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Question: 1

What is Cloud Security according to the Five Pillars?

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

Answer: D

Question: 2

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

Question: 3

Which cloud components specify the Workloads associated with traffic and tell load balancers which Workloads are members of the same group?

- A. Target Groups
- B. Listening Rules
- C. Dynamic assignment
- D. Health Checks

Answer: A

Question: 4

Which pricing model gives administrators the ability to deploy devices as needed without the need to purchase blocks of vCore licenses?

- A. Pay As You Go
- B. Bring Your Own License
- C. Central licensing
- D. Local licensing

Answer: A

Question: 5

The integration of cloud resources into the Security Policy requires establishing a secure connection between _____

- A. The SDDC, CloudGuard Security Gateways, and the Security Management Server
- B. The SDDC and CloudGuard Security Gateways.
- C. The SDDC and the Security Management Server
- D. CloudGuard Security Gateways and the Security Management Server

Answer: A

Question: 6

What is vertical scaling?

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

Answer: A

Question: 7

Which software blade provides forensic analysis tools?

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

Answer: B

Question: 8

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

Explanation:

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.

Question: 9

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:

Chapter 2: Introduction to CloudGuard

1. What is the purposes of the communication initialization process?

The purpose of the Communication Initialization process is to establish a trust between the Security Management Server and the Check Point gateways.

2. What types of scaling are available in the cloud and what do the types mean?

Vertical Scaling - Increasing the resources assigned to a Workload instance to improve its performance.

Horizontal Scaling - Increasing the number of similar Workload instances to improve performance,

3. How many 5 core CloudGuard Security Gateways can an Organization with a 25 vCore license deploy?

5 Security Gateways

25 vCore Licenses x 1 Gateway / 5 vCores = 5 gateways



Question: 10

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

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

Answer: B



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