# MAPPING INVESTIGATIONS AND CASES IN MISP

E.205

CIRCL COMPUTER INCIDENT RESPONSE CENTER LUXEMBOURG



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

MARCH 29, 2022 - VO.7

022-03-29

# Mapping investigations and cases in MISP

MAPPING INVESTIGATIONS AND CASES IN MISP

E.20

MPUTER INCIDENT RESPONSE CENTER LUXEMBOURS



#### OBJECTIVES OF THIS MODULE

- Recap on MISP data model and distribution levels
- Data from cases to be structured and encoded:
  - ► **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**: yara, detection/remediation scripts
  - ► Vulnerabilities: cve
  - **External analysis:** Reports, blogpost, ransome notes
- Relationships and timeliness
- Enrichments via module and correlation
- Preparing data for sharing with other LE partners, CSIRT, SOC

Mapping investigations and cases in MISP

-Objectives of this module

- - ► Person: name, online accounts, passport, visa

# MISP DATA MODEL AND DISTRIBUTION LEVELS

Mapping investigations and cases in MISP

—MISP Data model and distribution levels

MISP DATA MODEL AND DISTRIBUTION LEVELS





Encapsulations for contextually linked information.

**Purpose**: Group datapoints and context together. Acting as an envelop, it allows setting distribution and sharing rules for itself and its children.

**Usecase**: Encode incidents/events/reports/...

- ▶ events can contain other elements such as attributes, objects and eventreports.
- ▶ The distribution level and any context added on an event (such as taxonomies) are propagated to its underlying data.

-MISP Event

-MISP Attribute

Attribute

Basic hailings block to share information.

Purpose: Infoldation of the property of

# **Attribute**



Basic building block to share information.

**Purpose**: Individual data point. Can be an indicator or supporting data.

**Usecase**: Domain, IP, link, sha1, attachment, ...

- ▶ attributes cannot be duplicated inside the same event and can have sightings.
- ► The difference between an indicator or supporting data is usualy indicated by the state of the attribute's to\_ids flag.

72

Advanced building block providing attribute compositions via templates.

**Purpose**: Groups attributes that are intrinsically linked together.

**Usecase**: File, person, credit-card, x509, device, ...

- ▶ objects have their attribute compositions described in their respective template. They are instanciated with attributes and can reference other attributes or objects.
- ► MISP is not required to know the template to save and display the object. However, *edits* will not be possible as the template to validate against is unknown.

-MISP Object

SP OBJECT

Advanced building block providing attribute composition templates.

Purpose: Groups attributes that are intrinsically linke gether.

,

# MISP RELATIONSHIPS (AKA OBJECT REFERENCE)

2022-03-29

Mapping investigations and cases in MISP

MISP Data model and distribution levels

-MISP Relationships (aka object reference)

# **➢ Object Reference**



Relationships between individual building blocks.

**Purpose**: Allows to create relationships between entities, thus creating a graph where they are the edges and entities are the nodes.

**Usecase**: Represent behaviours, similarities, affiliation, ...

► references can have a textual relationship which can come from MISP or be set freely.

Object Inforence

Colocal Infore

# MISP EVENT REPORT



Mapping investigations and cases in MISP

MISP Data model and distribution levels

-MISP Event report



# **Event Report**



Advanced building block containing formated text.

**Purpose**: Supporting data point to describe events or processes.

**Usecase**: Encode reports, provide more information about the event, ...

► Event reports are markdown-aware and include a special syntax to reference data points or context.

#### GENERAL RULE OF THUMB

Which structure should be used when encoding data?

# ■ Attribute vs Object

- ► If the value is contextually linked to another element or is a subpart of a higher concept, an **object** should be used
- ► If the value is part of a large list of atomic data, an **attribute** should be used

# ■ Annotation Object vs Event Report

- If it is possible to encode the text (raw text or markdown), an **event report** is prefered
- ► If the text is written in a specific format (e.g pdf, docx), an annotation object should be used

Mapping investigations and cases in MISP -MISP Data model and distribution levels

-General rule of thumb

m Annotation Object vs Event Report

subpart of a higher concept, an object should be used

- Attribute vs Object

annotation object should be used

**Case**: A victim was asked to transfer money to a novice scammer

#### Chronology - 2022-03-24

**11:42:43 UTC+o**: Scammer called the victim pretending to be a microsoft employee

**11:47:27 UTC+o**: Scammer convinced the victim to be helped via remote desktop assistance

**12:06:32 UTC+o**: Scammer downloaded the binary on the victim's computer

**12:08:18 UTC+o**: Scammer installed the binary on the victim's computer

**12:17:51 UTC+o**: Scammer asked the victim to transfer money on a bank account for the help he provided

**12:25:04 UTC+0**: Victim executed the money transfer **2022-03-25 08:39:21 UTC+0**: Victim contacted police

Mapping investigations and cases in MISP

—Case study 1: Scam call

-Case study 1: Scam call

2022

SE STUDY 1: SCAM CAI

Case: A victim was asked to transfer money to a novice

Chronology - 2022-03-24, 112,23,3 UTCro Scammer called the victim pretending to be microsoft employee 112,727 UTCro Scammer convinced the victim to be helped via remote desktop assistance 120.622 UTCro Scammer downloaded the binary on the

victim's computer
12:08:18 UTC+0: Scammer installed the binary on the victomputer
12:75:0 UTC+0: Scammer asked the victim to transfer m

computer
2::17:51 UTC+o: Scammer asked the victim to transfer mone
on a bank account for the help he provided
12::50:6, UTC+o: Victim executed the money transfer
202::00:20 08::20:21 UTC+o: Victim contacted police

#### **Collected evidences**

- ► RDP Log file
- ► Installed binary
- ► Victim's browser history
- ► Bank account statement
- ► Victim's phone call log

#### **Data extracted from evidences**

- ► Scammer's **ip address**
- ► Potentially malicious binary
- ▶ URL (and domain) from which the binary was downloaded
- ► Scammer's bank account and phone number
- Scammer's full name and nationality

