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### NEW QUESTION: 1

Which is not a deployment method for CloudGuard solutions using

- A. CPS Portal
- B. Terraform
- C. Shell
- D. CLI

Answer: ([SHOW ANSWER](#))

### NEW QUESTION: 2

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

- A. SmartConsole
- B. HTML
- C. CLI
- D. APIs

Answer: D ([LEAVE A REPLY](#))

## Posture Management Tools

Cloud Security Posture Management operates as a SaaS-based platform that uses continuous software updates to maintain advanced security protections. This form of SaaS architecture supports an open framework that flexibly integrates with public clouds. Cloud Security Posture Management uses APIs to connect, communicate, and collect information from cloud accounts and third party tools.

### NEW QUESTION: 3

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

- A. Horizontal Scaling
- B. Neither autoscaling method requires the VM to shutdown
- C. Both Vertical and Horizontal Scaling
- D. Vertical Scaling

**Answer: D ([LEAVE A REPLY](#))**

**NEW QUESTION: 4**

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

- A. CloudGuard Security Posture Management
- B. CloudGuard SaaS
- C. CloudGuard IaaS Private Cloud Solution
- D. CloudGuard IaaS Public Cloud Solution

**Answer: ([SHOW ANSWER](#))**

**NEW QUESTION: 5**

What are the Automation tools?

- A. CloudFormation
- B. API, CLI, Scripts, Shells and Templates
- C. AMIs
- D. Terraform and Ansible

**Answer: B ([LEAVE A REPLY](#))**

**NEW QUESTION: 6**

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

- A. CloudGuard API
- B. CloudGuard Controller
- C. CloudGuard Access Control
- D. CloudGuard Gateway

**Answer: B ([LEAVE A REPLY](#))**

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

**NEW QUESTION: 7**

Which is not a cloud component?

- A. Identity and Access Management
- B. VLAN
- C. Marketplace
- D. Compute

**Answer:** ([SHOW ANSWER](#))

**NEW QUESTION: 8**

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?

- A. Reliability
- B. Performance Efficiency
- C. Cost Optimization
- D. Operational Excellence

**Answer: D** ([LEAVE A REPLY](#))

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

**NEW QUESTION: 9**

What is Performance Efficiency?

- A. In terms of the cloud, security is about architecting every workload to prevent
- B. The ability to support development and run workloads effectively
- C. The ability of a Workload to function correctly and consistently in all expected

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

Answer: ([SHOW ANSWER](#))

#### NEW QUESTION: 10

Elastic licensing tracks licenses by counting the number of:

- A. Application Servers
- B. Management Servers
- C. Security Gateways
- D. Virtual Cores in Use

Answer: ([SHOW ANSWER](#))

#### NEW QUESTION: 11

A utility that allows integration between SMS, the CloudGuard Network Solution, and CSPs, allowing the SMS to monitor and control scaling solutions in their associated cloud environments is called

- A. CloudGuard Controller and Enforcer (CCE)
- B. CloudGuard Scanner and Enforcer (CSE)
- C. CloudGuard Controller (CC)
- D. CloudGuard Management Extension (CME)

Answer: D ([LEAVE A REPLY](#))

#### NEW QUESTION: 12

Adaptive Security Policies allow the deployment of new cloud based resources without

- A. Changing the cloud environment
- B. Paying for new resources
- C. Installing New Policies
- D. Installing New Applications

Answer: C ([LEAVE A REPLY](#))

### Adaptive Security Policy

Creating a Security Policy for public cloud environments requires an adaptive framework that responds to the dynamic changes of the Workload. An adaptive Security Policy uses the CloudGuard Controller to establish a unified policy that granularly defines cloud-based resources. This policy format broadens the scope of network security by protecting resources created from one or more CSPs.

An adaptive Security Policy assists Security and Development teams with streamlining their operations. Administrators may import cloud objects at any time and without the need to schedule a formal system change request to implement a new policy installation to update the rulebase enforced on the Security Gateway. As a result, application owners gain control of their application deployments since they can add and remove resources without impacting security.

**NEW QUESTION: 13**

Which software blades (Check Point features) are not supported in AWS?

