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Exam : 156-560

Title : Check Point Certified Cloud

Specialist (CCCS)

Version: DEMO

- 1. How does micro-segmentation create boundaries and provide network segmentation for CloudGuard?
- A. It creates borders within the cloud's perimeter to protect the major inbound and outbound traffic intersections.
- B. Micro-segmentation does not create boundaries.
- C. It applies a Security Gateway that enforces firewall policies to accept legitimate network traffic flows and deny unauthorized traffic
- D. It places inspection points between different applications, services, and single hosts within the same network segment.

Answer: A

- 2. Which of the following is a common limitation of cloud platforms?
- A. Network address translations
- B. Custom Route Tables
- C. Identity and Access Management
- D. Packet Forwarding

Answer: A

- 3. Cloud Security Posture Management operational modes for cloud accounts are:
- A. Read Only, Full Protection. Region Lock
- B. Read Only, Read/Write. Region Lock
- C. Read Only, Read/Write. Full Protection
- D. Read/Write, Partial Protection, Full Protection

Answer: A Explanation:

Acquiring Cloud Accounts

Cloud Security Posture Management must complete an acquisition process once it connects to a public cloud in order to collect inventory data. During this process, CSPM incorporates cloud resources such as regions, Security Groups, and instances from the cloud service provider. Administrators may acquire account data from AWS, Azure, and GCP public clouds.

To begin acquiring data from a public cloud, Cloud Security Posture Management must assign an operational mode to the cloud account. Administrators may assign one of the following operations to the cloud account:

 Read Only - Monitors and visualizes cloud accounts through Cloud Security Posture Management.

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- 4.To troubleshoot CloudGuard Controller, administrators can execute the following command:
- A. cloudguard troubleshoot
- B. cloudguard security
- C. cloudguard off
- D. cloudguard on

Answer: D

- 5. Which software blade provides forensic analysis tools?
- A. Logging Blade
- B. Identity Awareness Blade
- C. Monitoring Blade
- D. SmartEvent Blade

Answer: B