Mapping investigations and cases in MISP Case study 1: Scam call -Case study 1: Scam call

#### **Extracted values**

- **194.78.89.250** 
  - ip-address from log file
- ▶ bin.exe
  - downloaded binary
- https://zdgyot.ugicok.ru/assets/bin.exe
  - download URL
- ► GB 29 NWBK 601613 31926819
  - IBAN number
  - Swift: NWBK, Account number: 31926819, Currency: GBP
- +12243359185
  - phone number
- ► Wallace Breen is from GB
  - name and nationality

Mapping investigations and cases in MISP —Case study 1: Scam call

-Case study 1: Scam call

name and nationality

1. We are dealing with fake values

#### **Tasks**

- Create an new event to be shared with all
- Encode binary to be shared with CSIRT
- ► Encode ip address to be shared with both ISP and CSIRT
- ► Encode domain and url to be shared with both ISP and **CSIRT**
- ► Encode bank account to be shared with **Financial sector**.
- ► Encode phone number to be shared with **Telecomunication** sector
- ► Encode full name and nationality to be shared with **LEA** only
- ► Add relationships to recreate the events
- ► Add time component to recreate the chronology
- ▶ Perform enrichments on the binary, and other attribute
- ► Add contextualization
- Create a small write-up as an event report
- Review the distribution level and publish

Mapping investigations and cases in MISP Case study 1: Scam call

-Case study 1: Scam call

- Encode ip address to be shared with both ISP and CSI
- ► Encode domain and url to be shared with both ISP and

■ Creating the *event* in MISP

2022-03-24

Threat Level 
Analysis 
Completed

Event Info

Successful Scam call involving money transfer

Event UUID or ID. Leave blank if not applicable.

Submit

Extends Event

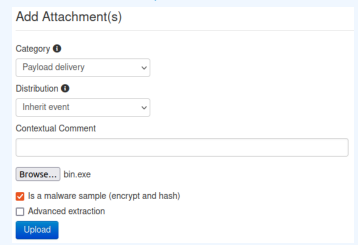
Date

Mapping investigations and cases in MISP
Case study 1: Scam call

Case study 1: Scam call

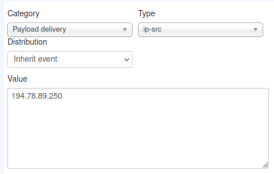
Distribution 1

- Adding the binary as attachment
- Pick the Payload Delivery category
- Check Is a malware sample



Mapping investigations and cases in MISP
Case study 1: Scam call
Case study 1: Scam call

- Encode the IP address of the scammer with an attribute
- Pick the Payload Installation category and ip-src type
- Checkthe For Intrusion Detection System
- Add a contextual comment such as
  - ► IP address of the scammer collected from the RDP log file



Mapping investigations and cases in MISP

—Case study 1: Scam call

—Case study 1: Scam call



Mapping investigations and cases in MISP Case study 1: Scam call

Include at least url donain and ressource nath

-Case study 1: Scam call

- Encode the domain and the URL from which the binary was downloaded
- As these two attributes are contextually linked between each others, we should use an URL object
- Add a contextual comment such as
  - ▶ URL used by the scammer to download the binary
- Include at least: url, domain and ressource path

Encode the domain and the URL from which the binary was

Object pre-save review

Make sure that the below Object reflects your expectation before submitting it.

Name url

Template version 9

Meta-category network

Distribution Inherit event

Comment URL used by the scammer to download the binary

First seen 2022-03-24T12:06:32.000004-00:00

Attribute	Category	Type	Value	To IDS
url	Network activity	url	https://zdgyot.ugic0k.ru/assets/bin.exe	Yes
domain	Network activity	domain	zdgyot.ugic0k.ru	Yes
domain_without_tld	Other	text	zdgyot.ugic0k	No
resource_path	Other	text	/assets/bin.exe	No
scheme	Other	text	https	No
tld	Other	text	ru	No

Update object Back to review Cancel

Last seen

Mapping investigations and cases in MISP \_\_Case study 1: Scam call

-Case study 1: Scam call

2022-



- Encode the bank account
- As these 4 attributes are contextually linked between each others, we should use an bank-account *object*
- Add a contextual comment such as
  - ► Bank account that received the money. Supposed to belong to the scammer
- Include at least: iban, swift, account and currency code

Mapping investigations and cases in MISP —Case study 1: Scam call

-Case study 1: Scam call

STUDY 1: SCAM CALL

■ As these 4 attributes are contextually linked between each

# Encode the bank account

#### Object pre-save review

Make sure that the below Object reflects your expectation before submitting it.

Name bank-account
Template version 3

on 3

Meta-category financial

Distribution Inherit event

Comment Bank account that received the money. Supposed to belong to the scammer

First seen

Last seen

Attribute	Category	Туре	Value	To IDS
iban	Financial fraud	iban	GB29NWBK60161331926819	Yes
swift	Financial fraud	bic	NWBK	Yes
account	Financial fraud	bank-account-nr	31926819	Yes
currency-code	Other	text	GBP	No

Update object

Back to review

Cancel

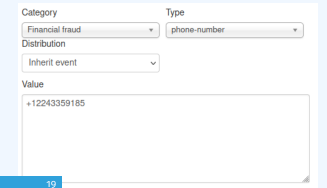
Mapping investigations and cases in MISP └─Case study 1: Scam call

-Case study 1: Scam call

2022



- Encode the phone number
- Pick the Financial Fraud category and phone-number type
- Add a contextual comment such as
  - ► Phone number used by the scammer to call the victim
- Check For Intrusion Detection System



Mapping investigations and cases in MISP

Case study 1: Scam call

Case study 1: Scam call



- Encode the full name and nationality
- As these attributes are contextually linked between each others, we should use a person *object*
- Add a contextual comment such as
  - ▶ Name of the scammer given to the victim
- Include at least: full-name, nationality and role

Mapping investigations and cases in MISP

—Case study 1: Scam call

-Case study 1: Scam call

STUDY 1: SCAM CALL

■ Encode the full name and nationality

■ As these attributes are contextually linked in

others, we should use a person object

► Name of the scammer given to the victim

■ Include at least full-name nationality and role

#### Object pre-save review

Make sure that the below Object reflects your expectation before submitting it.