- A. IPS
- B. Mobile Access (SSLVPN)
- C. VPN blade
- D. All Check Point blades are supported

**Answer: B** ([LEAVE A REPLY](#))

**NEW QUESTION: 14**

An AWS virtual network is called a:

- A. Virtual Cloud Computing (VCC)
- B. Virtual Private Cloud (VPC)
- C. Virtual Public Network (VPN)
- D. Amazon Private Cloud (APC)

**Answer: B** ([LEAVE A REPLY](#))

**NEW QUESTION: 15**

Which of the below are not possible in relation to the Check Point licensing model?

- A. You use a license for CloudGuard AWS you buy at CP (BYOL-Bring your own license)
- B. You use as many CloudGuard licenses as you have virtual cores in the VM (BYOL-Bring your own license)
- C. You can re-use your existing open server license (BYOL-Bring your own license)
- D. You use the built-in license from the AWS market (PAYG-Pay As You Go)

**Answer: B** ([LEAVE A REPLY](#))

**NEW QUESTION: 16**

On AWS, EC2 stands for:

- A. Elastic Cloud
- B. Extended Cloud Computing
- C. Elastic Compute Cloud
- D. Extend Cloud Company

**Answer: C** ([LEAVE A REPLY](#))

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**NEW QUESTION: 17**

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

- A. Cleanup and Stealth Rule
- B. VPN and Admin Rules
- C. Implicit and Explicit Rules
- D. Access and Identity Rules

**Answer: A (LEAVE A REPLY)**

Best Practice - These are basic Access Control rules we recommend for all Rule Bases:  
Stealth rule that prevents direct access to the Security Gateway.

Cleanup rule that drops all traffic that is not matched by the earlier rules in the policy.

**NEW QUESTION: 18**

Adaptive Security Policies allow the deployment of new cloud based resources without

- A. Changing the cloud environment
- B. Paying for new resources
- C. Installing New Policies
- D. Installing New Applications

**Answer: (SHOW ANSWER)**

**Adaptive Security Policy**

Creating a Security Policy for public cloud environments requires an adaptive framework that responds to the dynamic changes of the Workload. An adaptive Security Policy uses the CloudGuard Controller to establish a unified policy that granularly defines cloud-based resources. This policy format broadens the scope of network security by protecting resources created from one or more CSPs.

An adaptive Security Policy assists Security and Development teams with streamlining their operations. Administrators may import cloud objects at any time and without the need to schedule a formal system change request to implement a new policy installation to update the rulebase enforced on the Security Gateway. As a result, application owners gain control of their application deployments since they can add and remove resources without impacting security.



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**NEW QUESTION: 19**

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

- A. CloudGuard IaaS Private Cloud
- B. CloudGuard SaaS
- C. CloudGuard IaaS Public Cloud
- D. Cloud Security Posture Management

**Answer:** ([SHOW ANSWER](#))

**NEW QUESTION: 20**

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 Network cloud resources, on- premise equipment, scripts.

- A. Representational State Transfer (REST) APIs
- B. CloudGuard Management Extension API (CME-API)
- C. Cloud Security Posture Management (CSPM)
- D. CloudGuard Controller API (CG-API)

**Answer:** B ([LEAVE A REPLY](#))

**NEW QUESTION: 21**

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

- A. controller on
- B. cloudguard on
- C. set cgcontroller on
- D. set cgcontroller state on

**Answer:** B ([LEAVE A REPLY](#))

**NEW QUESTION: 22**

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

- A. Set the operation to TRACE to collect more data.
- B. Search for the information in the objects database.
- C. Verify connectivity between the SMS and the SDD
- D. Execute a debug on the SMS

**Answer:** C ([LEAVE A REPLY](#))

**NEW QUESTION: 23**

What is an alternative method to double NAT in Azure?

- A. Peering
- B. System Routes
- C. Scaling
- D. User Defined Routes

**Answer:** D ([LEAVE A REPLY](#))

**NEW QUESTION: 24**

The Cloud Security Posture Management platform uses REST API calls to carry out the following procedures EXCEPT:

- A. Deploy agents to each resource in each region
- B. Manage locking and unlocking cloud-based Security Groups and regions
- C. Run the compliance engine and Security Policy groups
- D. Remediate non-compliant cloud resources with Cloudbots

**Answer: A ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 25**

Which function do Load Balancers perform?

