

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS B.V., Kromme Schaft 5, 3991 AR Houten, The Netherlands

Email: education.ecs.nl@arrow.com Phone: +31 20 582 6109



Trend Micro Deep Security – Update course

CODE: LENGTH: PRICE:

TRM_DS-12-UC 8 Hours (1 day) €750.00

Description

Trend Micro™ Deep Security 12 Training for Certified Professionals Update Course is a one-day, instructor-led training *course* aimed at participants who have already previously followed a full 3 days training in the past, and who still hold a valid Certified professional certification (valid 2 years). This one-day update training covers all new product features and training material that came in addition to version 10 over the last 2 years.

This course is based on Deep Security 12

This course is taught by Trend Micro-certified trainers. Upon completion of this course, participants may complete the certification examination in order to validate their Trend Micro Certified Professional for Deep Security for another 2 years

Audience

This course is designed for IT professionals who have already been certified on Deep Security within the last 2 years.

Participants are required to bring a laptop computer with a screen resolution of at least 1980 x 1080 or above; a display size of 15" or above is recommended.

Programme

What's new - Overview

• Deep Security 12

Product Overview

- Deep Security Smart Check
- Deep Security Analyzer
- Threat Detection

Deep Security Manager

- Server and Operating System requirements
- Database requirements
- Upgrading to DS 12

Deep Security Agent

- Upgrading to DS 12
- · Organizing computers using Smart Folders

Trend Micro Smart Protection (services)

- File Reputation Service
- Web Reputation Service
- Predictive Machine Learning Service
- Census Service
- Certified Safe Software Service
- Smart Feedback

Protecting Servers from Malware

· Predictive Machine Learning

Using Firewall Module

- · Failure Response Behaviour
- Anti-Evasion Posture
- Advance Network Engine Options

Blocking Unapproved Software

- · Global block
- Pre-approving Software Trusted Updater
- · Order of Ananlysis
- · Resetting Application Control

Protecting Containers

- DevOps
- Software Development using Containers
- Concept and terminology
- Protecting Containers with Deep Security

Automating Deep Security Operations

- · Scheduled and event based tasks
- Quick start template for AWS and Azure
- · Application Programming Interface
- API references

Connected Threat Defense

• Integrating Deep Security with Apex Central and Deep Discovery Analyzer

Protecting Virtual Machines Using the Deep Security Virtual Appliance

• Deploying Deep Security in VMWare ESXi environments for agentless or combined mode protection

Using Firewall Module

- Failure Response Behaviour
- Anti-Evasion Posture
- Advance Network Engine Options

Blocking Unapproved Software

- · Global block
- Pre-approving Software Trusted Updater
- Order of Ananlysis
- · Resetting Application Control

Protecting Containers

- DevOps
- Software Development using Containers
- · Concept and terminology
- Protecting Containers with Deep Security

Automating Deep Security Operations

- Scheduled and event based tasks
- · Quick start template for AWS and Azure
- Application Programming Interface
- API references

Connected Threat Defense

• Integrating Deep Security with Apex Central and Deep Discovery Analyzer

Protecting Virtual Machines Using the Deep Security Virtual Appliance

• Deploying Deep Security in VMWare ESXi environments for agentless or combined mode protection

Session Dates

On request. Please contact us

Additional Information

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