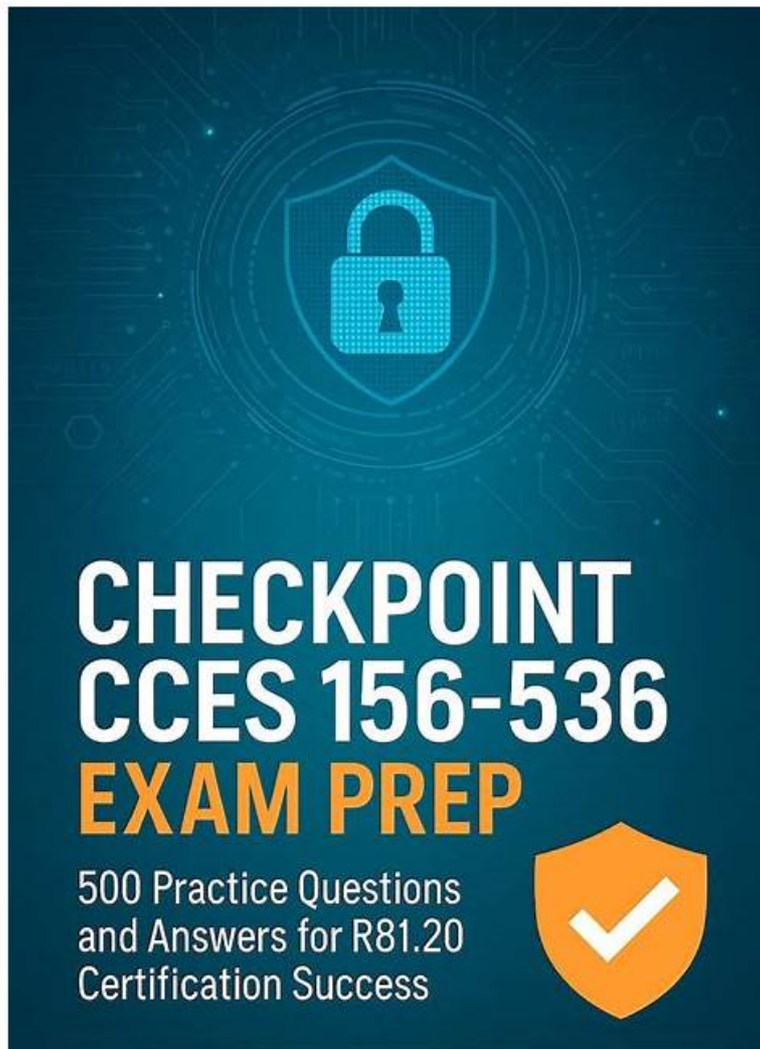


CheckPoint 156-536認證指南 & 156-536熱門考古題



順便提一下，可以從雲存儲中下載PDFExamDumps 156-536考試題庫的完整版：<https://drive.google.com/open?id=1Vphl7QxhoVMda3mlQc-eKFJZ7-aCuYlh>

156-536認證考試是一個很難的考試。但是即使這個考試很難，報名參加考試的人也很多。如果要說為什麼，那當然是因為156-536考試是一個非常重要的考試。對IT職員來說，沒有取得這個資格那麼會對工作帶來不好的影響。這個考試的認證資格可以給你的工作帶來很多有益的幫助，也可以幫助你晉升。總之這是一個可以給你的職業生涯帶來重大影響的考試。这么重要的考试，你也想参加吧。

CheckPoint 156-536 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">• Troubleshooting: In this final section, CheckPoint Security Administrators will demonstrate their troubleshooting skills related to Harmony Endpoint. This involves identifying and resolving issues that may arise during deployment or operation of the endpoint security solution.
主題 2	<ul style="list-style-type: none">• Advanced Threat Prevention: CheckPoint Security Administrators will be assessed in this area, which covers advanced techniques for preventing sophisticated threats. This includes leveraging threat intelligence and proactive measures to safeguard endpoints from emerging cyber risks.

主題 3	<ul style="list-style-type: none"> • Large-Scale Harmony Endpoint Deployment: This domain is aimed at Harmony Endpoint Security Professionals and addresses the challenges associated with deploying Harmony Endpoint at scale. Candidates will learn about strategies for efficient large-scale implementation while maintaining security standards across numerous devices.
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>> CheckPoint 156-536認證指南 <<

156-536熱門考古題 & 156-536權威認證

CheckPoint的156-536的考試認證對每位IT人士來說都是非常重要的，只要得到這個認證你一定不回被職場淘汰，並且你將會被升職，加薪。有了這些現實的東西，你將得到你想要的一切，有人說，通過了CheckPoint的156-536的考試認證就等於走向了成功，沒錯，這是真的，你有了你想要的一切就是成功的表現之一。PDFExamDumps的CheckPoint的156-536的考題資料是你們成功的源泉，有了這個培訓資料，只會加快你們成功的步伐，讓你們成功的更有自信，也是保證讓你們成功的砒碼。

最新的 CCES 156-536 免費考試真題 (Q44-Q49):

問題 #44

What capabilities does the Harmony Endpoint NGAV include?