- A. Trigger capacity on security gateways
- B. To secure balance between private and public cloud
- C. Direct internet traffic to spoke networks
- D. Restrict traffic loads between servers

**Answer: D ([LEAVE A REPLY](#))**

Load balancers improve application performance by increasing response time and reducing network latency. They perform several critical tasks such as the following: Distribute the load evenly between servers to improve application performance.

#### **NEW QUESTION: 26**

Which utility allows integration between the Check Point Security Management Server, the CloudGuard Network solution, and the CSPs?

- A. CloudGuard Controller
- B. Elastic Licensing
- C. Maestro
- D. CloudGuard Management Extension

**Answer: D ([LEAVE A REPLY](#))**

CME is a tool that runs on Check Point's Security Management Server and Multi-Domain Servers running Gaia OS. CME allows cloud native integration between Check Point CloudGuard IaaS solutions and Cloud platforms.

As a Service that runs on Check Point Management Servers, it continuously monitors CloudGuard IaaS solutions deployed in different cloud vendors and synchronizes them with the Security Management Server.

#### **NEW QUESTION: 27**

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

- A. Information and Adaptability Measures
- B. IP Address Management
- C. Identity and Access Management
- D. Instant Access Management

**Answer: C ([LEAVE A REPLY](#))**

In the cloud, the traditional boundary of a network perimeter disappears, and Identity and Access Management (IAM) becomes the new security perimeter.

**NEW QUESTION: 28**

On Azure, can you deploy a Check Point Standalone installation (Management + GW)?

- A. Yes, via PowerShell only
- B. No, it is not supported
- C. Yes, via GitHub only
- D. Yes, via solution template / PowerShell / Marketplace

**Answer: D ([LEAVE A REPLY](#))**

**NEW QUESTION: 29**

What is the key component in securing and managing any environment?

- A. Security Policy
- B. Security Management Server
- C. Security Gateway
- D. Security Access

**Answer: A ([LEAVE A REPLY](#))**

**NEW QUESTION: 30**

Which function do Load Balancers perform?

- A. Direct internet traffic to spoke networks
- B. To secure balance between private and public cloud
- C. Restrict traffic loads between servers
- D. Trigger capacity on security gateways

**Answer: B ([LEAVE A REPLY](#))**

**NEW QUESTION: 31**

An organization is using an adaptive security policy where a Data Center Object was imported and used in some rules. When the cloud resource represented by this object changes its IP address, how will the change be effected on the Security Gateway

- A. If CloudGuard Controller is enabled on the Security Gateway, the gateway will connect with the Cloud account and synchronize all the Data Center Objects used on
- B. With a property functioning configuration, the change will automatically be done on the Security Gateway without any action required by the administrator
- C. The Data Center Object needs to be refreshed in the SmartConsole and then a policy install will be required
- D. The change is automatically updated to the Security Management Server and so only a policy install from SmartConsole or with API will be required

**Answer: B ([LEAVE A REPLY](#))**

protected cloud resources by automatically updating SmartConsole, security logs, and API connections to cloud accounts.

The CloudGuard Controller dynamically learns about objects and attributes in Workloads, such as changes in subnets, security groups, virtual machines, IP addresses, and tags. After using the vendor's API to establish a trust relationship with a datacenter, CloudGuard Controller regularly polls the connected environments for changes in objects and object attributes used in the Security Policy. Changes are automatically pushed to the security gateway.

Dynamic environments present a large challenge to security professionals. The number of subnets, machines, and IP addresses changes quickly. The legacy model of manual updates to the security policy and Security Gateways every two or three days is too slow for such environments.

In most organizations, personnel from several different departments have permission to add or remove assets in Workloads. This kind of overlap creates a concern about the security and maintenance of assets in the data center. The solution to manual updates is to protect the security and maintenance of the assets - automatically. This is where the CloudGuard Controller comes in to assist. With the CloudGuard Controller, the Security Operation Center (SOC) can configure the security policy to automatically detect changes in Workloads, and push these changes directly to the Gateway.



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#### **NEW QUESTION: 32**

The Security Administrator needs to reconfigure the API server, which command would need to be ran?

