

Kostenlose gültige Prüfung Palo Alto Networks SecOps-Generalist Sammlung - Examcollection



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Gott will, dass ich eine Person mit Fähigkeit, statt eine gute aussehende Puppe zu werden. Wenn ich IT-Branche wähle, habe ich dem Gott meine Fähigkeiten bewiesen. Aber der Gott ist mit nichts zufrieden. Er hat mich gezwungen, nach oben zu gehen. Die Palo Alto Networks SecOps-Generalist Zertifizierungsprüfung ist eine große Herausforderung in meinem Leben. So habe ich sehr hart gelernt. Aber das macht doch nichts, weil ich ZertSoft die Fragenkataloge zur Palo Alto Networks SecOps-Generalist Zertifizierung gekauft habe. Mit ihr kann ich sicher die die Palo Alto Networks SecOps-Generalist Prüfung bestehen. Der Weg ist unter unseren Füßen, nur Sie können ihre Richtung entscheiden. Mit den Prüfungsmaterialien zur Palo Alto Networks SecOps-Generalist Prüfung von ZertSoft können Sie sicher eine bessere Zukunft haben.

Sorgen Sie noch um die Vorbereitung der Palo Alto Networks SecOps-Generalist Prüfung? Aber solange Sie diesen Blog sehen, können Sie sich doch beruhigen, weil Sie der professionellste und der autoritativste Lieferant gefunden haben. Unsere Produkte haben viele Angestellten geholfen, die in IT-Firmen arbeiten, die Palo Alto Networks SecOps-Generalist Zertifizierungsprüfung zu bestehen. Die Gründe sind einfach. Da unsere Prüfungsunterlagen sind am neusten und am umfassendsten! Außerdem bieten wir einjährige kostenlose Aktualisierung nach Ihrem Kauf der Prüfungsunterlagen der Palo Alto Networks SecOps-Generalist . Keine Sorge bei der Vorbereitung!

>> SecOps-Generalist German <<

SecOps-Generalist Trainingsmaterialien: Palo Alto Networks Security Operations Generalist & SecOps-Generalist Lernmittel & Palo Alto Networks SecOps-Generalist Quiz

Wenn Sie die Schulungsunterlagen zur Palo Alto Networks SecOps-Generalist Zertifizierungsprüfung aus ZertSoft haben, können Durcheinander entwirren und nervöse Stimmung vertreiben. Die Schulungsunterlagen zur Palo Alto Networks SecOps-Generalist Zertifizierungsprüfung von ZertSoft sind die genaueste Lehrbücher auf dem aktuellen Markt, mit denen die Bestehensrate für die Palo Alto Networks SecOps-Generalist Zertifizierungsprüfung fast 100% betragen kann. Wenn Sie ZertSoft wählen, gehen Sie dann auf dem Weg zum Erfolg.

Palo Alto Networks Security Operations Generalist SecOps-Generalist

Prüfungsfragen mit Lösungen (Q184-Q189):

184. Frage

An organization is using Panorama to manage its PA-Series firewalls and has integrated Prisma Access logging with Panorama's Log Collector. The security team wants to generate a report that shows all traffic sessions that were denied by any security policy rule across all managed firewalls and Prisma Access nodes, grouped by the denying policy rule name and showing the source user and destination application. Which of the following steps or considerations are necessary to build this comprehensive report in Panorama? (Select all that apply)

- A. Ensure that traffic logs from all managed firewalls and Prisma Access nodes are successfully being forwarded to the Panorama Log Collector.
- B. Generate the report using System logs, as they contain policy violation details.
- C. Ensure that all relevant Security Policy rules on managed firewalls and Prisma Access are configured with logging enabled.
- D. Include columns for 'Rule Name', 'Source User', and 'Application' in the custom report definition.
- E. Create a custom report in Panorama's Monitor > Reports tab, filtering for Log Type 'Traffic' and Action 'deny'.