- A. Threat Extraction, Threat-Emulation & Zero-Phishing
- B. Anti-IPS, Anti-Firewall & Anti-Guard
- C. Zero-Phishing, Anti-Bot & Anti-Virus
- **D. Anti-Ransomware, Anti-Exploit & Behavioral Guard**

答案：D

解題說明:

Harmony Endpoint's Next-Generation Anti-Virus (NGAV) is designed to combat advanced threats using a combination of behavioral analysis, exploit prevention, and ransomware protection. The documentation specifies that NGAV includes Anti-Ransomware, Anti-Exploit, and Behavioral Guard as core capabilities.

The CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf outlines these on page 20, under "Endpoint Security Client":

"Harmony Endpoint Anti-Ransomware, Behavioral Guard and Forensics: Prevents ransomware attacks.

Monitors files and the registry for suspicious processes and network activity. Analyzes incidents reported by other components."

Additionally, on page 358, under "Harmony Endpoint Threat Extraction, Emulation and Anti-Exploit":

"Anti-Exploit: Detects and prevents exploitation of vulnerabilities in software." While the term "NGAV" is not explicitly used, these components - Anti-Ransomware, Behavioral Guard, and Anti-Exploit - represent the next-generation approach to antivirus protection, focusing on behavior-based detection and prevention of advanced threats like exploits and ransomware. This matches Option A.

The other options are incorrect:

* Option B ("Anti-IPS, Anti-Firewall & Anti-Guard"): These are not recognized capabilities in the documentation; they appear to be fabricated terms.

* Option C ("Zero-Phishing, Anti-Bot & Anti-Virus"): Zero-Phishing (page 366) and Anti-Bot (page 353) are separate features, and Anti-Virus is traditional, not NGAV-specific.

* Option D ("Threat Extraction, Threat-Emulation & Zero-Phishing"): These relate to document sanitization and phishing protection (pages 358-366), not NGAV's core focus.

Thus, Option A accurately reflects Harmony Endpoint NGAV capabilities.

References:

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 20: "Endpoint Security Client" (lists Anti-Ransomware and Behavioral Guard).

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 358: "Harmony Endpoint Threat Extraction, Emulation and Anti-Exploit" (mentions Anti-Exploit).

問題 #45

Which command in CLI session is used to check status of Check Point processes on Harmony Endpoint Management server?

- A. show mgmt server state

- B. cpwd state
- C. ps -aux | grep EPM
- D. cpwd_admin list

答案： D

解題說明：

The correct CLI command to check the status of Check Point processes on the Harmony Endpoint Management server is cpwd_admin list. This command provides details of all Check Point-related processes and their operational status.

Exact Extract from Official Document:

"Use the CLI command 'cpwd_admin list' to check the status of Check Point processes on the management server."

Reference:Check Point Harmony Endpoint Specialist R81.20 Administration Guide, "Troubleshooting."

問題 #46

Which solution encrypts various types of removable storage media including USB drives, backup hard drives, and SD cards?

- A. Endpoint's Media Encryption (ME) Software Capability
- B. Full Disk Encryption and File Recovery
- C. Full Recovery with Media Encryption
- D. Media Encryption and Port Protection (MEPP)

答案： A

問題 #47

In the OVERVIEW Tab of the Harmony Endpoint portal which Overview shows the Active Alerts?

- A. The Computer Management view
- B. The Security Overview
- C. The Operational Overview
- D. The Policy Overview

答案： C

問題 #48

Endpoint's Media Encryption (ME) Software Capability protects sensitive data on what, and how?

- A. Storage devices, removable media, and other input/output devices by requiring authorization before a user accesses the device
- B. Removable media and other input/output devices by using encryption methods
- C. Input/output devices using Anti-Malware
- D. Storage devices by requiring multi-factor authorization

答案： A

解題說明：

The Media Encryption & Port Protection component specifically safeguards sensitive information by encrypting data and mandating authorization for access to storage devices, removable media, and other input/output devices. Users need explicit authorization to interact with these encrypted storage devices.

Exact Extract from Official Document:

"The Media Encryption & Port Protection component protects sensitive information by encrypting data and requiring authorization for access to storage devices, removable media, and other input/output devices." Reference:Check Point Harmony Endpoint Specialist R81.20 Administration Guide, Section: "Media Encryption & Port Protection".

問題 #49

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