

Guaranteed Success in CheckPoint CCCS 156-560 Exam Dumps [Q45-Q60]



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CheckPoint 156-560 Daily Practice Exam New 2022 Updated 76 Questions

Q45. Cloud Security Posture Management operational modes for cloud accounts are:

- * Read Only, Full Protection. Region Lock
- * Read Only, Read/Write. Region Lock
- * Read Only, Read/Write. Full Protection
- * Read/Write, Partial Protection, Full Protection

Q46. What platform provides continuous compliance and governance assessments that evaluate public infrastructure according to industry to industry standards and best practices?

- * Cloud Security Posture Management
- * CloudGuard IaaS Public Cloud
- * CloudGuard SaaS
- * CloudGuard IaaS Private Cloud

Q47. Which one of the following is part of the Orchestration Playbook process for creating a new spoke and an automated Security Gateway?

- * Transfer of resources to a VPN
- * An event trigger
- * Vertical scaling
- * Communication with the OS

Q48. What can Data Center Objects represent?

- * vNets. VPCs or Network Security Groups
- * Compute. Regions or Availability Zones
- * Public IP. Private IP NAT or IAM roles
- * Cloud Data Center. Tags, subnets, or hosts

Q49. Logging Implied rules, enabling Hit Count and defining advanced VPN functions are all settings that are applied as

- * Inline Layer
- * Global Properties
- * Policy Settings
- * Gateway Properties

Q50. Where can I find solution templates for Azure?

- * On the market place
- * In a search on the Internet
- * At the relevant SK
- * In a special Azure page

Q51. What are two basic rules Check Point recommends for building an effective policy?

- * Cleanup and Stealth Rule
- * VPN and Admin Rules
- * Implicit and Explicit Rules
- * Access and Identity Rules

Q52. The Administrators ability to protect data, systems, and assets While taking advantage of cloud technologies is commonly called

- * Cost Optimization
- * Security
- * Operational Excellence
- * Performance Efficiency

Explanation

The security pillar encompasses the ability to protect data, systems, and assets to take advantage of cloud technologies to improve your security.

Q53. Which APIs are used by Public clouds and Hybrid clouds to support the interactions between cloud resources, on- premises equipment, scripts, orchestration playbooks and CloudGuard Networkcloud resources, on- premise equipment, scripts.

- * CloudGuard Management Extension API (CME-API)
- * CloudGuard Controller API (CG-API)
- * Representational State Transfer (REST) APIs
- * Cloud Security Posture Management (CSPM)

Q54. Which command will enable the CloudGuard Controller services on the Security Management Server

- * set cgcontroller state on
- * controller on

- * set cgcontroller on
- * cloudguard on

Q55. Which of these Cloud Platforms support User Defined Route (UDR) to force traffic destined for spoke networks to go through a network virtual appliance

- * Amazon AWS
- * Google Cloud Platform
- * Amazon AWS and Google Cloud Platform
- * Microsoft Azure

Q56. Cloud Security Posture Management (CSPM) operates as which type of service based platform?

- * CaaS
- * SaaS
- * PaaS
- * IaaS

Q57. Adding new Security Gateways as system load increases is an example of _____

- * Vertical Scaling
- * Network Scaling
- * Horizontal Scaling
- * System Scaling

Q58. The best practice for CloudGuard Network deployments utilizes the Hub and Spokes Model. Which of these statements is the most correct for this model.

- * All the security components including SMS, Northbound and Southbound Security Gateways and East-West VPN Gateways will be deployed in one Hub.
- * A Spoke can ONLY consist of a single virtual machine in a dedicated subnet shared between the VM and the Hub.
- * All traffic that enters and exits each spoke must travel through a hub
- * The Hub and Spoke model is applicable ONLY to multi-cloud

environments. The Hub includes all the Security Gateways in all cloud environment. Each Spoke includes all resources of a Data Center in a single Cloud Environment.

Q59. What is vertical scaling?

- * Tunes the environment up and down according to the resource capacity needs
- * Tunes the environment by automatically adding or removing resource to the SDN
- * Tunes the environment by manually adding or removing resource to an SDDC
- * Scaling method that does not require a system shutdown to add or remove resources.

Q60. To travel between spokes, non-transitive traffic uses _____ to allow Ipv4 and IPv6 traffic to reach a spoke network

- * a VTI
- * the Northbound hub
- * the Southbound hub
- * Peering

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