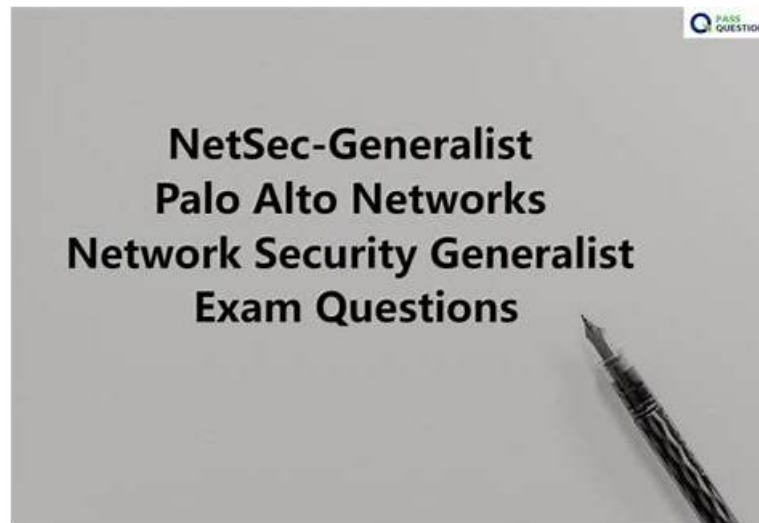


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Palo Alto Networks Network Security Generalist Sample Questions (Q23-Q28):

NEW QUESTION # 23

In Prisma SD-WAN, what is the recommended initial action when VoIP traffic experiences high latency and packet loss during business hours?

- A. Monitor real-time path performance metrics.
- B. Disable the most recently created path quality.
- C. Configure a new VPN gateway connection.
- D. Add new link tags to existing interfaces.

Answer: A

Explanation:

VoIP (Voice over IP) traffic is highly sensitive to network conditions, including latency, jitter, and packet loss. In Prisma SD-WAN, maintaining optimal VoIP quality requires dynamic path selection and real-time monitoring of network conditions.

Recommended Initial Action: Monitoring Real-Time Path Performance Metrics When VoIP traffic experiences high latency and packet loss during business hours, the first step is to analyze real-time path performance metrics in Prisma SD-WAN's monitoring dashboard.

Why Real-Time Monitoring is Crucial?

Identifies the Affected Links - Prisma SD-WAN continuously monitors path quality metrics for each available WAN link (e.g., MPLS, broadband, LTE).

Provides Insights on Congestion - Real-time monitoring helps determine whether the issue is caused by congestion, ISP problems, or packet drops.

Aids in Dynamic Path Selection - Prisma SD-WAN can automatically switch to a better-performing path based on live telemetry data.

Avoids Unnecessary Configuration Changes - Without accurate diagnostics, changing VPN gateways or link tags may not address the root cause.

Why Other Options Are Incorrect?

A . Configure a new VPN gateway connection. ☐

Incorrect, because the issue is VoIP performance degradation due to latency and packet loss, not a VPN gateway failure.

A new VPN connection won't resolve ongoing traffic congestion in the current SD-WAN path.

C . Add new link tags to existing interfaces. ☐

Incorrect, because adding new link tags does not immediately resolve latency and packet loss issues.

Link tags help classify WAN links for application-aware routing, but the immediate priority is to analyze performance metrics first.

D . Disable the most recently created path quality. ☐

Incorrect, because disabling a path quality profile without understanding the cause could negatively impact failover and traffic steering policies.

Instead, monitoring real-time metrics first ensures the right corrective action is taken.

Reference to Firewall Deployment and Security Features:

Firewall Deployment - Prisma SD-WAN is deployed alongside Palo Alto firewalls for network security and traffic steering.

Security Policies - Ensures VoIP traffic is prioritized with QoS and traffic shaping policies.

VPN Configurations - Uses IPsec tunnels and Dynamic Path Selection (DPS) for optimal WAN performance.

Threat Prevention - Detects and mitigates network-based attacks impacting VoIP performance.

WildFire Integration - Not directly related but helps detect malicious traffic within VoIP signaling.

Panorama - Centralized logging and monitoring of SD-WAN path quality metrics across multiple locations.

Zero Trust Architectures - Enforces identity-based access controls for secure VoIP communications.

Thus, the correct answer is:

☐ B. Monitor real-time path performance metrics.

NEW QUESTION # 24

At a minimum, which action must be taken to ensure traffic coming from outside an organization to the DMZ can access the DMZ zone for a company using private IP address space?

- A. Configure static NAT for all incoming traffic.
- B. Create NAT policies on post-NAT addresses for all traffic destined for DMZ.
- **C. Configure NAT policies on the pre-NAT addresses and post-NAT zone.**
- D. Create policies only for pre-NAT addresses and any destination zone.

Answer: C

Explanation:

When setting up NAT for inbound traffic to a DMZ using private IP addressing, the correct approach is to configure NAT policies on:

Pre-NAT addresses - Refers to the public IP address that external users access.

