

# Free Questions for JN0-231 by dumpshq

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# **Question 1**

#### **Question Type:** MultipleChoice

Which statement is correct about Web filtering?

### **Options:**

- A- The Juniper Enhanced Web Filtering solution requires a locally managed server.
- B- The decision to permit or deny is based on the body content of an HTTP packet.
- C- The decision to permit or deny is based on the category to which a URL belongs.
- D- The client can receive an e-mail notification when traffic is blocked.

#### **Answer:**

С

### **Explanation:**

Web filtering is a feature that allows administrators to control access to websites by categorizing URLs into different categories such as gambling, social networking, or adult content. The decision to permit or deny access to a website is based on the category to which a

URL belongs. This is done by comparing the URL against a database of categorized websites and making a decision based on the policy defined by the administrator.

Juniper Networks SRX Series Services Gateway Web Filtering Configuration Guide: https://www.juniper.net/documentation/en\_US/release-independent/junos/topics/topic-map/security-services-web-filtering.html

# **Question 2**

#### **Question Type:** MultipleChoice

Which two statements are correct about global policies? (Choose two.)

#### **Options:**

- A- Global policies are evaluated after default policies.
- B- Global policies do not have to reference zone context.
- C- Global policies are evaluated before default policies.
- **D-** Global policies must reference zone contexts.

#### **Answer:**

B, C

### **Explanation:**

Global policies are used to define rules for traffic that is not associated with any particular zone. This type of policy is evaluated first, before any rules related to specific zones are evaluated.

For more detailed information about global policies, refer to the Juniper Networks Security Policy Overview guide, which can be found at https://www.juniper.net/documentation/en\_US/junos/topics/reference/security-policy-overview.html. The guide provides an overview of the Juniper Networks security policy architecture, as well as detailed descriptions of the different types of policies and how they are evaluated.

# **Question 3**

**Question Type:** MultipleChoice

What are two Juniper ATP Cloud feed analysis components? (Choose two.)

### **Options:**

- A- IDP signature feed
- B- C&C cloud feed
- C- infected host cloud feed
- D- US CERT threat feed

#### **Answer:**

A, B

### **Explanation:**

The Juniper ATP Cloud feed analysis components are the IDP signature feed and the C&C cloud feed. The IDP signature feed provides a database of signatures from known malicious traffic, while the C&C cloud feed provides the IP addresses of known command and control servers. The infected host cloud feed and US CERT threat feed are not components of the Juniper ATP Cloud feed analysis.

To learn more about the Juniper ATP Cloud feed analysis components, refer to the Juniper Networks Security Automation and Orchestration (SAO) official documentation, which can be found at https://www.juniper.net/documentation/en\_US/sao/topics/concept/security-automation-and-orchestration-overview.html. The documentation provides an overview of the SAO platform and an in-depth look at the various components of the Juniper ATP Cloud feed analysis.

# **Question 4**

Question Type: MultipleChoice
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You want to block executable files ("exe) from being downloaded onto your network.

Which UTM feature would you use in this scenario?

### **Options:**

- A- IPS
- **B-** Web filtering
- C- content filtering
- **D-** antivirus

#### **Answer:**

В

### **Explanation:**

According to the Juniper Networks official JNCIA-SEC Exam Guide, web filtering is a feature used to control access to web content, including the ability to block specific types of files.

In the scenario mentioned, you want to block executable files from being downloaded, which can be accomplished by using web filtering. The feature allows administrators to configure policies that block specific file types, including 'exe' files, from being downloaded.

Juniper Networks JNCIA-SEC Exam Guide: https://www.juniper.net/training/certification/certification-exam-guides/jncia-sec-exam-guide/

# **Question 5**

#### **Question Type:** MultipleChoice

Which statement about service objects is correct?

#### **Options:**

- A- All applications are predefined by Junos.
- B- All applications are custom defined by the administrator.
- C- All applications are either custom or Junos defined.

All applications in serv	ice objects are not available on the vSRX Series device.
Answer:	
С	
Explanation:	
•	t applications and services that can be assigned to a security policy rule. Applications and services can either oftware or custom defined by the administrator.'
Juniper Networks JNCIA-	SEC Exam Guide: https://www.juniper.net/training/certification/certification-exam-guides/jncia-sec-exam-guide/
luestion 6	
uestion Type: MultipleCho	pice
What does the number "2	2" indicate in interface ge0/1/2?
Options:	
Options:	

A- The interface logical number
B- The physical interface card (PIC)
C- The port number
D- The flexible PIC concentrator (FPC)
Answer:
C
Question 7
Question Type: MultipleChoice
Which security policy type will be evaluated first?
Options:

A- A zone policy with no dynamic application set

C- A zone policy with a dynamic application set

B- A global with no dynamic application set

Answer:  D  Question 8  uestion Type: MultipleChoice  Which two statements are correct about the integrated user firewall feature?(Choose two.)  Options:  A- It maps IP addresses to individual users.  B- It supports IPv4 addresses.  C- It allows tracking of non-Windows Active Directory users.  D- It uses the LDAP protocol.  Answer:	D- A global policy with a dynamic application set	
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	C- It allows tracking of non-Windows Active Directory users.	
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Answer:		
	Answer:	

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