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Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q34-Q39):

NEW QUESTION # 34

You are asked to select a product offered by Juniper Networks that can collect and assimilate data from all probes and determine the optimal links for different applications to maximize the full potential of AppQoE.

Which product provides this capability?

- A. Mist
- **B. Security Director Insights**
- C. Security Director
- D. Network Director

Answer: B

Explanation:

Juniper Networks' Security Director Insights is the product that provides advanced visibility and analytics by collecting and assimilating data from various probes and sources. Security Director Insights is an extension of Security Director but focuses on delivering actionable insights into application quality of experience (AppQoE) and security posture. It can process large amounts of data from probes to optimize traffic routing for applications.

* Security Director Insights analyzes traffic patterns and makes recommendations for optimal path selection to improve application performance. It integrates with other components like AppQoE to ensure that the best links are selected for each application, improving both performance and security.

Juniper References:

* Juniper Security Director Insights: Details the role of Security Director Insights in optimizing AppQoE by leveraging traffic analysis and probe data.

NEW QUESTION # 35

You are asked to establish IBGP between two nodes, but the session is not established. To troubleshoot this problem, you configured trace options to monitor BGP protocol message exchanges.

```
Mar 7 02:38:15 02:38:15.353921:CID=0:THREAD_ID=01:RT: <192.168.2.1/54882->192.168.1.1/179;6,0x0 > matched filter ibgp-traffic:
...
Mar 7 02:38:15 02:38:15.353933:CID=0:THREAD_ID=01:RT: ge-0/0/3.0:192.168.2.1/54882->192.168.1.1/179, tcp, flag 2 syn
Mar 7 02:38:15 02:38:15.353935:CID=0:THREAD_ID=01:RT: find flow: table 0x206a60a0, hash 6149(0xffff), sa 192.168.2.1, da 192.168.1.1, sp 54882, dp 179, proto 6, tok 9, conn-tag 0x00000000
Mar 7 02:38:15 02:38:15.353938:CID=0:THREAD_ID=01:RT: no session found, start first path, in_tunnel = 0x0, from_cp_flag = 0
Mar 7 02:38:15 02:38:15.353941:CID=0:THREAD_ID=01:RT: flow_first_create_session
...
Mar 7 02:38:15 02:38:15.353964:CID=0:THREAD_ID=01:RT: Doing DESTINATION add route-lookup
Mar 7 02:38:15 02:38:15.353971:CID=0:THREAD_ID=01:RT: flow_ipv4_rt_lookup success 192.168.1.1, iifl 0x47, oifl 0x0
Mar 7 02:38:15 02:38:15.353975:CID=0:THREAD_ID=01:RT: Changing out-ifp from .local..0 to lo0.0 for dst: 192.168.1.1 in vr_id:0
Mar 7 02:38:15 02:38:15.353976:CID=0:THREAD_ID=01:RT: routed (x_dst_ip 192.168.1.1) from untrust (ge-0/0/3.0 in 0) to lo0.0, Next-hop: 192.168.1.1
Mar 7 02:38:15 02:38:15.353978:CID=0:THREAD_ID=01:RT: flow_first_policy_search: policy search from zone untrust-> zone trust (0x0,0xd66200b3,0xb3)
Mar 7 02:38:15 02:38:15.353986:CID=0:THREAD_ID=01:RT: Policy lkup: vsys 0 zone(5:global) -> zone(5:global) scope:0
...
Mar 7 02:38:15 02:38:15.354000:CID=0:THREAD_ID=01:RT: permitted by policy allow-bgp(6)
Mar 7 02:38:15 02:38:15.354048:CID=0:THREAD_ID=01:RT: flow_first_final_check: in 0/3.0>, out
Mar 7 02:38:15 02:38:15.354050:CID=0:THREAD_ID=01:RT: In flow first complete_session
