

Latest PSE-SFW-Pro-24 Exam Question | PSE-SFW-Pro-24 Reliable Test Materials



P.S. Free & New PSE-SFW-Pro-24 dumps are available on Google Drive shared by TestValid: <https://drive.google.com/open?id=1QMTNcdpYyJvhTdtZcW957YeUqKZ8An6h>

In the PDF version, the Palo Alto Networks Systems Engineer Professional - Software Firewall (PSE-SFW-Pro-24) exam questions are printable and portable. You can take these Palo Alto Networks PSE-SFW-Pro-24 pdf dumps anywhere and even take a printout of Palo Alto Networks Systems Engineer Professional - Software Firewall (PSE-SFW-Pro-24) exam questions. The PDF version is mainly composed of real Palo Alto Networks PSE-SFW-Pro-24 Exam Dumps. TestValid updates regularly to improve its Palo Alto Networks Systems Engineer Professional - Software Firewall (PSE-SFW-Pro-24) pdf questions and also makes changes when required.

TestValid Palo Alto Networks Systems Engineer Professional - Software Firewall Certification Exam come in three different formats so that the users can choose their desired design and prepare Palo Alto Networks Systems Engineer Professional - Software Firewall (PSE-SFW-Pro-24) exam according to their needs. The first we will discuss here is the PDF file of real Palo Alto Networks Systems Engineer Professional - Software Firewall (PSE-SFW-Pro-24) exam questions. It can be taken to any place via laptops, tablets, and smartphones. In addition, you can print these Palo Alto Networks Systems Engineer Professional - Software Firewall (PSE-SFW-Pro-24) PDF questions for paper study in this format of TestValid product frees you from restrictions of time and place as you can study PSE-SFW-Pro-24 exam questions from your comfort zone in your spare time.

>> Latest PSE-SFW-Pro-24 Exam Question <<

PSE-SFW-Pro-24 Reliable Test Materials & Learning PSE-SFW-Pro-24 Materials

TestValid Palo Alto Networks PSE-SFW-Pro-24 Dumps are validated by many more candidates, which can guarantee a high success rate. After you use our dumps, you still fail the exam so that TestValid will give you FULL REFUND. Or you can choose to free update your exam dumps. With such protections, you don't need to worry.

Palo Alto Networks Systems Engineer Professional - Software Firewall Sample Questions (Q33-Q38):

NEW QUESTION # 33

What are two methods or tools to directly automate the deployment of VM-Series NGFWs into supported public clouds? (Choose two.)

- A. Deployment configuration in the public cloud Panorama plugins
- **B. panos Terraform provider**
- C. paloaltonetworks.panos Ansible collection
- **D. GitHub PaloAltoNetworks Terraform SWFW modules**

Answer: B,D

Explanation:

Automating VM-Series firewall deployment in public clouds is crucial for efficient and consistent deployments. Here's a breakdown of the options:

A . GitHub PaloAltoNetworks Terraform SWFW modules: This is a VALID method. Palo Alto Networks maintains Terraform modules on GitHub specifically designed for deploying VM-Series firewalls in various cloud environments (AWS, Azure, GCP). These modules provide pre-built configurations and best practices, simplifying and automating the infrastructure provisioning.

Reference:

B . Deployment configuration in the public cloud Panorama plugins: While Panorama plugins enhance management and visibility, they don't directly automate the deployment of the VM-Series instances themselves in the cloud provider's infrastructure. Plugins primarily focus on post-deployment configuration, management, and monitoring. They rely on the instances being already deployed.

C . paloaltonetworks.panos Ansible collection: While Ansible is a powerful automation tool and the paloaltonetworks.panos collection allows for configuring and managing existing Palo Alto Networks devices, it's not the primary tool for deploying the VM-Series instances in the cloud. It's used for configuration after the instances are deployed.

D . panos Terraform provider: This is a VALID method. The Terraform provider for Palo Alto Networks firewalls (panos) allows for managing the configuration of the firewalls (like policies, objects, etc.) but also, importantly, can be used in conjunction with cloud provider Terraform providers (like aws, azure, google) to automate the entire deployment process, including the creation of the VM instances themselves.

NEW QUESTION # 34

Which three features are supported by CN-Series firewalls? (Choose three.)

- **A. Decryption**
- B. GlobalProtect
- **C. Content-ID**
- D. IPSec
- **E. App-ID**

Answer: A,C,E

Explanation:

CN-Series firewalls are containerized firewalls designed for Kubernetes environments. They support key next- generation firewall features:

* A. App-ID: This is SUPPORTED. App-ID is a core technology of Palo Alto Networks firewalls, enabling identification and control of applications regardless of port, protocol, or evasive techniques.