Post-NAT zone - Refers to the internal (DMZ) zone where the private IP resides.

This ensures that inbound requests are translated correctly from public to private addresses and that firewall policies can enforce access control.

Why is Pre-NAT Address & Post-NAT Zone the Correct Choice?

NAT Rules Must Use Pre-NAT Addresses

The firewall processes NAT rules first, meaning firewall security policies reference pre-NAT IPs.

This ensures incoming traffic is properly matched before translation.

Post-NAT Zone Ensures Correct Forwarding

The destination zone must match the actual (post-NAT) zone to allow correct security policy enforcement.

Other Answer Choices Analysis

(A) Configure Static NAT for All Incoming Traffic -

Static NAT alone does not ensure correct security policy enforcement.

Pre-NAT and post-NAT rules are still required for proper traffic flow.

(B) Create NAT Policies on Post-NAT Addresses for All Traffic Destined for DMZ - Incorrect, as NAT policies are always based on pre-NAT addresses.

(D) Create Policies Only for Pre-NAT Addresses and Any Destination Zone - Firewall rules must match the correct post-NAT zone to ensure proper traffic handling.

Reference and Justification:

Firewall Deployment - Ensures correct NAT configuration for public-to-private access.

Security Policies - Policies must match pre-NAT IPs and post-NAT zones for proper enforcement.

Thus, Configuring NAT policies on Pre-NAT addresses and Post-NAT zone (C) is the correct answer, as it ensures proper NAT and security policy enforcement.

NEW QUESTION # 25

When a user works primarily from a remote location but reports to the corporate office several times a month, what does GlobalProtect use to determine if the user should connect to an internal gateway?

- **A. External host detection**
- B. User login credentials
- C. Reverse DNS lookup of preconfigured host IP
- D. ICMP ping to Panorama management interface

Answer: A

NEW QUESTION # 26

In which mode should an ION device be configured at a newly acquired site to allow site traffic to be audited without steering traffic?

- A. Control
- B. Disabled
- C. Access
- **D. Analytics**

Answer: D

Explanation:

An ION device (used in Prisma SD-WAN) must be configured in Analytics mode at a newly acquired site to audit traffic without steering it. This mode allows administrators to monitor network behavior without actively modifying traffic paths.

Why Analytics Mode is the Correct Choice?

Passively Observes Traffic

The ION device monitors and logs site traffic for analysis.

No active control over routing or traffic flow is applied.

Useful for Network Auditing Before Full Deployment

Analytics mode provides visibility into site traffic before committing to SD-WAN policy changes.

Helps identify optimization opportunities and troubleshoot connectivity before enabling traffic steering.

Other Answer Choices Analysis

(A) Access Mode - Enables active routing and steering of traffic, which is not desired for passive auditing.

(B) Control Mode - Actively controls traffic flows and enforces policies, not suitable for observation-only setups.

(C) Disabled Mode - The device would not function in this mode, making it useless for traffic monitoring.

Reference and Justification:

Firewall Deployment - Prisma SD-WAN ION devices must be placed in Analytics mode for initial audits.

Zero Trust Architectures - Helps assess security risks before enabling active controls.

Thus, Analytics Mode (D) is the correct answer, as it allows auditing of site traffic without traffic steering.

NEW QUESTION # 27

What will collect device information when a user has authenticated and connected to a GlobalProtect gateway?

- A. Session ID
- B. RADIUS Authentication
- C. IP address
- **D. Host information profile (HIP)**

Answer: D

Explanation:

When a user authenticates and connects to a GlobalProtect gateway, the firewall can collect and evaluate device information using Host Information Profile (HIP). This feature helps enforce security policies based on the device's posture before granting or restricting network access.

Why is HIP the Correct Answer?

What is HIP?

Host Information Profile (HIP) is a feature in GlobalProtect that gathers security-related information from the endpoint device, such as:

OS version

Patch level

Antivirus status

Disk encryption status

Host-based firewall status

Running applications

How Does HIP Work?

When a user connects to a GlobalProtect gateway, their device submits its HIP report to the firewall.

The firewall evaluates this information against configured security policies.

If the device meets security compliance, access is granted; otherwise, remediation actions (e.g., blocking access) can be applied.

Other Answer Choices Analysis

(A) RADIUS Authentication - While RADIUS is used for user authentication, it does not collect device security posture.

(B) IP Address - The user's IP address is tracked but does not provide device security information.

(D) Session ID - A session ID identifies the user session but does not collect host-based security details.

Reference and Justification:

Firewall Deployment - HIP profiles help enforce security policies based on device posture.

Security Policies - Administrators use HIP checks to restrict non-compliant devices.

Threat Prevention & WildFire - HIP ensures that endpoints are properly patched and protected.

Panorama - HIP reports can be monitored centrally via Panorama.

Zero Trust Architectures - HIP enforces device trust in Zero Trust models.

Thus, Host Information Profile (HIP) is the correct answer, as it collects device security information when a user connects to a GlobalProtect gateway.

NEW QUESTION # 28

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