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QUESTION 1

An administrator creates a custom application containing Layer 7 signatures. The latest application and threat dynamic update is downloaded to the same NGFW. The update contains an application that matches the same traffic signatures as the custom application.

Which application should be used to identify traffic traversing the NGFW?

- A. Custom application
- B. System logs show an application error and neither signature is used.
- C. Downloaded application
- D. Custom and downloaded application signature files are merged and both are used

Correct Answer: C

QUESTION 2

An administrator using an enterprise PKI needs to establish a unique chain of trust to ensure mutual authentication between Panorama and the managed firewalls and Log Collectors. How would the administrator establish the chain of trust?

- A. Use custom certificates
- B. Enable LDAP or RADIUS integration
- C. Set up multi-factor authentication
- D. Configure strong password authentication

Correct Answer: A

Reference:

https://www.paloaltonetworks.com/documentation/80/panorama/panorama_adminguide/panorama-overview/plan-your-panorama-deployment

QUESTION 3

Exhibit:

```
#####  
admin@Lab33-111-PA-3060(active)>show routing fib
```

id	destination	nexthop	flags	interface	mtu
47	0.0.0.0/0	10.46.40.1	ug	ethernet1/3	1500
46	10.46.40.0/23	0.0.0.0	u	ethernet1/3	1500
45	10.46.41.111/32	0.0.0.0	uh	ethernet1/3	1500
70	10.46.41.113/32	10.46.40.1	ug	ethernet1/3	1500
51	192.168.111.0/24	0.0.0.0	u	ethernet1/6	1500
50	192.168.111.2/32	0.0.0.0	uh	ethernet1/6	1500

```
#####  
admin@Lab33-111-PA-3060(active)>show virtual-wire all
```

total virtual-wire shown:
flags: m-multicast firewalling
p= link state pass-through
s- vlan sub-interface
i- ip+vlan sub-interface
t-tenant sub-interface

name	interface1	interface2	flags	allowed-tags
VW-1	ethernet1/7	ethernet1/5	p	

```
#####
```

What will be the egress interface if the traffic's ingress interface is ethernet1/6 sourcing from 192.168.111.3 and to the destination 10.46.41.113 during the time shown in the image?

- A. ethernet1/7
- B. ethernet1/5
- C. ethernet1/6
- D. ethernet1/3

Correct Answer: D

QUESTION 4

What steps should a user take to increase the NAT oversubscription rate from the default platform setting?

- A. Navigate to Device > Setup > TCP Settings > NAT Oversubscription Rate
- B. Navigate to Policies > NAT > Destination Address Translation > Dynamic IP (with session distribution)
- C. Navigate to Policies > NAT > Source Address Translation > Dynamic IP (with session distribution)
- D. Navigate to Device > Setup > Session Settings > NAT Oversubscription Rate

Correct Answer: D

NAT oversubscription is a feature that allows you to reuse a translated IP address and port for multiple source devices. This can help you conserve public IP addresses and increase the number of sessions that can be translated by a NAT rule.

QUESTION 5

Which two methods can be configured to validate the revocation status of a certificate? (Choose two.)

- A. CRL
- B. CRT
- C. OCSP
- D. Cert-Validation-Profile
- E. SSL/TLS Service Profile

Correct Answer: AC

<https://docs.paloaltonetworks.com/pan-os/8-1/pan-os-admin/certificate-management/certificate-revocation.html#idaa3aa4f6-4791-4dbb-b834-58c22e208be8>

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