CN-Series firewalls leverage App-ID to provide granular application visibility and control within containerized environments.

NEW QUESTION # 35

Which two statements describe the functionality of the VM-Series firewall plugin? (Choose two.)

- A. The Panorama plugin must be installed on the VM-Series firewall to enable communication with Panorama.
- B. The installed VM-Series firewall plugin on the VM-Series firewall can only be upgraded or deleted.
- **C. The VM-Series firewall plugin on Panorama is not built in and must be installed to enable communication and manage the environment.**
- **D. To use Panorama to configure public cloud VM-Series firewall integrations, the VM-Series firewall plugin must be installed on Panorama.**

Answer: C,D

Explanation:

The VM-Series plugin enables integration between Panorama and VM-Series firewalls.

Why C and D are correct:

C: To use Panorama to configure public cloud VM-Series firewall integrations, the VM-Series firewall plugin must be installed on

Panorama: The plugin on Panorama provides the necessary functionality for managing VM-Series deployments in cloud environments.

D: The VM-Series firewall plugin on Panorama is not built in and must be installed to enable communication and manage the environment: The plugin is a separate installation on Panorama.

Why A and B are incorrect:

A: The installed VM-Series firewall plugin on the VM-Series firewall can only be upgraded or deleted: There is no VM-Series plugin installed on the VM-Series firewall itself. The plugin resides on Panorama.

B: The Panorama plugin must be installed on the VM-Series firewall to enable communication with Panorama: As stated above, the plugin is installed on Panorama, not on the VM-Series firewall.

Communication is established through API calls.

Palo Alto Networks References:

Panorama Administrator's Guide: This guide details plugin management and specifically mentions the VM-Series plugin for cloud integrations.

VM-Series Deployment Guides: These guides explain how to connect VM-Series firewalls to Panorama.

NEW QUESTION # 36

What are two characteristics of firewall flex credit profiles of a credit pool in the Palo Alto Networks Customer Support Portal? (Choose two.)

- A. The number of licensed cores must match the number of provisioned CPU cores per instance.
- B. Each VM-Series firewall deployment profile can be either fixed or flexible until defined and saved.
- C. Allocate credits for use with Cloud NGFW for AWS and Azure.
- D. All firewalls activated to a deployment profile will have the same subscriptions.

Answer: B,C

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation: Palo Alto Networks uses a credit-based flexible licensing model (NGFW credits) for software firewalls, managed through deployment profiles in the Customer Support Portal. The Palo Alto Networks Systems Engineer Professional - Software Firewall documentation describes the characteristics of flex credit profiles within a credit pool.

* Each VM-Series firewall deployment profile can be either fixed or flexible until defined and saved (Option A): In the Customer Support Portal, deployment profiles for VM-Series firewalls can start as undefined (neither fixed nor flexible) and are configured as either fixed (specific license allocation) or flexible (using NGFW credits) before saving. This flexibility allows customers to adjust profiles based on needs, a feature highlighted in the documentation for managing software firewalls efficiently.

* Allocate credits for use with Cloud NGFW for AWS and Azure (Option D): NGFW credits from a credit pool can be allocated to deploy and manage Cloud NGFW instances in AWS and Azure, in addition to VM-Series and CN-Series. The documentation notes that flex credit profiles enable customers to dynamically allocate credits across different firewall types, including cloud-native firewalls, ensuring scalability and cost efficiency in public cloud environments.

Options B (All firewalls activated to a deployment profile will have the same subscriptions) and C (The number of licensed cores must match the number of provisioned CPU cores per instance) are incorrect.

Firewalls in a deployment profile can have different subscriptions based on specific needs, not necessarily the same, making Option B inaccurate. For flexible licensing, the number of licensed cores (vCPUs) does not need to match provisioned CPU cores exactly; licensing tiers are based on performance levels (e.g., Tier 1, Tier 2), not a one-to-one match, so Option C is not a characteristic of flex credit profiles.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: Flexible Licensing Management, NGFW Credits Documentation, Customer Support Portal Guide.

NEW QUESTION # 37

What is a benefit of credit-based flexible licensing for software firewalls?

- A. Permanently setting the capabilities of the software firewalls
- B. Adding Cloud-Delivered Security Services (CDSS) to CN-Series firewalls
- C. Creating Cloud NGFWs
- D. Adding subscriptions to PA-Series firewalls

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Step-by-Step Explanation: Credit-based flexible licensing is a licensing model introduced by Palo Alto Networks to simplify the deployment and management of software firewalls, including VM-Series, CN-Series, and Cloud NGFW. The Palo Alto Networks Systems Engineer Professional

- Software Firewall documentation outlines the benefits of this model, particularly its flexibility and scalability across different firewall types in cloud and virtualized environments.

