

PCNSE8^{Q&As}

Palo Alto Networks Certified Security Engineer (PCNSE) PAN-OS 8.0

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QUESTION 1

Which four NGFW multi-factor authentication factors are supported by PAN-OSS? (Choose four.)

- A. User logon
- B. Short message service
- C. Push
- D. SSH key
- E. One-Time Password
- F. Voice

Correct Answer: BCEF

QUESTION 2

Which two methods can be used to verify firewall connectivity to AutoFocus? (Choose two.)

- A. Verify AutoFocus status using CLI.
- B. Check the WebUI Dashboard AutoFocus widget.
- C. Check for WildFire forwarding logs.
- D. Check the license
- E. Verify AutoFocus is enabled below Device Management tab.

Correct Answer: BD

Reference: https://www.paloaltonetworks.com/documentation/71/pan-os/pan-os/getting- started/enable-autofocus-threat-intelligence

QUESTION 3

Which field is optional when creating a new Security Policy rule?

- A. Name
- B. Description
- C. Source Zone
- D. Destination Zone
- E. Action



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Correct Answer: B

QUESTION 4

An administrator is configuring an IPSec VPN to a Cisco ASA at the administrator\\'s home and experiencing issues completing the connection. the following is the output from the command:

```
less mp-log ikemgr.log:

2014-08-05 03:51:41 [INFO]: IPacc-MA request for 108.61.64.59 queued since no phasel found
2014-08-05 03:51:41 [PROTO_NOTIFY]: ====> PHARE-1 MEDOTIATION STARTED AS INITIATOR, MAIN MODE comme
2014-08-05 03:52:33 [PROTO_NOTIFY]: ====> PHARE-1 NEGOTIATION STARTED AS INITIATOR, MAIN MODE comme
2014-08-05 03:52:33 [PROTO_NOTIFY]: ====> PHARE-1 NEGOTIATION FAILED AS INITIATOR, MAIN MODE comme
2014-08-05 03:52:33 [INFO]: ====> PHARE-1 SA DELETED comme
2014-08-05 03:52:33 [INFO]: ====> PHARE-1 SA DELETED comme
2014-08-05 03:53:02 [INFO]: IPACC-MARE-1 SA DELETED comme
2014-08-05 03:53:02 [PROTO_NOTIFY]: ====> PHARE-1 NEGOTIATION STARTED AS INITIATOR, MAIN MODE comme
2014-08-05 03:53:02 [PROTO_NOTIFY]: ====> PHARE-1 NEGOTIATION STARTED AS INITIATOR, MAIN MODE comme
2014-08-05 03:53:02 [PROTO_NOTIFY]: ====> PHARE-1 NEGOTIATION STARTED AS INITIATOR, MAIN MODE comme
2014-08-05 03:53:04 [PROTO_NOTIFY]: ===> PHARE-1 NEGOTIATION STARTED AS INITIATOR, MAIN MODE comme
2014-08-05 03:53:04 [PROTO_NOTIFY]: ===>> PHARE-1 NEGOTIATION STARTED AS INITIATOR, MAIN MODE comme
2014-08-05 03:53:04 [PROTO_NOTIFY]: ===>> PHARE-1 NEGOTIATION STARTED AS INITIATOR, MAIN MODE comme
2014-08-05 03:53:04 [PROTO_NOTIFY]: ===>> PHARE-1 NEGOTIATION STARTED AS INITIATOR, MAIN MODE comme
2014-08-05 03:53:04 [PROTO_NOTIFY]: ===>> PHARE-1 NEGOTIATION STARTED AS INITIATOR, MAIN MODE comme
2014-08-05 03:53:04 [PROTO_NOTIFY]: ===>> PHARE-1 DELETED comme
```

What could be the cause of this problem?

- A. The dead peer detection settings do not match between the Palo Alto Networks Firewall and the ASA.
- B. The Proxy IDs on the Palo Alto Networks Firewall do not match the setting on the ASA.
- C. The public IP addresses do not match for both the Palo Alto Networks Firewall and the ASA.
- D. The shared secrets do not match between the Palo Alto Networks Firewall and the ASA.

Correct Answer: C

QUESTION 5

YouTube videos are consuming too much bandwidth on the network, causing delays in mission- critical traffic. The administrator wants to throttle YouTube traffic. The following interfaces and zones are in use on the firewall:

ethernet1/1, Zone: Untrust (Internet-facing)

ethernet1/2, Zone: Trust (client-facing)

A QoS profile has been created, and QoS has been enabled on both interfaces. A QoS rule exists to put the YouTube application into QoS class 6. Interface Ethernet1/1 has a QoS profile called Outbound, and interface Ethernet1/2 has a QoS

profile called Inbound.

Which setting for class 6 with throttle YouTube traffic?



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Outbound profile with Guaranteed Ingress
В.
Outbound profile with Maximum Ingress
C.
Inbound profile with Guaranteed Egress
D.
Inbound profile with Maximum Egress

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Correct Answer: D

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