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Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q241-Q246):

NEW QUESTION # 241

After switching to a different WAN connection, users have reported that various websites will not load, and timeouts are occurring.

The web servers work fine from other locations.

The firewall engineer discovers that some return traffic from these web servers is not reaching the users behind the firewall. The engineer later concludes that the maximum transmission unit (MTU) on an upstream router interface is set to 1400 bytes. The engineer reviews the following CLI output for ethernet1/1.

Which setting should be modified on ethernet1/1 to remedy this problem?

- A. Change the subnet mask from /23 to /24.
- B. Enable the Ignore IPv4 Don't Fragment (DF) setting.
- C. Lower the interface MTU value below 1500.
- **D. Adjust the TCP maximum segment size (MSS) value.**

Answer: D

Explanation:

<https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000PN0gCAG> Please note that even though adjusting the MSS value on the PA firewall solves the issue, the issue is not caused by the Firewall. The issue is caused by other hosts in the path that have lower MTU setting.

NEW QUESTION # 242

Review the information below. A firewall engineer creates a U-NAT rule to allow users in the trust zone access to a server in the same zone by using an external, public NAT IP for that server.

Given the rule below, what change should be made to make sure the NAT works as expected?

- A. Change destination translation to Dynamic IP (with session distribution) using firewall eth1/2 address.
- B. Change destination NAT zone to Trust_L3.
- **C. Add source Translation to translate original source IP to the firewall eth1/2 interface translation.**
- D. Change Source NAT zone to Untrust_L3.

Answer: C

Explanation:

<https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000CIEiCAK>

NEW QUESTION # 243

An engineer reviews high availability (HA) settings to understand a recent HA failover event. Review the screenshot below.

Which timer determines the frequency at which the HA peers exchange messages in the form of an ICMP (ping)

- A. Monitor Fail Hold Up Time
- B. Promotion Hold Time
- **C. Heartbeat Interval**
- D. Hello Interval

Answer: C

Explanation:

Explanation

The heartbeat interval determines the frequency at which the HA peers exchange messages in the form of an ICMP (ping). The default value is 1000 milliseconds (1 second). The heartbeat interval is used to detect failures and trigger failover in an HA pair¹. The other options are not correct. The hello interval determines the frequency at which the HA peers exchange messages in the form of an HA packet. The default value is

3000 milliseconds (3 seconds). The hello interval is used to establish and maintain HA connectivity². The promotion hold time determines the amount of time that a passive firewall waits before it becomes active after detecting a failure on the active firewall. The default value is 5000 milliseconds (5 seconds)³. The monitor fail hold up time determines the amount of time that a firewall waits before it declares a monitor failure after detecting a link down event on an interface. The default value is 2000 milliseconds (2 seconds)⁴. References:

1: <https://docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/high-availability/ha-concepts/ha-timers> 2:

<https://docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/high-availability/ha-concepts/ha-timers> 3:

<https://docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/high-availability/ha-concepts/ha-timers> 4:

<https://docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/high-availability/ha-concepts/ha-timers>

NEW QUESTION # 244

A firewall administrator has completed most of the steps required to provision a standalone Palo Alto Networks Next-Generation Firewall. As a final step, the administrator wants to test one of the security policies.

Which CLI command syntax will display the rule that matches the test?

- A. test security-policy-match source <ip_address> destination <IP_address> destination port <port number> protocol <protocol number>
- B. test security rule source <ip_address> destination <IP_address> destination port <port number> protocol <protocol number>
- C. show security rule source <ip_address> destination <IP_address> destination port <port number> protocol <protocol number>
- D. show security-policy-match source <ip_address> destination <IP_address> destination port <port number> protocol <protocol number> test security-policy-match source test security-policy-match source <source IP> destination <destination IP> protocol <protocol number>

Answer: A

Explanation:

<https://live.paloaltonetworks.com/t5/Management-Articles/How-to-Test-Which-Security-Policy-Applies-to-a-Traffic-Flow/ta-p/53693>

NEW QUESTION # 245

How would an administrator monitor/capture traffic on the management interface of the Palo Alto Networks NGFW?

- A. Use the debug dataplane packet-diag set capture stage management file command.
- B. Use the tcpdump command.
- C. Use the debug dataplane packet-diag set capture stage firewall file command.
- D. Enable all four stages of traffic capture (TX, RX, DROP, Firewall).

Answer: B

Explanation:

Reference:

<https://live.paloaltonetworks.com/t5/Learning-Articles/How-to-Run-a-Packet-Capture/ta-p/62390>

NEW QUESTION # 246

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