CCES — Check Point Endpoint Specialist (CCES)

CHECK POINT Endpoint Specialist (CCES)



3a Kypca (About this Course):

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

Цели — Какво ще научите (Course Goals/Skills):

• This course is designed for security engineers, developers, and Check Point resellers who need to deploy and manage Endpoint Security within their security environment and are working towards their Point Certified Endpoint Specialist (CCES) certification.

Курсът е предназначен за (Audience):

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

Формат на курса

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Присъствен Курс

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Онлайн (Live) Отдалечен

Език на курса: български (английски е наличен като опция)

Учебни Метериали: в електронен формат (Учебните материали са на английски), включени в цената с неограничен достъп.

Лабораторна среда: всеки курсист разполага със собствена лаб среда, където се провеждат упражненията, част от курса.

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Видео Архив (24/7)



Продължителност

2 работни дни (09:00 - 17:00)

или

- 16 уч.ч. обучение (теория и практика) в извънработно време с продължителност 1.5 седмици
- събота и неделя 10:00 14:00, 14:00 18:00, 18:00 22:00
- понеделник и сряда 19:00 23:00
- вторник и четвъртък 19:00 − 23:00

Плащане





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

Заявка за издаване на фактура се приема към момента на записването на съответния курс.

Фактура се издава в рамките на 7 дни от потвърждаване на плащането.

Предстоящи Курсове

■ There are no upcoming events.

За повече информация използвайте формата за контакт.

Ще се свържем с Вас за потвърждаване на датите.

Предпоставки (Изисквания) за Участие (Prerequisites):

Check Point CCSA and CCSE Certification

Курсът подготвя за следните сертификационни нива

- 156-530 Check Point Certified Endpoint Specialist (CCES)
- След този курс може да се сертифицирате в нашия тест център.

Course Objectives:

Explain how Endpoint Security works to enforce corporate
security compliance for end users and their devices.
$\hfill \square$ Become familiar with the Check Point Endpoint Security
Solution architecture and how it integrates with Check Point
Network Security Management.
$\hfill\square$ Identify and describe key elements of the SmartEndpoint
Management console.
$\hfill\square$ Discuss Endpoint Security Software Blade options and how
they are managed from the SmartEndpoint Management console.
$\hfill \Box$ Explain how to create and assign security policies for
Endpoint clients using Endpoint Security.
$\hfill\square$ Understand deployment methods and server considerations for
Endpoint Security Management installation.
$\hfill \square$ Identify the different ways to install and configure
clients.
$\hfill\square$ Recognize how to configure VPN connectivity to allow clients
connecting outside of the network perimeter to securely access
corporate resources.
$\hfill\square$ Understand how Endpoint Security authenticates and verifies
clients connecting to the Endpoint Security Management Server.
$\hfill \square$ Describe additional server configurations that are available
to help manage Endpoint clients.
$\hfill \square$ Recognize the different types of data security protections
available to deploy on end user machines.
$\hfill \square$ Describe how Full Disk Encryption technology protects and
recovers data accessed and stored on Endpoint computers.
□ Understand how to secure removable media devices.
$\hfill \square$ Become familiar with the Remote Help tool and how it
supports clients experiencing FDE and Media Encryption issues.
$\ \square$ Recognize the types of threats that target Endpoint
computers.
$\hfill \square$ Describe Check Point SandBlast Agent and how to deploy it in
the Endpoint Security environment.
□ Explain how SandRlast Agent technology prevents malware from

infiltrating Endpoint machines and co	rporate resources.
☐ Identify SmartEndpoint reporting	tools used to monitor and
respond quickly to security events.	
☐ Understand how to troubleshoot and	debug issues.