

# SecOps-Generalist 높은 통과율 시험공부자료 & SecOps-Generalist 100% 시험패스덤프

형운의 낯빛이 흐려졌다. 서로를 마주한 아름다운 실루엣, 봉필이 발악하듯 이C1000-140 높은 통과율 시험공부자료 코브라자리 몸을 비틀었다. 당시 막 여사는 정말 건물이 낮기만 한다면 토끼 간이라도 구할 태세였으니까, 결국 그란디에 공작은 아실리의 생각을 물어보기도 했다.

자기 머리로 생각하지 말고 가서 직접 보고 다시 생각해라. 그가 자율배식 코너에서 음식을 집어들고 C1000-140 최신자료와서는 구석에 앉아 홀로 밥을 먹고 있다. 모든 게 가졌은 이유가 무엇인지 전국민의 호기심이 폭발했다. 그녀의 이름이 적힌 저 파일 안에, 가장 아름다웠던 그녀의 모습이 생생히 간직되어 있다는 걸 알면서도.

숨소리 하나 고요하던 와중 터진 흐느림이었기에, 남자도 그녀가 울고 있다는 사실 C1000-140 시험대비덤프 최신자료를 알아차린 것 같았다. 제법 건방진 태도로 힘주어 말한 하연이 스스로 광명을 품었다. 정작 일을 한 건 소피라인데, 그녀 덕분에이라는 이야기를 들으니 민망해졌다.

## 시험대비 C1000-140 시험대비 덤프 최신자료 덤프데모

만져 온 대신들이 자리하고 있었다. (<https://www.itexamdump.com/C1000-140.html>) 흐릿한 불빛이 공기중으로 번져나갔다. 지금 여기 있던 말이야!

### IBM Security QRadar SIEM V7.4.3 Deployment 덤프 다운받기

#### NEW QUESTION 52

Which statement about IBM-validated QRadar content extensions is true?

- A. They can be downloaded from IBM X-Force Fix Central.
- B. They are restricted by the type of QRadar license that is acquired.
- C. They are only downloaded from IBM approved third-party portals.
- D. They are hosted on the IBM X-Force Exchange portal.

Answer: A

#### NEW QUESTION 53

Which IP address is used to log in to the active HA QRadar appliance?

- A. A virtual address for the HA appliance pair
- B. The HA backup IP address
- C. The IP address of the QRadar Console
- D. The standby IP address

Answer: B

#### NEW QUESTION 54

The /store for a QRadar HA setup was migrated to a Fibre Channel device. High Availability is not needed on this cluster, and it needs to be disconnected. What changes are required before disconnecting the HA cluster in this scenario?

- A. Edit the /etc/fstab on the primary HA host and secondary HA host to remove the noauto

참고: ITDumpsKR에서 Google Drive로 공유하는 무료 2026 Palo Alto Networks SecOps-Generalist 시험 문제집이 있습니다: [https://drive.google.com/open?id=1p6SHisq9Cy6D-ZyMJWI8vWA\\_mYVS-2m](https://drive.google.com/open?id=1p6SHisq9Cy6D-ZyMJWI8vWA_mYVS-2m)

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>> SecOps-Generalist 높은 통과율 시험공부자료 <<

완벽한 SecOps-Generalist 높은 통과율 시험공부자료 시험자료

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## 최신 Security Operations Generalist SecOps-Generalist 무료 샘플문제 (Q60-Q65):

### 질문 # 60

In addition to Security Policies for allowing/denying and inspecting traffic, Palo Alto Networks NGFWs utilize Network policies for controlling traffic forwarding based on routing and NAT. Which types of network-layer policies are primarily configured on a Palo Alto Networks firewall?

