



**Check Point** 

Learn basic concepts and develop skills necessary to administer Check Point CloudGuard security solutions.

### PREREQUISITES

Working knowledge of Cloud Native Deployment using Microsoft Azure and Amazon Web Services, TCP/IP Networking, and Check Point security products.

# **TOPICS**

**Introduction to Cloud Security** 

AUDIENCE

Technical professionals who support,

install, deploy, or administer Check

Point products in cloud environments.

Introducing CloudGuard

**CloudGuard Architectures** 

**CloudGuard Security Policy** 

**CloudGuard Automation** 

**CloudGuard Troubleshooting** 

Introduction to Cloud Security Posture Management

## **OBJECTIVES**

- Explain the nature of the cloud environment.
- Describe the five pillars of cloud architecture.
- Explain the fundamentals of cloud infrastructure.
- Explain the fundamentals of cloud automation.
- Explain Check Point Security Management and how it applies to CloudGuard.
- Describe CloudGuard Security Gateway offerings.
- Describe cloud load balancers.
- Explain CloudGuard licensing.
- Explain the different deployment options and architectures for CloudGuard.
- Explain how and why CloudGuard is automated.

- Describe the functions of CloudGuard that can be automated
- Describe the tools used to automate CloudGuard.
- Explain CloudGuard automation requirements.
- Explain basic troubleshooting techniques specific to Check Point Security Management Servers and Security Gateways.
- Describe the steps for troubleshooting CloudGuard Network
- Explain the tools and techniques used to troubleshoot CloudGuard Network Automation.
- Explain the need for Cloud Security Posture Management.
- Describe the posture management tools available in
- Explain methods for correcting Cloud Security Posture Management issues.

## **EXERCISES**

- Create web servers in the cloud.
- Configure North-South traffic policy.
- Configure East-West traffic policy and routes.
- Troubleshoot North-South traffic issues.
- Troubleshoot East-West traffic issues.

- Deploy a Security Management Server in the cloud.
- Install a Security Gateway image.
- Create virtual networks.
- Deploy internal and external load balancers.
- Deploy a Security Gateway using templates.
- Assign public IP addresses to cloud devices.

CERTIFICATION INFORMATION

