

156-560^{Q&As}

Check Point Certified Cloud Specialist

Pass CheckPoint 156-560 Exam with 100% Guarantee

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

https://www.geekcert.com/156-560.html

100% Passing Guarantee 100% Money Back Assurance

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

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



VCE & PDF GeekCert.com

https://www.geekcert.com/156-560.html

2024 Latest geekcert 156-560 PDF and VCE dumps Download

QUESTION 1

Logging Implied rules, enabling Hit Count and defining advanced VPN functions are all settings that are applied as

- A. Inline Layer
- **B. Global Properties**
- C. Policy Settings
- D. Gateway Properties

Correct Answer: B

QUESTION 2

What are two basic rules Check Point recommends for building an effective policy?

- A. Cleanup and Stealth Rule
- B. VPN and Admin Rules
- C. Implicit and Explicit Rules
- D. Access and Identity Rules

Correct Answer: A

QUESTION 3

Which CloudGuard security platform enables organizations to view and access their security posture, find cloud misconfigurations, and enforce best practices?

- A. CloudGuard laaS Private Cloud Solution
- B. CloudGuard SaaS
- C. CloudGuard Security Posture Management
- D. CloudGuard laaS Public Cloud Solution

Correct Answer: C

QUESTION 4

Cloud Security Posture Management uses which of the following to integrate with cloud accounts?



https://www.geekcert.com/156-560.html

2024 Latest geekcert 156-560 PDF and VCE dumps Download

- A. IAM account credentials
- B. Security Objects
- C. SDDC
- D. CloudGuard Controller

Correct Answer: A

QUESTION 5

REST is an acronym for the following

- A. Representation of Security Traffic
- B. Really Efficient Security Template
- C. Representational State Transfer
- D. Real Security Threat

Correct Answer: C

The abbreviation REST stands for "Representational State Transfer" and refers to a software architectural style. It is based on six principles that describe how networked resources are defined and addressed on the web, for example in a cloud.

156-560 PDF Dumps

156-560 Exam Questions

156-560 Braindumps