* Creating Cloud NGFWs (Option D): Credit-based flexible licensing allows customers to use a pool of NGFW credits to deploy and manage Cloud NGFWs in public cloud environments like AWS and Azure. This licensing model provides the flexibility to allocate credits dynamically to create Cloud NGFW instances as needed, without requiring separate licenses for each instance. It simplifies procurement, reduces administrative overhead, and ensures scalability, making it a key benefit for customers adopting cloud-native security solutions.

Options A, B, and C are incorrect. Permanently setting the capabilities of software firewalls (Option A) contradicts the flexible nature of credit-based licensing, which is designed for dynamic allocation. Adding Cloud-Delivered Security Services (CDSS) to CN-Series firewalls (Option B) is not a direct benefit of flexible licensing; CDSS subscriptions are separate and can be applied independently of the licensing model.

Adding subscriptions to PA-Series firewalls (Option C) is irrelevant, as PA-Series firewalls are physical appliances with fixed licensing, not covered under the credit-based flexible licensing model for software firewalls.

References: Palo Alto Networks Systems Engineer Professional - Software Firewall, Section: Flexible Licensing Overview, NGFW Credits Documentation, Cloud NGFW Deployment Guide.

NEW QUESTION # 38

.....

Do you want your IT capability to be most authoritatively recognized? One of the best method is to pass the PSE-SFWW-Pro-24 certification exam. The PSE-SFWW-Pro-24 exam software designed by our TestValid will help you master PSE-SFWW-Pro-24 Exam skills. Besides, abundant materials, user-friendly design and one-year free update after payment are the best favor for you to pass PSE-SFWW-Pro-24 exam.

PSE-SFWW-Pro-24 Reliable Test Materials: <https://www.testvalid.com/PSE-SFWW-Pro-24-exam-collection.html>

The most important, you just need to spend one or two days to practice PSE-SFWW-Pro-24 Reliable Test Materials - Palo Alto Networks Systems Engineer Professional - Software Firewall test questions and remember the PSE-SFWW-Pro-24 Reliable Test Materials - Palo Alto Networks Systems Engineer Professional - Software Firewall test answers, you will find passing PSE-SFWW-Pro-24 Reliable Test Materials - Palo Alto Networks Systems Engineer Professional - Software Firewall is so easy, Palo Alto Networks Latest PSE-SFWW-Pro-24 Exam Question In your real exam, you must answer all questions in limited time, Perhaps you have seen too many PSE-SFWW-Pro-24 exam questions on the market and you are tired now.

This permission request will show up on a parent's iPhone or iPad in the form Exam Sample PSE-SFWW-Pro-24 Questions of an interactive text message, so parents will be able to approve or decline the purchase request from almost anywhere with a single onscreen tap.

Pass Guaranteed Quiz Palo Alto Networks - High Hit-Rate PSE-SFWW-Pro-24 - Latest Palo Alto Networks Systems Engineer Professional - Software Firewall Exam Question

Using the huntstop Command, The most important, you just need to spend PSE-SFWW-Pro-24 one or two days to practice Palo Alto Networks Systems Engineer Professional - Software Firewall test questions and remember the Palo Alto Networks Systems Engineer Professional - Software Firewall test answers, you will find passing Palo Alto Networks Systems Engineer Professional - Software Firewall is so easy.

In your real exam, you must answer all questions in limited time, Perhaps you have seen too many PSE-SFWW-Pro-24 exam questions on the market and you are tired now, Are you preparing for the Palo Alto Networks PSE-SFWW-Pro-24 exam test?

In fact, our PSE-SFWW-Pro-24 study materials are very popular among the candidates.

- PSE-SFWW-Pro-24 Valid Test Vce □ New PSE-SFWW-Pro-24 Test Question □ PSE-SFWW-Pro-24 Exam Experience □ Open (www.exam4labs.com) enter { PSE-SFWW-Pro-24 } and obtain a free download □ Free PSE-SFWW-Pro-24 Exam
- Free PDF Quiz PSE-SFWW-Pro-24 - Professional Latest Palo Alto Networks Systems Engineer Professional - Software Firewall Exam Question □ Search for 「 PSE-SFWW-Pro-24 」 and download it for free on [www.pdfvce.com] website □ Testing PSE-SFWW-Pro-24 Center

- BTW, DOWNLOAD part of TestValid PSE-SFWW-Pro-24 dumps from Cloud Storage: <https://drive.google.com/open?id=1QMTNcdpYyJvhTdtZcW957YeUqKZ8An6h>

BTW, DOWNLOAD part of TestValid PSE-SFWW-Pro-24 dumps from Cloud Storage: <https://drive.google.com/open?id=1QMTNcdpYyJvhTdtZcW957YeUqKZ8An6h>