

Cosive MISP Kickstart Training

AUSCERT and Cosive are collaborating to provide comprehensive training on the popular Open-Source Threat Intelligence and Sharing Platform known as MISP. Facilitated by CTI experts, this course will establish foundational practices for installation, configuration and ongoing maintenance. The content provides guidance on intel collection, analyst workflows and CTI sharing to ensure effective integration of your university's CTI life-cycle.

Date & Duration

When: 11th-12th March 2026

Where: Delivered online

Registration link: <https://uqevents.eventsair.com/cosive-misp-kickstart-training/registration-page/Site/Register>

Duration: 2x Half Days (8 Hours Total)

Cost: \$950 per person

Course Outline

Day 1 - MISP Administration

- Building MISP VMs from scratch
- Installing and configuring MISP
- System administration tasks
- MISP configuration and operation

Day 2 - MISP Analyst Training

- Working with pre-configured MISP instances
- MISP configuration and customisation
- Threat intelligence workflows
- Event creation and sharing

Our Approach

Facilitated by some of the world's foremost CTI experts, this course will establish a foundational understanding of the practical applications of the MISP Threat Intelligence Platform.

Participants will follow lab scenarios based on real-world use cases, including setting up a local MISP instance, configuring an organisation and users, and creating events and information based on the threat profile of an organisation and its industry vertical. The training will provide an understanding of the common use cases for MISP, learn how to set up and manage sharing communities, select relevant threat feeds (and also ones to avoid!) and how to utilise automation workflows.

Outcomes

By the end of the course you'll have a working instance of MISP, and will be able to export events. This course will equip participants with the knowledge and skills to set up MISP to meet their organisational requirements and understand how to effectively leverage the platform.