

Vendor: CheckPoint

Exam Code: 156-315.75

Exam Name: Check Point Security Expert R75

Version: Demo



\sim	JEST			
<i>(</i>)!	16.0	1 17 NR	I NIC	1 • 1
w	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<i></i> .

What is a task of the SmartEvent Server?

- **A.** Assign a severity level to an event.
- **B.** Display the received events.
- C. Analyze each IPS log entry as it enters the Log server.
- **D.** Forward what is known as an event to the SmartEvent Server.

Answer: A Explanation:

QUESTION NO: 2

What is a task of the SmartEvent Client?

- **A.** Add events to the events database.
- **B.** Display the received events.
- **C.** Assign a severity level to an event.
- **D.** Analyze each IPS log entry as it enters the Log server.

Answer: B Explanation:

QUESTION NO: 3

Which of the following functions CANNOT be performed in ClientInfo on computer information collected?

A. Copy the contents of the selected cells.

- **B.** Save the information in the active tab to an .exe file.
- C. Enter new credential for accessing the computer information.
- **D.** Run Google.com search using the contents of the selected cell.

Answer: B Explanation:

QUESTION NO: 4

What is the SmartEvent Analyzer's function?

- **A.** Analyze log entries, looking for Event Policy patterns.
- **B.** Generate a threat analysis report from the Analyzer database.
- C. Display received threats and tune the Events Policy.
- **D.** Assign severity levels to events.

Answer: D Explanation:

QUESTION NO: 5

How many pre-defined exclusions are included by default in SmartEvent R71 as part of the product installation?

- **A.** 3
- **B.** 0
- **C**. 10
- **D.** 5

Answer: A

Explanation:

QUESTION NO: 6

What is the purpose of the pre-defined exclusions included with SmartEvent R71?

- **A.** To give samples of how to write your own exclusion.
- B. To avoid incorrect event generation by the default IPS event definition; a scenario that may

Checkpoint 156-315.75 Exam

occur in deployments that include Security Gateways of versions prior to R71.

- **C.** To allow SmartEvent R71 to function properly with all other R71 release devices.
- **D.** As a base for starting and building exclusions.

Answer: B Explanation:

QUESTION NO: 7

You have selected the event Port Scan from Internal Network in SmartEvent, to detect an event when 30 port scans have occurred within 60 seconds. You also want to detect two port scans from a host within 10 seconds of each other. How would you accomplish this?

- **A.** Select the two port-scan detections as a sub-event.
- **B.** Define the two port-scan detections as an exception.
- **C.** You cannot set SmartEvent to detect two port scans from a host within 10 seconds of each other.
- **D.** Select the two port-scan detections as a new event.

Answer: B Explanation:

QUESTION NO: 8

What is the benefit to running SmartEvent in Learning Mode?

- A. To run SmartEvent, with a step-by-step online configuration guide for training/setup purposes
- B. There is no SmartEvent Learning Mode
- C. To run SmartEvent with preloaded sample data in a test environment
- **D.** To generate a report with system Event Policy modification suggestions

Answer: D Explanation:

QUESTION NO: 9

To backup all events stored in the SmartEvent Server, you should back up the contents of which folder(s)?

- A. \$FWDIR/distrib_db and \$FWDIR/events
- B. \$FWDIR/events_db
- C. \$FWDIR/distrib and \$FWDIR/events_db
- **D.** \$FWDIR/distrib

Answer: C Explanation:

QUESTION NO: 10

Which of the following generates a SmartEvent Report from its SQL database?

- A. Security Management Server
- B. SmartEvent Client
- C. SmartReporter
- **D.** SmartDashboard Log Consolidator

Answer: C Explanation:

QUESTION NO: 11

Which of the following statements about the Port Scanning feature of IPS is TRUE?

- **A.** The default scan detection is when more than 500 open inactive ports are open for a period of 120 seconds.
- **B.** The Port Scanning feature actively blocks the scanning, and sends an alert to SmartView Monitor.
- **C.** Port Scanning does not block scanning; it detects port scans with one of three levels of detection sensitivity.
- **D.** When a port scan is detected, only a log is issued, never an alert.

Answer: C



Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2015, All Rights Reserved.