

Vendor: Juniper

> Exam Code: JN0-231

- > Exam Name: Security, Associate (JNCIA-SEC)
- **▶** New Updated Questions from <u>Braindump2go</u>
 - **▶** (Updated in <u>September/2022</u>)

<u>Visit Braindump2go and Download Full Version JN0-231 Exam</u> <u>Dumps</u>

Question: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: 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 D. source NAT
Answer: C, D
Explanation:
Question:3

JN0-231 Exam Dumps JN0-231 Exam Questions JN0-231 PDF Dumps JN0-231 VCE Dumps https://www.braindump2go.com/jn0-231.html



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:	
Question:4	
Click the Exhibit button.	
<pre>[edit security policies] user@vSRX-1# edit from-zone trust to-zone dmz policy T [edit security policies from-zone trust to-zone dmz pouser@vSRX-1# exit</pre>	
Referring to the exhibit, a user is placed in which hierarchy when the	exit command is run?
A. [editsecuritypoliciesfrom-zonetrustto-zonedmz] user@vSRX-1# B. [edit] user@vSRX-1# C. [editsecuritypolicies] user@vSRX-1# D. user@vSRX-1>	
Explanation:	Answer: B
Question: 5	
You want to enable the minimum Juniper ATP services on a branch SRX S In this scenario, what are two requirements to accomplish this task? (Ch	
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: 6	
SRX Series devices have a maximum of how many rollback configurat	ions?
A. 40 B. 60 C. 50	

JN0-231 Exam Dumps JN0-231 Exam Questions JN0-231 PDF Dumps JN0-231 VCE Dumps https://www.braindump2go.com/jn0-231.html





D. 10



Final analysis and	Answer: C
Explanation:	
Question: 7	
Unified threat management (UTM) inspects traffic from which three p	protocols? (Choose three.)
A. FTP	
B. SMTP	
C. SNMP	
D. HTTP	
E. SSH	
	Answer:A,C,D
Explanation:	AllowellA,C,D
Explanation.	
Question:8	
Question.6	
When are Unified Threat Management services performed in a pa	acket flow?
when are offined finede wandgement services performed in a pa	icket now;
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	
D. diter network address translation	
	Answer: D
Explanation:	Allower
Explanation.	
Question: 9	
Question: 9	
When configuring antispam, where do you apply any local lists that	at are configured?
A. custom objects	
B. advanced security policy	
C. antispam feature-profile	
D. antispam UTM policy	
	Answer: B
Explanation:	AII3VVCI.D
באטומוומנוטוו.	

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: 11	
Which statement about global NAT address persistence	e is correct?
A. The same IP address from a source NAT pool will be B. The same IP address from a source NAT pool is not a given host. C. The same IP address from a destination NAT pool w D. The same IP address from a destination NAT pool is for a given host.	guaranteed to be assigned for all sessions from ill be assigned for all sessions for a given host.
	Answer: A
Explanation:	
Question: 12	
You are asked to configure your SRX Series device t solution must be automatically updated as IP prefixes Which Juniper ATP solution will accomplish this task	become allocated to those certain countries.
A. Geo IP B. unified security policies C. IDP D. C&C feed	
	Answer: A
Explanation:	
Question: 13	
Which two statements are correct about IKE securit	y associations? (Choose two.)
A. IKE security associations are established during IKE B. IKE security associations are unidirectional. C. IKE security associations are established during IKE D. IKE security associations are bidirectional.	-
	Explanation:





Ans	
wer: A, D	

Question: 14	
You want to deploy a NAT solution. In this scenario, which solution would provide a static translation without	t 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	
Explanation:	Answer: D
Question: 15	
Which Juniper Networks solution uses static and dynamic analysis to sea threats?	rch for day-zero malware
A. firewall filters B. UTM C. Juniper ATP Cloud D. IPS	
Explanation:	Answer: C
Question: 16	
You are configuring an SRX Series device. You have a set of servers inside yneed one-to-one mappings to public IP addresses. Which NAT configuration is appropriate in this scenario?	our private network that
A. source NAT with PAT	
B. destination NAT	
C. NAT-T D. static NAT	
	Answer: D
Explanation:	
Question: 17	

You want to provide remote access to an internal development environment for 10 remote developers.

