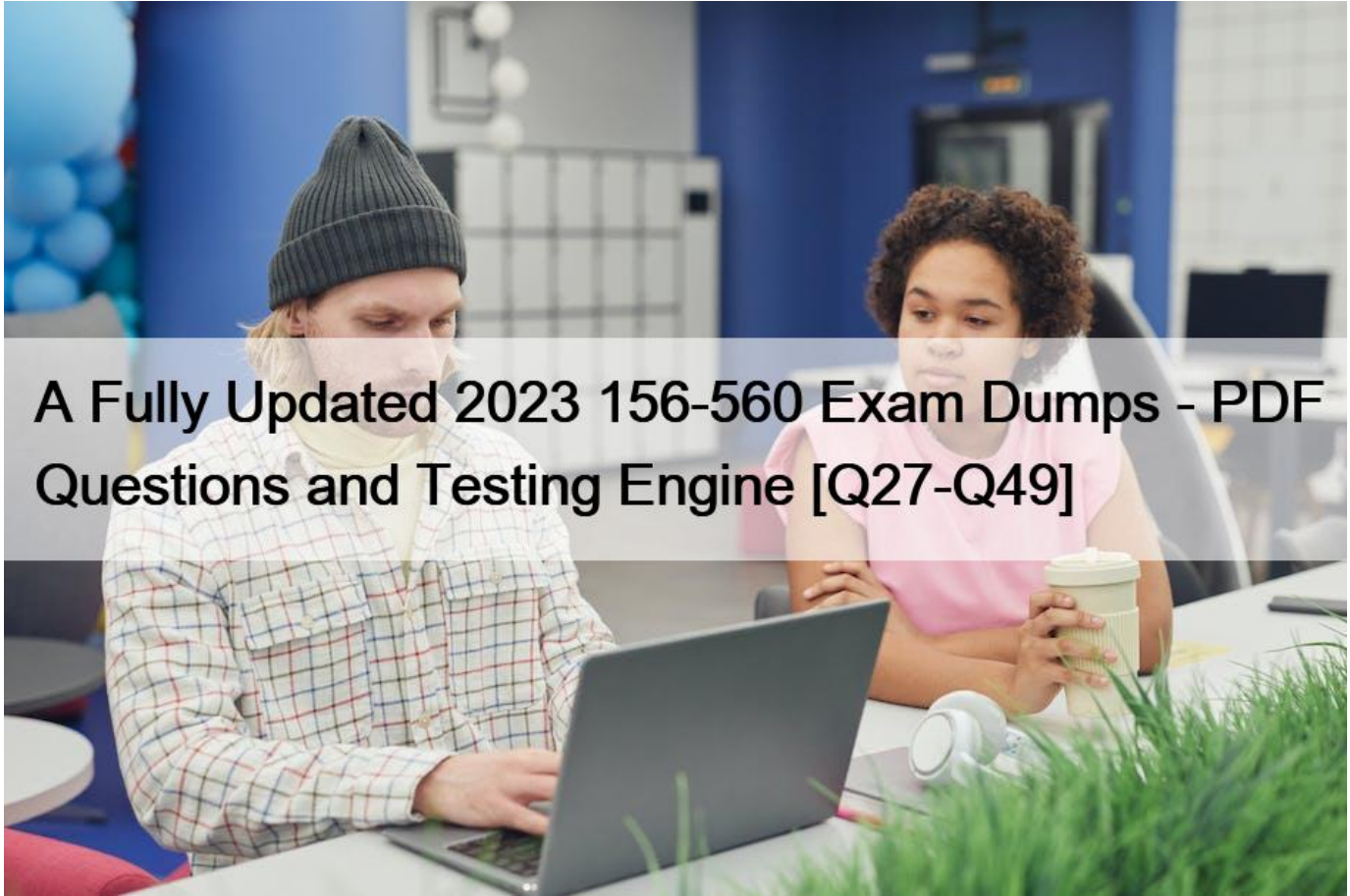


A Fully Updated 2023 156-560 Exam Dumps - PDF Questions and Testing Engine [Q27-Q49]



