

Microsoft 365 - Microsoft Security Operations Analyst with Defender XDR

Course code: MOC SC-200

Learn how to investigate, respond to, and hunt for threats using Microsoft Azure Sentinel, Azure Defender, and Microsoft 365 Defender. In this course you will learn how to mitigate cyberthreats using these technologies. Specifically, you will configure and use Azure Sentinel as well as utilize Kusto Query Language (KQL) to perform detection, analysis, and reporting. The course was designed for people who work in a Security Operations job role and helps learners prepare for the exam SC-200: Microsoft Security Operations Analyst.

Affiliate	Duration	Course price	ITB
Praha	4	29 600 Kč	40
Brno	4	29 600 Kč	40
Bratislava	4	1 320 €	40

The prices are without VAT.

Course terms

Date	Duration	Course price	Type	Course language	Location
30.03.2026	4	1 188 €	Online	CZ/SK	Online
30.03.2026	4	26 640 Kč	Online	CZ/SK	Online
27.04.2026	4	29 600 Kč	Presence	CZ/SK	GOPAS Praha
18.05.2026	4	1 320 €	Presence	CZ/SK	GOPAS Bratislava

The prices are without VAT.

At course completion students will be able

Explain how Microsoft Defender for Endpoint can remediate risks in your environment

Create a Microsoft Defender for Endpoint environment

Configure Attack Surface Reduction rules on Windows 10 devices

Perform actions on a device using Microsoft Defender for Endpoint

Investigate domains and IP addresses in Microsoft Defender for Endpoint

Investigate user accounts in Microsoft Defender for Endpoint

Configure alert settings in Microsoft Defender for Endpoint

Explain how the threat landscape is evolving

Conduct advanced hunting in Microsoft 365 Defender

Manage incidents in Microsoft 365 Defender

Explain how Microsoft Defender for Identity can remediate risks in your environment

Investigate DLP alerts in Microsoft Cloud App Security

Explain the types of actions you can take on an insider risk management case

Configure auto-provisioning in Azure Defender

Remediate alerts in Azure Defender

Construct KQL statements

Filter searches based on event time, severity, domain, and other relevant data using KQL

Extract data from unstructured string fields using KQL

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Manage an Azure Sentinel workspace
Use KQL to access the watchlist in Azure Sentinel
Manage threat indicators in Azure Sentinel
Explain the Common Event Format and Syslog connector differences in Azure Sentinel
Connect Azure Windows Virtual Machines to Azure Sentinel
Configure Log Analytics agent to collect Sysmon events
Create new analytics rules and queries using the analytics rule wizard
Create a playbook to automate an incident response
Use queries to hunt for threats
Observe threats over time with livestream

Prerequisites

Knowledge in extent of the courses which are listed in the bellow sections **Previous Courses** and **Related Courses**
Good understanding of TCP/IP and DNS technologies

Course outline

Protect against threats with Microsoft Defender for Endpoint
Deploy the Microsoft Defender for Endpoint environment
Implement Windows 10 security enhancements with Microsoft Defender for Endpoint
Manage alerts and incidents in Microsoft Defender for Endpoint
Perform device investigations in Microsoft Defender for Endpoint
Perform actions on a device using Microsoft Defender for Endpoint
Perform evidence and entities investigations using Microsoft Defender for Endpoint
Configure and manage automation using Microsoft Defender for Endpoint
Configure for alerts and detections in Microsoft Defender for Endpoint
Utilize Threat and Vulnerability Management in Microsoft Defender for Endpoint
Introduction to threat protection with Microsoft 365
Mitigate incidents using Microsoft 365 Defender
Protect your identities with Azure AD Identity Protection
Remediate risks with Microsoft Defender for Office 365
Safeguard your environment with Microsoft Defender for Identity
Secure your cloud apps and services with Microsoft Cloud App Security
Respond to data loss prevention alerts using Microsoft 365
Manage insider risk in Microsoft 365
Plan for cloud workload protections using Azure Defender
Explain cloud workload protections in Azure Defender
Connect Azure assets to Azure Defender
Connect non-Azure resources to Azure Defender
Remediate security alerts using Azure Defender

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- Construct KQL statements for Azure Sentinel
- Analyze query results using KQL
- Build multi-table statements using KQL
- Work with data in Azure Sentinel using Kusto Query Language
- Introduction to Azure Sentinel
- Create and manage Azure Sentinel workspaces
- Query logs in Azure Sentinel
- Use watchlists in Azure Sentinel
- Utilize threat intelligence in Azure Sentinel
- Connect data to Azure Sentinel using data connectors
- Connect Microsoft services to Azure Sentinel
- Connect Microsoft 365 Defender to Azure Sentinel
- Connect Windows hosts to Azure Sentinel
- Connect Common Event Format logs to Azure Sentinel
- Connect syslog data sources to Azure Sentinel
- Connect threat indicators to Azure Sentinel
- Threat detection with Azure Sentinel analytics
- Threat response with Azure Sentinel playbooks
- Security incident management in Azure Sentinel
- Use entity behavior analytics in Azure Sentinel
- Query, visualize, and monitor data in Azure Sentinel
- Threat hunting with Azure Sentinel
- Hunt for threats using notebooks in Azure Sentinel

Preparation for Microsoft certification

Most Microsoft certification exams do not require students to attend an official MOC course in order to pass the exam.

This applies to all certifications except for MCM

Official Microsoft MOC courses as well as our own GOC courses are good ways of preparation for Microsoft certifications such as MCP, MTA, MCSA, MCSE or MCM

This does not mean that official MOC courses would serve as the only necessary preparation. The primary goal of an MOC course is to provide for sufficient theoretical knowledge and practical experience to effectively work with the related product

MOC courses usually cover most of the topics required by their respective certification exams, but often do not give every topic the same amount of time and emphasis as may be required to completely pass the exam

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