

## 156-560 Dumps - Grab Out For [NEW-2023 CheckPoint Exam [Q50-Q71]



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The Check Point Certified Cloud Specialist certification exam covers a wide range of topics related to cloud security, including cloud architecture, cloud security models, cloud security challenges, and security controls. 156-560 exam is designed to test one's ability to identify, analyze, and mitigate security risks in cloud environments. 156-560 exam also covers best practices for securing cloud applications, data, and infrastructure.

CheckPoint 156-560 exam is designed for IT professionals who want to specialize in cloud security. Check Point Certified Cloud Specialist certification is intended for individuals who want to demonstrate their expertise in using Check Point security solutions in cloud environments. 156-560 exam covers a wide range of topics related to cloud security, and it requires a thorough understanding of Check Point security technologies, best practices, and processes.

### QUESTION 50

What is Performance Efficiency?

- \* The ability to use cloud resources efficiently for meeting system requirements, and maintaining that efficiency as demand changes and technologies evolve
- \* The ability to support development and run workloads effectively
- \* In terms of the cloud, security is about architecting every workload to prevent
- \* The ability of a Workload to function correctly and consistently in all expected

Explanation

The Performance Efficiency pillar includes the ability to use computing resources efficiently to meet system requirements, and to maintain that efficiency as demand changes and technologies evolve. You can find prescriptive guidance on implementation in the Performance Efficiency Pillar whitepaper.

### QUESTION 51

Which is not a Pillar of the Framework for the Cloud?

- \* Performance Efficiency
- \* Cost Optimization
- \* Scalability
- \* Reliability

<https://emergencetek.com/aws-five-pillars-of-a-well-architected-framework/#:~:text=AWS%20and%20their%20partners%20use,per%20performance%20efficiency%2C%20and%20cost%20optimization.>

### QUESTION 52

How many AWS Internet gateways can you define in AWS?

- \* Two per VPC
- \* Unlimited
- \* One per VPC
- \* One per Region

### QUESTION 53

How does the Cloud Security Posture Management (CSPM) service deliver intelligence threat feeds, enforce compliance policies, and apply security enhancement to the environment.

- \* The Cloud Security Posture Management (CSPM) does this by using the SOAP protocol and XML
- \* The Cloud Security Posture Management (CSPM) does this by .usingSSH and microagents
- \* The Cloud Security Posture Management (CSPM) does this by using REST APIs
- \* The Cloud Security Posture Management (CSPM) does this by using SIC connections on the cloud

### QUESTION 54

What is an alternative method to double NAT in Azure?

- \* Scaling
- \* System Routes
- \* Peering
- \* User Defined Routes

### QUESTION 55

Which scripting language is used by CloudGuard to develop templates that automate Security Gateway deployments?

- \* Perl
- \* C++
- \* JSON
- \* Python

### QUESTION 56

Adding new Security Gateways as system load increases is an example of \_\_\_\_\_

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

### QUESTION 57

The integration of cloud resources into the Security Policy requires establishing a secure connection between \_\_\_\_\_

- \* The SDDC, CloudGuard Security Gateways, and the Security Management Server
- \* The SDDC and CloudGuard Security Gateways.
- \* The SDDC and the Security Management Server
- \* CloudGuard Security Gateways and the Security Management Server

### QUESTION 58

REST is an acronym for the following

- \* Representation of Security Traffic
- \* Really Efficient Security Template
- \* Representational State Transfer
- \* Real Security Threat

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.

### QUESTION 59

What is the CloudGuard solution?

- \* Check Point solution for private and public cloud
- \* Check Point solution for public cloud
- \* Check Point solution for private cloud
- \* Check Point virtual gateway

### QUESTION 60

What is Operational Excellence?

- \* The ability of a Workload to function correctly and consistently in all expected
- \* In terms of the cloud, security is about architecting every workload to prevent
- \* The ability to use cloud resources efficiently for meeting system requirements, and maintaining that efficiency as demand changes and technologies evolve
- \* The ability to support development and run workloads effectively

The Operational Excellence pillar includes the ability to support development and run workloads effectively, gain insight into their operation, and continuously improve supporting processes and procedures to delivery business value.

### QUESTION 61

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

### QUESTION 62

When using Data Center Objects in a policy and the objects are not updating, what are two steps we can check?

- \* 1. Verify process is running with `cloudguard on`; and 2. restart the api process with `api restart`;
- \* 1. Verify process is running with `cloudguard on`; and 2. `test communication`; button the Data Center Server object
- \* 1. Reboot the Security Management Server and 2. restart the cloudguard process with `cloudguard on`;
- \* 1. Reboot the Security Management Server and 2. restart the api process with `api restart`;

### QUESTION 63

What are the Automation tools?

- \* API, CLI, Scripts, Shells and Templates
- \* Terraform and Ansible
- \* AMIs
- \* CloudFormation

### QUESTION 64

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

### QUESTION 65

Which Security Gateway function inspects cloud applications and workload resources for malicious activity?

- \* Application Control
- \* Threat Prevention
- \* Identity Awareness
- \* Access Control

### QUESTION 66

Can you configure NAT for internal VMs on the Check Point Gateway in AWS?

- \* Yes, you can add public IPs to the Check Point
- \* No, all the NAT is being done by the ELB
- \* No, the public IPs are defined directly on the in
- \* Yes, the NAT is only defined for internal LB

### QUESTION 67

Which pricing model gives administrators the ability to deploy devices as needed without the need to purchase blocks of vCore licenses?

- \* Pay As You Go
- \* Bring Your Own License
- \* Central licensing
- \* Local licensing

#### **QUESTION 68**

One of the limitations in deploying Check Point CloudGuard Cluster High Availability is that:

- \* State synchronization is required and must be done **ONLY** on a dedicated link
- \* High Availability configurations support only two Security Gateway Members
- \* High Availability configurations support only three Security Gateway members
- \* VMAC mode is mandatory for all cluster interfaces

#### **QUESTION 69**

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.

#### **QUESTION 70**

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

## Cleanup and Stealth Rules

There are two basic rules that Check Point recommends for building an effective Security Policy: the Cleanup rule and the Stealth rule. Both the Cleanup and Stealth rules are important for creating basic security measures and tracking important information.

- Cleanup Rule — A Cleanup rule is recommended to determine how to handle connections not matched by the rules above it in the Rulebase. It is also necessary for logging this traffic. Cleanup rules can be configured to allow or drop the connection. It should always be placed at the bottom of the Rulebase.
- Stealth Rule — A stealth rule is a rule that should be located as early in your policy as possible, typically immediately after any Management rules. The purpose of this is to drop any traffic destined for the Firewall that is not otherwise explicitly allowed.

In most cases, the Stealth rule should be placed above all other rules. Placing the Stealth rule among the first rules protects the gateway from port scanning, spoofing, and other types of direct attacks. Connections that need to be made directly to the gateway, such as Client Authentication, encryption, and Content Vectoring Protocol (CVP) rules, always go above the Stealth rule.

### QUESTION 71

The Administrator's 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.

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