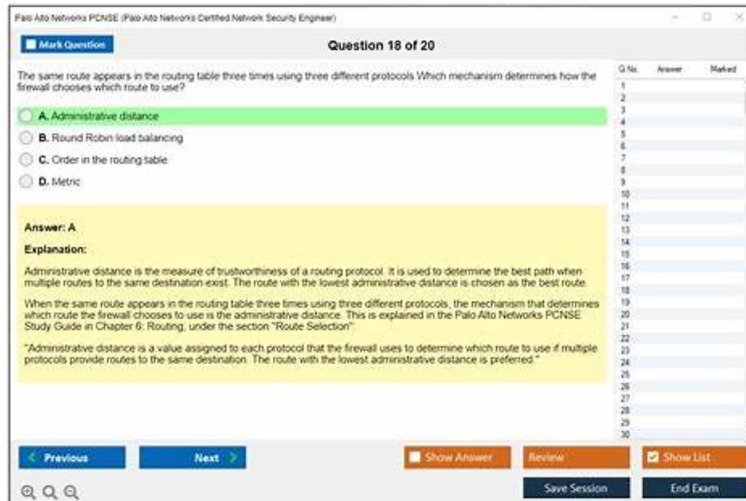


Valid Test Palo Alto Networks PCNSE Bootcamp, PCNSE Exam Questions Answers



BONUS!!! Download part of Easy4Engine PCNSE dumps for free: <https://drive.google.com/open?id=1rs26pYx65W3GTm7UwHP6IH-CeXgrTf5S>

To save resources of our customers, we offer real Palo Alto Networks Certified Network Security Engineer Exam (PCNSE) exam questions that are enough to master for PCNSE certification exam. Our Palo Alto Networks PCNSE Exam Dumps are designed by experienced industry professionals and are regularly updated to reflect the latest changes in the Building Palo Alto Networks Certified Network Security Engineer Exam (PCNSE) exam content.

Passing the PCNSE exam certification will be easy and fast, if you have the right resources at your fingertips. As the advanced and reliable website, Easy4Engine will offer you the best study material and help you 100% pass. PCNSE online test engine can simulate the actual test, which will help you familiar with the environment of the PCNSE real test. The PCNSE self-assessment features can bring you some convenience. The 24/7 customer service will be waiting for you, if you have any questions.

>> Valid Test Palo Alto Networks PCNSE Bootcamp <<

PCNSE Exam Questions Answers - New PCNSE Exam Vce

After paying our PCNSE exam torrent successfully, buyers will receive the mails sent by our system in 5-10 minutes. Then candidates can open the links to log in and use our PCNSE test torrent to learn immediately. Because the time is of paramount importance to the examinee, everyone hope they can learn efficiently. So candidates can use our PCNSE Guide questions immediately after their purchase is the great advantage of our product. It is convenient for candidates to master our PCNSE test torrent and better prepare for the PCNSE exam.

Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q280-Q285):

NEW QUESTION # 280

Which three rule types are available when defining policies in Panorama? (Choose three.)

- A. Post Rules
- B. Pre Rules
- C. Default Rules
- D. Clean Up Rules
- E. Stealth Rules

Answer: A,B,C

Explanation:

Explanation: <https://www.paloaltonetworks.com/documentation/71/pan-os/web-interface-help/panorama-web-interface/defining-policies-on-panorama>

NEW QUESTION # 281

Which two actions would be part of an automatic solution that would block sites with untrusted certificates without enabling SSL Forward Proxy? (Choose two.)

- A. Create a Security Policy rule with vulnerability Security Profile attached.
- B. Create a no-decrypt Decryption Policy rule.
- C. Enable the "Block sessions with untrusted issuers" setting.
- D. Configure an EDL to pull IP addresses of known sites resolved from a CRL.
- E. Create a Dynamic Address Group for untrusted sites

Answer: A,B

NEW QUESTION # 282

An organization wants to begin decrypting guest and BYOD traffic.

Which NGFW feature can be used to identify guests and BYOD users, instruct them how to download and install the CA certificate, and clearly notify them that their traffic will be decrypted?

- A. SSL decryption policy
- B. Authentication Portal
- C. comfort pages
- D. SSL Decryption profile

Answer: B

Explanation:

An authentication portal is a feature that can be used to identify guests and BYOD users, instruct them how to download and install the CA certificate, and clearly notify them that their traffic will be decrypted. An authentication portal is a web page that the firewall displays to users who need to authenticate before accessing the network or the internet. The authentication portal can be customized to include a welcome message, a login prompt, a disclaimer, a certificate download link, and a logout button. The authentication portal can also be configured to use different authentication methods, such as local database, RADIUS, LDAP, Kerberos, or SAML1. By using an authentication portal, the firewall can redirect BYOD users to a web page where they can learn about the decryption policy, download and install the CA certificate, and agree to the terms of use before accessing the network or the internet2.

