MISP workshop

MISP WORKSHOP

TEAM CIRCL TLP:WHITE CIISI-IE DUBLIN 2024



MISP WORKSHOP

INTRODUCTION INTO INFORMATION SHARING USING

TEAM CIRCL TLP:WHITE

CIISI-IE DUBLIN 2024



MISP workshop

-Plan for this session

- m Explanation of the CSIRT use case for information sharing and what CIRCL does · Building an information sharing community and best
- Quick demo of MISP capabilities

'We published the complete guidelines in https://www.x-isac.org/

- Explanation of the CSIRT use case for information sharing and what CIRCL does
- Building an information sharing community and best practices¹
- Quick demo of MISP capabilities

¹We published the complete guidelines in https://www.x-isac.org/ assets/images/guidelines to set-up an ISAC.pdf

- As a CSIRT, CIRCL operates a wide range of communities
- We use it as an **internal tool** to cover various day-to-day activities
- Whilst being the main driving force behind the development, we're also one of the largest consumers
- Different communities have different needs and restrictions

MISP workshop

-Communities operated by CIRCL

As a CSIRT, CIRCL operates a wide range of communities

- Private sector community (fall-back community)
 - Our largest sharing community
 - ► Over +1500 organisations
 - ► +4000 users
 - ► Functions as a central hub for a lot of sharing communities
 - ► Private organisations, Researchers, Various SoCs, some CSIRTs, etc
- **■** CSIRT community
 - ► Tighter community
 - ► National CSIRTs, connections to international organisations, etc

MISP workshop

00 /0 #70

-Communities operated by CIRCL

MUNITIES OPERATED BY CIRCL

Our largest sharing community

Over +1500 organisations

Functions as a central hub for a lot of sharing commu
 Private organisations, Researchers, Various SoCs, som

CSIRTs, etc SIRT community Tighter community

 National CSIRTs, connections to internations etc

- Financial sector community
 - ► Banks, payment processors, etc.
 - ► Sharing of mule accounts and non-cyber threat information
- X-ISAC²
 - ► **Bridging the gap** between the various sectorial and geographical ISACs
 - ► Goal is to **bootstrap the cross-sectorial sharing** along with building the infrastructure to enable sharing when needed
 - ► Provide a basic set of threat intelligence for new ISACs

70

MISP workshop

—Communities operated by CIRCL

OMMUNITIES OPERATED BY CIRCL

Financial sector community

Banks, payment processors, etc.
 Sharing of mule accounts and non-cyber threat information.

 Bridging the gap between the various sectorial and geographical ISACs

 Goal is to bootstrap the cross-sectorial sharing along building the infrastructure to enable sharing when no

*https://www.x-isac.org/

- The ATT&CK EU community³
 - ► Work on attacker modelling
 - ► With the assistance of MITRE themselves
 - ► Unique opportunity to **standardise on TTPs**
 - ► Increasing the use of TTPs⁴ especially in sharing community like MITRE ATT&CK
 - ► Major increase of MITRE ATT&CK context in sharing communities

MISP workshop

-Communities operated by CIRCL

The ATTECK EU community²

• Work on attacker modelling

• Work on attacker modelling

• With the assistance of MTPE enhancer

• Unlique opportunity to standardise on TTPs

• Unique opportunity to translandise on TTPs

• Increasing the use of TTPs expectably in sharing communities

• Major invasion of MTRE ATTECK context in sharing

communities

https://www.attack-community.org/ factics, Techniques and Procedures

³https://www.attack-community.org/

⁴Tactics, Techniques and Procedures

COMMUNITIES SUPPORTED BY CIRCL

- ISAC / specialised community MISPs
 - ► Topical or community specific instances hosted or co-managed by CIRCL
 - Examples, GSMA, FIRST.org, CSIRTs network, etc
 - ► Often come with their **own taxonomies and domain specific** object definitions
- FIRST.org's MISP community
- Telecom and Mobile operators' such as GSMA T-ISAC community
- Various ad-hoc communities for cyber security exercises
 - ► The ENISA exercise (Cyber Europe)
 - ► NATO Locked Shields exercise

