

Network-Security-Essentials Exam Voucher - Network-Security-Essentials 100% Correct Answers

Network Security Essentials Exam Guide Study Terms with 100% Correct Solutions

Authentication - ANSWER Verifies user identity in network security.

Authorization - ANSWER Determines user access rights to resources.

Accounting - ANSWER Tracks resource usage for management.

Auditing - ANSWER Monitors and logs system activities.

AES - ANSWER Advanced Encryption Standard for data security.

AH - ANSWER Authentication protocol in IPsec for data integrity.

AP - ANSWER Networking device for wireless connections.

APC - ANSWER Fiber optic connector reducing signal loss.

ARP - ANSWER Protocol mapping IP to MAC addresses.

AUP - ANSWER Rules defining IT resource usage.

BGP - ANSWER Routing protocol for internet AS exchange.

BNC - ANSWER Coaxial cable connector for networking.

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WatchGuard Network Security Essentials for Locally-Managed Fireboxes Sample Questions (Q23-Q28):

NEW QUESTION # 23

If a Firebox has two trusted interfaces enabled, the default policies allow HTTPS connections between computers on different trusted networks.

- A. True
- B. False

Answer: B

Explanation:

By default, Firebox policies do not allow HTTPS connections between devices on separate trusted networks without specific policy configuration. Firebox's default security posture is to restrict inter-network traffic unless explicitly permitted, enhancing network segmentation and security within trusted zones.

NEW QUESTION # 24

Match each type of NAT with the correct descriptor

Answer:

Explanation:

Explanation:

Here are the correct answers for matching each NAT type with its descriptor:

* Changes incoming packets sent to a public IP address to different internal IP addresses based on the destination port
answer:Static NAT
Explanation: Static NAT maps a public IP address to multiple internal IP addresses based on the port, allowing specific services or applications to be routed to various internal destinations.

* Allows a user on the trusted or optional network to connect to a public server that is on the same physical Firebox interface by its public IP address or domain name
answer:NAT loopback
Explanation: NAT loopback (or NAT reflection) allows internal users to access a public IP address or domain name that resolves to the same local network, making it appear as if they are connecting from outside the network.

* Conserves IP addresses and hides the internal topology of your network
answer:Dynamic NAT
Explanation: Dynamic NAT (or PAT - Port Address Translation) conserves public IP addresses by allowing multiple internal devices to share a single public IP address. This setup is commonly used for outbound internet connections from a private network.

* Changes all incoming and outgoing packets sent from one range of addresses to a different range of addresses
answer:1-to-1 NAT
Explanation: 1-to-1 NAT maps each internal IP address to a unique public IP address, providing a one-to-one relationship. This type of NAT is often used for networks that require external access to specific internal resources.

NEW QUESTION # 25

You configured email notifications in WatchGuard Cloud for your Firebox Device Alarms and want to receive an email when your users download any .exe files through an HTTP proxy. You must enable what type of log message in the Firebox configuration? (Select one.)

- A. Diagnostic logs for Gateway AntiVirus
- B. Alarm logs for the EXE/DLL Body Content rule in the HTTP proxy
- C. Denied traffic logs for the HTTP proxy policy
- D. Alarm logs for when a virus is detected in the HTTP proxy

- E. Allowed traffic logs for the HTTP proxy policy

Answer: B

Explanation:

To receive email notifications when users download .exe files through an HTTP proxy, you need to enable Alarm logs for the EXE/DLL Body Content rule in the HTTP proxy configuration on the Firebox. This setting ensures that alerts are triggered whenever executable files are detected, and WatchGuard Cloud can send notifications based on these alarms.

Other logging options, such as allowed or denied traffic logs, would not provide the specific alerts required for .exe file downloads through the proxy.

NEW QUESTION # 26

What steps must you take to send log messages from a Firebox to WatchGuard Cloud? (Select two.)

- A. Use the WatchGuard Cloud Add Device wizard to add the Firebox to WatchGuard Cloud
- B. Configure Dimension to synchronize log messages with WatchGuard Cloud
- C. Add the FQDN of your WatchGuard Cloud account as a Log Server on the Firebox
- D. Enable WatchGuard Cloud in the Firebox configuration
- E. Define an Authentication Key that all your Fireboxes use to communicate with WatchGuard Cloud

Answer: A,D

Explanation:

* Enable WatchGuard Cloud in Firebox Configuration: To send log messages to WatchGuard Cloud, you need to activate WatchGuard Cloud integration within the Firebox's configuration settings. This action prepares the device to communicate with WatchGuard Cloud and transfer log data.

* Use the WatchGuard Cloud Add Device Wizard: The Add Device wizard in WatchGuard Cloud is used to register and connect the Firebox to WatchGuard Cloud. This wizard guides administrators through the setup and ensures that the device is correctly configured to send logs and other data to the cloud.

These steps are required to establish connectivity and ensure that log messages are sent to WatchGuard Cloud.

Other options, such as adding an FQDN or configuring Dimension synchronization, are not necessary for this task.

NEW QUESTION # 27

You bought a new Firebox and want to use the configuration from an existing Firebox you already configured. The best way to migrate the configuration is to restore a backup image from the existing Firebox to the new Firebox, then add the new feature key.

- A. True
- B. False

Answer: A

Explanation:

When migrating configurations from one Firebox to another, restoring a backup image from the existing Firebox to the new one is a valid and efficient method. This approach will transfer all configuration settings, policies, and security settings to the new Firebox. After restoring the backup, you need to add the new feature key specific to the new Firebox, as feature keys are unique to each device. This method preserves the existing configurations while adapting the setup for the new hardware.

NEW QUESTION # 28

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