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**Shared by Bennett on 12-12-2023**

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# Question 1

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**Question Type:** MultipleChoice

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One of the five pillars of the framework for cloud security is 'Performance Efficiency'. The design principles of Performance Efficiency include:

## Options:

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**A-** Automatically recover from failure

Test recovery procedures

**B-** Adopt a consumption model -

Measure overall efficiency

**C-** Go Global in minutes -

Use serverless architectures

**D-** Apply security at all layers -

Automate security best practices

## Answer:

---

C

## Explanation:

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Performance Efficiency

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

\* Design Principles:

> Democratize advanced technologies

> Go Global in minutes

> Use serverless architectures

> Experiment more often

> Consider mechanical sympathy

## Question 2

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**Question Type:** MultipleChoice

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What are the languages supported for Cloud Templates?

**Options:**

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- A- JSON and YAML
- B- JSON and Python
- C- Python and PERL
- D- YAML and Python

**Answer:**

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A

## Question 3

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**Question Type: MultipleChoice**

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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?

**Options:**

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

**Answer:**

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D

**Explanation:**

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

## Question 4

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**Question Type:** MultipleChoice

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

**Options:**

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

**Answer:**

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D

## Question 5

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**Question Type: MultipleChoice**

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

**Options:**

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- 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:**

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B

## Question 6

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**Question Type:** MultipleChoice

---

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

**Options:**

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

**Answer:**

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C

## Question 7

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**Question Type: MultipleChoice**

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

**Options:**

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**A-** CloudGuard Network Public

**B-** CloudGuard Network Private

**C-** CloudGuard SaaS

**D-** Cloud Security Posture Management

**Answer:**

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D



## Question 8

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**Question Type:** MultipleChoice

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When choosing PAYG (Pay As You Go) licensing in AWS, it is provided:

**Options:**

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- A- Via specific dedicated channels
- B- Directly with Check Point
- C- At the marketplace
- D- Through the regular Check Point channels

**Answer:**

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C

## Question 9

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**Question Type:** MultipleChoice

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

**Options:**

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

**Answer:**

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D

## Question 10

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**Question Type: MultipleChoice**

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How does micro-segmentation create boundaries and provide network segmentation for CloudGuard?

### Options:

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- A- It creates borders within the cloud's perimeter to protect the major inbound and outbound traffic intersections.
- B- Micro-segmentation does not create boundaries.
- C- It applies a Security Gateway that enforces firewall policies to accept legitimate network traffic flows and deny unauthorized traffic
- D- It places inspection points between different applications, services, and single hosts within the same network segment.

### Answer:

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A

## Question 11

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### Question Type: MultipleChoice

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

### Options:

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- A- IPS

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

**Answer:**

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B

## Question 12

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**Question Type:** MultipleChoice

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What is public cloud?

**Options:**

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

**Answer:**

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A

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