 Name
 person

 Template version
 16

 Meta-category
 misc

Distribution Inherit event

Comment

First seen

Last seen

Attribute	Category	Туре	Value	To IDS
last-name	Person	last-name	Breen	No
full-name	Person	full-name	Wallace Breen	No
first-name	Person	first-name	Wallace	No
role	Other	text	Accused	No
gender	Person	gender	Male	No
nationality	Person	nationality	British	No

Cancel

Name of the scammer given to the victim. Name confirmed to be the owner of the bank account and phone number

pdate object Back to review

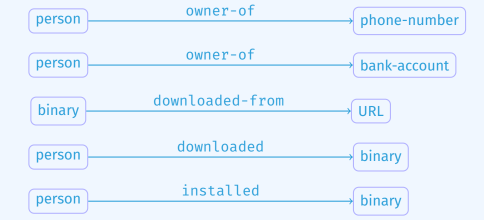
21 72

Mapping investigations and cases in MISP └─Case study 1: Scam call

-Case study 1: Scam call



Add (at least) these relationships to recreate the story



Mapping investigations and cases in MISP

—Case study 1: Scam call

└─Case study 1: Scam call

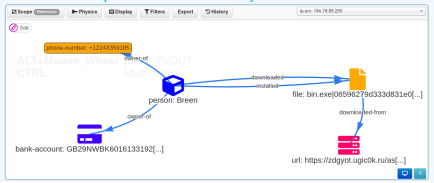


2

-03-29

2022-

#### Add relationships to recreate the story



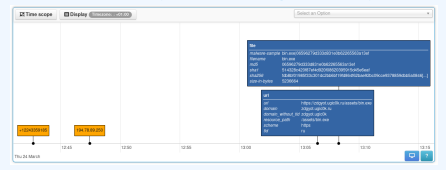
Mapping investigations and cases in MISP └─Case study 1: Scam call

-Case study 1: Scam call



#### Add time component to recreate the chronology

■ Main focus is the Cyber Threat Intelligence (CTI) aspect



Mapping investigations and cases in MISP —Case study 1: Scam call

Add time component to recreate the chronology

Rain focus is the Oper Threat Intelligence (CT) aspect

—Case study 1: Scam call

#### Perform enrichments

- Scammer IP address to get its location
- Binary to check if it's an existing (and malicious) application

Mmdb Lookup:	⊗
Object: geolocation	
country	Belgium
countrycode	BE
latitude	50.8333
longitude	4
text	db_source: GeoOpen-Country. build_db: 2022-02-05 10:37:33. Latitude and longitude are country average.
Object: geolocation	
country	Belgium
countrycode	BE
latitude	50.8333
longitude	4
text	db_source: GeoOpen-Country-ASN. build_db: 2022-02-06 09:30:25. Latitude and longitude are country average

Mapping investigations and cases in MISP └─Case study 1: Scam call

-Case study 1: Scam call

CASE STUDY & SCAN CALL
PRIVED metal-mass

8 Scanners if address to get its tocation

8 Scanners if address to get its tocation

8 Scanners if address to get its tocation

10 Scanners in address in a

- Contextualizing the data: Taxonomies
  - ► Note: Different country / sectors might use different nomemclature
- Suggestions for tagging with taxonomies:
  - ► circl:incident-classification="scam"
  - social-engineering-attack-vectors:non-technical="technical-expert"
  - social-engineering-attack-vectors:technical="vishing"
  - veris:action:hacking:vector="Desktop sharing"
  - veris:action:malware:vector="Direct install"
  - veris:action:social:variety="Scam"
  - veris:action:social:vector="Phone"
  - veris:actor:external:motive="Financial"
  - veris:impact:loss:rating="Minor"
  - veris:impact:loss:variety="Asset and fraud"
  - ▶ workflow:state="complete"
  - ► tlp:green

Mapping investigations and cases in MISP Case study 1: Scam call

-Case study 1: Scam call

■ Contextualizing the data: Taxonomies

Tags

workflow:state="complete" x tlp:green x
veris:action:hacking:vector="Desktop sharing" x
veris:action:social:variety="Scam" x
veris:action:social:vector="Phone" x
veris:action:social:vector="Phone" x
veris:action:social:vector="Financial" x
veris:impact:loss:rating="Minor" x
veris:impact:loss:variety="Asset and fraud" x
social-engineering-attack-vectors:non-technical="technical-expert" x
social-engineering-attack-vectors:technical="vishing" x

Mapping investigations and cases in MISP

Case study 1: Scam call

Case study 1: Scam call



- Contextualizing the data: Galaxy Clusters
  - ► Note: Different country / sectors might use different nomemclature
- Suggestions for tagging with Galaxies:
  - ► MITRE Attack Pattern

Attack Pattern Q

Phishing - T1566 Q ≔ 
User Execution - T1204 Q ≔

Mapping investigations and cases in MISP —Case study 1: Scam call

-Case study 1: Scam call

CACLE STUDY 1: SCAN CALL

© Consensation (the date Caday Casters

\* Mass Chimer complete use might use different
consensations tagging with Calabace

\* MITTER CASAN

AMAR PROMIT TO CALLE

AMAR PROMI

Create a small write-up as an event report

- Create the event report with a concise name
- Example: Executive summary of the case
  - ► Leave its content empty as it can be edited with more ease in the editor afterward
- Write a summary with
  - ► Quick chronology
  - ► Written explanation of the steps tooks by the scammer
  - ► Reference to existing attributes or objects whenever possible
    - The special syntax is: @[scope]{uuid}

Mapping investigations and cases in MISP —Case study 1: Scam call

-Case study 1: Scam call

■ Example: Executive summary of the case

► Leave its content empty as it can be edited with more ease in the editor afterward

■ Write a summary with

► Quick chronology

➤ Quick chronology
➤ Written explanation of the steps tooks by the scammer
➤ Reference to existing attributes or objects whenever pos
■ The special switax is: 81 scope if surid!

