





Exam Code: JN0-231

Exam Name: Security, Associate

Website: https://VCEup.com/

Team-Support: https://VCEplus.io/





Question No: 4

Click the Exhibit button.



Question No: 1
Which two criteria should a zone-based security policy include? (Choose two.)
A. a source port
B. a destination port
C. zone context
D. an action
Answer: B, D
Explanation:
Question No: 2
You are assigned a project to configure SRX Series devices to allow connections to your webservers.
The webservers have a private IP address, and the packets must use NAT to be accessible from the Internet. You do not want the webservers to initiate connections with external update servers on the Internet using the same IP address as customers use to access them.
Which two NAT types must be used to complete this project? (Choose two.)
A. static NAT
B. hairpin NAT
C. destination NAT
C. destination NAT D. source NAT
Answer: C, D
Explanation:
Question No: 3
You are asked to verify that a license for AppSecure is installed on an SRX Series device.
In this scenario, which command will provide you with the required information?
A. user@srx> show system license
B. user@srx> show services accounting
C. user@srx> show configuration system
D. user@srx> show chassis firmware
Answer: A
Explanation:





[edit security policies]
user@vSRX-1# edit from-zone trust to-zone dmz policy Trust-DMZ-Access
[edit security policies from-zone trust to-zone dmz policy Trust-DMZ-Access]
user@vSRX-1# exit

Referring to the exhibit, a user is placed in which hierarchy when the exit command is run?

A. [edit security policies from-zone trust to-zone dmz] user@vSRX-1#

B. [edit] user@vSRX-1#

C. [edit security policies] user@vSRX-1#

D. user@vSRX-1>

Answer: B

Explanation:

Question No: 5

You want to enable the minimum Juniper ATP services on a branch SRX Series device.

In this scenario, what are two requirements to accomplish this task? (Choose two.)

A. Install a basic Juniper ATP license on the branch device.

B. Configure the juniper-atp user account on the branch device.

C. Register for a Juniper ATP account on https://sky.junipersecurity.net.

D. Execute the Juniper ATP script on the branch device.

Answer: A, C

Explanation:

Question No: 6

SRX Series devices have a maximum of how many rollback configurations?

A. 40

B. 60

C. 50

D. 10

Answer: C

Explanation:

Question No: 7

Unified threat management (UTM) inspects traffic from which three protocols? (Choose three.)

A. FTP

B. SMTP







C. SNMP
D. HTTP
E. SSH
Answer: A, C, D
Explanation:
Question No: 8
When are Unified Threat Management services performed in a packet flow?
A. before security policies are evaluated
B. as the packet enters an SRX Series device
C. only during the first path process
D. after network address translation
Answer: D
Explanation:
Question No: 9
When configuring antispam, where do you apply any local lists that are configured?
A. custom objects
B. advanced security policy
C. antispam feature-profile
D. antispam UTM policy
Answer: B
Explanation:
Question No: 10
Screens on an SRX Series device protect against which two types of threats? (Choose two.)
A. IP spoofing
B. ICMP flooding
C. zero-day outbreaks
D. malicious e-mail attachments
Answer: A, B
Explanation:
Question No: 11

Which statement about global NAT address persistence is correct?







- A. The same IP address from a source NAT pool will be assigned for all sessions from a given host.
- B. The same IP address from a source NAT pool is not guaranteed to be assigned for all sessions from a given host.
- C. The same IP address from a destination NAT pool will be assigned for all sessions for a given host.
- D. The same IP address from a destination NAT pool is not guaranteed to be assigned for all sessions for a given host.

Answer: A

Explanation:

Question No: 12

You are asked to configure your SRX Series device to block all traffic from certain countries. The solution must be automatically updated as IP prefixes become allocated to those certain countries.

Which Juniper ATP solution will accomplish this task?

A. Geo IP

B. unified security policies

C. IDP

D. C&C feed

Answer: A

Explanation:

Question No: 13

Which two statements are correct about IKE security associations? (Choose two.)

