

# JN0-230<sup>Q&As</sup>

Security-Associate (JNCIA-SEC)

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#### QUESTION 1

What are the valid actions for a source NAT rule in J-Web? (choose three.)

- A. On
- B. Off
- C. Pool
- D. Source
- E. interface

Correct Answer: BCE

[https://www.juniper.net/documentation/en\\_US/junos/topics/topic-map/nat-security-source-and-sourcepool.html](https://www.juniper.net/documentation/en_US/junos/topics/topic-map/nat-security-source-and-sourcepool.html)

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#### QUESTION 2

What is a characteristic of the Junos enhanced Web filtering solution ?

- A. The SRX series device intercepts HTTP and HTTPS request and send the source IP address to the on-premises Websense server
- B. The Websense cloud resolves the categorized URLs to IP addresses by performing a DNS reverse lookup
- C. The Websense cloud categorize the URLs and also provide site reputation information.
- D. Junos Enhanced Web filtering allows the SRX series device to categorize URLs using an on- premises websense server.

Correct Answer: D

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#### QUESTION 3

Which statement about IPsec is correct?

- A. IPsec can provide encryption but not data integrity.
- B. IPsec support packet fragmentation by intermediary devices.
- C. IPsec support both tunnel and transport modes.
- D. IPsec must use certificates to provide data encryption

Correct Answer: C

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#### QUESTION 4

Which two statements are true about the null zone? (Choose two.)

- A. All interface belong to the bull zone by default.
- B. All traffic to the null zone is dropped.
- C. All traffic to the null zone is allowed
- D. The null zone is a user-defined zone

Correct Answer: AB

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#### QUESTION 5

What does IPsec use to negotiate encryption algorithms?

- A. TLS
- B. AH
- C. ESP
- D. IKE

Correct Answer: C

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#### QUESTION 6

You are configuring an IPsec VPN tunnel between two location on your network. Each packet must be encrypted and authenticated.

Which protocol would satisfy these requirements?

- A. MD5
- B. ESP
- C. AH
- D. SHA

Correct Answer: B

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#### QUESTION 7

Firewall filters define which type of security?

- A. Stateful
- B. Stateless

- C. NGFW
- D. Dynamic enforcement

Correct Answer: B

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**QUESTION 8**

You want to generate reports from the I-Web on an SRX Series device. Which logging mode would you use in this scenario?

- A. Syslog
- B. Stream
- C. Event
- D. local

Correct Answer: B

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**QUESTION 9**

What is the correct order of processing when configuring NAT rules and security policies?

- A. Policy lookup > source NAT > static NAT > destination NAT
- B. Source NAT > static NAT > destination NAT > policy lookup
- C. Static NAT > destination NAT > policy lookup > source NAT
- D. Destination NAT > policy lookup > source NAT > static NAT

Correct Answer: C

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**QUESTION 10**

Which two feature on the SRX Series device are common across all Junos devices? (Choose two.)