Mar 7 02:38:15 02:38:15.354051:CID=0:THREAD_ID=01:RT: flow_first_complete_session, pak_ptr: 0x2c5fcd40, nsp: 0x2a140340, in_tunnel: 0x0
...
Mar 7 02:38:15 02:38:15.353978:CID=0:THREAD_ID=01:RT: NEW TIME POLICY search: policy search from zone untrust-> zone trust (0x0,0xd66200b3,0xb3)
```

```

Mar 7 02:38:15 02:38:15.353978:CID-0:THREAD_ID-01:RT: flow_first_policy_search: policy search from zone untrust-> zone
trust (0x0,0xd66200b3,0xb3)
Mar 7 02:38:15 02:38:15.353986:CID-0:THREAD_ID-01:RT: Policy lkup: vsys 0 zone(5:global) -> zone(5:global) scope:0
...
Mar 7 02:38:15 02:38:15.354000:CID-0:THREAD_ID-01:RT: permitted by policy allow-bgp(6)
Mar 7 02:38:15 02:38:15.354048:CID-0:THREAD_ID-01:RT: flow_first_final_check: in 0/3.0>, out
Mar 7 02:38:15 02:38:15.354050:CID-0:THREAD_ID-01:RT: In flow_first_complete_session
Mar 7 02:38:15 02:38:15.354051:CID-0:THREAD_ID-01:RT: flow_first_complete_session, pak_ptr: 0x2c5fcd40, nsp: 0x2a140340,
in_tunnel: 0x0
...
Mar 7 02:38:15 02:38:15.353978:CID-0:THREAD_ID-01:RT: flow_first_policy_search: policy search from zone untrust-> zone
trust (0x0,0xd66200b3,0xb3)
Mar 7 02:38:15 02:38:15.353986:CID-0:THREAD_ID-01:RT: Policy lkup: vsys 0 zone(5:global) -> zone(5:global) scope:0
...
Mar 7 02:38:15 02:38:15.354000:CID-0:THREAD_ID-01:RT: permitted by policy allow-bgp(6)
Mar 7 02:38:15 02:38:15.354048:CID-0:THREAD_ID-01:RT: flow_first_final_check: in 0/3.0>, out
Mar 7 02:38:15 02:38:15.354050:CID-0:THREAD_ID-01:RT: In flow_first_complete_session
Mar 7 02:38:15 02:38:15.354051:CID-0:THREAD_ID-01:RT: flow_first_complete_session, pak_ptr: 0x2c5fcd40, nsp: 0x2a140340,
in_tunnel: 0x0
...
Mar 7 02:38:15 02:38:15.354055:CID-0:THREAD_ID-01:RT: Session (id:20395) created for first pak 2
Mar 7 02:38:15 02:38:15.354073:CID-0:THREAD_ID-01:RT: flow_first_in_dst_nat: in , out A> dst_adr 192.168.1.1, sp 54882,
dp 179
Mar 7 02:38:15 02:38:15.354075:CID-0:THREAD_ID-01:RT: chose interface lo0.0 as incoming nat if.
Mar 7 02:38:15 02:38:15.354075:CID-0:THREAD_ID-01:RT: packet dropped: for self but not interested
Mar 7 02:38:15 02:38:15.354076:CID-0:THREAD_ID-01:RT: packet dropped, packet dropped: for self but not interested.
Mar 7 02:38:15 02:38:15.354079:CID-0:THREAD_ID-01:RT: flow_first_install_session: Loopback session processing aborted
Mar 7 02:38:15 02:38:15.354080:CID-0:THREAD_ID-01:RT: first pak session installation failed

```

Referring to the exhibit, which action would solve the problem?

- A. Add BGP to the lo0 host-inbound-traffic configuration.
- B. Modify the security policy to permit the BGP packets.
- **C. Add the junos-host zone policy to permit the BGP packets.**
- D. Add a firewall filter to lo0 that permits the BGP packets.

Answer: C

Explanation:

In Juniper SRX devices, for IBGP (internal BGP) sessions to be established, the firewall must permit BGP traffic to the loopback interface (lo0). BGP uses TCP port 179, and the device must explicitly allow incoming connections to this port. The trace options show that the packets are reaching the firewall but are not permitted.

* Correct Action (A): Adding a security policy to the junos-hostzone will permit the BGP packets. The junos-hostzone represents traffic destined for the control plane (e.g., BGP traffic to the loopback interface). By creating a security policy that allows traffic on TCP port 179 to the junos-hostzone, the IBGP session will be able to establish.