- A. Threat Prevention and Antivirus Policies
- B. URL Filtering and File Blocking Policies
- C. NAT Policy and Policy Based Forwarding (PBF)
- D. Application Override and QOS Policy
- E. Decryption Policy and Authentication Policy

정답: C

### 설명:

Network policies on Palo Alto Networks firewalls control routing and address translation at the network layer before or in conjunction with security policy enforcement. - Option A & B & D & E: These are types of Security Profiles, Content-ID features, or policies related to application identification, QOS, decryption, and authentication, which operate at higher layers or have different functions than core network forwarding decisions. - Option C (Correct): NAT Policy dictates how source and destination IP addresses (and potentially ports) are translated. Policy Based Forwarding (PBF) allows administrators to override the standard routing table for specific traffic based on policy criteria, steering it to a different next hop or exit interface. These are the primary network-layer policies for controlling forwarding.

### 질문 # 61

An organization is concerned about attackers exploiting known vulnerabilities in their web servers and client applications. They have deployed Palo Alto Networks NGFWs with an Advanced Threat Prevention subscription. Which specific security profiles, enhanced by the Advanced Threat Prevention CDSS, are primarily responsible for protecting against vulnerability exploits and preventing spyware/command-and-control communications?

- A. URL Filtering profile for blocking access to malicious websites.
- B. Vulnerability Protection and Anti-Spyware profiles for exploit prevention and blocking C2 traffic.
- C. Antivirus profile for malware signature detection.
- D. Data Filtering profile for preventing sensitive data exfiltration.
- E. File Blocking profile for controlling file transfers.

정답: B

### 설명:

The Advanced Threat Prevention subscription primarily enhances the capabilities of the Vulnerability Protection and Anti-Spyware security profiles. Vulnerability Protection focuses on detecting and blocking attempts to exploit software vulnerabilities. Anti-Spyware focuses on detecting and blocking traffic patterns associated with spyware and command-and-control (C2) communications. Option A detects malware files. Option B blocks URLs. Option D controls file types. Option E prevents data leakage.

### 질문 # 62

A security administrator is configuring a Security Policy rule on a Palo Alto Networks PA-Series firewall to allow outbound web browsing for the 'Internal-Users' zone to the 'External' zone. The requirement is to apply comprehensive threat prevention, malware detection, and content filtering to this traffic. Which security profiles, considered Cloud-Delivered Security Services (CDSS) or relying on cloud components for full efficacy, should be attached to this Security Policy rule to meet these requirements? (Select all

that apply)

- A. Antivirus profile
- B. WildFire Analysis profile
- C. File Blocking profile
- D. Threat Prevention profile
- E. URL Filtering profile

**정답: A,B,D,E**

**설명:**

Cloud-Delivered Security Services (CDSS) are subscriptions that enhance the security efficacy of Palo Alto Networks platforms by leveraging cloud-based intelligence and analysis. The profiles listed are the key Content-ID security profiles used for deep inspection, many of which heavily rely on cloud lookups and analysis for their full effectiveness: - Option A (Correct): Threat Prevention uses cloud-delivered threat intelligence for IPS and Antispyware. - Option B (Correct): Antivirus uses cloud-delivered malware signatures for real-time scanning. - Option C (Correct): WildFire Analysis submits unknown files to the cloud sandbox for dynamic analysis and verdict determination. - Option D (Correct): URL Filtering queries the cloud-based URL database for categorization and threat intelligence (malicious URLs). - Option E (Correct): File Blocking enforces policy on file types detected via deep inspection, often working in conjunction with Antivirus and WildFire. While some profiles also have on-box components, their full, dynamic, and global intelligence comes from the cloud services. All of these profiles are standard Content-ID security profiles applied to Security Policy rules for comprehensive inspection.

### 질문 # 63

An organization is leveraging Advanced URL Filtering and Enterprise DLP subscriptions and configuring the corresponding profiles on their Palo Alto Networks NGFWs. They need to ensure sensitive data is not uploaded to specific forbidden URL categories, and that users receive an explicit warning before proceeding to certain other risky URL categories. Which combination of profile types and their configuration elements are necessary to achieve these two distinct requirements? (Select all that apply)

- A. Configure a Data Filtering profile to detect sensitive data patterns and apply it to a Security Policy rule with 'upload' App Functions for file sharing/webmail, set to a 'block' action.
- B. Configure a URL Filtering profile with the forbidden URL categories set to the 'block' action.
- C. Configure a URL Filtering profile with the risky URL categories set to the 'continue' action and customize the 'continue' page message.
- D. Configure a Threat Prevention profile with signatures for detecting specific sensitive data patterns within HTTP/HTTPS traffic.
- E. Apply the configured URL Filtering profile and the configured Data Filtering profile to the relevant Security Policy rules that allow outbound web and application traffic.