Antwort: A,C,D,E

Begründung:

Generating comprehensive reports across multiple devices/services requires data availability and correct reporting configuration. - Option A (Correct): Policy rule logs must be enabled on the individual firewalls/Prisma Access nodes. If a deny rule doesn't have logging enabled, sessions hitting it won't be recorded in the traffic logs. - Option B (Correct): Logs must be successfully collected in Panorama (or CDL if Panorama is forwarding to it). If logs are not forwarded correctly, the central repository won't have the data. - Option C (Correct): You use the 'Traffic' log type because it contains details about allowed/denied sessions, and you filter for the 'deny' action. - Option D (Correct): To see the requested information (rule name, user, application), you must include these fields as columns in the report output. The firewall logs capture this information (assuming User-ID and App-ID were operational). - Option E (Incorrect): System logs are for firewall operational events, not details of denied traffic sessions.

185. Frage

A security administrator is reviewing logs on a Palo Alto Networks NGFW that is performing SSH Proxy decryption for traffic to internal Linux servers. They find log entries categorized under 'file-transfer' and 'threat' associated with the 'ssh' application. What must be true for the firewall to generate such detailed logs for activity occurring within an encrypted SSH tunnel?

- A. The firewall must have the root CA certificate used to sign the server's SSH host key installed as a Trusted Root CA.
- B. The Security policy rule allowing SSH traffic must have a WildFire analysis profile configured.
- C. The session must be using SSH protocol version 1, as later versions are not inspectable.
- D. The SSH client and server must be configured to explicitly allow file transfers (like SCP or SFTP) on standard SSH port 22.
- E. The SSH Proxy decryption feature must be enabled and successfully decrypting the session.

Antwort: E

Begründung:

To inspect the content and activities happening inside an encrypted SSH tunnel (like file transfers or command execution which could trigger threat signatures), the firewall must be able to decrypt the tunnel. This is the function of the SSH Proxy feature. Once decrypted, App-ID can identify activities like 'file-transfer' within the SSH session, and Content-ID/Threat Prevention engines can scan the data stream for threats. Option A is necessary for detecting malware if the traffic is decrypted, but decryption is the prerequisite. Option C describes how file transfers happen over SSH but doesn't explain how the firewall sees them within the encrypted tunnel. Option D is related to validating certificates, which is part of SSL/TLS, not the host key verification process used in SSH Proxy. Option E is incorrect; SSH Proxy is designed for modern, secure SSH protocol versions (like v2); SSHv1 is deprecated and insecure, and less likely to be supported for advanced inspection.

186. Frage

An administrator is reviewing the security policy for remote users accessing a corporate web application. The rule allows the 'internal-web-app' App-ID from the 'Mobile-Users' zone to the 'Internal-Servers' zone and has standard security profiles attached. They notice the application is slow for remote users, and traffic logs show high latency within the Prisma Access/GlobalProtect tunnel. Which policy tuning aspect is NOT directly related to improving the network performance or latency experienced by remote

users accessing internal resources through the tunnel?

- A. Ensuring the user's GlobalProtect connection is terminating at a Prisma Access location geographically close to the user.
- B. Ensuring sufficient bandwidth is allocated to the user's Prisma Access mobile user license.
- C. Optimizing the 'Service Connection' tunnel from Prisma Access to the data center for latency and throughput.
- **D. Configuring Application Function Control to restrict access to specific features within the internal web application.**
- E. Disabling unnecessary security profiles (like Data Filtering if not required for this specific application) on the policy rule to reduce inspection overhead.

Antwort: D

Begründung:

Network performance and latency are primarily affected by network path, tunnel performance, firewall processing overhead, and allocated bandwidth. - Option A: Connecting to a nearby cloud edge reduces the initial leg of the journey over the internet. - Option B: The performance of the tunnel between Prisma Access and the data center is critical for accessing internal resources. - Option C: Security profile inspection adds processing overhead. Reducing unnecessary inspection can improve throughput and reduce latency. - Option D (Correct): Application Function Control is for granular access control based on application actions. It does not directly impact the network performance or latency of the allowed traffic flow itself. - Option E: Sufficient bandwidth is necessary to support traffic volume without congestion, which directly impacts performance and latency.

187. Frage

When reviewing logs and monitoring data in the Prisma SD-WAN Cloud Management Console, what is the significance of the 'Application Health Score' metric?

