Cortex XSOAR Automation and Orchestration

Scope

• Level: Advanced

Duration: 4 days

Format: Instructor-led training

• Platform support: Cortex XSOAR server

Prerequisites

Participants must complete the Cortex XSOAR Analyst digital learning. Participants

who have experience with scripting, the use of Python and JavaScript, and the use of

JSON data objects will likely be able to apply what they learn more quickly than

participants without such experience. However, completion of the course does not

require proficiency in writing code.

Course Modules

1 – Introduction to Core Functionality and Feature Sets

2 - Enabling and Configuring Integrations

3 – Working with Playbook Development

4 - Working with Classification and Mapping

5 – Working with Layout Builder

6 - Working with Solution Architecture

7 -Using Docker

8 – Working with Automation Development and Debugging

9 - The Marketplace and Content Management

10 – Working with Indicators and Threat Intelligence Management

11 – Working with Jobs and Job Scheduling

12 – Working with Users and Role-Based Access Controls (RBAC)

13 – Using Integration Development