PRACTICAL INFORMATION SHARING BETWEEN LAW ENFORCEMENT AND CSIRT COMMUNITIES USING MISP

E.101

CIRCL COMPUTER INCIDENT RESPONSE CENTER LUXEMBOURG

MISP PROJECT https://www.misp-project.org/



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Practical Information Sharing between Law Enforcement and CSIRT communities using MISP

ACTICAL INFORMATION SHARING TWEEN LAW ENFORCEMENT AND IRT COMMUNITIES USING MISP



OPEN SOURCE THREAT INTELLIGENCE **PLATFORM**

- MISP is an open source software (can be self-hosted or cloud-based) information sharing and exchange platform
- It enables analysts from different sectors/orgs to create, collaborate on and share information.
- The information shared can then be used to find correlations. as well as automatically be fed into protective tools or processes
- The software is widely used by CERTs, ISACs, Intelligence Community, military organisations, private sector organisations and researchers since 2012
- CIRCL is both the main driving force behind the tool's **development** as well as some of the largest information **sharing communities** worldwide

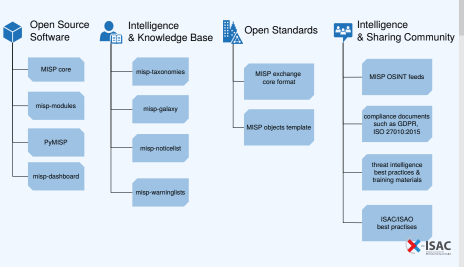
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> -MISP - Open Source Threat Intelligence Platform

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MISP PROJECT OVERVIEW



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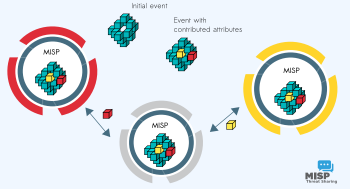
-MISP Project Overview

2022



MISP CORE DISTRIBUTED SHARING FUNCTIONALITY

- MISP's core functionality is sharing where everyone can be a consumer and/or a contributor/producer.
- Quick benefit without the obligation to contribute.
- Low barrier access to get acquainted to the system.



3

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—MISP core distributed sharing functionality



DFIR AND MISP DIGITAL EVIDENCES

- **Share analysis and report** of digital forensic evidences.
- **Propose changes** to existing analysis or report.
- Extending existing event with additional evidences for local or limited use (sharing can be defined at event level or attribute level).
- **Evaluate correlations**¹ of evidences against external or existing attributes.
- Report sighting such as false-positive or true-positive (e.g. a partner/analyst has seen a similar indicator).

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-DFIR and MISP digital evidences

m Report sighting such as false-positive or true-positive (e.g. a

¹MISP has a flexible correlation engine which can correlate on 1-to-1 value but also fuzzy hashing (e.g. ssdeep) or CIDR block matching.

BENEFITS OF USING MISP

- LE can leverage the long-standing experience in information sharing and **bridge their use-cases** with MISP's information sharing mechanisms.
- Accessing existing MISP information sharing communities by getting actionable information from CSIRTs/CERTs networks or security researchers.
- Bridging LE communities with other communities. Sharing groups can be created (and managed) between cross-sectors to support specific use-cases.
- MISP standard format is a flexible format which can be extended by the users who use the MISP platform. A MISP object template can be created in 30 minutes and directly share information with your model towards existing communities.

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Benefits of using MISP

FUTURE OF INFORMATION SHARING

- MISP is a long-term project (started in 2012) and since information sharing is becoming more essential than ever to thwart threats, we have long-term plans for the project as the project is used in various critical information exchange communities.
- We hope to have the means to be the enablers and the interface for real cross-sectorial sharing and support the organisations facing hybrid threats.
- Tools, open standards and interoperable software (e.g. DFIR tools) are driving forces behind resilient information exchange communities.
- Getting ideas and practical **use-cases from LE community** is vital, don't hesitate to interact.

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-Future of Information Sharing

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