

# MAPPING INVESTIGATIONS AND CASES IN MISP

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MISP PROJECT

<https://www.misp-project.org/>

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# OBJECTIVES OF THIS MODULE

- Quick recap on MISP data model and the distribution levels
- Overview of the case to be structured and encoded
- Encoding technical data in MISP
  - ▶ Network indicators: ip, domain, url, ...
  - ▶ Files and binaries: non-malicious / malicious *payload*
  - ▶ Emails: content, header, attachment, ...
  - ▶ Web: URL, cookies, x509
  - ▶ Cryptographic materials: public / private key, certificate
  - ▶ Infrastructure and devices
  - ▶ Financial fraud: bank-account, phone-number, btc
  - ▶ Person: name, online accounts, passport, visa
  - ▶ Support tools and scripts: yara, detection/remediation scripts
  - ▶ Vulnerabilities: cve
  - ▶ External analysis: Reports, blogpost
  - ▶ -> (infection vector, ransom notes, )
- Adding relationships
- Adding timeliness