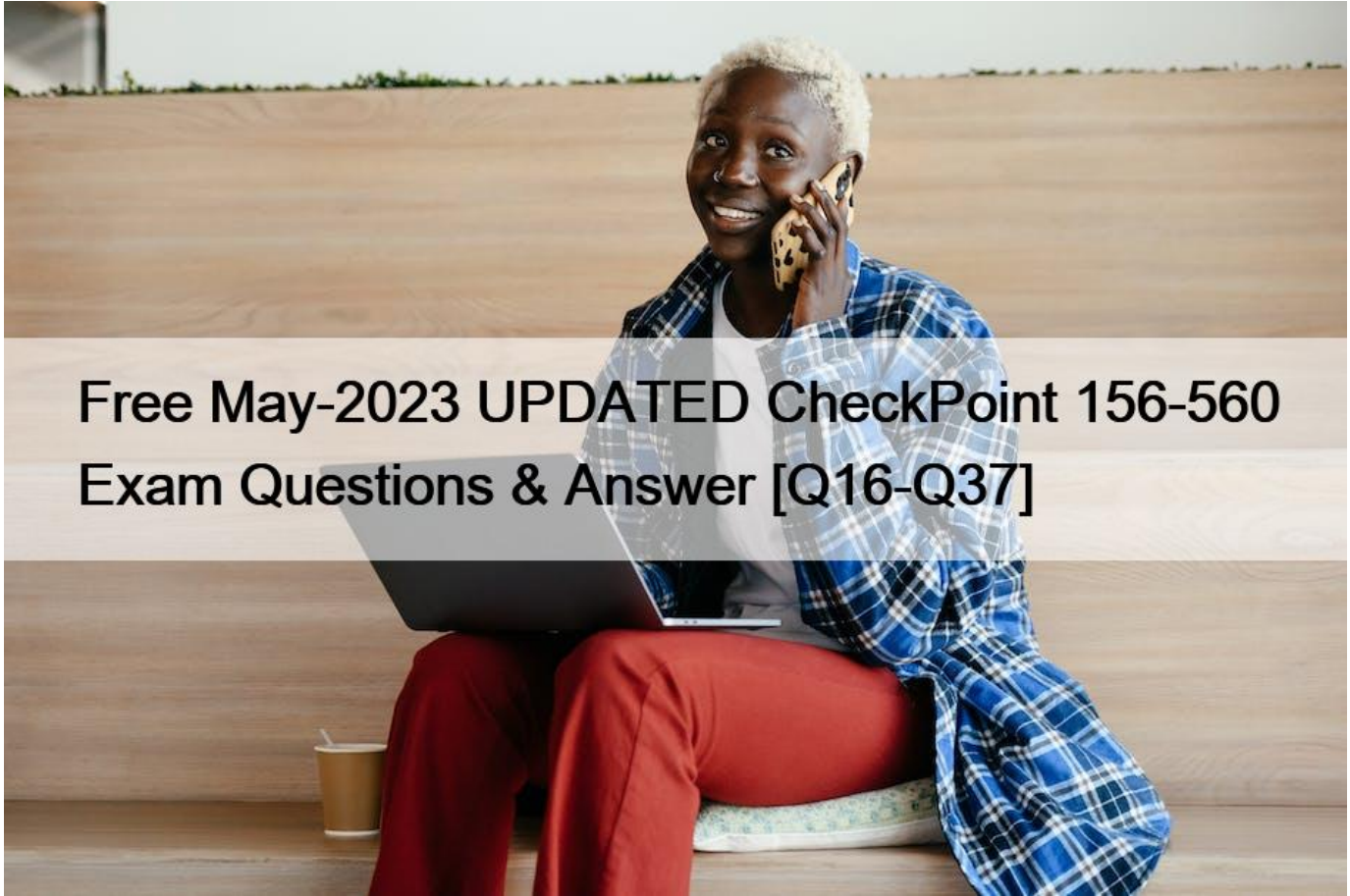


## Free May-2023 UPDATED CheckPoint 156-560 Exam Questions & Answer [Q16-Q37]



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### QUESTION 16

Where are the api logs found on the Security Management Server?