- A. api reconf
- B. api restart
- C. api reboot
- D. api reconfig

**Answer: (SHOW ANSWER)**

**NEW QUESTION: 33**

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

- A. Amazon AWS
- B. Microsoft Azure
- C. Google Cloud Platform
- D. Amazon AWS and Google Cloud Platform

**Answer: B** ([LEAVE A REPLY](#))

**NEW QUESTION: 34**

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

- A. 1. Verify process is running with 'cloudguard on' and 2. restart the api process with 'api restart'
- B. 1. Verify process is running with 'cloudguard on' and 2. 'test communication' button the Data Center Server object
- C. 1. Reboot the Security Management Server and 2. restart the cloudguard process with 'cloudguard on'
- D. 1. Reboot the Security Management Server and 2. restart the api process with 'api restart'

**Answer: B** ([LEAVE A REPLY](#))

Check to see the status of the CloudGuard Controller:

Run: cloudguard

To check connectivity to the given URL click on 'Test Connection'. For HTTPS connections you will get the server's certificate and only if you choose to trust it the feed will be connected.

**NEW QUESTION: 35**

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

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

**Answer: (**[SHOW ANSWER](#)**)**

**NEW QUESTION: 36**

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

- A. \$FWDIR/logs/cloud\_proxy.elg
- B. \$FWDIR/logs/cloud\_controller.elg
- C. \$DADIR/logs/controller\_proxy.elg
- D. \$CPDIR/logs/cloud.elg

**Answer: A** ([LEAVE A REPLY](#))

**NEW QUESTION: 37**

What tool can prevent intruders from using altered packet IP Addresses to gain access to internal network resources?

- A. Anti-Spoofing
- B. Security Zones
- C. Default Rules
- D. Scavenging

**Answer: A** ([LEAVE A REPLY](#))

IP spoofing replaces the untrusted source IP address with a fake, trusted one, to hijack connections to your network. Attackers use IP spoofing to send malware and bots to your protected network, to execute DoS attacks, or to gain unauthorized access.

**NEW QUESTION: 38**

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?

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

**Answer: D** ([LEAVE A REPLY](#))

**NEW QUESTION: 39**

Deploying CloudGuard IaaS security solutions involves which process?

- A. One that launches virtual machines quickly
- B. One that creates threat prevention boundaries
- C. Moving hardware to another SDN
- D. One that quickly enables network configuration

**Answer: B** ([LEAVE A REPLY](#))

**NEW QUESTION: 40**

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?

- A. Cost Optimization
- B. Operational Excellence
- C. Reliability
- D. Performance Efficiency

**Answer: B** ([LEAVE A REPLY](#))

**NEW QUESTION: 41**

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

- A. No. Micro segmentation is not supported on Azure
- B. Yes. via UDR
- C. Yes, via System Routes
- D. Yes, via routes on vNet

**Answer: C ([LEAVE A REPLY](#))**

**NEW QUESTION: 42**

How many AWS Internet gateways can you define in AWS?

- A. Two per VPC
- B. One per VPC
- C. One per Region
- D. Unlimited

**Answer: B ([LEAVE A REPLY](#))**

**NEW QUESTION: 43**

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

- A. \$CPDIR/logs/cloud.elg
- B. \$DADIR/logs/controller\_proxy.elg
- C. \$FWDIR/logs/cloud\_controller.elg
- D. \$FWDIR/logs/cloud\_proxy.elg

**Answer: D ([LEAVE A REPLY](#))**

Management

vsec\_controller\_cli

Logs

\$FWDIR/log/cloud\_proxy.elg\*

\$FWDIR/conf/vsec\_controller\_targets\_data.set

/var/log/messages\*

**NEW QUESTION: 44**

Check Point's Public Cloud model is described as the following

- A. A Security Matrix Model
- B. A Hub and Spoke Model
- C. An Advanced Threat Tunnel Model
- D. A Borderless Model

**Answer: ([SHOW ANSWER](#))**

<https://www.checkpoint.com/downloads/products/check-point-secure-cloud-blueprint-azure-whitepaper.pdf> (p. 5)

**NEW QUESTION: 45**

How many gateways are supported in a High Availability solution?

- A. 3
- B. 1
- C. 2
- D. 4

**Answer:** ([SHOW ANSWER](#))

A cluster is a group of Virtual Machines that work together in High Availability Mode. One Cluster Member is the Active, and the second Cluster Member is the Standby.

