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Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q87-Q92):

NEW QUESTION # 87

Your JIMS server is unable to view event logs.

Which two actions would you take to solve this issue? (Choose two.)

- A. Enable remote event log management within Windows Firewall on the necessary domain controllers.
- B. Enable the correct host-inbound-traffic rules on the SRX Series devices.
- C. Enable remote event log management within Windows Firewall on the necessary Exchange servers.
- D. Enable remote event log management within Windows Firewall on the JIMS server.

Answer: A,D

Explanation:

JIMS needs to access the event logs from domain controllers to function properly, as it relies on these logs to track user and device activity across the network. If the Windows Firewall on the domain controllers is blocking this access, enabling remote event log

management will allow JIMS to retrieve the necessary information.

While it's less common, ensuring that any firewall settings on the JIMS server itself do not block outgoing requests or responses related to event log management is also crucial. This ensures that JIMS can send out requests and receive responses without any hindrance from its own firewall.

NEW QUESTION # 88

Click the Exhibit button.

```
user@host> show chassis cluster status redundancy-group 1
Cluster: 1, Redundancy-Group: 1
Device name      Priority  Status      Preempt  Manual  failover
node0            0        Secondary   No       No      No
node1            200     Primary     No       No      No
```

Which two statements describe the output shown in the exhibit? (Choose two.)

- A. Node 1 is controlling traffic for redundancy group 1.
- B. Node 0 is controlling traffic for redundancy group 1.
- C. Redundancy group 1 was administratively failed over.
- D. Redundancy group 1 experienced an operational failure.

Answer: A,B

Explanation:

The output indicates that node1 has a priority of 200 and is marked as "Primary," which means it is currently the active node controlling traffic for redundancy group 1. The "Primary" status designates that this node is handling the traffic for the specified redundancy group.

According to the exhibit, node0 is listed with a priority of 0 and is marked as "Secondary." This status indicates that node0 is currently not controlling traffic for redundancy group 1, serving instead in a standby role ready to take over should node1 fail or become unavailable.

NEW QUESTION # 89

Which two statements are true about application identification? (Choose two.)

- A. Application identification can identify nested applications that are within Layer 7.
- B. Application signatures are the same as IDP signatures.
- C. Application identification cannot identify nested applications that are within Layer 7.
- D. Application signatures are not the same as IDP signatures.

Answer: A,D

Explanation:

Application identification is a feature that enables SRX Series devices to identify and classify network traffic based on application signatures or custom rules. Application identification can enhance security, visibility, and control over network applications.

Two statements that are true about application identification are:

Application identification can identify nested applications that are within Layer 7: Nested applications are applications that run within another application protocol, such as HTTP or SSL. For example, Facebook or YouTube are nested applications within HTTP.

Application identification can identify nested applications by inspecting the application payload and matching it against predefined or custom signatures.

Application signatures are not the same as IDP signatures: Application signatures are patterns of bytes or strings that uniquely identify an application protocol or a nested application. IDP signatures are patterns of bytes or strings that indicate an attack or an exploit against a vulnerability. Application signatures are used for application identification and classification, while IDP signatures are used for intrusion detection and prevention.

Reference: = [Application Identification Overview], [Application Identification Concepts], [Understanding Signature Rules and Protocol Anomaly Rules]

NEW QUESTION # 90

On which three Hypervisors is vSRX supported? (Choose three.)

- A. Oracle VM

- B. Citrix Hypervisor
- C. Hyper-V
- D. VMware ESXi
- E. KVM

Answer: C,D,E

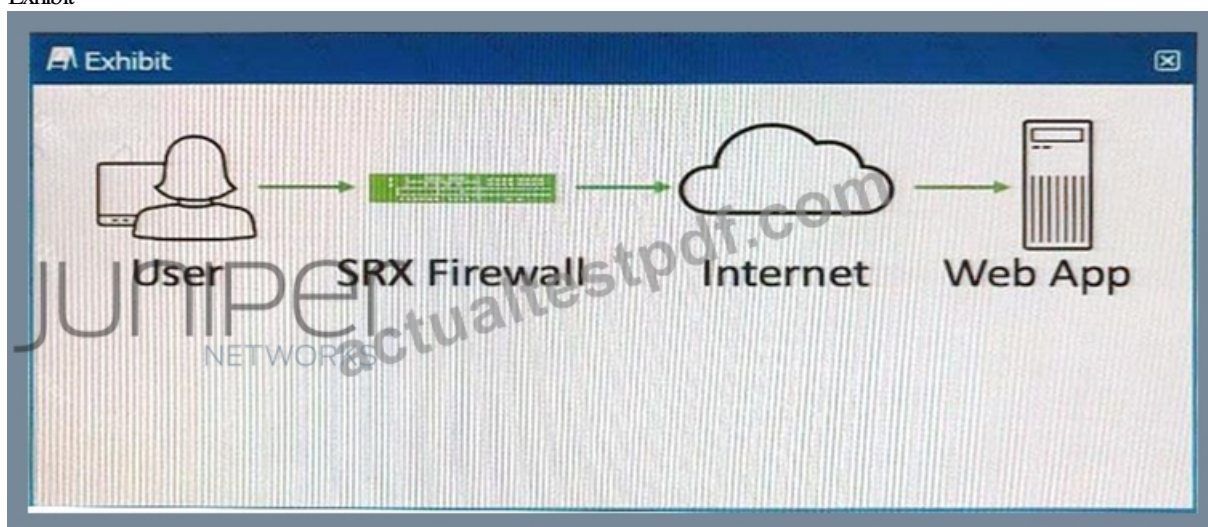
Explanation:

vSRX is a virtual firewall that runs as a software instance on a hypervisor. A hypervisor is a software layer that allows multiple virtual machines to run on a single physical host. vSRX supports three hypervisors: VMware ESXi, Hyper-V, and KVM. VMware ESXi is a hypervisor that runs on x86 servers and supports various operating systems and applications. Hyper-V is a hypervisor that runs on Windows Server and supports Windows and Linux virtual machines. KVM (Kernel-based Virtual Machine) is a hypervisor that runs on Linux and supports Linux, Windows, and other operating systems.

Reference: = vSRX Overview, VMware ESXi - Wikipedia, Hyper-V - Wikipedia, Kernel-based Virtual Machine - Wikipedia

NEW QUESTION # 91

Exhibit



Referring to the exhibit, which two statements describe the type of proxy used? (Choose two.)

- A. forward proxy
- B. reverse proxy
- C. client protection proxy
- D. server protection proxy

Answer: A,B

Explanation:

In the exhibit, the SRX Firewall could be acting as a forward proxy, managing outbound internet requests from internal users or clients within a private network to the internet. Forward proxies are commonly used to control and monitor outbound traffic, provide content caching to improve load times, and enforce company policies.

The scenario can also imply a reverse proxy setup where the SRX Firewall might be configured to direct incoming requests from the internet to the web application. Reverse proxies are used to balance load, enhance security, manage SSL encryption, and provide additional caching functionalities for inbound traffic to servers.

NEW QUESTION # 92

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