# COURSE TOPICS

* System Management
* Automation and Orchestration
* Redundancy
* Acceleration
* SmartEvent
* Mobile and Remote Access
* Threat Prevention

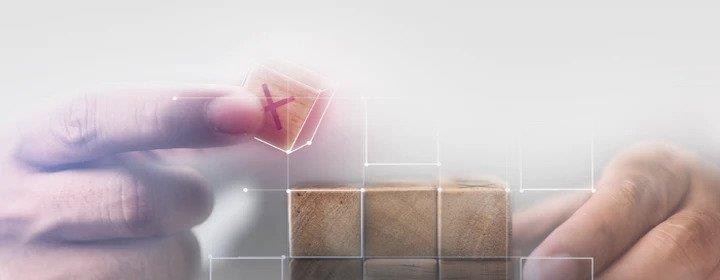
# LAB EXERCISES

* Upgrading a Security Management Server to R80.10
* Applying Check Point Hotfixes
* Configuring a New Security Gateway Cluster
* Core CLI Elements of Firewall Administration
* Configuring Manual Network Address Translation
* Managing Objects Using the Check Point API
* Enabling Check Point VRRP
* Deploying a Secondary Security Management Server
* Viewing the Chain Modules
* Working with SecureXL
* Working with CoreXL
* Evaluating Threats with SmartEvent
* Managing Mobile Access
* Understanding IPS Protections
* Deploying IPS Geo Protection
* Reviewing Threat Prevention Settings and Protections
* Deploying Threat Emulation and Threat Extraction

# COURSE OBJECTIVES

* Identify advanced CLI commands.
* Understand system management procedures, including how to perform system upgrades and apply patches and hotfixes.
* Describe the Check Point Firewall infrastructure.
* Describe advanced methods of gathering important gateway data using CPView and CPInfo.
* Recognize how Check Point’s flexible API architecture supports automation and orchestration.
* Discuss advanced ClusterXL functions.
* Describe VRRP network redundancy advantages.
* Undersand how SecureXL acceleration technology is used to enhance and improve performance.
* Understand how CoreXL acceleration technology is used to enhance and improve performance.
* Identify the SmartEvent components that store network activity logs and identify events.
* Discuss the SmartEvent process that determines which network activities may lead to security issues.
* Understand how SmartEvent can assist in detecting, remediating, and preventing security threats.
* Discuss the Mobile Access Software Blace and how it secures communication and data.
* Understand Mobile Access deployment options.
* Recognize Check Point Remote Access solutions.
* Discuss Check Point Capsule components and how they protect mobile devices and business documents.
* Discuss diferent Check Point Solutions for attacks such as zero-day and Advanced Persistent Threats.
* Understand how SandBlast, Threat Emulation, and Threat Extraction prevent security incidents.
* Identify how Check Point Mobile Threat Prevention can help protect data accessed on company-issued smartphones and tablets.

Website: Email:



**CHECK POINT CYBER SECURITY ENGINEERING (CCSE) R80.10**

**WHO SHOULD ATTEND?**

Expert users and resellers who need to perform advanced deployment configurations of Check Point Software Blades.

**COURSE GOAL:**

Validate your understanding and skills necessary to configure and optimally manage Check Point Next Generation Firewalls.

**PREREQUISITES:**

* CCSA training/certification
* Working knowledge of Windows, UNIX, networking, TCP/IP, and the Internet.

[**https://datacipher.com.au/**](https://datacipher.com.au/)[**training@datacipher.com.au**](mailto:training@datacipher.com.au)

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