# CCAS — Check Point Certified Automation Specialist (CCAS) vR1.20 (2024)

156-520 CCAS — Check Point Automation Specialist (CCAS) ver. R81.20 (2024)



#### About this Course:

 Provide an understanding of the advanced concepts and skills necessary to automate and orchestrate tasks

relating to managing Check Point Security Policies.

## Course Goals/Skills:

- Introduction to automation and orchestration
- Check Point APIs
- API development
- API troubleshooting
- Self-service Web portals

# Audience:

 Technical professionals who automate, orchestrate, and troubleshoot Check Point secured environments.

### Course Format:

Language: English

Courseware: Digital

# **Duration**

2 days

# **Payment**





#### Schedule

Jul 1 1 July 2024 @ 09:00 - 3 July 2024 @ 18:00 EEST

CCSA- Check Point Certified Security
Administrator (CCSA) R81.10 - Updated
November 2021

Jul 4 4 July 2024 @ 11:00 - 5 July 2024 @ 19:00 EEST ~

Check Point Certified Troubleshooting
Administrator (CCTA) on R81.20

Jul 8 8 July 2024 @ 09:00 - 10 July 2024 @ 18:00 EEST ~

CCSE - Check Point Certified Security
Expert (CCSE)

Jul 11 11 July 2024 @ 09:00 - 12 July 2024 @ 18:00 EEST  $^{\circ}$ 

<u>CCTE- Check Point Certified</u> <u>Troubleshooting Expert version R81.10</u>

Aug 1
1 August 2024 @ 11:00 - 2 August 2024 @ 19:00 EEST

# Check Point Certified Troubleshooting Administrator (CCTA) on R81.20

#### <u>View Calendar</u>

We offer alternative days. Please contact us

# Prerequisites:

Check Point CCSA Certification

# Exam Prep:

-156-520 CCAS — Check Point Automation Specialist (CCAS)

# Course Objectives:

Explain how automation and orchestration work togeth	ner
☐ Understand the key drivers for incorporating	automation
and orchestration into security management	
☐ Execute a shell script that demonstrates how	to build a
comprehensive Security Policy.	
$\hfill \square$ Recognize how the Check Point API framework inte	grates with
R80 Security Management to support autom	ation and
orchastration of daily tasks	

$\hfill \square$ Describe Check Point API tools and demonstrate how they are
used to manage Check Point Security Management solutions
$\hfill \square$ Demonstrate how to define new objects and modify existing
ones by using the Check Point API
$\hfill \square$ Demonstrate how to create API commands to efficiently
maintain the Check Point Security Management Server database
$\hfill \square$ Demonstrate how to use different methods to update the
database with API commands
$\hfill \square$ Become familiar with client-side and server-side scripting
and scripting languages
$\square$ Understand how to use the Bash shell to develop APIs
$\hfill\square$ Recognize and describe many of the open source tools that
are available to assist with API development
$\hfill \square$ Demonstrate how to use a custom REST application to update
the database of a Security Management Server
$\hfill \square$ Demonstrate how to use Postman to manage the Security Policy
database through the Check Point API
$\hfill\square$ Understand what steps to take to troubleshoot and debug API
scripts
$\hfill \square$ Demonstrate basic troubleshooting techniques by reviewing
debugging messages in various forms
$\hfill\square$ Understand how to use self-service portal capabilities to
provide general IT services
$\hfill\square$ Recognize how automation tools work with Check Point APIs to
automate security management tasks and orchestrate workflow
behind service portals
$\hfill \square$ Demonstrate common tasks that are automated in a Web portal
to manage the Security Policy