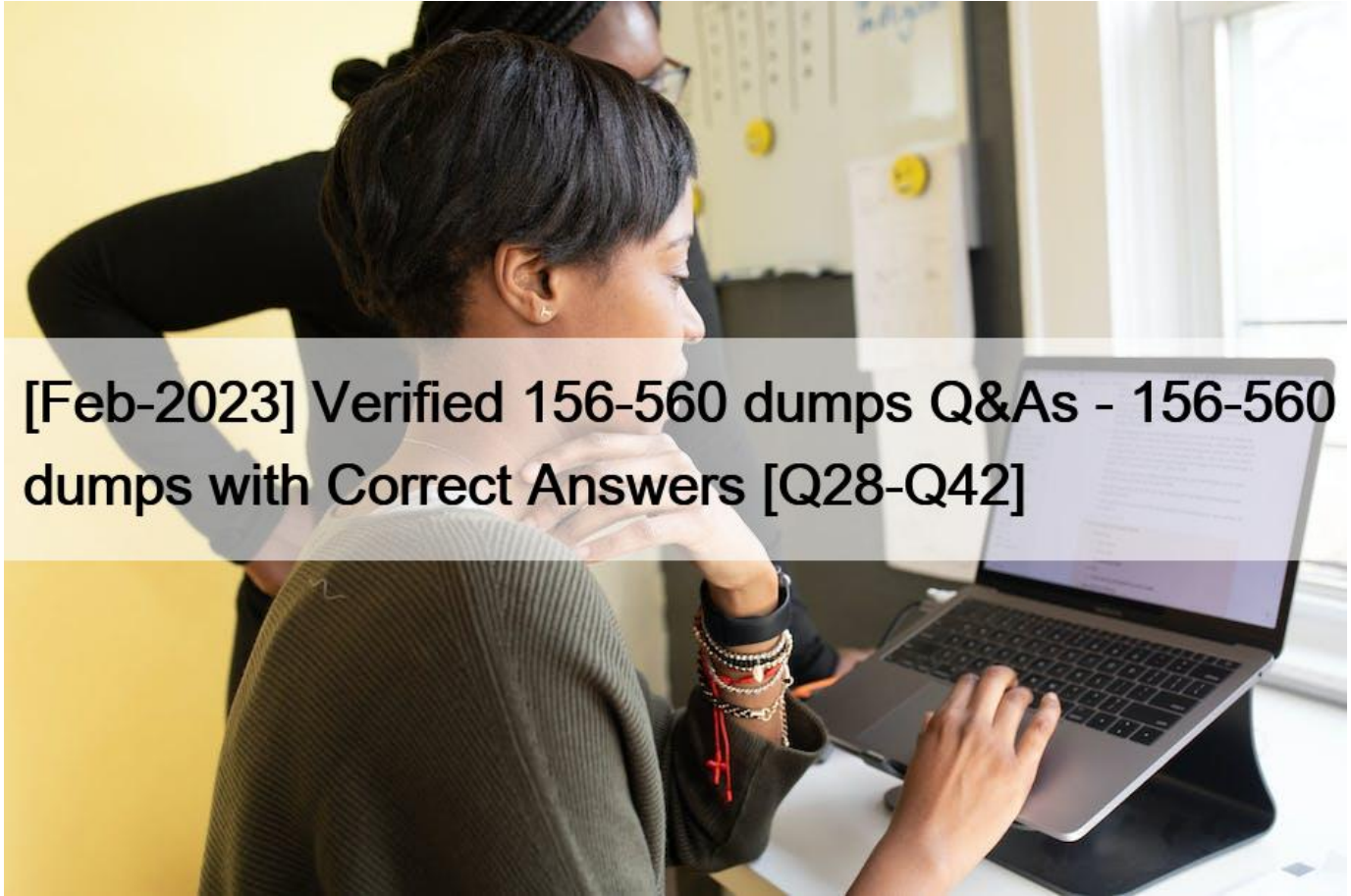


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The Best CheckPoint CCCS Study Guide for the 156-560 Exam

NEW QUESTION 28

How many AWS Internet gateways can you define in AWS?

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

NEW QUESTION 29

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.

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.

NEW QUESTION 30

The ability to support development and run workloads effectively is commonly called:

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

Explanation

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

NEW QUESTION 31

Which language can be used by users of Cloud Security Posture Management to create custom Security Policies?

- * eXtensible Markup Language (XML)
- * Posture Management Language (PML)
- * Governance Specific Language (GSL)
- * JavaScript Object Notation (JSON)

NEW QUESTION 32

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.

NEW QUESTION 33

Deployment of a Security Gateway was initiated on AWS using a CloudFormation Template available through sk111013. The deployment process, after a while failed and rolled back. What could be the probable cause of this failure and roll back?

- * The Security Management Server that will be managing the Security Gateway had a lower version
- * The specific software being deployed was not subscribed to in the AWS Marketplace Subscriptions
- * The template used was for some cloud platform other than AWS
- * The web browser used to run the template was not compatible

NEW QUESTION 34

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

NEW QUESTION 35

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

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.

NEW QUESTION 36

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.

NEW QUESTION 37

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

NEW QUESTION 38

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.

NEW QUESTION 39

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.

NEW QUESTION 40

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

NEW QUESTION 41

What is public cloud?

- * Computing environment with limited resources
- * Computing environment located over the internet
- * A shared computing environment
- * Computing environment dedicated to one company

NEW QUESTION 42

Which CloudGuard security platform enables organizations to view and access their security posture, find cloud misconfigurations, and enforce best practices?

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

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