# Create a small write-up as an event report



Mapping investigations and cases in MISP └─Case study 1: Scam call

Case study 1: Scam call



Review the distribution level and publish

- In our case, we consider the following MISP network topology
- The current instance is owned and managed by a LEA
- The current instance is connected to a central MISP instance acting as a "hub"
- The "hub" is connected to various other MISP instances such as other LEAs, CSIRTs, Financial and telecom institutions

include diagram

Mapping investigations and cases in MISP —Case study 1: Scam call

-Case study 1: Scam call

SE STUDY 1: SCAM CALL

view the distribution level and publish

topology

If the current instance is owned and managed by a LEA

The current instance is connected to a central MISP in

acting as a "hub"

The "hub" is connected to various other MISP instances such as other LEAS, CSIRTS, Financial and telecom institutions

#### Review the distribution level and publish

- binary file: All communities
- person: **LEA Sharing group**
- geolocation: **LEA Sharing group**
- ip: LEA Sharing group
  - ► The IP might be reassigned
- phone
  - ► If part of a telco sharing group **Telco Sharing group**
  - ► Connected communities otherwise
- bank account
  - ► If part of a financial sharing group **Financial Sharing group**
  - ► Connected communities otherwise

 $\rightarrow$  Publish the event!

Mapping investigations and cases in MISP —Case study 1: Scam call

-Case study 1: Scam call

■ bank account

► If part of a financial sharing group Financial Sharing gr
► Connected communities otherwise

→ Publish the event!

- binary file: All communiti

m geolocation: LEA Sharing gro m io: LEA Sharing group

Mapping investigations and cases in MISP

Case: Ransomware infection via e-mail

Chronology - 2022-03-24

11:42:43 UTC+0: Email containing the ransomware from

supposedly Andrew Ryan

11:47:27 UTC+0: Email was read and its attachment opened

and executed

11:47:28 UTC+o: Malware add persistence

12:08:18 UTC+0: Malware successfully contacted the C2 to get

the PK

**12:08:19 UTC+o**: Malware saved the PK in the registry **12:25:04 UTC+o**: Malware began the encryption process **2022-03-25 08:39:21 UTC+o**: Victim contacted the police

Mapping investigations and cases in MISP —Case study 2: Ransomware

and execution
14278 UTGo: Malmare add persistence
1506k UTGo: Malmare successfully contacted the C2 to get
1506k UTGo: Malmare successfully contacted the C2 to get
1506k UTGo: Malmare sucque the Pis the registry
1525k UTGo: Malmare began the encryption process
2525/95/95/88/21/TGO: Victim contacted the police

-Case study 2: Ransomware

#### Splash message from the Ransomware



Mapping investigations and cases in MISP \_\_Case study 2: Ransomware

03-29

2022

Case study 2: Ransomware



#### **Collected evidences**

- ► E-mail received by the victim
- ► E-mail attachment of the ransomware as an .exe payload
- ► Windows registry
- ► Ransomware's public key (PK)
- ► Captured network traffic
- Message displayed by the ransomware

#### **Data extracted from evidences**

- ► Original e-mail
- ► The actual ransomware **binary**
- ► **Registry Keys** for persistence and configuration
- ► **Public Key** used for encryption
- ► C&C server **ip address** used to generate the Private Key (SK)
- ► The **bitcoin address** on which the ransom should be paid
- ► The **person**, impersonated or fake that sent the email

Mapping investigations and cases in MISP —Case study 2: Ransomware

-Case study 2: Ransomware

ASE STUDY 2: RANSOMWA

Collected evidences

- E-mail received by the victim
  F-mail attachment of the ransonware as an
- Ransomware's public key (PK)
   Captured network traffic
- Message displayed by the ra
- Data extracted from evid

  ➤ Original e-mail
- The actual ransomware binary
   Registry Keys for persistence and configu
- Public Key used for encryption
   CSC copper in address used to expect to the E
- The bitcoin address on which the ransom should be pa
   The person, impersonated or fake that sent the email
  - he person, impersonated or fake that sent the email

hard copy format.

```
Subject: 4829-2375
From: "Andrew Ryan" <Andrew Ryan@rindustries.rp>
Please see the attached Iolta report for 4829-2375.
We received a check request in the amount of $19,637.28 for the above referenced file.
     However, the attached report refects a $0 balance. At your earliest convenience,
     please advise how this request is to be funded.
Thanks.
Andrew Rvan *
Accounts Payable
Rvan Industries
42, Central Control Hephaestus - Rapture
www.rindustries.rp
*Not licensed to practise law.
This communication contains information that is intended only for the recipient named and
      may be privileged, confidential, subject to the attorney-client privilege, and/or
     exempt from disclosure under applicable law. If you are not the intended recipient
     or agent responsible for delivering this communication to the intended recipient,
```

you are hereby notified that you have received this communication in error, and that any review, disclosure, dissemination, distribution, use, or copying of this communication is STRICTLY PROHIBITED. If you have received this communication in

1-972-643-6600 and destroy the material in its entirety, whether in electronic or

error, please notify us immediately by telephone at 1-800-766-7751 or

72

Mapping investigations and cases in MISP —Case study 2: Ransomware

-Case study 2: Ransomware

schools. Alle 1955

"Marie Marie Mar

2. Central Central Emphanelis. - Rapture monitodation: - monitoring the practice flow. But Discounseliation contains information that is intended only for the resignest map be privileged, confidential, subject to the attenney-citized privilege;

is communication contains information that is informed only for the empirical somet ample portraining, confederation, chapter in the distinction of the property of the enterty of the distinction order applicable limit. If you are not the intends of enterty of the enterty of t