A. IKE security associations are established during IKE Phase 1 negotiations.

B. IKE security associations are unidirectional.

C. IKE security associations are established during IKE Phase 2 negotiations.

D. IKE security associations are bidirectional.

Answer: A, D

Explanation:

Question No: 14

You want to deploy a NAT solution.

In this scenario, which solution would provide a static translation without PAT?

- A. interface-based source NAT
- B. pool-based NAT with address shifting
- C. pool-based NAT with PAT
- D. pool-based NAT without PAT

Answer: D













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C. static NAT

D. destination NAT

Answer: C

Explanation:

Question No: 19

Your ISP gives you an IP address of 203.0.113.0/27 and informs you that your default gateway is 203.0.113.1. You configure destination NAT to your internal server, but the requests sent to the webserver at 203.0.113.5 are not arriving at the server.

In this scenario, which two configuration features need to be added? (Choose two.)

A. firewall filter

B. security policy

C. proxy-ARP

D. UTM policy

Answer: B, C

Explanation:

Question No: 20

Click the Exhibit button.



```
user@vSRX-VR> ping 10.10.102.10 count 5 routing-instance DMZ PING 10.10.102.10 (10.10.102.10): 56 data bytes 64 bytes from 10.10.102.10: icmp_seq=0 ttl=64 time=0.037 ms 64 bytes from 10.10.102.10: icmp_seq=1 ttl=64 time=0.045 ms 64 bytes from 10.10.102.10: icmp_seq=2 ttl=64 time=0.054 ms 64 bytes from 10.10.102.10: icmp_seq=3 ttl=64 time=0.047 ms 64 bytes from 10.10.102.10: icmp_seq=3 ttl=64 time=0.047 ms 64 bytes from 10.10.102.10: icmp_seq=4 ttl=64 time=0.070 ms 64 bytes from 10.10.102.10: icmp_seq=6 ttl=64 time=0.070 ms 64 bytes from 10.102.10: icmp
```

Referring to the exhibit, which two statements are correct about the ping command? (Choose two.)

A. The DMZ routing-instance is the source.

B. The 10.10.102.10 IP address is the source.

C. The 10.10.102.10 IP address is the destination.

D. The DMZ routing-instance is the destination.

Answer: A, C

Explanation:











D. Use Websense Redirect.

E. Use Juniper Enhanced Web Filtering.

Answer: B, D, E

Explanation:

Question No: 25

Which two IPsec hashing algorithms are supported on an SRX Series device? (Choose two.)

A. SHA-1

B. SHAKE128

C. MD5

D. RIPEMD-256

Answer: A, C

Explanation:

Question No: 26

Click the Exhibit button.

```
[edit]
user@SRX# show security zones
security-zone Internal {
    host-inbound-traffic {
        system-services {
        http {
            except;
        }
        all;
    }
    interfaces {
        ge-0/0/1.0;
    }
}
```



What is the purpose of the host-inbound-traffic configuration shown in the exhibit?