- A. It shows the percentage of users accessing the application from a specific branch.
- B. It measures the total bandwidth consumed by the application over a given period.
- C. It indicates the security risk level associated with the application, based on detected threats.
- D. It represents the number of active sessions for a specific application.
- **E. It is a metric based on the application's performance relative to its defined SLA thresholds or expected quality characteristics (latency, jitter, loss).**

Antwort: E

Begründung:

Application Health Score is a key metric in SD-WAN monitoring, reflecting user experience for specific applications. Option A is session count. Option C relates to security risk (though performance issues can indicate a potential security problem). Option D is bandwidth. Option E is user distribution. The Application Health Score is a composite metric derived from the underlying network performance metrics (latency, jitter, loss) compared to the application's requirements or defined SLA. A high score indicates good performance relative to needs, while a low score indicates poor performance likely impacting user experience.

188. Frage

An administrator has configured SSL Forward Proxy decryption for outbound internet traffic on a Palo Alto Networks NGFW. They want to exclude a specific application (internal-app) running on HTTPS (port 443) from decryption because it uses client-side certificates. The 'internal-app' is hosted externally but accessed by internal users. There is a general 'Decrypt all outbound HTTPS' rule lower in the policy. Which configuration steps are necessary to create the exclusion rule?

- A. Remove the 'SSL' service from the 'Decrypt all outbound HTTPS' rule and create a separate rule for 'internal-app' with no decryption.
- B. Edit the 'Decrypt all outbound HTTPS' rule and add the 'internal-app' to its exclusion list within the rule options.
- **C. Create a Decryption policy rule with Action 'No Decrypt', Source Zone 'internal', Destination Zone 'external', Application 'internal-app', and place this rule above the 'Decrypt all outbound HTTPS' rule.**
- D. Create a Security policy rule with Action 'No Decrypt', Source Zone 'internal', Destination Zone 'external', Application 'internal-app', and place this rule above the 'Decrypt all outbound HTTPS' rule.
- E. Create a custom URL Category for the 'internal-app' domain and add this URL Category to the Decryption Profile used by the 'Decrypt all outbound HTTPS' rule.

Antwort: C

Begründung:

Exclusions in Decryption policy are achieved using 'No Decrypt' rules placed strategically. - Option A (Correct): This is the correct method. You create a separate rule in the Decryption Policy that specifically matches the traffic you want to exclude (based on source/destination zones, the specific application, etc.) and set the action to 'No Decrypt'. Placing this rule above the broader 'Decrypt' rule ensures that this specific traffic is evaluated and exempted from decryption before the general decryption rule is encountered. - Option B: 'No Decrypt' is a Decryption Policy action, not a Security Policy action. - Option C: While some policies allow specific exclusions within a rule, the standard and more flexible method for defining broad exceptions based on multiple criteria is through separate 'No Decrypt' rules. - Option D: Decryption Profiles handle error actions and unsupported parameters, not lists of URLs to exclude from decryption policy matching itself. - Option E: Removing 'SSL' from the decrypt rule would prevent decryption for all HTTPS traffic, not just the specific application. Using separate rules for applications is valid in Security Policy but the exclusion itself is configured in the Decryption Policy.

189. Frage

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Es ist besser, zu handeln als die anderen zu beneiden. Die Prüfungsmaterialien zur Palo Alto Networks SecOps-Generalist Zertifizierungsprüfung von ZertSoft wird Ihr erster Schritt zum Erfolg. Mit ZertSoft können Sie sicher die schwierige Palo Alto Networks SecOps-Generalist Prüfung bestehen. Mit diesem Palo Alto Networks SecOps-Generalist Zertifikat können Sie ein Licht in Ihrem Herzen anzünden und neue Wege einschlagen und ein erfolgreiches Leben führen.

SecOps-Generalist Antworten: <https://www.zertsoft.com/SecOps-Generalist-pruefungsfragen.html>

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Aber ich habe etwas ganz Entsetzliches entdeckt, Sie trocknet SecOps-Generalist German die Wangen und die Augenhöhlen, und er ist froh, daß sie nichts sagt Eine seltsam nüchterne Heiterkeit erfüllt ihn.

Prüfungsfragen und -antworten von Zertpruefung.ch sind getest SecOps-Generalist von Fachmännern, die die Zertifizierungsprüfung schon bestanden haben, Schicken wir Ihnen sie per E-Mail automatisch.

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Wir glauben, solange Sie diese Software, die vielen Leuten bei der Palo Alto Networks SecOps-Generalist geholfen hat, probiert haben, werden Sie diese Software sofort mögen.

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