

A2150-195^{Q&As}

Assess: IBM Security QRadar V7.0 MR4 Fundamentals

Pass IBM A2150-195 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/a2150-195.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/a2150-195.html

2024 Latest geekcert A2150-195 PDF and VCE dumps Download

QUESTION 1

How is the real time streaming of payloads for events viewed?

- A. View drop-down > Raw Events
- B. Action menu > View Raw Events
- C. Display drop-down > Raw Events
- D. Right-click on the events > View Raw Events

Correct Answer: C

QUESTION 2

Which option must be selected to view the results of previously run searches from the Log Activity tab?

- A. Edit Search
- B. New Search
- C. Save Criteria
- D. Manage Search Results

Correct Answer: D

QUESTION 3

Why is coalescing important to a non-admin user?

- A. It saves space on disk.
- B. It saves events per second.
- C. It makes it faster to parse the events.
- D. It makes events easier to read in the Log Activity screen.

Correct Answer: D

QUESTION 4



https://www.geekcert.com/a2150-195.html 2024 Latest geekcert A2150-195 PDF and VCE dumps Download

When working with rules, why do some rules specify QID values and some specify events?

- A. Only low and high level categories can be specified within rules.
- B. It is a matter of convention; QIDmap and event names are the same.
- C. Event names are more precise; multiple events can be to the same QIDmap entry.
- D. QID values are more precise; multiple QIDmap entries can be to same event name.

Correct Answer: D

QUESTION 5

What are two IT Security Frameworks? (Choose two.)

- A. ITIL
- B. SLA
- C. COBIT
- D. ISO 27001
- E. Common Criteria

Correct Answer: CD

Latest A2150-195 Dumps

<u>A2150-195 VCE Dumps</u>

A2150-195 Exam Questions