A. to permit host inbound HTTP traffic and deny all other traffic on the internal security zone

B. to deny and log all host inbound traffic on the internal security zone, except for HTTP traffic

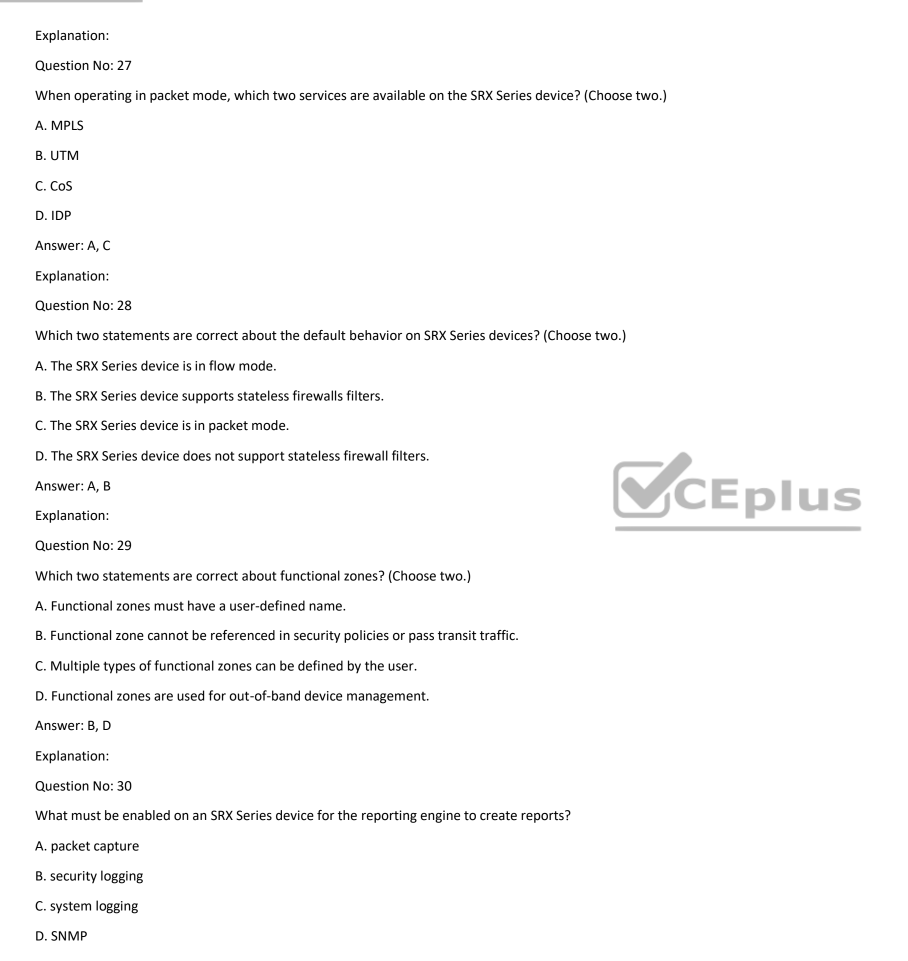
C. to permit all host inbound traffic on the internal security zone, but deny HTTP traffic

D. to permit host inbound HTTP traffic on the internal security zone

Answer: C









Answer: B

Answer: A, C

Explanation:

Question No: 33

Click the Exhibit button.



Explanation:		
Question No: 31		
You are assigned a project to configure SRX Series devices to allow connections to your webservers.		
The webservers have a private IP address, and the packets must use NAT to be accessible from the Internet. The webserve	rs must use the same address for both connections from the Internet and communication with update servers.	
Which NAT type must be used to complete this project?		
A. source NAT		
B. destination NAT		
C. static NAT		
D. hairpin NAT		
Answer: B		
Explanation:		
Question No: 32		
Which two user authentication methods are supported when using a Juniper Secure Connect VPN?		
(Choose two.)		
A. certificate-based B. multi-factor authentication	due	
B. multi-factor authentication	71G5	
C. local authentication		
D. active directory		







Which two statements are correct about the partial policies shown in the exhibit? (Choose two.)

- A. UDP traffic matched by the deny-all policy will be silently dropped.
- B. TCP traffic matched by the reject-all policy will have a TCP RST sent.
- C. TCP traffic matched from the zone trust is allowed by the permit-all policy.
- D. UDP traffic matched by the reject-all policy will be silently dropped.

Answer: A, B

Explanation:

Question No: 34

You are monitoring an SRX Series device that has the factory-default configuration applied.

In this scenario, where are log messages sent by default?

