policy that uses an authentication profile that references a RADIUS profile
- B. Create an authentication profile and assign another authentication factor to be used by a Captive Portal authentication policy
- C. Configure a Captive Portal authentication policy that uses an authentication sequence
- D. Use a Credential Phishing agent to detect prevent and mitigate credential phishing campaigns

**Answer: C**

2.What can an engineer use with GlobalProtect to distribute user-specific client certificates to each GlobalProtect user?

- A. Certificate profile
- B. SSL/TLS Service profile
- C. OCSP Responder
- D. SCEP

**Answer: D**

3.You need to allow users to access the office-suite applications of their choice.

How should you configure the firewall to allow access to any office-suite application?

- A. Create an Application Group and add Office 365, Evernote Google Docs and Libre Office
- B. Create an Application Group and add business-systems to it.
- C. Create an Application Filter and name it Office Programs, then filter it on the office programs subcategory.
- D. Create an Application Filter and name it Office Programs then filter on the business-systems category.

**Answer: C**

4.A firewall has Security policies from three sources

- 1. locally created policies
- 2. shared device group policies as pre-rules
- 3. the firewall's device group as post-rules

How will the rule order populate once pushed to the firewall?

- A. shared device group policies, firewall device group policies. local policies.
- B. firewall device group policies, local policies. shared device group policies
- C. shared device group policies. local policies, firewall device group policies
- D. local policies, firewall device group policies, shared device group policies

**Answer: C**

5.When using certificate authentication for firewall administration, which method is used for authorization?

- A. Radius
- B. LDAP
- C. Kerberos
- D. Local

**Answer: A**