1. We are dealing with fake values

#### **Extracted values**

- ► e-mail from previous slide
- cryptolocker.exe
  - Ransomware attached to the mail
- **81.177.170.166** 
  - ip-address of a C2 server used to generate the SK
- ► HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\Run "CryptoLocker"
  - The registry key used for persistence
- ► HKCU\SOFTWARE\CryptoLocker VersionInfo
  - The registry key containing configuration data
- ► HKCU\SOFTWARE\CryptoLocker PublicKey
  - The registry key containing the RSA public key received from the C2 server
- ► 0x819C33AE
  - XOR key used to encode the configuration data

Mapping investigations and cases in MISP

Case study 2: Ransomware

-Case study 2: Ransomware

Case study 2: Ransomwai

Extracted values

- cryptolocker.exe
- 81.177.170.166
   ip-address of a C2 server used to generate the
- MCD/SDF7MME/Microsoft/Mindows/Correctivesion/Aun \*Cry
- ► MCCASSTMENT/CryptoLocker VersionSets
- The registry key containing configuration data

  MCX/S07MMI/Cryptolesher Publishey
- The registry key containing the RSA public key received fro the C2 server
  - XDR key used to encode the configuration da

1. We are dealing with fake values

MIGFMAGGCSqGSIb3DQEBAQUAA4GNADCBiQKBgQDaogllvHPytDAdUWZPk9aWXJ5G Lk9F+HzDaj5qGXou8XmISwChbia/NC84QmBHTiyg4B1tqVjqk5X6yh6pcZuVw-GX oCrH5O5o2QoXVYzYYSEZQB36VHxwm7xTx21yOy2r5OQyOupQ6e7HMGtu7p7+RlWO

D5UfPkv337plrEiUuwIDAQAB
----END PUBLIC KEY----

- ► The public key received from the C2 used to encrypt files
- 1KP72fBmh3XBRfuJDMn53APagM6iMRspCh
  - ▶ Bitcoin address on which to transfer the ransom
- Andrew Ryan, Andrew\_Ryan@rindustries.rp
  - ► Accountant, Suspect & Victim & Originator
  - ► Person, e-mail, occupation and role

Mapping investigations and cases in MISP —Case study 2: Ransomware

-Case study 2: Ransomware

CASE STUDY 2: RANSOMWANE

The participation of the

1. We are dealing with fake values

#### **Tasks**

- ► Create an new event to be shared with all
- ► Encode data to be shared
- ► Add relationships to recreate the events
- ► Add time component to recreate the chronology
- ▶ Perform enrichments on the binary, and other attributes
- ► Add contextualization
- ► Create a small write-up as an event report
- ► Review the distribution level and publish

Mapping investigations and cases in MISP Case study 2: Ransomware

-Case study 2: Ransomware

CASE STUDY 2: RANSOMWARE

Table

• Ocus on more event to be channed with all

• Encode data to be shared.

Creating the event in MISP

Date Distribution 6 All communities 2022-03-24 Analysis 6 Threat Level 6 Medium Completed Event Info CryptoLocker ransomware infection via e-mail Extends Event Event UUID or ID. Leave blank if not applicable. Submit

Mapping investigations and cases in MISP —Case study 2: Ransomware

-Case study 2: Ransomware

CASE STUDY 2: RANSOMMARE

■ Creating the overt in MISP

Dire

Dire

Dire

Macommunities

Analysis

Macommunities

Macommuniti

- Add the original e-mail
- As the email contains multiple contextually linked data points, we should use an Email *object*
- Add contextual comment such as:
  - ► Email received by the victim containing the ransomware
- Include at least: from, subject and body

Mapping investigations and cases in MISP —Case study 2: Ransomware

-Case study 2: Ransomware

points, we should use an Email object

Back to review

#### Object pre-save review Make sure that the below Object reflects your expectation before submitting it. Name email 18 Template version Meta-category network Distribution Inherit event Comment 2022-03-24T11:42:43 First seen Last seen Attribute Category Type IDS 4829-2375 email- Andrew Ryan@rindustries.rp Yes Please see the attached lolta report for 4829-2375. We received a check request in the amount of \$19.637.28 for the above referenced file. However, the attached report refects a \$0 balance. At your earliest convenience, please advise how this request is to be funded. Thanks. Andrew\_Ryan \* Accounts Payable Ryan Industries 42, Central Control Hephaestus - Rapture www.rindustries.rp "Not licensed to practise law. This communication contains information that is intended only for the recipient named and may be privileged, confidential, subject to the attorney-client privilege, and/or exempt from disclosure under applicable law, If you are not the intended recipient or agent responsible for delivering this communication to the intended recipient, you are hereby notified that you have received this communication in error, and that any review, disclosure, dissemination, distribution, use, or copying of this communication is STRICTLY PROHIBITED. If you have received this communication in error, please notify us immediately by telephone at 1-800-766-7751 or 1-972-643-6600 and destroy the material in its entirety, whether in electronic or hard copy format

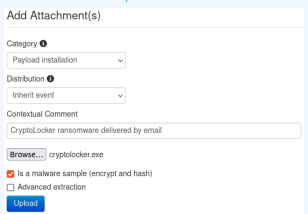
7

Mapping investigations and cases in MISP \_\_Case study 2: Ransomware

—Case study 2: Ransomware



- Add the ransomware binary as attachment
- Pick the Payload Delivery category
- Add contextual comment such as:
  - ► CryptoLocker ransomware delivered by email
- Check Is a malware sample



Mapping investigations and cases in MISP

└─Case study 2: Ransomware

-Case study 2: Ransomware



- Encode the IP address of the C2 server with an attribute
- Pick the Payload Installation category and ip-src type
- Check the For Intrusion Detection System
- Add a contextual comment such as
  - ► IP address of the scammer collected from the RDP log file



Mapping investigations and cases in MISP — Case study 2: Ransomware

-Case study 2: Ransomware

TACS STUDY 2 RANSONWARE

Bonds the Paddress of the Co serve with an attribute

Bonds the Installation category and in-retype

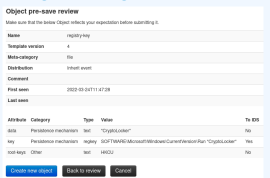
Check the For Intrusion Detection System