Juniper References:

* Juniper SRX Host-inbound Traffic Configuration: Explains the importance of allowing host-inbound traffic for control plane protocols like BGP on the SRX devices.

NEW QUESTION # 36

You want to bypass IDP for traffic destined to social media sites using APBR, but it is not working and IDP is dropping the session. What are two reasons for this problem? (Choose two.)

- **A. The session did not properly reclassify midstream to the correct APBR rule.**
- B. The APBR rule does a match on the first packet.
- C. IDP disable is not configured on the APBR rule.
- **D. The application services bypass is not configured on the APBR rule.**

Answer: A,D

Explanation:

* Explanation of Answer A (Session Reclassification):

* APBR (Advanced Policy-Based Routing) requires the session to be classified based on the specified rule, which can change midstream as additional packets are processed. If the session was already established before the APBR rule took effect, the traffic may not be correctly reclassified to match the new APBR rule, leading to IDP (Intrusion Detection and Prevention) processing instead of being bypassed. This can occur especially when the session was already established before the rule change.

* Explanation of Answer C (Application Services Bypass):

* For APBR to work and bypass the IDP service, the application services bypass must be explicitly configured. Without this

configuration, the APBR rule may redirect the traffic, but the IDP service will still inspect and potentially drop the traffic. This is especially important for traffic destined for specific sites like social media platforms where bypassing IDP is desired.

Example configuration for bypassing IDP services:

bash

set security forwarding-options advanced-policy-based-routing profile <profile-name> application-services- bypass Step-by-Step Resolution:

* Reclassify the Session Midstream:

* If the traffic was already being processed before the APBR rule was applied, ensure that the session is reclassified by terminating the current session or ensuring the APBR rule is applied from the start.

Command to clear the session:

bash

clear security flow session destination-prefix <ip-address>

* Configure Application Services Bypass:

* Ensure that the APBR rule includes the application services bypass configuration to properly bypass IDP or any other security services for traffic that should not be inspected.

Example configuration:

bash

set security forwarding-options advanced-policy-based-routing profile <profile-name> application-services- bypass Juniper Security Reference:

* Session Reclassification in APBR: APBR requires reclassification of sessions in real-time to ensure midstream packets are processed by the correct rule. This is crucial when policies change dynamically or new rules are added.

* Application Services Bypass in APBR: This feature ensures that security services such as IDP are bypassed for traffic that matches specific APBR rules. This is essential for applications where performance is a priority and security inspection is not necessary.

NEW QUESTION # 37

You are asked to provide single sign-on (SSO) to Juniper ATP Cloud.

Which two steps accomplish this goal? (Choose two.)

- A. Configure Microsoft Azure as the service provider (SP).
- B. Configure Juniper ATP Cloud as the service provider (SP).
- C. Configure Juniper ATP Cloud as the identity provider (IdP).
- D. Configure Microsoft Azure as the identity provider (IdP).

Answer: B,D

NEW QUESTION # 38

Exhibit

```
user@srx> show security macsec statistics interface ge-0/0/0 detail
Interface name: ge-0/0/0
Secure Channel transmitted
  Encrypted packets: 0
  Encrypted bytes: 0
  Protected packets: 2397
  Protected bytes: 129922
Secure Association transmitted
  Encrypted packets: 0
  Protected packets: 2397
Secure Channel received
  Accepted packets: 2395
  Validated bytes: 0
  Decrypted bytes: 0
Secure Association received
  Accepted packets: 2395
  Validated bytes: 0
  Decrypted bytes: 0
```

Referring to the exhibit, which two statements are true? (Choose two.)

- A. The data that traverses the ge-0/0/0 interface cannot be intercepted and read by anyone.
- B. The data that traverses the ge-0/0/0 interface is secured by a secure association key.
- C. The data that traverses the ge-0/0/0 interface can be intercepted and read by anyone.
- D. The data that traverses the ge-0/0/0 interface is secured by a connectivity association key.

Answer: A,C

NEW QUESTION # 39

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