**NEW QUESTION: 46**

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

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

**Answer:** B ([LEAVE A REPLY](#))

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**NEW QUESTION: 47**

Which Pillar includes the following principals

- \*Experiment more often
- \*Go Global in minutes-
- \*Use serverless architectures

- A. Cost Optimization
- B. Operational Excellence
- C. Performance Efficiency
- D. Reliability

**Answer:** C ([LEAVE A REPLY](#))

**NEW QUESTION: 48**

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

- A. IaaS
- B. CaaS
- C. SaaS
- D. PaaS

**Answer: A ([LEAVE A REPLY](#))**

**NEW QUESTION: 49**

What is vertical scaling?

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

**Answer: ([SHOW ANSWER](#))**

**NEW QUESTION: 50**

CloudGuard uses several management tools to create and manage Security Policies. Which is NOT one of those tools?

- A. CLI
- B. SmartConsole
- C. CloudGuard Controller
- D. Gaia Portal

**Answer: A ([LEAVE A REPLY](#))**

**NEW QUESTION: 51**

Which hub serves as the front end of the Workload that permits inbound web communications such as HTTP traffic from the Internet to reach spoke Workloads?

- A. Web Hub
- B. Southbound Hub
- C. East-West Hub
- D. Northbound Hub

**Answer: ([SHOW ANSWER](#))**

<https://www.checkpoint.com/downloads/products/check-point-secure-cloud-blueprint-azure-whitepaper.pdf> p.6

**NEW QUESTION: 52**

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

- A. From AWS Console
- B. From AWS Market Place

C. With PowerShell

D. Following the instruction from the relevant Check Point SK

**Answer:** ([SHOW ANSWER](#))

**NEW QUESTION: 53**

What is a Security Zone?

A. A Security Zone is the subnet of each of the firewall's interfaces. All other Spoke networks are peered with the Security Zone network.

B. A Cloud Service Provider (CSP) provides a network zone to deploy virtual security device. CloudGuard Security Gateways and Security Management Servers are deploying in this Security Zone so that they are protected from the rest of the world.

C. A Security Zone is a group of one or more network interfaces from different centrally managed gateways bound together and used directly in the Rulebase. It allows administrators to define the Security Policy based on network interfaces rather than IP addresses.

D. A Security Zone is the network in which the Security Management and SmartConsole are deployed. This can be in one of the Spoke networks on the Cloud or it can be in on-premise network

**Answer:** ([SHOW ANSWER](#))

A Security Zone object represents a part of the network (for example, the internal network or the external network). You assign a network interface of a Security Gateway to a Security Zone.

**NEW QUESTION: 54**

What is public cloud?

A. Computing environment located over the internet

B. Computing environment dedicated to one company

C. A shared computing environment

D. Computing environment with limited resources

**Answer:** A ([LEAVE A REPLY](#))

**NEW QUESTION: 55**

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

A. CloudGuard API

B. CloudGuard Controller

C. CloudGuard Access Control

D. CloudGuard Gateway

**Answer:** B ([LEAVE A REPLY](#))

Cloud-defined elements such as asset tags, objects, security groups, and more are updated in real time, allowing CloudGuard to automatically adjust security policies to any changes in your dynamic cloud environment.

By doing so, the cloud network security policy becomes more adaptive to the dynamic changes that occur in the cloud.

**NEW QUESTION: 56**

Cloud Security Posture Management uses which one of the following to integrate with cloud accounts?

- A. CloudGuard Controller
- B. SDDC
- C. Security Objects
- D. IAM account credentials

**Answer: D ([LEAVE A REPLY](#))**

**NEW QUESTION: 57**

Which deployment methods are allowed on Azure?

- A. Single Gateway, Cluster
- B. Single Gateway, Cluster, Auto-Scale
- C. Auto-scale, Single Gateway
- D. Cluster, Auto-scale

**Answer: B ([LEAVE A REPLY](#))**

**NEW QUESTION: 58**

What is an alternative method to double NAT in Azure?

- A. Peering
- B. Scaling
- C. System Routes
- D. User Defined Routes

**Answer: A ([LEAVE A REPLY](#))**

**NEW QUESTION: 59**

Cloud Security Posture Management operational modes for cloud accounts are:

- A. Read Only, Full Protection, Region Lock
- B. Read Only, Read/Write, Region Lock
- C. Read Only, Read/Write, Full Protection
- D. Read/Write, Partial Protection, Full Protection

**Answer: A ([LEAVE A REPLY](#))**

## Check Point Acquiring Cloud Accounts

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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: 60

When designing a cloud deployment, what are the five pillars of a Secure Cloud Environment that must be balanced?

