FT-CCTA-CCTE — CheckPoint Certified Troubleshooting Administrator Expert Fast Track (CCTA+CCTE) Bundle

CheckPoint Fast Track Bundle

Check Point Certified
Troubleshooting Administrator
(CCTA)

+

Check Point Certified
Troubleshooting Expert (CCTE)



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About this Course

- Save 20% on your CCTA + CCTE Certification with this Fast Track Bundled Offer.
- Five-day course covers everything you need to start-up, configure and manage daily operations of Check Point Security Gateway and Management Software Blades systems on the GAiA operating system.
- Learn basic concepts and develop skills necessary to administer IT security fundamental tasks.
- Security Architecture
- Admin Operations
- Deployment
- Licensing
- Gaia Portal

- Hide/Static NAT
- Firewall Basics Monitoring States
- ClusterXL Traffic Visibility
- Security Events
- Compliance Tasks
- Threat Detection Policy Layers
- Site-to-Site VPN
- Remote Access VPN User Access
- Provide advanced troubleshooting skills to investigate and resolve more complex issues that may occur while managing your Check Point Security environment.

Advanced Troubleshooting
Management Database and Processes
Advanced Kernel Debugging
User Mode Troubleshooting
Advanced Access Control
Understanding Threat Prevention
Advanced VPN Troubleshooting
Acceleration and Performance Tuning

Course Goals/Skills

- Know how to perform periodic administrator tasks
 - \bullet Describe the basic functions of the Gaia operating $\mbox{\sc system}$
 - Recognize SmartConsole features, functions, and tools
 - Describe the Check Point Firewall infrastructure
 - Understand how SmartConsole is used by administrators to grant permissions and user access
 - Learn how Check Point security solutions and products work and how they protect networks
 - Understand licensing and contract requirements for

Check Point security products

- Describe the essential elements of a Security Policy
- Understand the Check Point policy layer concept
- Understand how to enable the Application Control and URL Filtering software blades to block access to various applications
- Describe how to configure manual and automatic NAT
- Identify tools designed to monitor data, determine threats and recognize opportunities for performance improvements
- Identify SmartEvent components used to store network activity logs and identify events
- Know how Site-to-Site and Remote Access VPN deployments and communities work
- Explain the basic concepts of ClusterXL technology and its advantages
- Understand how to use Check Point resources for support.
 Understand how to perform packet captures using tcpdump and FW Monitor command tools.

Understand the basic process of kernel debugging, and how debug commands are structured.

Recognize how to use various Linux commands for troubleshooting system issues.

Recognize communication issues that may occur between SmartConsole and the SMS and how to resolve them.

Understand how to troubleshoot SmartConsole login and authentication issues.

Understand how to prevent and resolve licensing and contract issues.

Understand how to troubleshoot issues that may occur during policy installation.

Understand communication issues that may occur when collecting logs and how to resolve them.

Recall various tools to use when analyzing issues with logs.

Understand how to restore interrupted communications during heavy logging.

Understand how NAT works and how to troubleshoot issues.

Understand Client Side and Server Side NAT.

Understand how the Access Control Policy functions and how the access control applications work together.

Understand how to troubleshoot issues that may occur with Application Control and URL Filtering.

Understand how the HTTPS Inspection process works and how to resolve issues that may occur during the process.

Understand how to troubleshoot Content Awareness issues.

Recognize how to troubleshoot VPN-related issues.

Understand how to monitor cluster status and work with critical devices.

Recognize how to troubleshoot State Synchronization.

Understand how to troubleshoot communication issues between Identity Sources and Security Gateways.

Understand how to troubleshoot and debug issues with internal Identity Awareness processes.

Intended Audience

Technical professionals who need to deploy and manage
 Endpoint Security within their security environment.

Course Format

X
Classic - Classroom
Training



with Instructor

Language: English or Bulgarian

Course Materials: Digital Format. Lifetime Access. Official Learning Material from Check Point.

Lab: Individual Environment for each Delegate.

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All Session Recordings (24/7)

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Certificate of Course Completion

Course Duration

■ 4 working days (09:00 - 17:00 / 9:00 am - 5:00 pm) UTC +2 (contact us for another Time Zone)

or

- 32 learning hours after hours (2 weeks, classes are held3.5 times a week in one of the following options):
- Sat. and Sun. 10:00 14:00 or 14:00 18:00 or 18:00 22:00
- Mon. and Wed. 19:00 23:00

Payments





You can enroll with your Check Point Learning Credits.

If you are Check Point Partner you can also get free training via the Co-op Program. Check your eligibility and request funds here or For any further questions or additional assistance, please E-Mail: Coop@checkpoint.com

We provide Invoices for Company Sponsored Trainings.

Invoices can be requested up to 7 days after the payment.

Course Schedules

Apr 1

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

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

Apr 4

4 April 2024 @ 11:00 - 5 April 2024 @ 19:00 EEST ~

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

Apr 8

8 April 2024 @ 09:00 - 10 April 2024 @ 18:00 EEST

CCSE - Check Point Certified Security Expert (CCSE)

Apr 11

11 April 2024 @ 09:00 - 12 April 2024 @ 18:00 EEST 🤝

CCTE- Check Point Certified Troubleshooting Expert version R81.10

May 2

2 May 2024 @ 11:00 - 3 May 2024 @ 19:00 EEST $^{\circ}$

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

<u>View Calendar</u>

If you dont see a date, contact us.

All classes are confirmed individually after enrollment.

Course Prerequisites

- Basic knowledge of networking
- 6 months to 1 year of experience with Check Point products recommended

This Training will Prepare you to take the following Certification Exams (exam price included)

- Check Point Certified Troubleshooting Administrator (CCTA)
- Check Point Certified Troubleshooting Expert (CCTE)
- You can Certify Online or at our Test Center.

Course Objectives:

Understand how to use Check Point resources for support.
 Understand how to perform packet captures using tcpdump and FW Monitor command tools.

Understand the basic process of kernel debugging, and how debug commands are structured.

Recognize how to use various Linux commands for troubleshooting system issues.

Recognize communication issues that may occur between SmartConsole and the SMS and how to resolve them.

Understand how to troubleshoot SmartConsole login and authentication issues.

Understand how to prevent and resolve licensing and contract issues.

Understand how to troubleshoot issues that may occur during policy installation.

Understand communication issues that may occur when collecting logs and how to resolve them.

Recall various tools to use when analyzing issues with logs.

Understand how to restore interrupted communications during heavy logging.

Understand how NAT works and how to troubleshoot issues.

Understand Client Side and Server Side NAT.

Understand how the Access Control Policy functions and how the access control applications work together.

Understand how to troubleshoot issues that may occur with Application Control and URL Filtering.

Understand how the HTTPS Inspection process works and how to resolve issues that may occur during the process.

Understand how to troubleshoot Content Awareness issues.

Recognize how to troubleshoot VPN-related issues.

Understand how to monitor cluster status and work with critical devices.

Recognize how to troubleshoot State Synchronization.

Understand how to troubleshoot communication issues between Identity Sources and Security Gateways.

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