Improving Cyber Threat Intelligence (CTI) analysis skills using MISP for least developed countries (LDCs)
Registration
Start date of registration 11 Oct 2024
-
End date of registration 21 Nov 2024
Event dates
Start date 27 Nov 2024
-

End date
28 Nov 2024
Location
Global or multi-regional
Training topics
Training topics
Cybersecurity
Training type
Training modality
Online instructor led
Languages
Languages
English
Tutors

Coordinators		
R?ta JašinskieneKristina Hojstricova		
Event email contact		
Event mail contact		
rj@nrdcs.lt		
Price		
\$0.00		

• Vilius Benetis

Event organizer(s)



Description

This hands-on training program is designed to equip attendees from Least Developed Countries (LDCs) with practical analysis skills using MISP, one of the most widely adopted Threat Intelligence Platforms (TIP) in the field. MISP is a robust, open-source platform that organizations can use to store, share, and receive information about malware, threats, and vulnerabilities in a structured manner. Training will be delivered under the Cyber for Good project.

Participants will engage in discussions about the reasoning behind various CTI analysis tasks and explore real-world scenarios to understand how responder teams effectively leverage CTI through MISP. With a focus on intelligence sharing, including contributions to TIP, students will acquire critical knowledge about what information can be shared, the appropriate methods for sharing, and the right recipients, all tailored to specific objectives.

They will also learn how to extract valuable insights from intelligence feeds, develop strategic questions, create effective queries, and share intelligence to maximize organizational benefits.

Access to the MISP platform will be provided, allowing participants to practice and complete homework assignments designed to reinforce their learning.

Registration information

Document on registration information (English)
Unless specified otherwise, all ITU Academy training courses are open to all interested professionals irrespective of their race, ethnicity, age, gender, religion, economic status and other diverse backgrounds. We strongly encourage registrations from female participants, and participants from developing countries. This includes least developed countries, small island developing states and landlocked developing countries.
Related documentation and links
Share in