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Do you need to find a high paying job for yourself? Well, by passing the Palo Alto Networks Certified Network Security Engineer Exam, you will be able to get your dream job. Make sure that you are buying our bundle PCNSE brain dumps pack so you can check out all the products that will help you come up with a better solution. You can easily land a dream job by passing the PCNSE Exam in the first attempt.

The exam will evaluate the learners' skills in planning, configuring, deploying, troubleshooting, and operating the product portfolio components of Palo Alto Networks. Passing this test requires that the candidates have an understanding of security and networking policies that are utilized by PAN-OS software. The topics covered in this certification exam are highlighted below:

- **Plan: 16%**

This subject area will measure the ability of the candidates to identify how the products of Palo Alto Networks work together in detecting and preventing threats. They will also need to demonstrate their ability to identify the process of designing the implementation of firewalls within High Availability to fulfill the business prerequisites that can leverage the product portfolio of Palo Alto Networks. This section also requires one's competence in identifying the relevant configuration and interface type for specified network deployments. Additionally, it will test the skills in identifying strategies for maintaining logs with the use of Distributed Log Collection.

- **Configuration Troubleshooting: 18%**

This section of the certification exam will evaluate the skills of the test takers required to identify the traffic and system issues with the use of CLI tools and web interface. It will also measure their expertise in identifying the configuration prerequisites used in carrying out packet captures; identifying the process of troubleshooting and configuring interface elements; identifying

the process of troubleshooting SSL decryption failures; identifying issues associated with certificate chains of trust. Additionally, it will also assess their capacity in identifying the process of troubleshooting traffic routing problems and identifying the activities of the ACC chart.

- **Core Concepts: 23%**

The candidates for the certification exam must be able to demonstrate their expertise in identifying the accurate order of policy evaluations according to the architecture of packet flow. This objective will also evaluate their competence in identifying the relevant threat prevention components of Palo Alto Networks to mitigate or prevent attacks. They also need to be able to identify the techniques to identify the users; identify the basic functions of residents on the data plane and management plane of Palo Alto Networks firewalls.

- **Operate: 20%**

This domain is designed to equip the learners with the skills required to answer a variety of questions on operations. These include identifying the considerations for the configuration of external log forwarding; interpreting log files, graphs, and reports to establish threat trends and traffic. It also covers the examinees' skills in identifying different scenarios where there are the benefits of utilizing custom signatures and identifying the process required to update Palo Alto Network systems to the latest software version. They should also be able to identify how the operations of configuration management are utilized to guarantee expected operational continuity and stability state.

- **Configure & Deploy: 23%**

This topic requires that the students develop their skills in identifying the application definitions within the traffic log, which include insufficient data, not applicable, unknown P2P, non-sync TCP, unknown UDP, and unknown TCP. They should also have proficiency in identifying security profile sets that should be utilized; identifying the relationship that exists between credential theft prevention and URL filtering; implementing and maintaining App-ID adoption. This part also requires competence in identifying the process involved in creating security rules for the implementation of App-ID without depending on port-based rules. The questions from this area will also measure your skills in identifying the configurations for different distributed Log Collectors.

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Palo Alto Networks Certified Security Engineer (PCNSE) certification is a highly esteemed credential in the cybersecurity industry that validates an individual's expertise in using Palo Alto Networks technologies. Palo Alto Networks Certified Network Security Engineer Exam certification is designed for security professionals who want to demonstrate their mastery of the PAN-OS 10.0 operating system and its associated features. The PCNSE Exam is known for being rigorous and challenging, requiring candidates to demonstrate their in-depth knowledge of different network security concepts and technologies.

Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q106-Q111):

NEW QUESTION # 106

How can a candidate or running configuration be copied to a host external from Panorama?

- A. Save a candidate configuration.
- B. Commit a running configuration.
- **C. Export a named configuration snapshot.**
- D. Save a configuration snapshot.