- \* \$FWDIR/Iog/api.elg
- \* /var/tmp/api.elg
- \* /var/log/api.elg
- \* /opt/log/api.elg

### QUESTION 17

Cloud Security Posture Management uses CloudBots to assist with\_\_\_\_\_.

- \* cloud account configurations and data flows
- \* securing IAM account credentials.
- \* identifying where the organization's security posture need:

- \* automatic compliance remediation

### QUESTION 18

What is Cloud Security according to the Five Pillars?

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

### QUESTION 19

In a CloudGuard deployment, what does the acronym IAM stand for?

- \* Information and Adaptability Measures
- \* IP Address Management
- \* Identity and Access Management
- \* Instant Access Management

### QUESTION 20

According to best practices what would be the best way to install a Check Point cluster on AWS?

- \* Following the instruction from the relevant Check Point SK
- \* With PowerShell
- \* From AWS Console
- \* From AWS Market Place

### QUESTION 21

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 22

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 23

When using system routes and user defined routes in Azure, which takes precedent?

- \* The user defined route takes precedent
- \* The system route always takes precedent
- \* The most specific route takes precedent
- \* The newest route takes precedent

#### QUESTION 24

What does the Adaptive Security Policy involve to import the Data Center Objects?

- \* CloudGuard API
- \* CloudGuard Controller
- \* CloudGuard Access Control
- \* CloudGuard Gateway

#### QUESTION 25

How does micro-segmentation create boundaries and provide network segmentation for CloudGuard?

- \* It creates borders within the cloud's perimeter to protect the major inbound and outbound traffic intersections.
- \* Micro-segmentation does not create boundaries.
- \* It applies a Security Gateway that enforces firewall policies to accept legitimate network traffic flows and deny unauthorized traffic
- \* It places inspection points between different applications, services, and single hosts within the same network segment.

#### QUESTION 26

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 27

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

Explanation

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 28

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 29

One of the five pillars of the framework for cloud security is [Performance Efficiency](#); The design principles of Performance Efficiency include:

- \* Automatically recover from failure

Test recovery procedures

- \* Adopt a consumption model

Measure overall efficiency

- \* Go Global in minutes

Use serverless architectures

- \* Apply security at all layers

Automate security best practices

Performance Efficiency

\* The ability to use cloud resources efficiently for meeting system requirements, and maintaining that efficiency as demand changes and technologies evolve

- \* Design Principles:

> Democratize advanced technologies

- > Go Global in minutes
- > Use serverless architectures
- > Experiment ore often
- > Consider mechanical sympathy

### QUESTION 30

Which function do Load Balancers perform?

- \* Trigger capacity on security gateways
- \* To secure balance between private and public cloud
- \* Direct internet traffic to spoke networks
- \* Restrict traffic loads between servers

### QUESTION 31

What are the Automation tools?

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

### QUESTION 32

What can a Security Admin do in a situation where collecting additional log file information to examine a CloudGuard Controller issue is required?

- \* Execute a debug on the SMS
- \* Set the operation to TRACE to collect more data.
- \* Verify connectivity between the SMS and the SDDC.
- \* Search for the information in the objects database.

### QUESTION 33

To troubleshoot CloudGuard Controller, administrators can execute the following command:

- \* cloudguard troubleshoot
- \* cloudguard security
- \* cloudguard off
- \* cloudguard on

### QUESTION 34

Introduction to Cloud Security Posture Management uses which of the following to connect, communicate, and collect information from cloud accounts and third party tools?

- \* SmartConsole
- \* HTML
- \* CLI
- \* APIs

### QUESTION 35

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

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 36

What are the Automation tools?

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

### QUESTION 37

The framework for cloud security consists of five basic components, or pillars Making small, reversible changes is a design principle of which of these five pillars

- \* Reliability
- \* Performance Efficiency
- \* Cost Optimization
- \* Operational Excellence

Explanation

There are five design principles for operational excellence in the cloud:

- \* Perform operations as code
- \* Make frequent, small, reversible changes
- \* Refine operations procedures frequently
- \* Anticipate failure
- \* Learn from all operational failures

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