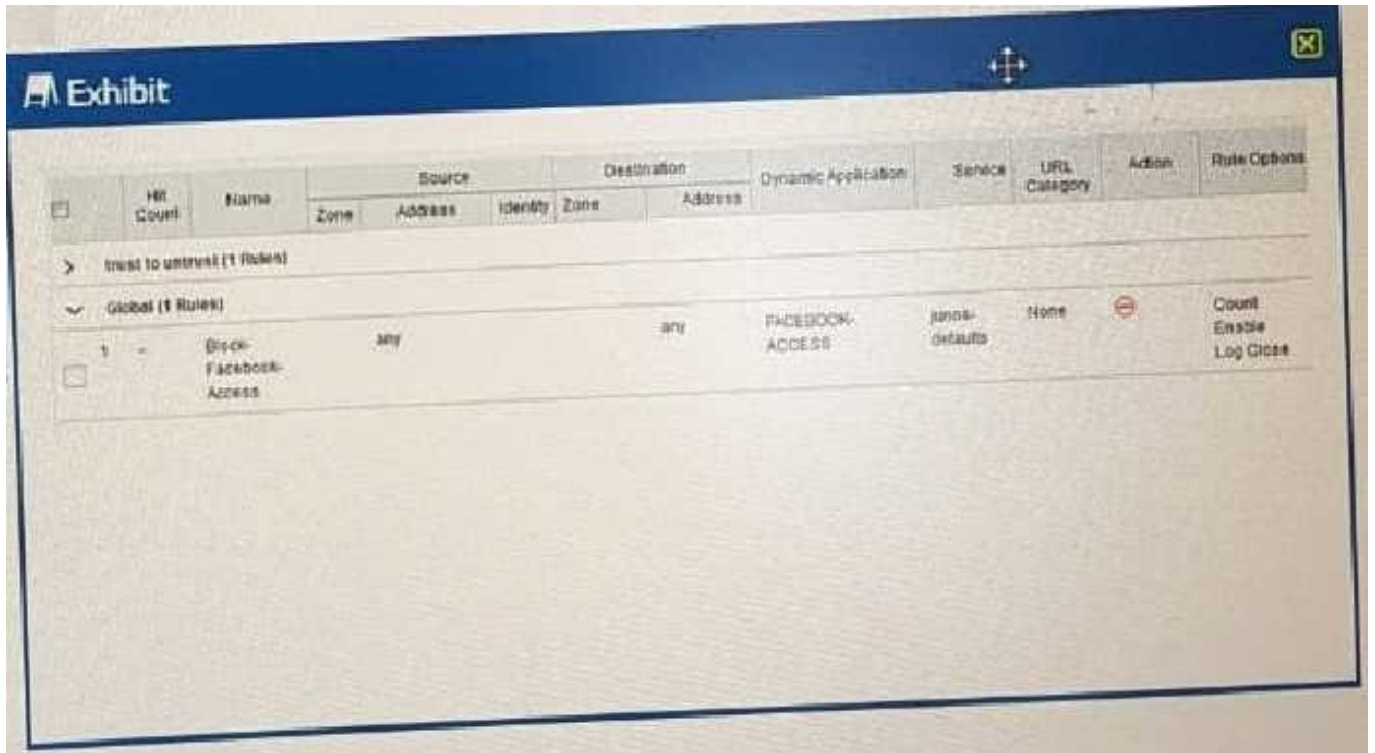
- A. Stateless firewall filters
- B. UTM services
- C. The separation of control and forwarding planes
- D. screens

Correct Answer: AC

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**QUESTION 11**

Exhibit.



Which two statements are true? (Choose two.)

- A. Logs for this security policy are generated.
- B. Logs for this security policy are not generated.
- C. Traffic static for this security policy are not generated.
- D. Traffic statistics for this security policy are generated.

Correct Answer: AD

**QUESTION 12**

Users should not have access to Facebook, however, a recent examination of the logs security show that users are accessing Facebook.

Referring to the exhibit,

The screenshot shows a configuration window titled 'Exhibit' with a table of network rules. The table has columns for Hit Count, Name, Source (Zone, Address, Identity), Destination (Zone, Address), Dynamic Applications, Service, URL Category, and Action. Two rules are listed under the heading 'trust to untrust (2 Rules)'. Rule 1 is 'Internet-Access' with hit count 2, source zone 'trust' and address 'any', destination zone 'untrust' and address 'any', dynamic applications 'any', service 'any', URL category 'None', and a green checkmark icon. Rule 2 is 'Block-Facebook-Access' with hit count 0, source zone 'trust' and address 'any', destination zone 'untrust' and address 'any', dynamic applications 'FACEBOOK-ACCESS', service 'junos-defaults', URL category 'None', and a red minus icon.

Hit Count	Name	Source			Destination		Dynamic Applications	Service	URL Category	Action
		Zone	Address	Identity	Zone	Address				
trust to untrust (2 Rules)										
1 2...	Internet-Access	trust	any		untrust	any	any	any	None	✔
2 0	Block-Facebook-Access	trust	any		untrust	any	FACEBOOK-ACCESS	junos-defaults	None	✖