Answer: C

Explanation:

Explanation/Reference:

Reference: https://www.paloaltonetworks.com/documentation/71/panorama/panorama_adminguide/administer-panorama/back-up-panorama-and-firewall-configuration

NEW QUESTION # 107

Which two statements correctly describe Session 380280? (Choose two.)

```
> show session id 380280

Session          380280

  o2s flow:
    source: 172.17.149.129 [L3-Trust]
    dst: 104.154.89.105
    proto: 6
    sport: 60997           dport: 
    state: ACTIVE          type: 
    src user: unknown
    dst user: unknown

  s2c flow:
    source: 104.154.89.105 [L3-Untrust]
    dst: 10.46.42.149
    proto: 6
    sport: 413             dport: 7260
    state: ACTIVE          type: FLOW
    src user: unknown
    dst user: unknown

  start time          : Tue Feb  9 20:38:42 2021
  timeout             : 15 sec
  time to live        : 2 sec
  total byte count(o2s): 3330
  total byte count(s2c): 12698
  layer7 packet count(o2s): 14
  layer7 packet count(s2c): 19
  vsys               : vsys1
  application         : web-browsing
  rule                : Trust-to-Untrust
  service timeout override(index): False
  session to be logged at end: True
  session in session aper: True
  session updated by HA peer: False
  session proxied: True
  address/port translation: source
  nat-rule            : Trust-NAT(vsys1)
  layer7 processing: completed
  URL filtering enabled: True
  URL category        : computer-and-internet-info, low-risk
  session via syn-cookies: False
  session terminated on host: False
  session traverses tunnel: False
  session terminate tunnel: False
  captive portal session: False
  ingress interface: ethernet1/6
  egress interface: ethernet1/3
  session QoS rule: N/A (class 4)
  tracker stage 17proc: proxy timer expired
  end-reason          : unknown
```

- A. The session went through SSL decryption processing.
- B. The session has ended with the end-reason unknown.
- C. The session did not go through SSL decryption processing.
- D. The application has been identified as web-browsing.

Answer: A,D

NEW QUESTION # 108

An administrator has users accessing network resources through Citrix XenApp 7 x. Which User-ID mapping solution will map multiple users who are using Citrix to connect to the network and access resources?

- A. GlobalProtect
- B. Terminal Services agent
- C. Client Probing
- D. Syslog Monitoring

Answer: B

NEW QUESTION # 109

An administrator needs to build Security rules in a Device Group that allow traffic to specific users and groups defined in Active Directory.

What must be configured in order to select users and groups for those rules from Panorama?

- A. A User-ID Certificate profile must be configured on Panorama
- B. A master device with Group Mapping configured must be set in the device group where the Security rules are configured
- C. The Security rules must be targeted to a firewall in the device group and have Group Mapping configured
- D. User-ID Redistribution must be configured on Panorama to ensure that all firewalls have the same mappings

Answer: A

NEW QUESTION # 110

An engineer has been given approval to upgrade their environment to the latest version of PAN-OS.

The environment consists of both physical and virtual firewalls, a virtual Panorama, and virtual log collectors.

What is the recommended order of operational steps when upgrading?

- A. Upgrade the log collectors, upgrade the firewalls, upgrade Panorama
- B. Upgrade Panorama, upgrade the log collectors, upgrade the firewalls
- C. Upgrade the firewalls, upgrade Panorama, upgrade the log collectors
- D. Upgrade the firewalls, upgrade log collectors, upgrade Panorama

Answer: B

Explanation:

When planning an upgrade in an environment that includes Panorama, firewalls, and log collectors, it's crucial to follow the recommended sequence to ensure compatibility and minimize disruptions. Palo Alto Networks recommends the following order:

* Upgrade Panorama: Start with Panorama because it's the central management platform. Upgrading Panorama first ensures that it's compatible with the new PAN-OS versions that the managed devices (firewalls and log collectors) will be upgraded to. Panorama must be able to support the new versions for it to manage and monitor the devices effectively.

* Upgrade the log collectors: Next, upgrade the log collectors. Since log collectors work closely with Panorama to aggregate and store logs from the firewalls, they should be upgraded after Panorama to ensure compatibility. Upgrading the log collectors ensures they can handle the log formats and features introduced in the new PAN-OS version.

* Upgrade the firewalls: Finally, upgrade the firewalls. The firewalls are the last components to be upgraded to ensure that they remain compatible with the management and log collection infrastructure.

Upgrading the firewalls last minimizes the risk of compatibility issues with Panorama and log collectors.

This sequence ensures that all components are compatible and that the management and logging infrastructure can fully support the firewalls running the latest PAN-OS version.

NEW QUESTION # 111

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