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NEW QUESTION 146 Click the Exhibit button. [edit security nat static rule-set 12] user@SRX2# show from zone untrust; rule 1 { match { destination-address 192.168.1.1/32; } then { static-nat { prefix { 10.60.60.1/32; } Host-2 initiates communication with Host-1. All other routing and policies are in place to allow the traffic. What is the result of the communication? A.\#160;\#160;\#160; The 192.168.0.1 address is translated to the 10.60.60.1 address. B. The 10.60.60.1 address is translated to the 192.168.1.1 address. C. No translation occurs. D. The 192.168.0.1 address is translated to the 192.168.1.1 address. Answer: B NEW QUESTION 147 You have configured an IPsec VPN with traffic selectors; however, your IPsec tunnel does not appear to be working properly. What are two reasons for the problem? (Choose two.) A. You are configured a remote address value of 0.0.0.0/0. B. You are trying to use traffic selectors with policy-based VPNs. C. You have configured 15 traffic selectors on each SRX Series device. D. You are trying to use traffic selectors with route-based VPNs. Answer: AB NEW QUESTION 148 Click the Exhibit button. user@host> show services application-identification application-system--cache Application System Cache Configurations: Application-cache: off nested-application-cache: on cache-unknown-result: on cache-entry-timeout: 3600 seconds You are using the application identification feature on your SRX Series device. The help desk reports that users are complaining about slow Internet connectivity. You issue the command shown in the exhibit. What must you do to correct the problem? A. Modify the configuration with thedelete services application-identification no-application-system-cachecommand and commit the change. B. Modify the configuration with thedelete services application-identification no-clearapplication-system-cachecommand and commit the change. C. Reboot the SRX Series device. D. Modify the configuration with the delete services application-identification no-application-identification command and commit the change. Answer: B NEW QUESTION 149 Click the Exhibit button. user@host# run show security flow session ... Session ID: 28, Policy name: allow/5, Timeout: 2, Valid In: 172.168.1.2/24800 --> 66.168.100.100/8001; tcp, If: ge-0/0/3.0, Pkts: 1, Bytes: 64 Out: 10.168.100.1/8001 --> 172.168.1.2/24800; tcp, If: ge-0/0/6.0, Pkts: 1, Bytes: 40 Your customer is unable to reach your HTTP server that is connected to the ge-0/0/6 interface. The HTTP server has an address of 10.168.100.1 on port 80 internally, but is accessed publicly using interface ge-0/0/3 with the address 66.168.100.100 on port 8001. Referring to the exhibit, what is causing this problem? A. The traffic is originated with incorrect IP address from the customer. B. The traffic is translated with the incorrect IP address for the HTTP server. C. The traffic is translated with the incorrect port number for the HTTP server. D. The traffic is originated with the incorrect port number from the customer. Answer: C NEW QUESTION 150 Click the Exhibit user@host> monitor traffic interface ge-0/0/3 verbose output suppressed, use <detail> or <extensive> for full protocol Address resolution is ON. Use <no-resolve> to avoid any reverse lookup delay. Address resolution timeout is 4s. Listening on ge-0/0/3, capture size 96 bytes Reverse lookup for 172.168.3.254 failed (check DNS reachability). lookup failures will not be reported. Use <no-resolve> to avoid reverse lockups on IP addresses. 