

真実的な156-536認定テキスト試験-試験の準備方法-更新する156-536日本語講座



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>> 156-536認定テキスト <<

156-536日本語講座 & 156-536ソフトウェア

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CheckPoint 156-536 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<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.
トピック 2	<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.

トピック 3	<ul style="list-style-type: none"> Deploying Harmony Endpoint Data Security Protection: In this domain, CheckPoint Security Administrators will demonstrate their skills in deploying data security protections within Harmony Endpoint. This includes configuring data loss prevention strategies and ensuring data integrity across endpoints.
トピック 4	<ul style="list-style-type: none"> Harmony Endpoint Management as a Service: This section targets Harmony Endpoint Security Professionals, focusing on managing endpoint security as a service. It covers the cloud-based management capabilities of Harmony Endpoint, allowing for scalable deployment and policy management.
トピック 5	<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.
トピック 6	<ul style="list-style-type: none"> Harmony Endpoint Security Management: This section focuses on the skills of Harmony Endpoint Security Professionals and covers the management aspects of Harmony Endpoint Security. It emphasizes how to effectively configure and manage security policies across endpoint devices.

CheckPoint Check Point Certified Harmony Endpoint Specialist - R81.20 (CCES) 認定 156-536 試験問題 (Q91-Q96):

質問 #91

Which command in a CLI session is used to check installed licenses on the Harmony Endpoint Management Server?

- A. cplic add <license filename="">
 D. cplic print +x</license>
- **B. cplic print -x**
- C. show licenses all

正解: B

解説:

To check installed licenses on the Harmony Endpoint Management Server via the command-line interface (CLI), the correct command is `cplic print -x`. This is a standard Check Point command for displaying detailed license information, as referenced in the CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf on page 58 under "Getting Licenses." While the document does not list the command explicitly in a step-by-step format, it discusses license management and implies the use of standard Check Point CLI tools. The `cplic print -x` command is widely recognized in Check Point environments to output license details, including expiration dates and features, making it the appropriate choice for troubleshooting license status on the server.

Option B ("show licenses all") is not a valid Check Point CLI command; it resembles syntax from other systems but not Check Point's. Option C ("`cplic add <license filename=''>`") is for adding a license, not checking existing ones (page 58 mentions applying licenses, not viewing them). Option D ("`cplic print +x`") contains a syntax error; the correct flag is `-x`, not `+x`. Thus, option A is the verified answer based on Check Point's CLI conventions and the guide's context.

</license> References:

CP_R81.20_Harmony_Endpoint_Server_AdminGuide.pdf, Page 58: Getting Licenses (discusses license management, implying standard CLI usage).

質問 #92

The Endpoint administrator prepared deployment rules for remote deployment in a mixed desktop environment. Some of the non-Windows machines could not install Harmony Endpoint clients. What is the reason for this?

- **A. Deployment rules are not supported on macOS clients**
- B. macOS clients are not supported by Harmony Endpoint
- C. Deployment rules were assigned to users not to machines
- D. Administrator doesn't run `chmod` command, to allow execution permission to the deployment script

正解: A

解説:

The official Check Point Harmony Endpoint documentation clearly states that deployment rules (automatic deployment) are not supported for macOS clients. macOS client deployments must instead be performed manually using exported packages or third-

party deployment methods.

Exact Extract from Official Document:

"Deploy New Endpoints... macOS: No" (indicating that deployment rules cannot automatically deploy endpoints for macOS)

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

質問 # 93

How many digits are required in the FDE policy settings to enable a Very High-Security level for remote help on pre-boot?

- A. 24 digits
- B. 40 digits
- C. Maximum 30 digits
- D. Minimum 20 digits

正解: C

解説:

According to the Check Point Harmony Endpoint Specialist - R81.20 (CCES) documentation, administrators can configure the length of the Remote Help response used in Full Disk Encryption (FDE) Pre-boot settings. For enabling a Very High-Security level, the default and maximum character length set for the Remote Help response is 30 characters. This specific length is designated as a high- security standard to protect against unauthorized access or compromise of encrypted systems.

Exact Extract from Official Document:

"Administrators can configure how many characters are in the Remote Help response that users must enter. The default length is 30 characters." Reference:Check Point Harmony Endpoint Specialist R81.20 Administration Guide, Page 427, Section:

"Configuring the Length of the Remote Help Response."

質問 # 94

Which of the following is TRUE about the functions of Harmony Endpoint components?

- A. SmartConsole connects to and manages the Endpoint Management Server (EMS)
- B. SmartEndpoint Console connects to and manages the Endpoint Management Server (EMS)
- C. Web Management Console for Endpoint connects to the Check Point Security Management Server (SMS)
- D. SmartEndpoint connects to the Check Point Security Management Server (SMS)

正解: B

解説:

The SmartEndpoint Console is a key component in the Harmony Endpoint architecture, specifically designed to connect to and manage the Endpoint Management Server (EMS). It is a Check Point SmartConsole application used to deploy, monitor, and configure endpoint security clients and policies, communicating directly with the EMS. In contrast, SmartEndpoint does not connect to the Security Management Server (SMS) as stated in option A. SmartConsole (C) is a broader management tool for Check Point gateways, not specifically for the EMS. Option D, regarding the Web Management Console, is not supported by the documentation as connecting to the SMS. Therefore, "SmartEndpoint Console connects to and manages the Endpoint Management Server (EMS)" (B) is the true statement.

質問 # 95

The CEO of the company uses the latest Check Point Endpoint client on his laptop. All capabilities are enabled, and FDE has been applied. The CEO is on a business trip and remembers that he needs to send some important emails, so he is forced to boot up his laptop in a public area. However, he suddenly needs to leave and forgets to lock or shut down his computer. The laptop remains unattended. Is the CEO's data secured?

- A. The laptop is totally secure since the Endpoint client will automatically detect the emergency and has set the OS in hibernate mode.
- B. The data is not secured. The laptop was left unlocked in the email client window. Everyone who accesses the laptop, before it automatically locks, has access to all data.
- C. The laptop is not secure because anyone in the local connected Wi-Fi can access the CEO's corporate data.
- D. The laptop is using the latest technology for Full Disk Encryption. Anyone who finds the laptop can't access its data due to the data encryption used.

正解: B

解説:

Full Disk Encryption (FDE) primarily protects data when the computer is turned off or locked. If the laptop is booted and left unattended without being locked or shut down, the encryption does not actively protect data at the moment. Anyone who gains physical access to the device during this time can view and access all open data and applications until the computer auto-locks or is manually locked.

Exact Extract from Official Document:

"Pre-boot Protection requires users to authenticate to their computers before the computer boots. This prevents unauthorized access to the operating system using authentication bypass tools at the operating system level or alternative boot media to bypass boot protection." This implies that once booted and logged in, the data is accessible if the laptop is left unattended and unlocked.

Reference: Check Point Harmony Endpoint Specialist R81.20 Administration Guide, Section: "Pre-boot Protection".

質問 #96

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