

# DUMPS ARENA

## Check Point Certified Cloud Specialist (CCCS)

Checkpoint 156-560

Version Demo

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**QUESTION NO: 1**

After the cloud acquisition process finishes. Cloud Security Posture Security module secures access to cloud environments by performing controls access to cloud environments by performing the following tasks: Visualizes Security Policies in cloud environments, control access to protected cloud assets with short-term dynamic access leases, and\_\_\_\_\_.

- A. Automatically Installs Policies
- B. Deploys new management resources
- C. Manages Network Security Groups
- D. Deploys new internal cloud resources

**ANSWER: B****QUESTION NO: 2**

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

**ANSWER: A****QUESTION NO: 3**

Which of these is true of the CloudGuard Controller?

- A. CloudGuard Controller manually updates SmartConsole security tads and API connections
- B. CloudGuard Controller only displays cloud-based Security Gateway objects
- C. CloudGuard Controller maintains visibility of the protected cloud environment
- D. CoudGuard Control statically .denies Cloud resources created within a single cloud or a multi-cloud environment.

**ANSWER: D**

**QUESTION NO: 4**

Which software blade provides forensic analysis tools?

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

**ANSWER: B**

**QUESTION NO: 5**

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

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

**ANSWER: D**

**QUESTION NO: 6**

How is CloudGuard for Azure licensed in BYOL (Bring your own license) mode?

- A. Per usage
- B. Per Socket
- C. Per vCore
- D. Per Gateway

**ANSWER: C**

**QUESTION NO: 7**

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: B**

**QUESTION NO: 8**

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**

**QUESTION NO: 9**

Which Security Gateway function inspects cloud applications and workload resources for malicious activity?

- A. Application Control
- B. Threat Prevention
- C. Identity Awareness
- D. Access Control

**ANSWER: B**

**QUESTION NO: 10**

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**