**정답: A,B,C,E**

**설명:**

This scenario requires applying policies based on both IURL category and sensitive data content, with different actions. - Option A (Correct): Blocking URL categories is done in the URL Filtering profile by setting the desired categories to the 'block' action. - Option B (Correct): Providing a warning requires the 'continue' action in the URL Filtering profile for the specific category. The warning message is customizable. - Option C (Correct): Preventing sensitive data upload is the function of the Data Filtering profile. The profile detects the patterns, and the Security Policy rule applying this profile (matching upload activities) is set to 'block' or 'alert' when a match occurs. - Option D (Incorrect): Threat Prevention is for malware/exploits, not sensitive data patterns. Sensitive data detection is done via the Data Filtering profile with the DLP subscription. - Option E (Correct): Once the profiles are configured, they must be applied to the relevant Security Policy rules to enforce the actions on matching traffic. Options A and B handle the URL category actions. Option C handles the sensitive data detection and action. Option E ties the profiles to the traffic flows via security policy.

### 질문 # 64

When configuring Security Policy rules in Prisma Access for remote users, what are some key advantages of using User-ID (mapped to Active Directory groups) and App-ID compared to traditional firewall policies based solely on IP addresses, ports, and security zones?

- A. Enhanced security posture by allowing policies to be defined based on 'who is doing what', rather than just 'where the traffic is going'.

- B. Reduced administrative overhead by eliminating the need for security zones or NAT policies.
- C. Improved performance by allowing the firewall to bypass deep packet inspection for trusted users and applications.
- D. Granular control based on user identity (e.g., allow Finance users to access Finance app) and application identity (e.g., allow only specific collaboration tools), independent of IP addresses or ports.
- E. Consistent policy enforcement for users regardless of their changing IP address (e.g., when moving between locations or getting a new DHCP lease).

정답: A,D,E

설명:

User-ID and App-ID are core enablers of next-generation firewall capabilities, moving beyond traditional Layer 3/4 controls. - Option A (Correct): This is a primary advantage. Policy can be tied directly to user groups and specific applications (identified by App-ID), providing much more granular control than IP/port/zone alone. You can say 'Marketing users can use Salesforce, but not Dropbox', regardless of the IPs involved. - Option B (Correct): User-ID maps dynamic IP addresses to static user identities. This ensures that a policy applied to 'jdoe' follows jdoe regardless of which IP address they are currently using (obtained via DHCP at home, a public hotspot, etc.), which is essential for remote users. - Option C (Incorrect): While optimization might occur, the purpose of User-ID and App-ID is to enable more accurate and relevant inspection, not to bypass it. In a Zero Trust model, inspection is applied even to trusted users/apps based on policy. - Option D (Incorrect): User-ID and App-ID enhance security policy rules but do not eliminate the need for zones (which define trust boundaries) or NAT policies (for address translation). They provide additional criteria within the policy framework. - Option E (Correct): This summarizes the shift in security posture. By incorporating User-ID ('who') and App-ID ('what') alongside traditional IP/zone ('where'), policies become more aligned with actual user activities and risks, moving closer to a Zero Trust model based on identity and application.

질문 # 65

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성공을 위해 길을 찾고 실패를 위해 구실을 찾지 않는다는 말이 있습니다. Palo Alto Networks인증 SecOps-Generalist 시험이 영어로 출제되어 시험패스가 너무 어렵다 혹은 회사다니느라 공부할 시간이 없다는 등등은 모두 공부하기 싫은 구실에 불과합니다. ITDumpsKR의 Palo Alto Networks인증 SecOps-Generalist덤프만 마련하면 실패를 성공으로 바꿀수 있는 기적을 체험할수 있습니다.제일 간단한 방법으로 가장 어려운 문제를 해결해드리는것이ITDumpsKR의 취지입니다.

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