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PCNSE

591Lab

PALO ALTO NETWORKS CERTIFIED NETWORK SECURITY ENGINEER

STEP BY STEP GUIDE

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 - Core Concepts
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- **Step 4- TAKE THE EXAM**

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The second format DumpTorrent also has a product support team available every time to help you out in any terms. And they will fix all of your problems on time. provides its users to study for Prepare for your Palo Alto Networks Certified Network Security Engineer Exam (PCNSE) exam is web-based practice exam. This format has all the features of desktop practice exam software for Palo Alto Networks PCNSE exam preparation.

Palo Alto Networks Certified Security Engineer (PCNSE) certification is a highly recognized certification in the field of cybersecurity. The PCNSE certification validates the skills and knowledge of security professionals in designing, deploying, configuring, maintaining, and troubleshooting the Palo Alto Networks security platform. The latest version of the certification exam, PCNSE PAN-OS 10.0, validates the skills and knowledge of security engineers using the latest version of the Palo Alto Networks operating system.

Palo Alto Networks Certified Security Engineer (PCNSE) certification is a highly sought-after credential for network security professionals who want to demonstrate their expertise in securing complex networks. Palo Alto Networks Certified Network Security Engineer Exam certification exam covers the skills and knowledge required to design, deploy, configure, maintain, and troubleshoot Palo Alto Networks' next-generation firewalls and associated technologies. The latest version of the exam, PCNSE PAN-OS 10.0, validates the candidates' ability to secure networks using the latest version of Palo Alto Networks' operating system.

How to Prepare for Palo Alto Networks Certified Network Security Engineer PCNSE Exam

Preparation Guide for Palo Alto Networks Certified Network Security Engineer PCNSE Exam

Introduction

Palo Alto Networks Certified Network Security Engineer PCNSE Exam is related to Palo Alto Networks Certification. This exam validates the Candidate ability to design, deploy, configure and maintain the vast majority of power Alto Networks base network security implementations. System Configuration Engineer, Pre-sales System Engineers, System Integrators usually hold or pursue this certification and you can expect the same job role after completion of this certification.

The Palo Alto Networks Certified Network Security Engineer (PCNSE) is a formal, third-party proctored certification that indicates that those who have achieved it possess the in-depth knowledge to design, install, configure, maintain, and troubleshoot most implementations based on the Palo Alto Networks platform.

This exam will certify that the successful candidate has the knowledge and skills necessary to implement the Palo Alto Networks Next-Generation Firewall PAN-OS 10.0 platform in any environment.

The PCNSE Exam should be taken by anyone who wants to demonstrate a deep understanding of Palo Alto Networks technologies, including customers who use Palo Alto Networks products, value-added resellers, pre-sales system engineers, system integrators, and support staff.

Candidate should have three to five years' experience working in the Networking or Security industries and the equivalent of 6 to 12 months' experience deploying and configuring Palo Alto Networks NGFW within the Palo Alto Networks product portfolio.

- You understand networking and Security policies used by PAN-OS software.
- You can plan, deploy, configure, operate, and troubleshoot Palo Alto Networks Product portfolio components.
- You have product expertise and understand the unique aspects of the Palo Alto Networks product portfolio and how to deploy one appropriately.

You will need to gather the public IP addresses, private network prefixes, and serial numbers of your branch and hub firewalls. The firewall must have an internet-routable, public IP address to initiate and terminate IPsec tunnels and route application traffic to and from the internet.

As part of the planning process you will decide on the naming conventions for your sites and SD-WAN devices. If you already have zones in place before configuring SD-WAN, you should decide how to map those zones to the predefined zones that SD-WAN uses for path selection. You will map an existing zone to a predefined zone named zone-internal, To_Hub, To_Branch, or zone-internet.

Palo Alto Networks PCNSE Official Practice Test | PCNSE New Real Test

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Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q338-Q343):

NEW QUESTION # 338

Forwarding of which two log types is configured in Objects -> Log Forwarding? (Choose two)

- A. WildFire
- B. GlobalProtect
- C. Authentication
- D. User-ID

Answer: A,C

Explanation:

In Palo Alto Networks devices, the Log Forwarding objects (configured under Objects -> Log Forwarding) allow you to specify forwarding profiles for various log types. While several log types can be forwarded by different mechanisms, in this context, the options available for log forwarding configuration are Authentication logs and WildFire logs.

Authentication logs capture events related to login and authentication, while WildFire logs provide detailed insights into malware analysis and detection.

NEW QUESTION # 339

An administrator has a requirement to export decrypted traffic from the Palo Alto Networks NGFW to a third-party, deep-level packet inspection appliance.

Which interface type and license feature are necessary to meet the requirement?

- A. Decryption Mirror interface with the Threat Analysis license
- B. Virtual Wire interface with the Decryption Port Export license
- C. Tap interface with the Decryption Port Mirror license
- D. Decryption Mirror interface with the associated Decryption Port Mirror license

Answer: D

Explanation:

Explanation/Reference: <https://www.paloaltonetworks.com/documentation/80/pan-os/pan-os/decryption/decryption-concepts/decryption-mirroring>

NEW QUESTION # 340

Which two subscriptions are available when configuring panorama to push dynamic updates to connected devices? (Choose two.)

- A. Antivirus
- B. User-ID
- C. Applications and Threats
- D. Content-ID

Answer: A,C

NEW QUESTION # 341

Refer to the exhibit.

Which will be the egress interface if the traffic's ingress interface is ethernet1/7 sourcing from 192.168.111.3 and to the destination 10.46.41.113?

- A. ethernet1/6
- B. ethernet1/7
- C. ethernet1/3
- D. ethernet1/5

Answer: D

Explanation:

In the second image, VW ports mentioned are 1/5 and 1/7. Hence it can not be a part of any other routing. So if any traffic coming as ingress from 1/7, it has to go out via 1/5.

The egress interface for the traffic with ingress interface ethernet1/7, source 192.168.111.3, and destination 10.46.41.113 will be ethernet1/5. This is because the traffic will match the virtual wire with interfaces ethernet1/5 and ethernet1/7, which is configured to allow VLAN-tagged traffic with tags 10 and 201. The traffic will also match the security policy rule that allows traffic from zone Trust to zone Untrust, which are assigned to ethernet1/7 and ethernet1/5 respectively. Therefore, the traffic will be forwarded to the same interface from which it was received, which is ethernet1/5.

NEW QUESTION # 342

Place the steps in the WildFire process workflow in their correct order.

Answer:

Explanation:

Explanation

Timeline Description automatically generated

<https://docs.paloaltonetworks.com/wildfire/9-1/wildfire-admin/wildfire-overview/about-wildfire.html>

NEW QUESTION # 343

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