- A. Junos Space Log Director
- B. Junos Space Security Director
- C. to a local syslog server on the management network
- D. to a local log file named messages

Answer: C



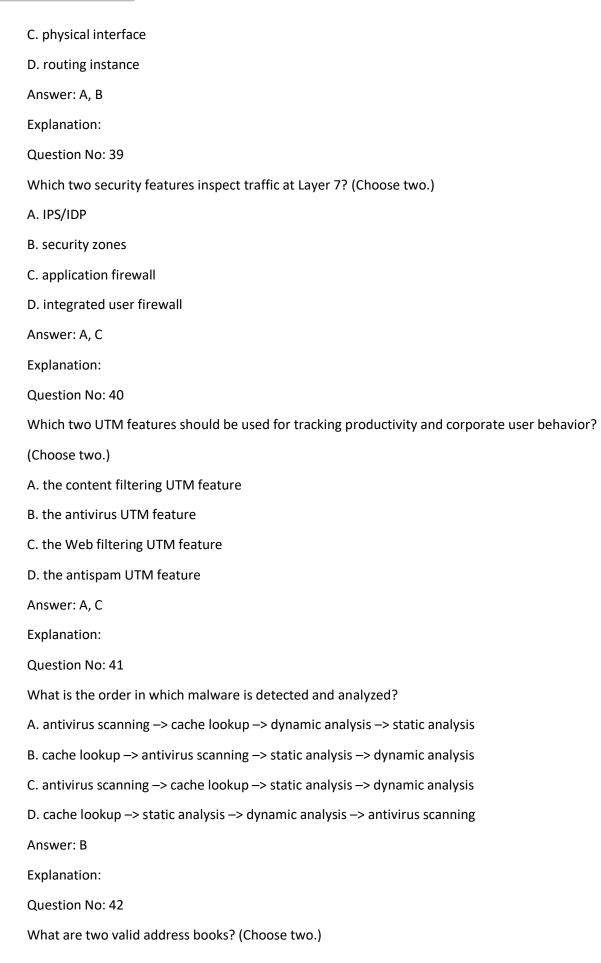


Explanation:
Question No: 35
When transit traffic matches a security policy, which three actions are available? (Choose three.)
A. Allow
B. Discard
C. Deny
D. Reject
E. Permit
Answer: C, D, E
Explanation:
Question No: 36
Which two services does Juniper Connected Security provide? (Choose two.)
A. protection against zero-day threats
B. IPsec VPNs
C. Layer 2 VPN tunnels
D. inline malware blocking
Answer: A, D
Explanation:
Question No: 37
You are creating Ipsec connections.
In this scenario, which two statements are correct about proxy IDs? (Choose two.)
A. Proxy IDs are used to configure traffic selectors.
B. Proxy IDs are optional for Phase 2 session establishment.
C. Proxy IDs must match for Phase 2 session establishment.
D. Proxy IDs default to 0.0.0.0/0 for policy-based VPNs.
Answer: A, B
Explanation:
Question No: 38
Which two components are configured for host inbound traffic? (Choose two.)
A. zone
B. logical interface









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Question No: 46



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A 66 400 000 400 /05
A. 66.129.239.128/25
B. 66.129.239.154/24
C. 66.129.239.0/24
D. 66.129.239.50/25
Answer: B, D
Explanation:
Question No: 43
What is the order of the first path packet processing when a packet enters a device?
A. security policies -> screens -> zones
B. screens -> security policies -> zones
C. screens -> zones -> security policies
D. security policies -> zones -> screens
Answer: C
Explanation:
Question No: 44
Which two components are part of a security zone? (Choose two.)
A. inet.0
B. fxp0
C. address book
D. ge-0/0/0.0
Answer: B, D
Explanation:
Question No: 45
Which statement is correct about packet mode processing?
A. Packet mode enables session-based processing of incoming packets.
B. Packet mode works with NAT, VPNs, UTM, IDP, and other advanced security services.
C. Packet mode bypasses the flow module.
D. Packet mode is the basis for stateful processing.
Answer: C
Explanation:





Answer: A, D

Explanation:



