



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss her

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Deep Discovery Advanced Threat Detection 3.0 Training For Certified Professionals

CODE:	LENGTH:	PRICE:
TRM_DD	3 days	kr18,000.00

Description

Trend Micro™ Deep Discovery™ Advanced Threat Detection 3.0 Training for Certified Professionals is a three-day, instructor-led training course where participants will learn how to plan, deploy, and manage a Trend Micro Deep Discovery threat detection solution using:

- Trend Micro™ Deep Discovery™ Inspector • Trend Micro™ Deep Discovery™ Analyzer
- Trend Micro™ Deep Discovery™ Director • Trend Micro™ Deep Discovery™ Director – Network Analytics

Participants explore key concepts and methodologies of using a blend of Deep Discovery solutions for a more complete approach to network security. This course provides a variety of hands-on lab exercises allowing each student to put the lesson content into action. There will be an opportunity to setup and configure Deep Discovery solution management and administration features and test their functionality, using the virtual labs.

A comprehensive look is provided on the purpose, features and capabilities Deep Discovery network security solutions including recommendations on best practices and general troubleshooting steps for a successful implementation and long-term maintenance of a Deep Discovery environment.

The course also explores various deployment considerations and requirements needed to tie Deep Discovery solutions into various other Trend Micro products to provide synchronized threat intelligence sharing for advanced threat detection.

Objectives

Upon completion of this course, students will be able to:

- Describe the purpose, features, and capabilities of Trend Micro's Deep Discovery advanced threat detection solutions
- Configure Deep Discovery Inspector, and enable threat detection
- Setup and use administrative and security management features in:
 - o Trend Micro Deep Discovery Inspector
 - o Trend Micro Deep Discovery Analyzer
 - o Trend Micro Deep Discovery Director
 - o Trend Micro™ Deep Discovery™ Director – Network Analytics
- Explain how Connected Threat Defense works
- Describe key features of Deep Discovery Director and how to integrate with other Deep Discovery products for centralized management and visibility

Audience

This course is designed for IT professionals who are responsible for protecting networks from any kind of network, endpoint, or cloud security threats.

The individuals who will typically benefit the most include: • System Administrators • Network Engineers • Support Engineers • Integration Engineers • Solution and Security Architects

Prerequisites

Before you take this course, Trend Micro recommends that you have a working knowledge of their products and services, as well as basic networking concepts and principles.

Experience with the following products and technologies is also necessary: • Windows® servers and clients

- Firewalls, web application firewalls, packet inspection devices
- General understanding of malware

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 • Trend Micro Solutions • Trend Micro Network Defense o Key Requirements for Trend Micro Network Defense o

Threat Classifications oTrend Micro Network Defense Solutions • Trend Micro Deep Discovery o Product Family oDeep Discovery Capabilities oDeep Discovery Integration Deep Discovery Inspector • Network Requirements

- Deep Discovery Inspector Network Connections • Services Accessed by Deep Discovery Inspector
- Deep Discovery Inspector Deployment Topologies o Single Connection - Single Deep Discovery Inspector oMultiple Connections - Single Deep Discovery Inspector oMultiple Connections - Multiple Deep Discovery Inspectors oInter-VM traffic oGateway Proxy Servers oCaveats for Deploying Deep Discovery Inspector Only at Ingress /Egress Points • Understanding the Attack Cycle o Phases of a Targeted Attack oCase Study: Pawn Storm Spear-Phishing • Deep Discovery Threat Detection Technology Overview
- Configuring Deep Discovery Inspector • Pre-Configuration Console • Configuring Network Settings • Configuring System Settings
- Performing Administration Tasks • Integrating with Syslog Servers • Deep Discovery Inspector Virtual Analyzer
- Configuring Deep Discovery Inspector Detection Rules • Avoiding False Positives • Troubleshooting Deep Discovery Inspector
- Checking System Performance Analyzing Detected Threats in Deep Discovery Inspector
- Using the Dashboard to View Detected Threats • Using the Detections Menu to View and Analyze Detected Threats
- Obtaining Key Information for Analyzing Threat Detections o Detection Severity Information oAttack Phase Information oDetection Type Information • Suspicious Objects • Viewing Hosts with Command and Control Callbacks • Virtual Analyzer Settings o Virtual Analyzer Cache oVirtual Analyzer Sample Processing Time oFile Submission Issues Deep Discovery Analyzer • Key Features
- Deep Discovery Analyzer Specifications • Ports Used • What is Deep Discovery Analyzer Looking For?
- Deep Discovery Analyzer Sandbox • Scanning Flow • Configuring Network Settings for Deep Discovery Analyzer
- Using the Deep Discovery Analyzer Web Console • Performing System Management Functions
- Performing Deep Discovery Analyzer Sandbox Tasks • Product Compatibility and Integration
- Submitting Samples to Deep Discovery Analyzer • Viewing Sample Submission Details
- Obtaining Full Details for Analyzed Samples • Managing the Suspicious Objects List • Interpreting Results • Generating Reports
- Using Alerts • Preparing and Importing a Custom Sandbox Deep Discovery Director • Deep Discovery Director Key Features
- System Requirements • Planning a Deployment • Installing Deep Discovery Director
- Configuring Network Settings in the Pre-Configuration Console • Managing Deep Discovery Director
- Configuring Deployment Plans • Managing Threat Detections • Cyber-Threat Intelligence Sharing • Threat Sharing Interoperability
- Sharing Advanced Threats and Indicators of Compromise (IOCs) through STIX and TAXII
- Using STIX and TAXII in Deep Discovery Director Deep Discovery Director - Network Analytics
- Deploying Deep Discovery Director – Network Analytics Overview • How it Works
- Deploying Deep Discovery Director - Network Analytics • Managing Deep Discovery Director – Network Analytics o Accessing Deep Discovery Director – Network Analytics Settings oRegistering to Deep Discovery Inspector oAdding a Syslog Server o Configuring Additional Settings • Correlation Overview o Metadata Samples • Using Correlation Data for Threat Analysis o Viewing Correlation Data (Correlated Events) oReviewing Correlation Data Summary oViewing the Correlation Data Graph
- Viewing Correlation Data for Suspicious Objects • Threat Sharing

Preventing Targeted Attacks through Connected Threat Defense • Connected Threat Defense Life-Cycle

- Combating Targeted Attacks with Connected Threat Defense • Key Features of Connected Threat Defense
- Connected Threat Defense Requirements • Connected Threat Defense Architecture • Suspicious Object List Management
- Setting Up Connected Threat Defense • Suspicious Objects Handling Process
- Tracking Suspicious Objects in Deep Discovery Analyzer • Suspicious Object Sharing Scenarios Appendices • What's new o Deep Discovery Inspector 5.6 oDeep Discovery Analyzer 6.8 oDeep Discovery Director 5.1 SP1 oDeep Discovery Director - Network Analytics 5.0 • Trend Micro Threat Connect • Trend Micro Product Integration
- Deep Discovery Threat Detection Technologies • Creating Sandboxes •Installing and Configuring Deep Discovery Inspector

Test and Certification

Upon completion of this course, participants may choose to complete the certification examination to obtain designation as a Trend Micro Certified Professional for Deep Discovery Advanced Threat Detection.

Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
09 May 2022	Virtual Classroom (CET / UTC +1)	CEDT	English	Instructor Led Online		kr18,000.00

Tilleggsinformasjon

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