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通過156-315.81考試認證，如同通過其他世界知名認證，得到國際的承認及接受，156-315.81考試認證也有其廣泛的IT認證，世界各地的人們都喜歡選擇156-315.81考試認證，使自己的職業生涯更加強化與成功，在VCESoft，你可以選擇適合你學習能力的產品。

Check Point Certified Security Expert R81 Certification Exam是對於想要驗證其在 Check Point 最新安全技術方面專業知識和技能的專業人士而言的重要認證。該認證考試旨在測試候選人在管理和保護 Check Point 產品方面的知識和技能。該認證在全球範圍內得到認可，被使用 Check Point 產品的組織高度重視。通過 CheckPoint 156-315.81 認證考試可以為候選人開啟新的職業機會，提高候選人的賺取潛力。

該考試嚴格而全面，包括一個兩小時的課程，其中檢查您對Check Point安全技術的實踐知識。為了在考試中表現最佳，必須不斷學習和實踐，提高自己在信息安全、網絡和計算機系統方面的技能。掌握網絡威脅方法和黑客如何利用它們也將對通過認證考試至關重要。

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最新的 Check Point Certified Security Expert 156-315.81 免費考試真題 (Q84-Q89):

問題 #84

When gathering information about a gateway using CPINFO, what information is included or excluded when using the "-x" parameter?

- A. Does not resolve network addresses
- **B. Gets information about the specified Virtual System**
- C. Output excludes connection table
- D. Includes the registry

答案： B

解題說明：

Explanation

The cpinfo command is a tool that collects diagnostic data from a Check Point gateway or management server. The data includes configuration files, logs, status reports, and more. The cpinfo output can be used for troubleshooting or sent to Check Point support for analysis. The -x parameter is used to get information about the specified Virtual System on a VSX gateway. A Virtual System is a virtualized firewall instance that runs on a VSX gateway and has its own security policy and objects. References: Check Point Security Expert R81 Course, cpinfo Utility, VSX Administration Guide

問題 #85

What are possible Automatic Reactions in SmartEvent?

- A. Web Mail, Block Service, SNMP Trap, SmartTask, Geo Protection
- B. Web Mail, Block Destination, SNMP Trap, SmartTask
- C. Web Mail, Forward to SandBlast Appliance, SNMP Trap, External Script
- **D. Mail, SNMP Trap, Block Source, Block Event Activity, External Script**

答案： D

解題說明：

Explanation

The possible Automatic Reactions in SmartEvent are Mail, SNMP Trap, Block Source, Block Event Activity, and External Script¹. Automatic Reactions are actions that SmartEvent can perform automatically when a specific event occurs². They can help you respond quickly and efficiently to security incidents and threats². The Automatic Reactions are¹:

Mail: This reaction sends an email notification to a specified recipient with the details of the event. You can customize the subject and the body of the email, and use variables to include relevant information.

SNMP Trap: This reaction sends an SNMP trap to a specified SNMP server with the details of the event. You can customize the OID and the community string of the trap, and use variables to include relevant information.

Block Source: This reaction blocks the source IP address of the event from accessing your network for a specified duration. You can choose to block the source on all gateways or on specific gateways. You can also choose to block the source on a specific port or service.

Block Event Activity: This reaction blocks the specific activity that triggered the event from occurring again for a specified duration. You can choose to block the activity on all gateways or on specific gateways. You can also choose to block the activity on a specific port or service.

External Script: This reaction runs an external script on a specified server with the details of the event as arguments. You can use any script that can be executed by the operating system of the server, such as bash, perl, python, etc. You can use variables to include relevant information in the script arguments.

References: SmartEvent R81.20 Administration Guide - Check Point Software, SmartEvent - Check Point Software

問題 #86

Using fw monitor you see the following inspection point notion E and i what does that mean?

- A. E shows the packet before the VPN encryption, i after the inbound firewall VM
- **B. E shows the packet after the VPN encryption, i before the inbound firewall VM**
- C. E shows the packet leaving the external interface, i reaching the internal interface
- D. E shows the packet reaching the external interface, i leaving the internal interface

答案： B

解題說明：

Explanation

https://sc1.checkpoint.com/documents/R81/WebAdminGuides/EN/CP_R81_CLI_ReferenceGuide/Topics-CLIG i (for example, eth4:i) Pre-Inbound - Before the inbound FireWall VM E (for example, eth4:E) Post-Outbound - VPN Outbound after encrypt

問題 #87

Both ClusterXL and VRRP are fully supported by Gaia R81.10 and available to all Check Point appliances. Which the following command is NOT related to redundancy and functions?

- A. cphaprob -l list
- **B. cphaprob all show stat**
- C. cphaprob stat
- D. cphaprob -a if

答案： B

解題說明：

Explanation

The command cphaprob all show stat is not related to redundancy and functions. This command does not exist in ClusterXL or VRRP. The other commands are valid commands for checking the status of cluster members, interfaces, and synchronization. ClusterXL and VRRP are both high availability solutions that provide redundancy and load balancing for Check Point gateways. References: Check Point Security Expert R81 Course, ClusterXL Administration Guide, VRRP Administration Guide

問題 #88

Which is not a blade option when configuring SmartEvent?

- A. Correlation Unit
- B. SmartEvent Server
- **C. SmartEvent Unit**
- D. Log Server

答案： C

解題說明：

Explanation

SmartEvent Unit is not a blade option when configuring SmartEvent. SmartEvent is a unified security event management solution that provides visibility, analysis, and reporting of security events across multiple Check Point products. SmartEvent consists of three main components: SmartEvent Server, Correlation Unit, and Log Server. SmartEvent Server is responsible for storing and displaying security events in SmartConsole and SmartEventWeb. Correlation Unit is responsible for collecting and correlating logs from various sources and generating security events based on predefined or custom scenarios. Log Server is responsible for receiving and indexing logs from Security Gateways and other Check Point modules. SmartEvent Unit is not a valid component or blade of SmartEvent.

問題 #89

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