Which two traffic types are considered exception traffic and require some form of special handling by the PFE? (Choose two.) A. SSH sessions B. ICMP reply messages C. HTTP sessions D. traceroute packets Answer: B, D Explanation: Question No: 47 What is the correct order in which interface names should be identified? A. system slot number -> interface media type -> port number -> line card slot number B. system slot number -> port number -> interface media type -> line card slot number C. interface media type -> system slot number -> line card slot number -> port number D. interface media type -> port number -> system slot number -> line card slot number Answer: C Explanation: Question No: 48 What are two characteristics of a null zone? (Choose two.) A. The null zone is configured by the super user. B. By default, all unassigned interfaces are placed in the null zone. C. All ingress and egress traffic on an interface in a null zone is permitted. D. When an interface is deleted from a zone, it is assigned back to the null zone. Answer: B, D Explanation: Question No: 49 Which two statements are correct about screens? (Choose two.) A. Screens process inbound packets. B. Screens are processed on the routing engine. C. Screens process outbound packets. D. Screens are processed on the flow module.







Question No: 50

Which statement about NAT is correct?

A. Destination NAT takes precedence over static NAT.

B. Source NAT is processed before security policy lookup.

C. Static NAT is processed after forwarding lookup.

D. Static NAT takes precedence over destination NAT.

Answer: D

Explanation:

Question No: 51

Which statement is correct about global security policies on SRX Series devices?

A. The to-zone any command configures a global policy.

B. The from-zone any command configures a global policy.

C. Global policies are always evaluated first.

D. Global policies can include zone context.

Answer: D

Explanation:

Question No: 52

What information does the show chassis routing-engine command provide?

A. chassis serial number

B. resource utilization

C. system version

D. routing tables

Answer: B

Explanation:

Question No: 53

Corporate security requests that you implement a policy to block all POP3 traffic from traversing the Internet firewall.

In this scenario, which security feature would you use to satisfy this request?

A. antivirus

B. Web filtering

C. content filtering

D. antispam







Answer: C

Explanation:

Question No: 54

Which statement is correct about unified security policies on an SRX Series device?

A. A zone-based policy is always evaluated first.

- B. The most restrictive policy is applied regardless of the policy level.
- C. A global policy is always evaluated first.
- D. The first policy rule is applied regardless of the policy level.

Answer: A

Explanation:

Question No: 55

Click the Exhibit button.



You are asked to allow only ping and SSH access to the security policies shown in the exhibit.

Which statement will accomplish this task?

A. Rename policy Rule-2 to policy Rule-0.



global policies zone policies D. global policies



B. Insert policy Rule-2 before policy Rule-1. C. Replace application any with application [junos-ping junos-ssh] in policy Rule-1. D. Rename policy Rule-1 to policy Rule-3. Answer: B Explanation: Question No: 56 What are two features of the Juniper ATP Cloud service? (Choose two.) A. sandbox B. malware detection C. EX Series device integration D. honeypot Answer: A, B Explanation: Question No: 57 You want to prevent other users from modifying or discarding your changes while you are also editing the configuration file. CEplus In this scenario, which command would accomplish this task? A. configure master B. cli privileged C. configure exclusive D. configure Answer: C Explanation: Question No: 58 Which order is correct for Junos security devices that examine policies for transit traffic? A. zone policies global policies default policies B. default policies zone policies global policies C. default policies



A. VPN name









B. gateway interfaces
C. IKE mode
D. Diffie-Hellman group
Answer: C, D
Explanation:
Question No: 63
What are three Junos UTM features? (Choose three.)
A. screens
B. antivirus
C. Web filtering
D. IDP/IPS
E. content filtering
Answer: B, C, E
Explanation:
Question No: 64
You are investigating a communication problem between two hosts and have opened a session on the SRX Series device closest to one of the hosts and entered the show security flow session command.
What information will this command provide? (Choose two.)
A. The total active time of the session.
B. The end-to-end data path that the packets are taking.
C. The IP address of the host that initiates the session.
D. The security policy name that is controlling the session.
Answer: C, D
Explanation:
Question No: 65
A security zone is configured with the source IP address 192.168.0.12/255.255.0.255 wildcard match.
In this scenario, which two IP packets will match the criteria? (Choose two.)
A. 192.168.1.21
B. 192.168.0.1
C. 192.168.1.12
D. 192.168.22.12
Answer: C, D



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Explanation:

