CCMS — Check Point Certified Multi-Domain Security Management Specialist (CCMS) R81.10

# CCMS — Check Point Certified Multi-Domain Security Management Specialist (CCMS) R81.10





#### **About this Course:**

• A 2-day Specialist course which provides a comprehensive understanding of the Check Point Multi-Domain Security Management solution and how to deploy it within the corporate network environment.

#### Course Goals/Skills:

- Provide a comprehensive understanding of the Check Point Multi-Domain Security Management solution and describe how to deploy it within the corporate network environment.
- Multi-Domain Security Management
   MDSM Installation and Configuration
   MDSM Log Management
   Global Policy Management
   MDSM Troubleshooting

#### Audience:

 Technical professionals who need to install, configure, and manage multiple security domains within their network security environment.

#### Course Format:



Classroom



Course Language Option : You can choose the language in which

the training will be conducted — Bulgarian or English. All our instructors are fluent in English.

Student Guides : The training materials are available in electronic format. They can be used online / offline on any device. Lifetime access.

Lab Environment: Each student has their own lab environment where the exercises are conducted, part of the course. You do not need to install software on a computer or special hardware requirements. Participants in a face-to-face format in our Training Center have an individual computer during the training.



Video Archive (24/7)



Certificate of Course Completion

#### Course Duration

-2 working days (09:00 - 17:00)or

16 hours training (theory and practice) in non-working hours lasting 2 weeks

Saturday and Sunday 10:00 - 14:00, 14:00 - 18:00, 18:00 - 22:00

Monday and Wednesday 19:00 - 23:00

Tuesday and Thursday 19:00 - 23:00

#### **Payment:**





<u>Може да заплатите участие в курса, чрез Check Point Learning</u>
<u>Credits (CLC). Свържете се с нас за повече инфо.</u>

An application for an invoice shall be accepted at the time of entry of the relevant course.

An invoice is issued within 7 days of confirmation of payment.

#### **Next Class:**

Jul 1

1 July 2024 @ 09:00 - 3 July 2024 @ 18:00 EEST  $^{\circ}$ 

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  $^{\circ}$ 

## CCSE - Check Point Certified Security Expert (CCSE)

Jul 11

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

## CCTE- Check Point Certified Troubleshooting Expert version R81.10

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>

For more information, use the contact format. We will contact you to confirm the data.

#### Prerequisites:

Check Point CCSA Certification

This Class will teach you how to pass the

#### following exams:

- 156-540.R81 Check Point Certified Multi-Domain Security Management Specialist (CCMS)
- After this course you can get certified in our test center.

### Course Objectives:

- Discuss challenges associated with securing large-scale business organizations with distributed network environments.
- Describe the Check Point Multi-Domain Security
   Management solution and its benefits.
- Understand the components of MDSM and how they work together to help administrators manage multiple network security environments within a single management framework.
- Understand how to install and configure the Multi-Domain Security Management environment.
- Describe how to implement Management High Availability within the MDSM environment.
- Discuss the two types of log server options used to store logs in the Multi-Domain Security Management environment, and how they differ.
- Understand how to manage and view Multi-Domain activity logs in SmartConsole.
- Understand how to configure and implement Global Policy

to manage rules for multiple domains.

- Identify various MDSM command line tools commonly used to retrieve information and perform configuration changes on a MDSM Server.
- Describe troubleshooting tools to use for addressing MDSM Server issues.
- Understand how VSX works and how to integrate the technology within the MDSM environment.