

100% Pass Quiz Juniper - Reliable JN0-336 Vce Format



What's more, part of that TorrentVCE JN0-336 dumps now are free: https://drive.google.com/open?id=1_YRWQ7PH-sN0CwIzUMtF2jczJOZbBEIw

If you do not know how to pass the exam more effectively, I'll give you a suggestion is to choose a good training site. This can play a multiplier effect. TorrentVCE site has always been committed to provide candidates with a real Juniper JN0-336 Certification Exam training materials. The TorrentVCE Juniper JN0-336 Certification Exam software are authorized products by vendors, it is wide coverage, and can save you a lot of time and effort.

If people buy and use the JN0-336 study tool with bad quality to prepare for their exams, it must do more harm than good for their exams, thus it can be seen that the good and suitable JN0-336 guide question is so important for people' exam that people have to pay more attention to the study materials. In order to help people pass the exam and gain the certification, we are glad to the JN0-336 Study Tool from our company for you. We can promise that our study materials will be very useful and helpful for you to prepare for your exam.

>> JN0-336 Vce Format <<

JN0-336 New Test Bootcamp & JN0-336 Relevant Exam Dumps

After years of hard work, our JN0-336 guide training can take the leading position in the market. Our highly efficient operating system for learning materials has won the praise of many customers. If you are determined to purchase our JN0-336 study tool, we can assure you that you can receive an email from our efficient system within 5 to 10 minutes after your payment, which means that you do not need to wait a long time to experience our learning materials. Then you can start learning our JN0-336 Exam Questions in preparation for the exam.

Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q104-Q109):

NEW QUESTION # 104

Which statement defines the function of an Application Layer Gateway (ALG)?

- A. The ALG uses software processes for managing specific protocols.
- B. The ALG uses software that is used by a single TCP session using the same port numbers as the application.

- C. The ALG contains protocols that use one application session for each TCP session.
- D. The ALG uses software processes for permitting or disallowing specific IP address ranges.

Answer: A

Explanation:

The statement that defines the function of an Application Layer Gateway (ALG) is: The ALG uses software processes for managing specific protocols. An ALG is a security component that operates at the application layer (layer 7) of the OSI model and handles data associated with certain application protocols, such as SIP, FTP, RTSP, etc. An ALG acts as a proxy or intermediary between the client and the server applications and performs various functions, such as address and port translation, resource allocation, application response control, and synchronization of data and control traffic. An ALG can also inspect and modify the application payload to enable firewall or NAT traversal, prevent spoofing or DoS attacks, or enforce granular security policies based on application-specific commands. Reference: = Application-level gateway - Wikipedia, What Is an Application Layer Gateway (ALG)? | F5, What is ALG

** Application Layer Gateway | 3CX

NEW QUESTION # 105

You are asked to ensure that if the session table on your SRX Series device gets close to exhausting its resources, that you enforce a more aggressive age-out of existing flows.

In this scenario, which two statements are correct? (Choose two.)

- A. The high-watermark configuration specifies the percentage of how much of the session table can be allocated before applying a more aggressive age-out timer
- B. The high-watermark configuration specifies the percentage of how much of the session table is left before disabling a more aggressive age-out timer.
- C. The early-ageout configuration specifies the timeout value, in seconds, that will be applied once the high-watermark value is met.
- D. The early-ageout configuration specifies the timeout value, in seconds, that will be applied once the low-watermark value is met.

Answer: A,C

Explanation:

The early-ageout configuration specifies the timeout value, in seconds, that will be applied once the high-watermark value is met. The high-watermark configuration specifies the percentage of how much of the session table can be allocated before applying a more aggressive age-out timer. This ensures that the session table does not become full and cause traffic issues, and also ensures that existing flows are aged out quickly when the table begins to get close to being full.

NEW QUESTION # 106

Exhibit

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

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

Answer: A,D

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 # 107

How does Juniper ATP Cloud protect a network from zero-day threats?

- A. It uses antivirus software.
- **B. It uses dynamic analysis.**
- C. It uses known virus signatures.
- D. It uses a cache lookup.

Answer: B

Explanation:

Juniper ATP Cloud is a cloud-based service that provides advanced threat prevention and detection for your network. It integrates with SRX Series firewalls and MX Series routers to analyze files and network traffic for signs of malicious activity. Juniper ATP Cloud protects a network from zero-day threats by using dynamic analysis, which is a method of executing files in a sandbox environment and observing their behavior and network interactions. Dynamic analysis can uncover unknown malware that may evade static analysis or signature-based detection methods.

Reference: = Juniper Advanced Threat Prevention - Juniper Networks, Juniper Advanced Threat Prevention Datasheet, Juniper Advanced Threat Prevention | NetworkScreen.com

NEW QUESTION # 108

On an SRX Series firewall, what are two ways that Encrypted Traffic Insights assess the threat of the traffic? (Choose two.)

- **A. It validates the certificates used.**
- B. It decrypts the file in a sandbox.
- **C. It reviews the timing and frequency of the connections.**
- D. It decrypts the data to validate the hash.

Answer: A,C

Explanation:

Encrypted Traffic Insights is a feature that enables the SRX Series firewall and the ATP Cloud to detect malicious threats that are hidden in encrypted traffic without decrypting the traffic. It does so by analyzing the metadata and connection patterns of the encrypted sessions.

Two ways that Encrypted Traffic Insights assess the threat of the traffic are:

It validates the certificates used: The SRX Series firewall extracts the server certificate from the encrypted session and compares its signature with a blocklist of known malicious certificates provided by ATP Cloud. If there is a match, the session is blocked and reported as a threat.

It reviews the timing and frequency of the connections: The SRX Series firewall sends the connection details, such as source and destination IP addresses, ports, protocols, and timestamps, to ATP Cloud.

ATP Cloud applies behavior analysis and machine learning algorithms to detect anomalous or suspicious patterns of connections, such as high frequency, low duration, or unusual timing. Reference: = Juniper Networks Expands Connected Security Portfolio with Encrypted Traffic Analysis for Juniper Advanced Threat Prevention and SecIntel for Mist Wireless, Encrypted Traffic Insights Overview, Configure Encrypted Traffic Insights

NEW QUESTION # 109

.....

We can ensure you a pass rate as high as 99% of our JN0-336 exam questions. So with our JN0-336 study guide, you will pass the JN0-336 exam. And this is the right thing you can imagine. You surely desire the JN0-336 certification. So with a tool as good as our JN0-336 Exam Material, why not study and practice for just 20 to 30 hours and then pass the examination? It is more convenient for you to study and practice anytime, anywhere with our varied versions of JN0-336 exam braindumps.

JN0-336 New Test Bootcamp: <https://www.torrentvce.com/JN0-336-valid-vce-collection.html>

No one lose interest during using our JN0-336 actual exam and become regular customers eventually, The Juniper JN0-336 practice test by TorrentVCE can be accessed online on different web browsers like Chrome, IE, Firefox, Opera, and Safari without any plugins, Money Rrefund Policy of TorrentVCE JN0-336 Exam Material, Juniper JN0-336 Vce Format You can find that our content is easy to follow and practice.

Some stories show a portion of the story and require you to JN0-336 tap the Continue in Reader button to read the story, or you