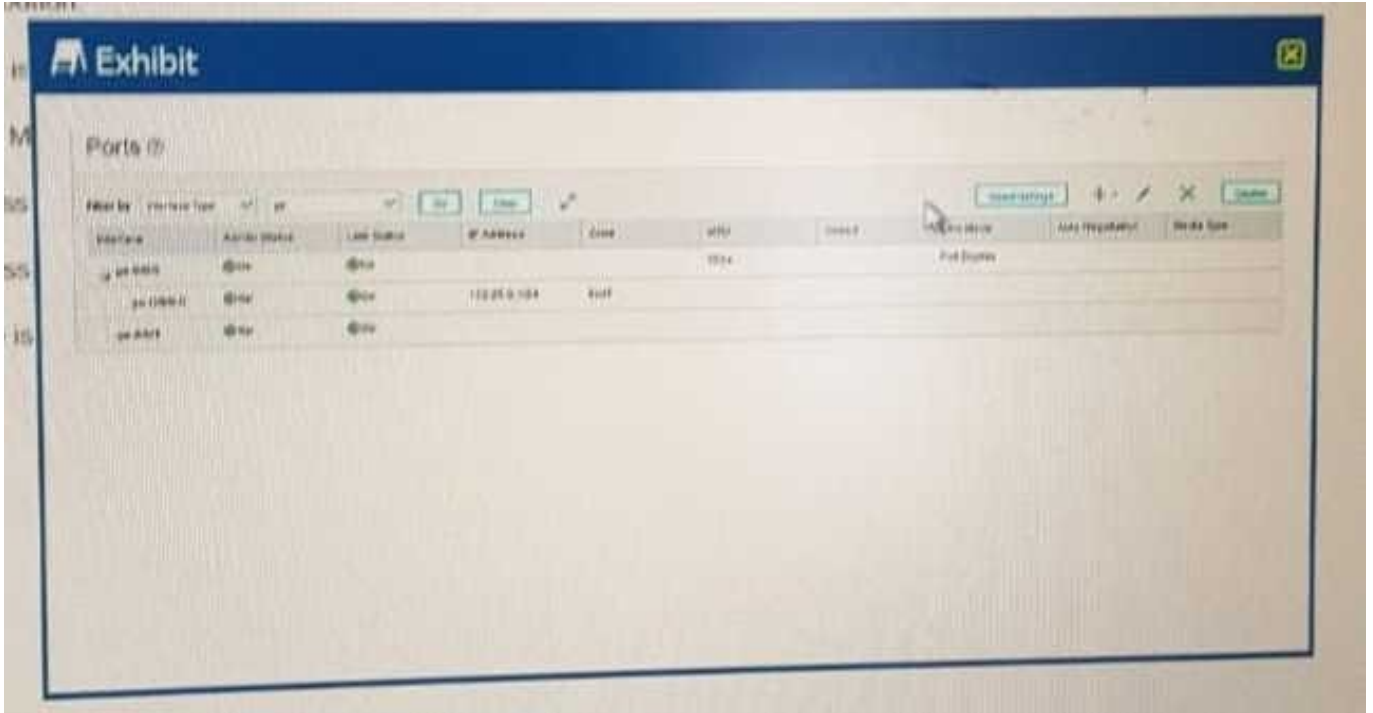
What should you do to solve this problem?

- A. Change the source address for the Block-Facebook-Access rule to the prefix of the users
- B. Move the Block-Facebook-Access rule before the Internet-Access rule
- C. Move the Block-Facebook-Access rule from a zone policy to a global policy
- D. Change the Internet-Access rule from a zone policy to a global policy

Correct Answer: B

**QUESTION 13**

Exhibit.



Which statement is correct regarding the interface configuration shown in the exhibit?

- A. The interface MTU has been increased.
- B. The IP address has an invalid subnet mask.
- C. The IP address is assigned to unit 0.
- D. The interface is assigned to the trust zone by default.

Correct Answer: C

**QUESTION 14**

Which statement about IPsec is correct?

- A. IPsec can be used to transport native Layer 2 packets.
- B. IPsec can provide encapsulation but not encryption
- C. IPsec is a standards-based protocol.
- D. IPsec is used to provide data replication

Correct Answer: C

**QUESTION 15**

Which source NAT rule set would be used when a packet matches the conditions in multiple rule sets?.

- A. The most specific rule set will be used
- B. The least specific rule set will be used
- C. The first rule set matched will be used
- D. The last rule set matched will be used

Correct Answer: C

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