An SSL decryption profile is not a feature that can be used to identify guests and BYOD users, instruct them how to download and install the CA certificate, and clearly notify them that their traffic will be decrypted. An SSL decryption profile is a set of options that define how the firewall handles SSL/TLS traffic that it decrypts. An SSL decryption profile can include settings such as certificate verification, unsupported protocol handling, session caching, session resumption, algorithm selection, etc3. An SSL decryption profile does not provide any user identification or notification functions.

An SSL decryption policy is not a feature that can be used to identify guests and BYOD users, instruct them how to download and install the CA certificate, and clearly notify them that their traffic will be decrypted. An SSL decryption policy is a set of rules that determine which traffic the firewall decrypts based on various criteria, such as source and destination zones, addresses, users, applications, services, etc. An SSL decryption policy can also specify which type of decryption to apply to the traffic, such as SSL Forward Proxy, SSL Inbound Inspection, or SSH Proxy4. An SSL decryption policy does not provide any user identification or notification functions.

Comfort pages are not a feature that can be used to identify guests and BYOD users, instruct them how to download and install the CA certificate, and clearly notify them that their traffic will be decrypted. Comfort pages are web pages that the firewall displays to users when it blocks or fails to decrypt certain traffic due to security policy or technical reasons. Comfort pages can include information such as the reason for blocking or failing to decrypt the traffic, the URL of the original site, the firewall serial number, etc5. Comfort pages do not provide any user identification or notification functions before decrypting the traffic.

Configure an Authentication Portal, Redirect Users Through an Authentication Portal, SSL Decryption Profile, Decryption Policy, Comfort Pages

NEW QUESTION # 283

Which server platforms can be monitored when a company is deploying User-ID through server monitoring in an environment with diverse directory services?

- A. Red Hat Linux, Microsoft Active Directory, and Microsoft Exchange
- B. Novell eDirectory, Microsoft Exchange, and Microsoft Active Directory
- C. Red Hat Linux, Microsoft Exchange, and Microsoft Terminal Server
- D. Novell eDirectory, Microsoft Terminal Server, and Microsoft Active Directory

Answer: A

Explanation:

When deploying User-ID in environments with diverse directory services, Palo Alto Networks firewalls have the capability to monitor several types of servers to gather user mapping information. Among the options provided:

C: Red Hat Linux, Microsoft Active Directory, and Microsoft Exchange:

* Red Hat Linux: Palo Alto Networks User-ID can monitor Linux systems to gather user information, typically by integrating with services like syslog or by using an agent that reads user login events.

* Microsoft Active Directory: This is one of the most common sources for User-ID, as Active Directory is widely used for user management and authentication. User-ID can directly integrate with Active Directory to read security event logs, capturing user login and logout events.

* Microsoft Exchange: While not directly monitored for user login events, Microsoft Exchange can be a source of IP-to-user mapping information, especially for users accessing email services. This can be achieved by parsing Exchange logs for client access information.

These platforms can provide valuable data for User-ID, enabling the firewall to apply policies based on user identity across diverse network environments.

NEW QUESTION # 284

How does Panorama handle incoming logs when it reaches the maximum storage capacity?

- A. Panorama automatically deletes older logs to create space for new ones.
- B. Panorama stops accepting logs until licenses for additional storage space are applied
- C. Panorama discards incoming logs when storage capacity full.
- D. Panorama stops accepting logs until a reboot to clean storage space.

Answer: A

Explanation:

Explanation

(https://www.paloaltonetworks.com/documentation/60/panorama/panorama_adminguide/set-up-panorama/determ

NEW QUESTION # 285

.....

If you have interests with our PCNSE practice materials, we prefer to tell that we have contacted with many former buyers of our PCNSE exam questions and they all talked about the importance of effective PCNSE practice material playing a crucial role in your preparation process. Our PCNSE practice materials keep exam candidates motivated and efficient with useful content based wholly on the real PCNSE guide materials. There are totally three versions of PCNSE practice materials which are the most suitable versions for you: pdf, software and app versions.

PCNSE Exam Questions Answers: <https://www.easy4engine.com/PCNSE-test-engine.html>

Palo Alto Networks Valid Test PCNSE Bootcamp The nature why the majority of people can learn so fast is that our exam files have a clear train of thought for the difficult questions, through which customers can readily acquire the skills of answering intractable questions, So you can get the useful PCNSE valid practice torrent on the cheap, and we also give you some discounts on occasion, If you would like to create a second steady stream of income and get your business opportunity in front of more qualified people, please pay attention to PCNSE valid dumps.

Security Associations SA) negotiates any security parameters and PCNSE Exam Questions Answers authentication keys, With this unique problem/solution workbook, you can get all the practice you need, without risking a dime.

