### **Enterprise Computing Solutions - Education Services**

# WUVN

## **TRAINING OFFERING**

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CODE:	LENGTH:	PRICE:
TRM_DS	24 Hours (3 days)	€1,950.00

#### Description

Trend Micro<sup>™</sup> Deep Security<sup>™</sup> 20 Training for Certified Professionals is a three-day, instructor-led training course. Participants will learn how to use Trend Micro<sup>™</sup> Deep Security<sup>™</sup> software for advanced hybrid cloud security on physical, virtual, and cloudbased servers. This course details the basic architecture of the on-premises Deep Security solution, deployment options, protection modules, policy configuration, and administration of the system. As part of the course, participants will deploy Deep Security agents on a variety of Windows® Server platforms, as well as the Deep Security Virtual Appliance. Best practices and troubleshooting details for successful implementation and long-term maintenance of the system are discussed.

This course is taught by Trend Micro certified trainers and incorporates a variety of hands-on lab exercises, allowing participants to put the lesson content into action.

#### Objectives

After completing this training course, participants will be able to: • Describe the purpose, features, functions, and capabilities of Deep Security 20 • Define and install components that make up Deep Security • Implement security by enabling protection modules • Describe available configuration and administration options • Attempt the Trend Micro Certified Professional for Deep Security Certification Exam

#### Audience

This course is designed for IT professionals who are responsible for protecting users, networks, data centers, and cloud resources from data breaches and targeted attacks. This includes those responsible for: • Operations • Deployment • Security Response • Compliance • Support

#### Prerequisites

There are no prerequisites to attend this course, however, a working knowledge of Trend Micro products and services, as well as an understanding of basic networking concepts and principles will be helpful. Basic knowledge of the following topics is also beneficial: • Windows servers and clients • Firewalls and packet inspection devices

VMware® ESXi/vCenter/NSX • Amazon Web Services/Microsoft® Azure®/VMware vCloud®/Google Cloud Platform™
 Virtualization technologies Participants are required to bring a laptop computer with a recommended screen resolution of at least 1980 x 1080 or above and a display size of 15" or above.

#### Programme

Product Overview • Introduction to Deep Security • Deep Security protection modules • Deep Security deployment options

- Deep Security components Trend Micro™ Deep Security™ Manager Server, operating system, and database requirements
- Deep Security Manager architecture Installing and upgrading Deep Security Manager Deploying Deep Security Agents
- Deep Security agent architecture 
  Deploying Deep Security agents Managing Deep Security Agents
- Command line operations Resetting agents Protecting agents Viewing computer protection status
- Upgrading Deep Security agents Organizing computers using groups and Smart Folders Keeping Deep Security Up to Date • Security updates • Software updates • Deep Security relays Trend Micro<sup>™</sup> Smart Protection<sup>™</sup>
- Smart Protection services used by Deep Security Configuring the Smart Protection source **Policies**
- Policy inheritance and overrides Creating new policies Running recommendation scans Protecting Servers from Malware
- Anti-malware scanning techniques Enabling anti-malware protection Smart Scan Blocking Malicious Websites

- Enabling web reputation Setting the security level Filtering Traffic Using the Firewall Enabling the Deep Security firewall
- Firewall rules Traffic analysis Traffic order of analysis Port scan
  Protecting Servers from Vulnerabilities Virtual patching
- Detecting suspicious network activity Web application protection Enabling intrusion prevention Intrusion prevention rules
- Security Sockets Layer (SSL) filtering 
  Protecting web applications Detecting Changes to Protected Servers
- Enabling integrity monitoring Running recommendation scans Detection changes to baseline objects
- Blocking Unapproved Software Enforcement modes Enabling application control Detecting software changes • Creating an inventory of approved software • Pre-approving software changes Inspecting Logs on Protected Servers
- Enabling log inspection Running recommendation scans Events and Alerts Event forwarding Alerts Event tagging
- Reporting Protecting Containers Continuous integration/continuous deployment Software development using containers
- Protecting containers with Deep Security Automating Deep Security Operations Scheduled tasks Event-based tasks
- Quick start templates Baking the Deep Security agent into an Amazon® Machine Image Application programming interface
- Detecting Emerging Malware Through Connected Threat Defense Connected Threat Defense phases
- Trend Micro™ Deep Discovery™ Analyzer Trend Micro Apex Central™
- Configuring Deep Security for Connected Threat Defense Tracking submissions Appendix Topics
- Activating and managing multiple tenants Protecting virtual machines using the Deep Security virtual appliance
- Troubleshooting common Deep Security issues

#### **Test and Certification**

Upon completion of this course, participants may choose to complete the certification exam to obtain designation as a **Trend Micro Certified Professional for Deep Security**.

#### **Session Dates**

On request. Please contact us

#### **Additional Information**

This training is also available as onsite training. Please contact us to find out more.