A Fully Updated 2023 156-560 Exam Dumps - PDF Questions and Testing Engine [Q27-Q49]

A Fully Updated 2023 156-560 Exam Dumps - PDF Questions and Testing Engine Easy Success CheckPoint 156-560 Exam in First Try

The Check Point Certified Cloud Specialist (156-560) exam is an important certification for IT professionals who want to demonstrate their skills and knowledge in cloud computing. With the right preparation and study resources, candidates can successfully pass the exam and earn their certification, opening up new opportunities for career advancement and professional growth.

QUESTION 27

What are the Automation tools?

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

QUESTION 28

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 29

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

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

QUESTION 30

What is an alternative method to double NAT in Azure?

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

QUESTION 31

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.

QUESTION 32

How is CloudGuard for Azure licensed in BYOL (Bring your own license) mode?

- * Per usage
- * Per Socket
- * Per vCore
- * Per Gateway

QUESTION 33

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 using SSH 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 34

What is Reliability according to the Five Pillars?

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

Explanation

The Reliability pillar encompasses the ability of a workload to perform its intended function correctly and consistently when it's expected to. This includes the ability to operate and test the workload through its total lifecycle. You can find prescriptive guidance on implementation in the Reliability Pillar whitepaper.

QUESTION 35

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

QUESTION 36

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

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

CloudGuard Controller

The CloudGuard Controller, a sub-component of the Security Management Server, maintains visibility of protected cloud environments to carry out automation and adaptive security. This mechanism dynamically identifies cloud resources created within a single cloud or a multi-cloud environment.

In SmartConsole, the CloudGuard Controller displays cloud-based objects such as Security Gateways, virtual machines, and other Workload resources to define the Security Policy with an identity-based context. When Workloads expand/contract, the CloudGuard Controller tracks any modifications of

QUESTION 37

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

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

QUESTION 38

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 39

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 40

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 41

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

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

QUESTION 42

Which security principles are indicative of the CloudGuard Secure Public Cloud Blueprint architecture?

- * Security with Advanced Threat Prevention; Network Division; Agility, Automation, Efficiency, and Elasticity; with Cloud Borders
- * Security with Advanced Threat Prevention Network Unification Agility Automation, Efficiency, and Elasticity; Borderless
- * Security with Advanced Threat Prevention: Network Segmentation: Agility, Automation Efficiency, and Elasticity; Borderless
- * Security with Advanced Threat Protocol; Network Distribution; Agility, Automation, Efficiency, and Cloud Rigidity Borderless

QUESTION 43

Which log file should an administrator gather to expedite the diagnosis of a CloudGuard Controller issue?

- * \$CPDIR/logs/cloud.elg
- * \$DADIR/logs/controller_proxy.elg
- * \$FWDIR/logs/cloud_controller.elg
- * \$FWDIR/logs/cloud_proxy.elg

QUESTION 44

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,performance%20efficiency%2C%20and%20cost%20optimization.>

QUESTION 45

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

QUESTION 46

How many AWS Internet gateways can you define in AWS?

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

QUESTION 47

Can you configure Micro segmentation (control traffic inside a subnet) on Azure?

- * No. Micro segmentation is not supported on Azure
- * Yes. via UDR

- * Yes, via System Routes
- * Yes, via routes on vNet

QUESTION 48

Which solution delivers a software platform for public cloud security and compliance orchestration?

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

QUESTION 49

Which autoscaling method requires the VM to temporarily shut down while it processes system modification?

- * Both Vertical and Horizontal Scaling
- * Vertical Scaling
- * Horizontal Scaling
- * Neither autoscaling method requires the VM to }

156-560 Study Material, Preparation Guide and PDF Download: <https://www.vceprep.com/156-560-latest-vce-prep.html>