WorkshopPLUS - Detect, Respond and Recover Office 365 Security Incident

WorkshopPLUS

Description

This offering will help you to learn and practice the necessary actions to detect, respond, and recover when a security incident occurs in a Microsoft 365 tenant.

Objectives

- Learn basic concepts about the different solutions available in Microsoft 365 to detect, respond, and recover from a security incident.
- Understand how to use Microsoft 365 tools for threat hunting (Auditing, Threat Explorer, default reports, and Microsoft Defender for O365).
- Learn how to use available tools to take the appropriate actions to secure Microsoft 365.

Outcomes

- Gain a deeper understanding of the security architecture and features available in Office 365.
- Improve your ability to detect security incidents within Office 365 using various tools and techniques.
- Gain practical experience through simulations and exercises that mimic real-world security incidents, so that you can apply what you learned in a controlled environment.

Duration: 3 Day [Remote / Onsite] Difficulty Level: 300 - Advanced

Methodology

Learn by example

Each group of modules is organized by scenario and examples to provide you with an in-depth understanding of the tools and experience necessary to find threats.

Hands-on Labs

- You will participate in hands-on labs and demonstrations to learn the concepts.
- Participants will have access to resources and labs for up to six months after completing the workshop.

Scope

This offering is scoped for Microsoft 365 Environments.

Agenda

Day 1

User Compromised with malicious URL

Day 2

• User Compromised with malicious File

Day 3

User compromised with malicious App



Delivery Outline

Requirements		
 Participants Office 365 Administrators Skill Requirements Willing to learn how to detect, respond, and recover when security incidents occur in your O365 tenant. Time Commitment Three full-day engagements with relevant roles. It is recommended to attend the entire engagement. 	 Delivery Requirements Computer with a supported version of Windows and audio equipment. Internet access with at least 1-Mbps bandwidth per student. A Microsoft/Windows Live ID to connect to the virtual environment. Microsoft Teams for remote deliveries. A modern browser capable of rendering web sites using current web standards. 	

Education		
Day 1	User Compromised with malicious URL	 Campaigns Threat Analytics Threat Explorer Microsoft Defender for O365
Day 2	User compromised with malicious File	 Phishing and Malware Campaigns Advanced Auditing Advanced Hunting for data compromise
Day 3	User compromised with malicious App	 Applications in Azure Active Directory Manage Consent in Azure Active Directory Detect malicious applications and activities Investigate App Consent Grant Respond to illicit grant and applications

For more information: Contact your Microsoft Representative for more details.

