



**Vendor:** Check Point

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**QUESTION 1**

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

- A. Vertical Scaling
- B. Network Scaling
- C. Horizontal Scaling
- D. System Scaling

**Answer: C**

**Explanation:**

Horizontal scalability by increasing the number of CloudGuard instances within the Scaling Group (changing min and max values).

**QUESTION**

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**

**Explanation:**

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.

**QUESTION 3**

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**

**Explanation:**

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.

**QUESTION 4**

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

**Answer: D**

**Explanation:**

In cases where there is more than one route with the same prefix length, a route is selected based on its origin in the following order: User defined route, BGP route (when ExpressRoute is used) and System route. Whereas, in AWS VPC the routing tables may be more than one, but of the same type.

**QUESTION 5**

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. All the security components including SMS, Northbound and Southbound Security Gateways and East-West VPN Gateways will be deployed in one Hub.
- B. A Spoke can ONLY consist of a single virtual machine in a dedicated subnet shared between the VM and the 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 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.

**Answer: C**

**Explanation:**

In short, the cloud environment is set up as a system of connections in which all spokes are connected to a transit hub, and all traffic to and from the spokes traverses the transit hub.

**QUESTION 6**

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: B**

**Explanation:**

The architectural concept is based on a 搵hub & spoke?model where the environment is setup as a system of connections arranged like a wire wheel in which all spokes are connected to a central broker (hub) and all traffic to and from the spokes traverses through a broker (hub).

**QUESTION 7**

To travel between spokes, non-transitive traffic uses \_\_\_\_\_ to allow IPv4 and IPv6 traffic to reach a spoke network

- A. a VTI
- B. the Northbound hub
- C. the Southbound hub

D. Peering

**Answer: D**

**Explanation:**

All other connections are based on peering between vNETs of the environment.

**QUESTION 8**

REST is an acronym for the following

- A. Representation of Security Traffic
- B. Really Efficient Security Template
- C. Representational State Transfer
- D. Real Security Threat

**Answer: C**

**Explanation:**

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 9**

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**

**Explanation:**

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.

**QUESTION 10**

Logging Implied rules, enabling Hit Count and defining advanced VPN functions are all settings that are applied as

- A. Inline Layer
- B. Global Properties
- C. Policy Settings
- D. Gateway Properties

**Answer: B**

**Explanation:**

For example, logging Implied rules, enabling Hit Count, and defining advanced VPN functions are all settings that are applied as Global Properties.

**QUESTION 11**

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**

**Explanation:**

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.

**QUESTION 12**

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**

**Explanation:**

CGC 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, CGC regularly polls the connected environments for changes to objects and object attributes used in security policy. Changes are automatically pushed to the security gateway.

**QUESTION 13**

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

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

**Answer: D**

**Explanation:**

Restart the API -> api restart  
Reconfigure the API (Faster than restart) -> api reconf

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