19:24:16.320907 In arp who-has 172.168.3.254 tell 172.168.3.1 19.24:17.322751 In arp who has 172.168.3.254 tell 172.168.3.1 19.24:18.328895 In arp who-has 172.168.3.254 tell 172.168.3.1 19.24:18.332956 In arn who has 172.168.3.254 tell 172.168.3.1 A new server has been set up in your environment. The administrator suspects that the firewall is blocking the traffic from the new server. Previously existing servers in the VLAN are working correctly. After reviewing the logs, you do not see any traffic for the new server. Referring to the exhibit, what is the cause of the problem? A. The server is in the wrong VLAN. B. The server has been misconfigured with the wrong IP address. C. The firewall has been misconfigured with the incorrect routing-instance. D. The firewall has a filter enabled to blocktrafficfrom the server. Answer: C NEW QUESTION 151 Which configuration statement would allow the SRX Series device to match a signature only on the first match, and not subsequent signature matches in a connection? A. user@host# set security idp idp-policy test rulebase-ips rule 1 then action recommended B. user@host# set security idp idp-policy test rulebase-ips rule 1 then action ignore- connection C. w#160; wser@host# set security idp idp-policy test rulebase-ips rule 1 then action no-action D. \#160; \#160 rulebase-ips rule 1 then action drop-connection Answer: B NEW QUESTION 152 Click the Exhibit button. [edit] user@host# run show log debug Feb3 22:04:31 22:04:31.824294:CID-0:RT:flow_first_policy_search: policy_search from zone host-> zone attacker (Ox0,0xe4089404,0x17) Feb3 22:04:31 22:04:31.824297:CID-0:RT:Policy lkup: vsys 0 zone(9:host) -> zone(10:attacker) scope: 0 Feb3 22:04:31 22:04:31.824770:CID-0:RT:5.0.0.25/59028 -> 25.0.0.25/23 proto 6 Feb3 22:04:31 22:04:31.824778:CID-0:RT:Policy lkup: vsys 0 zone(5:Umkmowm) -> zone(5:Umkmowm) scope: 0 Feb3 22:04:31 22:04:31.824780:CID-0:RT:5.0.0.25/59028 -> 25.0.0.25/23 proto 6 Feb3 22:04:31 22:04:31.824783:CID-0:RT: app 10, timeout 1800s, curr ageout 20s Feb3 22:04:31 22:04:31.824785:CID-0:RT: permitted by policy default-policy-00(2) Feb3 22:04:31 22:04:31.824787:CID-0:RT: packet passed, Permitted by policy. Feb3 22:04:31 22:04:31.824790:CID-0:RT:flow_first_src_xlate: nat src xlated: False, nat src xlate failed; False Feb3 22:04:31 22:04:31.824834:CID-0:RT:flow first src xlate: incoming src port is: 38118 Which two statements are true regarding the output shown in the exhibit? (Choose two.) A. The packet does not match any user-configured security policies. B. The user has configured a security policy to allow the packet. C. The log is showing the first path packet flow. D. The log shows the reverse flow of the session. Answer: C NEW QUESTION 153 You are asked to configure your SRX Series device to support IDP SSL inspections for up to 6,000 concurrent HTTP sessions to a server within your network. Which two statements are true in this scenario? (Choose two.) A. You must add at least one PKI certificate. B. Junos does not support more than 5000 sessions in this scenario. C. You must enable SSL decoding. D. You must enable SSL inspection. Answer: CD NEW QUESTION 154 Click the Exhibit button. [edit] user@host# show interfaces ge-0/0/1 { unit 0 { family bridge { interface-mode access; vlan-id 20; ge-0/0/10 { unit 0 { family bridge { interface-mode access; vlan-id 20; } } } [edit] user@host# show bridge-domains d1 { domain-type bridge; vlan-id 20; } [edit] user@host# show security flow bridge [edit] user@host# show security zones security-zone 12 { host-inbound-traffic { system-services { any-service; } } interfaces $\{\text{ge-0/0/1.0}; \text{ge-0/0/10.0}; \}$ Referring to the exhibit, which statement is true? A. Packets sent RE. B. Packets sent to the SRX Series device are discarded. C. Machine that have a VLAN ID of 20 are accepted. D. Only frames that do not have any VLAN tags are accepted. Answer: C NEW QUESTION 155 In the IPS packet processing flow on an SRX Series device, when does application identification occur? A. before fragmentation processing B. after protocol decoding C. before SSL decryption D. after attack signature matching Answer: A Why Not Try

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