- A. Operational Excellence, Security, Reliability, Performance Efficiency, and Cost Optimization
- B. Operational Optimization, Security, Redundancy, Performance Excellence, and Cost Efficiency
- C. Operational Redundancy, Security, Performance Excellence, Reliability, and Cost Efficiency
- D. Operational Efficiency, Cost Reliability, Redundancy, Protection, and Performance

Answer: A ([LEAVE A REPLY](#))

### NEW QUESTION: 61

What do Workloads require to automate processes?

- A. CSP Portal
- B. CLI
- C. Shell
- D. API

Answer: D ([LEAVE A REPLY](#))

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### NEW QUESTION: 62

How is CloudGuard for Azure licensed in PAYG (Pay As You Go) mode?

- A. Per hour based on resources consumed
- B. Per Gateway
- C. Per Socket
- D. Per vCore

Answer: ([SHOW ANSWER](#))

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## CloudGuard Licensing and Support

As with all commercial software, CloudGuard Network requires a license for full functionality. CloudGuard Network has two different licensing systems, Bring Your Own and Pay As You Go.

### Pay As You Go

Pay As You Go (PAYG) licensing operates on a purely cloud-based business model. The license is purchased through the Cloud Service Provider (CSP) and is based on the number of cores assigned to the Check Point virtual machine. Pricing for PAYG customers can vary, but the Check Point support level is constant.



### NEW QUESTION: 63

A utility that allows integration between SMS, the CloudGuard Network Solution, and CSPs, allowing the SMS to monitor and control scaling solutions in their associated cloud environments is called

- A. CloudGuard Management Extension (CME)
- B. CloudGuard Controller and Enforcer (CCE)
- C. CloudGuard Scanner and Enforcer (CSE)
- D. CloudGuard Controller (CC)

Answer: A ([LEAVE A REPLY](#))

CME is a tool that runs on Check Point's Security Management Server and Multi-Domain Servers running Gaia OS. CME allows cloud native integration between Check Point CloudGuard IaaS solutions and Cloud platforms.

As a Service that runs on Check Point Management Servers, it continuously monitors CloudGuard IaaS solutions deployed in different cloud vendors and synchronizes them with the Security Management Server.

**NEW QUESTION: 64**

What are the methods to deploy a Check Point security Gateway on Azure?

- A. PowerShell + Azure Security Center
- B. Azure Portal (ARM)
- C. PowerShell + Azure Portal (ARM)
- D. Azure Security Center + Azure Portal (ARM)

**Answer: C** ([LEAVE A REPLY](#))

**NEW QUESTION: 65**

When Cloud Security Posture Management discovers non-compliant cloud resources, CloudBot applications perform automated remediation's to correct any violations. How true is this statement?

- A. This is partially true, however the automated remediation is not done by CloudBot applications but it is done by the Security Management Server
- B. This is not true because CloudBot applications are used to provide chat service to respond to non-compliance alerts
- C. This is true, however it requires Full Protection access to the Cloud Account to perform automated remediation
- D. This is not true, Cloud Security Posture Management (CSPIU) can only report non-compliance and cannot remediate by itself

**Answer: (SHOW ANSWER)**

**NEW QUESTION: 66**

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

- A. The system route always takes precedent
- B. The newest route takes precedent
- C. The user defined route takes precedent
- D. The most specific route takes precedent

**Answer: D** ([LEAVE A REPLY](#))

**NEW QUESTION: 67**

Which software blade provides forensic analysis tools?

- A. Logging Blade
- B. Identity Awareness Blade
- C. Monitoring Blade
- D. SmartEvent Blade

**Answer: D** ([LEAVE A REPLY](#))

SmartEvent provides Full Threat Visibility with a single view into security risks. Take control and command the security event through real-time forensic and event investigation, compliance, and reporting.

**NEW QUESTION: 68**

Which feature provides flexibility to add/remove CloudGuard Network Security Gateways on demand?

- A. Management Extension
- B. Hyper Licensing
- C. Scalable Licensing
- D. Elastic Licensing

**Answer: ([SHOW ANSWER](#))**

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