Check the For Intrusion Detection System

Production of the Assess Collected from the

BOD log File

- Encode the registry keys used for persistence by the ransomware
- As the registry keys contains multiple contextually linked data points, we should use an registry-key object
- Add a contextual comment such as
  - ► The registry key used for persistence, making sure it gets run again after an OS reboot



Mapping investigations and cases in MISP —Case study 2: Ransomware

-Case study 2: Ransomware



- Encode the registry keys used for storing the ransomware's configuration
- As the registry keys contains multiple contextually linked data points, we should use an registry-key *object*
- Add a contextual comment such as
  - ► Containing configuration data (C2 address, malware version and installation timestamp)

Object pre-save review									
Make sure that the below Object reflects your expectation before submitting it.									
Name		registry-key							
Template version		4							
Meta-category		file							
Distribution		Inherit event							
Comment									
First seen		2022-03-24	F12:08:18	.000000+00:00					
Last seen									
Attribute	Category		Туре	Value	To IDS				
name	Persistence mechanism		text	VersionInfo	No				
key	Persistence me	chanism	regkey	HKCU\SOFTWARE\CryptoLocker VersionInfo	Yes				
root-keys	Other		text	HKCU	No				
Update object Back to review Cancel									

Mapping investigations and cases in MISP —Case study 2: Ransomware

—Case study 2: Ransomware



- Encode the registry keys used for ransomware PK
- As the registry keys contains multiple contextually linked data points, we should use an registry-key *object*
- Add a contextual comment such as
  - ► Contains the RSA public key received from the C2 used for encryption



Mapping investigations and cases in MISP └─Case study 2: Ransomware

Case study 2: Ransomware



- Encode the bitcoin address used to reveive the ransom
- Pick the Financial Fraud category and btc type
- Checkthe For Intrusion Detection System
- Add a contextual comment such as
  - ► Hardcoded address on which the ransom is asked to be transfered



Mapping investigations and cases in MISP —Case study 2: Ransomware

—Case study 2: Ransomware



■ Encode the name and roles of the person

Object pre-save review

- As these attributes are contextually linked between each others, we should use a person *object*
- Add a contextual comment such as
  - ▶ Person from which the mail seems to originate
- Include at least: full-name, e-mail and roles

Make sure that	the below Obje	ect reflects	your expectatio	n before submitting it.			
Name		person					
Template version		16					
Meta-categor	1	misc					
Distribution		Inherit ev	rent				
Comment		Person fr	om which the m	ail seems to originate			
First seen							
Last seen							
Attribute	Category		Type	Value	To IDS		
last-name	Person						
			last-name	Ryan	No		
full-name	Person		full-name	Ryan Andrew Ryan	No No		
full-name first-name							
	Person	ery	full-name	Andrew Ryan	No		
first-name	Person Person	ery	tuli-name first-name	Andrew Ryan Andrew	No No		
first-name e-mail	Person Person Payload deliv	rery	tull-name first-name email-src	Andrew Ryan Andrew andrew_ryan@rindustries.rp	No No Yes		
first-name e-mail role	Person Person Payload deliv	rery	full-name first-name email-src text	Andrew Ryan Andrew andrew_ryan@rindustries.rp Suspect	No No Yes		

Back to review Cancel

49

Mapping investigations and cases in MISP

—Case study 2: Ransomware

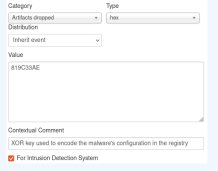
Case study 2: Ransomware

NS STUDY: RANSOMMARE

I model here me and other of the person

is then stributes are contractly inted between each
other, we should use a person object
Add a contractal comment such
as the stributes are contracted to the stributes of the stribu

- use crypto material
  - ► XOR key used to encode the malware's configuration in the registry



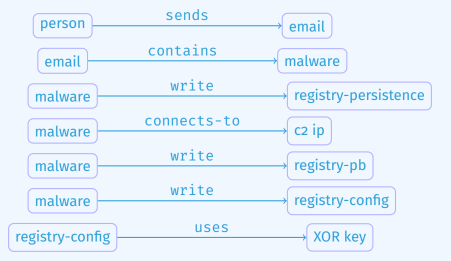
Mapping investigations and cases in MISP

└─Case study 2: Ransomware

-Case study 2: Ransomware



Add (at least) these relationships to recreate the story



Mapping investigations and cases in MISP —Case study 2: Ransomware

—Case study 2: Ransomware



2

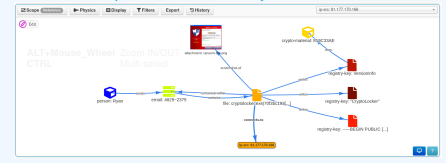
03-29

-Case study 2: Ransomware

Mapping investigations and cases in MISP -Case study 2: Ransomware

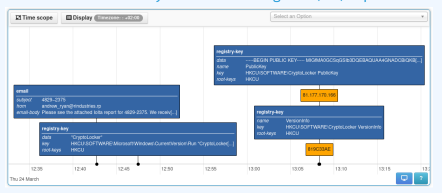


Add relationships to recreate the story



#### Add time component to recreate the chronology

■ Main focus is the Cyber Threat Intelligence (CTI) aspect



Mapping investigations and cases in MISP └─Case study 2: Ransomware

Case study 2: Ransomware



#### Perform enrichments

■ IP address to get its location

Mmdb Lookup:	•
Object: geolocation	
country	Russia
countrycode	RU
latitude	60
longitude	100
text	db_source: GeoOpen-Country, build_db: 2022-02-05 10:37:33. Latitude and longitude are country average.
Object: geolocation	
country	Russia
countrycode	RU
latitude	60
longitude	100
text	db_source: GeoOpen-Country-ASN. build_db: 2022-02-06 09:30:25. Latitude and longitude are country average
Object: asn	
aen	8342

Mapping investigations and cases in MISP Case study 2: Ransomware

Case study 2: Ransomware

Ack STUDY 2: RANSONWARE

With a statement of the statemen

#### Perform enrichments

Btc Steroids:

■ Bitcoin wallet to view the transactions

Address: 1KP72fBmh3XBRfuJDMn53APagM6iMRspCh Balance: 0.0000000000 BTC (+54.9083000000 BTC / -54.9083000000 BTC) Transactions: 40 #40 19 Nov 2013 12:03:48 UTC -0.00020000 BTC 0.13 USD #39 15 Oct 2013 15:16:44 UTC -2.00000000 BTC 316:18 USD 227.78 EUR #39 15 Oct 2013 15:16:44 UTC -1.99950000 BTC 316.10 USD 227.72 EUR Sum: -3.99950000 BTC 632.28 USD 455.50 EUR #38 15 Oct 2013 02:12:02 UTC -2.00000000 BTC 316.18 USD 227.78 EUR #37 13 Oct 2013 21:03:42 UTC -2.00000000 BTC 295.06 USD #36 11 Oct 2013 21:23:33 UTC -2.00000000 BTC 280.20 USD 204.02 EUR #36 11 Oct 2013 21:23:33 UTC -2.00000000 BTC 280.20 USD 204.02 EUR Sum: -4.00000000 BTC 560.40 USD 408.04 EUR #35 08 Oct 2013 23:24:22 UTC -2.00000000 BTC 272.98 USD 199.28 EUR #35 08 Oct 2013 23:24:22 UTC -2.00000000 BTC 272.98 USD 199.28 EUR Sum: -4.00000000 BTC 545.96 USD 398.56 EUR #34 07 Oct 2013 08:26:25 UTC -2.00000000 BTC 271.60 USD #34 07 Oct 2013 08:26:25 UTC -2.00000000 BTC 271.60 USD #34 07 Oct 2013 08:26:25 UTC -2.00000000 BTC 271.60 USD 198.90 EUR #34 07 Oct 2013 08:26:25 UTC -2.00000000 BTC 271.60 USD 198.90 EUR

Sum: -8.00000000 BTC 1086.40 USD 795.60 EUR

Mapping investigations and cases in MISP —Case study 2: Ransomware

-Case study 2: Ransomware

CASE STUDY 2: RANSOMMARE
Perform servicinum:

a little mailet to view the transactions

a little mailet to view the transactions

a little mailet mai

- Contextualizing the data
  - ▶ Different country / sectors might use different nomemclature
- Suggestions of taxonomies for tagging:
  - adversary: adversary infrastructure
  - ► circl: Classification in Incident Response
  - enisa: ENISA structuring aid for information and threats
  - europol-\*: Describe the type of events or incidents
  - ► maec-\*: Malware Attribute Enumeration and Characterization
  - ▶ malware classification: Based on SANS malware 101
  - ► ms-caro-malware: Microsoft's Malware Type and Platform
  - ransomware: ransomware types and the elements
  - veris: Vocabulary for Event Recording and Incident Sharing
  - ► collaborative-intelligence: Support analysts
  - workflow: Support analysts
  - ► tlp: Traffic Light Protocol

Mapping investigations and cases in MISP Case study 2: Ransomware

-Case study 2: Ransomware

CASE STUDY 2: RANSOMWARE

ntextualizing the data

Suggestions of taxonomies for tagging:

circl: Classification in Incident Response
 enisa: ENISA structuring aid for information and th

enisa: Enisa structuring aid for information and threa
 europol - \*: Describe the type of events or incidents
 mage - \*: Malware Attribute Fourmeration and Character

➤ maec -: Malware Attribute Enumeration and Chara
➤ malware\_classification: Based on SANS malv

ms-caro-malware: Microsoft's Malware Type and Pla
 ransonware: ransonware types and the elements
 veris: Vocabulary for Event Recording and Incident S

▶ veris: Vocabulary for Event Recording and Incident St
 ▶ collaborative-intelligence: Support analysts

rk Flow: Support analysts a: Traffic Light Protocol

#### Incident type

- ► circl:incident-classification="ransomware"
- ► enisa:nefarious-activity-abuse="ransomware"
- ► europol-incident:malware="infection"
- ► europol-incident:malware="c&c"
- ► ms-caro-malware:malware-type="Ransom"

#### Malware type

- malware\_classification:malware-category="Ransomware"
- ransomware:type="crypto-ransomware"

#### ■ Collaration and Sharing

- collaborative-intelligence:request="extracted-malware-config"
- ▶ workflow:state="complete"
- ► tlp:green

Mapping investigations and cases in MISP Case study 2: Ransomware

-Case study 2: Ransomware

- Incident type

- Infection vector
  - ▶ europol-event:dissemination-malware-email
  - maec-delivery-vectors:maec-delivery-vector="email-attachment"
  - ► ransomware:infection="phishing-e=mails"
- Adversary infrastructure
  - adversary:infrastructure-type="c2"
  - ► veris:action:malware:variety="C2"

Mapping investigations and cases in MISP —Case study 2: Ransomware

-Case study 2: Ransomware

TUDY 2: KANSOMWARE

■ Infection vector ► ouronal-eve

\* auropot - would follow and the communication of the communication

adversary:infrastructure-type="c2" veris:action:malware:variety="C2"

#### Malware-specific information

- maec-malware-capabilities:maec-malware-capability="fraud"
- maec-malware-capabilities:maec-malware-capability="persistence"
- maec-malware-capabilities:maec-malware-capability="communicate-with-c2-server"
- maec-malware-capabilities:maec-malware-capability="compromise-data-availability"
- ransomware:element="ransomnote"
- ransomware:element="dropper"
- ransomware:complexity-level="file-restoration-possible-using-shadow-volume-copies"
- ransomware:complexity-level="file-restoration-possible-using-backups" ransomware:complexity-level=
- "decryption-key-recovered-from-a-C&C-server-or-network-communications"
- ransomware:complexity-level="encryption-model-is-seemingly-flawless"
- ransomware:purpose="deployed-as-ransomware-extortion"
- ransomware:target="pc-workstation"
- ransomware:communication="dga-based"
- ransomware:malicious-action="asymmetric-key-encryption"

Mapping investigations and cases in MISP Case study 2: Ransomware

-Case study 2: Ransomware

Tags



- Danger of over-classification
  - ► Make things cluttered and unreadable
  - ► Mixing classification scheme
  - ► Introduce a non-negligible overhead when using LIKE filters (e.g. tlp:%)

Mapping investigations and cases in MISP Case study 2: Ransomware

Case study 2: Ransomware





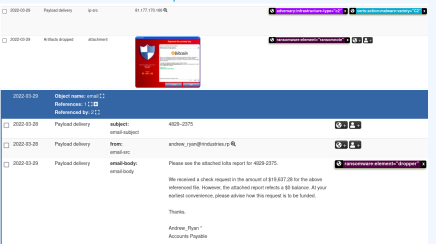
■ Depending on the community, being complete on the contextualization can be useful for metrics and trends

Mapping investigations and cases in MISP —Case study 2: Ransomware

-Case study 2: Ransomware



- Adding tags on attribute level make the role of the data clearer
- Make searches and exports easier



Mapping investigations and cases in MISP └─Case study 2: Ransomware

—Case study 2: Ransomware



- Contextualizing the data: Galaxy Clusters
  - ► Note: Different country / sectors might use different nomemclature
- Suggestions for tagging with Galaxies:
  - ► Malpedia
  - ► Ransomware
  - ► MITRE Attack Pattern
  - ► Preventive Measure

Mapping investigations and cases in MISP —Case study 2: Ransomware

-Case study 2: Ransomware

Contextualizing the data: Galaxy Clusters

- Note: Different country / sectors might use different nomemclature

  Supportions for transing with Galaxies:
- Suggestions for tagging with Galax
   ▶ Malpedia
- MITRE Attack Pattern
   Preventive Measure

#### Galaxies Malpedia Q Ransomware Q Attack Pattern Q Openains - T1583.001 Q := Web Protocols - T1071.001 Q II ■ Standard Encoding - T1132.001 Q I ■

Mapping investigations and cases in MISP \_\_Case study 2: Ransomware

Case study 2: Ransomware

03-29

2022

SASE STUDY 2: RANSOMMARE

SAME

STORMAN CREAT

STOR

Preventive measures

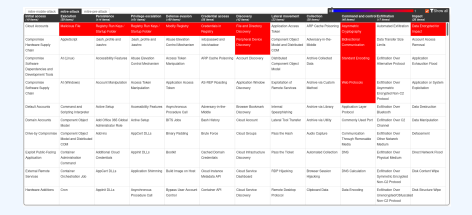
TODO: Include PM

Mapping investigations and cases in MISP

Case study 2: Ransomware

Case study 2: Ransomware

#### MITRE ATT&CK Matrix



Mapping investigations and cases in MISP —Case study 2: Ransomware

-Case study 2: Ransomware



2022-03-29

Mapping investigations and cases in MISP └─Case study 2: Ransomware

-Case study 2: Ransomware

■ Write a summary with

➤ Quick chronology

➤ Written explanation of the steps tooks by the ransomware

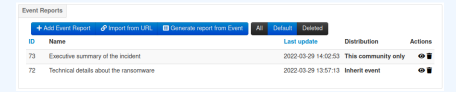
➤ Reference to existing attributes or objects whenever possible

■ The special syntax is off scope | few id |

#### Create a small write-up as an event report

- Create the *event report* with a concise name
- Example: Executive summary of the case
  - ► Leave its content empty as it can be edited with more ease in the editor afterward
- Write a summary with
  - ► Quick chronology
  - ► Written explanation of the steps tooks by the ransomware
  - ► Reference to existing attributes or objects whenever possible
    - The special syntax is: @[scope]{uuid}

- Create a small write-up as an event report
- We could have a technical report and another one for the incident

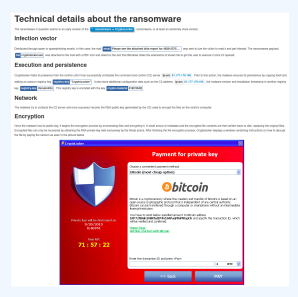


Mapping investigations and cases in MISP

Case study 2: Ransomware

Ransomware

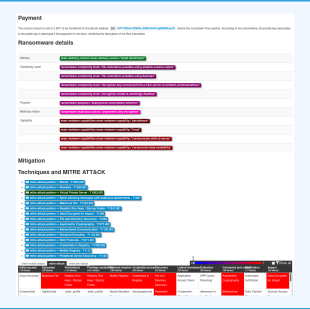




Mapping investigations and cases in MISP —Case study 2: Ransomware

Case study 2: Ransomware





Mapping investigations and cases in MISP

—Case study 2: Ransomware

—Case study 2: Ransomware



-Case study 2: Ransomware

- In our case, we consider the following MISP network topology
- The current instance is owned and managed by a LEA
- The current instance is connected to a central MISP instance acting as a "hub"
- The "hub" is connected to various other MISP instances such as other LEAs, CSIRTs, Financial and telecom institutions

include diagram

Review the distribution level and publish

■ binary file: All communities

■ person: **LEA Sharing group** 

■ geolocation: **LEA Sharing group** 

■ ip: All communities

► The IP is clearly used for delivering malware: It's an IoC

→ Publish the event!

Mapping investigations and cases in MISP

Case study 2: Ransomware

Case study 2: Ransomware

CASE STUDY 2: RANSONWARE

Review the distribution level and publish

# binary file: All communities

# pronor LLS Staring group

# goals lead Line LS Sharing group

# The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The IP's Clearly used for delivering malasses (Ty as IoC.

\* The ID's Clearly used for delivering malasses (Ty as IoC.

\* The ID's Clearly used for delivering malasses (Ty as IoC.

\* The ID's Clearly used for delivering malasses (Ty as IoC.

\* The ID's Clearly used for delivering malasses (Ty as IoC.

\* The ID's Clearly used for delivering malasses (Ty as IoC.

\* The IoC