JN0-231 Exam Dumps JN0-231 Exam Questions JN0-231 PDF Dumps JN0-231 VCE Dumps https://www.braindump2go.com/jn0-231.html





requirement? (Choose two.)

D Juninar Sacura Connact cliant cattwara	
B. Juniper Secure Connect client software	
C. an SRX Series device with an SPC3 services card	
D. Marvis virtual network assistant	
	Answer: A, B
Explanation:	
Question: 18	
You are deploying an SRX Series firewall with multiple NAT scenarios.	
In this situation, which NAT scenario takes priority?	
A. interface NAT	
B. source NAT	
C. static NAT	
D. destination NAT	
	Answer: C
Explanation:	
Question: 19	
Your ISP gives you an IP address of 203.0.113.0/27 and informs you 203.0.113.1. You configure destination NAT to your internal server webserver at 203.0.113.5 are not arriving at the server. In this scenario, which two configuration features need to be added?	, but the requests sent to the
203.0.113.1. You configure destination NAT to your internal server webserver at 203.0.113.5 are not arriving at the server. In this scenario, which two configuration features need to be added?	, but the requests sent to the
203.0.113.1. You configure destination NAT to your internal server webserver at 203.0.113.5 are not arriving at the server. In this scenario, which two configuration features need to be added? A. firewall filter	, but the requests sent to the
203.0.113.1. You configure destination NAT to your internal server webserver at 203.0.113.5 are not arriving at the server. In this scenario, which two configuration features need to be added? A. firewall filter B. security policy	, but the requests sent to the
203.0.113.1. You configure destination NAT to your internal server, webserver at 203.0.113.5 are not arriving at the server. In this scenario, which two configuration features need to be added? A. firewall filter B. security policy C. proxy-ARP	, but the requests sent to the
203.0.113.1. You configure destination NAT to your internal server webserver at 203.0.113.5 are not arriving at the server. In this scenario, which two configuration features need to be added? A. firewall filter B. security policy	, but the requests sent to the
203.0.113.1. You configure destination NAT to your internal server, webserver at 203.0.113.5 are not arriving at the server. In this scenario, which two configuration features need to be added? A. firewall filter B. security policy C. proxy-ARP	, but the requests sent to the
203.0.113.1. You configure destination NAT to your internal server, webserver at 203.0.113.5 are not arriving at the server. In this scenario, which two configuration features need to be added? A. firewall filter B. security policy C. proxy-ARP	, but the requests sent to the
203.0.113.1. You configure destination NAT to your internal server webserver at 203.0.113.5 are not arriving at the server. In this scenario, which two configuration features need to be added? A. firewall filter B. security policy C. proxy-ARP D. UTM policy Explanation:	, but the requests sent to the
203.0.113.1. You configure destination NAT to your internal server webserver at 203.0.113.5 are not arriving at the server. In this scenario, which two configuration features need to be added? A. firewall filter B. security policy C. proxy-ARP D. UTM policy	, but the requests sent to the
203.0.113.1. You configure destination NAT to your internal server webserver at 203.0.113.5 are not arriving at the server. In this scenario, which two configuration features need to be added? A. firewall filter B. security policy C. proxy-ARP D. UTM policy Explanation:	, but the requests sent to the



```
user@vSRX-VR> ping 10.10.102.10 count 5 routing-inst-
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
64 bytes from 10.10.102.10: icmp_seq=1 ttl=64 time=0
64 bytes from 10.10.102.10: icmp_seq=2 ttl=64 time=0
64 bytes from 10.10.102.10: icmp_seq=3 ttl=64 time=0
64 bytes from 10.10.102.10: icmp_seq=4 ttl=64 time=0
64 bytes from 10.10.102.10: icmp_seq=4 ttl=64 time=0
--- 10.10.102.10 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet
round-trip min/avg/max/stddev = 0.037/0.051/0.070/0.
user@vSRX-VR>
```

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.

Explanatio

n: