SC-200 Microsoft Security Operations Analyst, Part 7 of 9: Microsoft Sentinel Logging

page 1

Meet the expert: Cristian Calinescu is a Microsoft certified Azure Solutions Architect Expert, Senior Infrastructure Engineer and Infrastructure Security Operations Manager.

Prerequisites: Basic understanding of Microsoft 365, environment, security, compliance and identity products.

Windows 10/11

familiarity wit Azure services, DB, Storage basic understanding of Scripting concepts

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Course description: The SC-200 Microsoft Security Operations Analyst exam measures your ability to accomplish the following technical tasks: mitigate threats using Microsoft 365 Defender (25-30%); mitigate threats using Microsoft Defender for Cloud (25-30%); and mitigate threats using Microsoft Sentinel (40-45%).

This course covers Connect logs to Microsoft Sentinel.

Course outline:

Connect Data to Sentinel using • Demo: Linux **Data Connectors**

- Introduction
- Connect Data to Microsoft Sentinel using Data Con
- Ingest Log Data
- Demo: Data Connectors
- · Describe Data Connector **Providers**
- View Connected Hosts
- · Demo: Hosts
- Connect Microsoft 365 Defender to Microsoft Senti
- Office 365 Connector
- · Demo: Office Connector
- Connect Microsoft Services to Microsoft Sentinel
- · Demo: Connect Services
- · Azure AD Identity Protection
- Summary

Connect Windows Hosts to Sentinel

- Introduction
- · Connect Windows Hosts to Microsoft Sentinel
- · Plan for Windows Hosts Security Events Connector
- Demo: Security Events Legacy
- Connect CEF logs to Microsoft Sentinel
- · Plan common Event Format Connector
- · Connect External Solution with **CEF Connector**
- Demo: Common Event Format
- · Connect Syslog data to Microsoft Sentinel
- Collect Data from Linux-based Sources

- · Connect Threat Indicators to Microsoft Sentinel
- · Plan for Threat Intelligence Connectors
- Connect Threat Intelligence Connector
- · Demo: Intelligence Platform
- Summary