MISP workshop

-Communities supported by CIRCL

■ ISAC / specialised community MISP:

· Various ad-hoc communities for cyber security exercise

SHARING SCENARIOS IN MISP

- Sharing can happen for **many different reasons**. Let's see what we believe are the typical CSIRT scenarios
- We can generally split these activities into 4 main groups when we're talking about traditional CSIRT tasks:
 - Core services
 - ► Proactive services
 - ► Advanced services
 - ► Sharing communities managed by CSIRTs for various tasks

MISP workshop

—Sharing Scenarios in MISP

G SCENARIOS IN MISP

- what we believe are the typical CSIRT scenarios

 We can generally split these activities into 4 main groups and the second of th
- Core services
 Proartive services
- ▶ Proactive services
 ▶ Advanced services
- Advanced services
 Sharing communities managed by CSIRTs for

CSIRT CORE SERVICES

- Incident response
 - ► Internal storage of incident response data
 - ► Sharing of indicators derived from incident response
 - ► **Correlating data** derived and using the built in analysis tools
 - ► Enrichment services
 - ► Collaboration with affected parties via MISP during IR
 - **Co-ordination** and collaboration
 - ► Takedown requests
- Alerting of information leaks (integration with AIL⁵)

MISP workshop

notices reports

- tested strapp of inclinat reports

- tested strapp of inclinat reports (size

- tested strapp of inclination strapp strapp of i

⁵https://www.ail-project.org/

CSIRT PROACTIVE SERVICES

- Contextualising both internal and external data
- **Collection** and **dissimination** of data from various sources (including OSINT)
- Storing, correlating and sharing own manual research (reversing, behavioural analysis)
- Aggregating automated collection (sandboxing, honeypots. spamtraps, sensors)
 - ► MISP allows for the creation of internal MISP "clouds"
 - ► Store **large specialised datasets** (for example honeypot data)
 - ► MISP has **interactions with** a large set of such **tools** (Cuckoo, Mail₂MISP, etc)
- **Situational awareness** tools to monitor trends and adversary TTPs within my sector/geographical region (MISP-dashboard, built in statistics)

MISP workshop

-CSIRT proactive services

· Storing, correlating and sharing own manual research (reversing, behavioural analysis)

CSIRT ADVANCED SERVICES

- **■** Supporting **forensic analysts**
- Collaboration with **law enforcement**
- **Vulnerability** information sharing
 - ► **Notifications** to the constituency about relevant vulnerabilities
 - ► **Co-ordinating** with vendors for notifications (*)
 - ► Internal / closed community sharing of pentest results

CSIRTs' MANAGEMENT OF SHARING COMMUNITIES FOR CONSTITUENT ACTIONS:

- **Reporting** non-identifying information about incidents (such as outlined in NISD)
- **Seeking** and engaging in **collaboration** with CSIRT or other parties during an incident
- Pre-sharing information to **request for help** / additional information from the community
- Pseudo-anonymised sharing through 3rd parties to avoid attribution of a potential target
- Building processes for **other types of sharing** to get the community engaged and acquainted with the methodologies of sharing (mule account information, disinformation campaigns, border control, etc)

MISP workshop

2024-07-08

-CSIRTs' management of sharing communities for constituent actions:

MANAGEMENT OF SHARING COMMUNITIES FOR FUENT ACTIONS:

- m Reporting non-identifying information about incidents (such
- Seeking and engaging in collaboration with CSIRT or other
- parties during an incident Pre-sharing information to request for help / additional
- ormation from the community eudo-anonymised sharing through 3rd parties to av
- Building processes for other types of sharing to get the community engaged and acquainted with the methodolog of sharing (mule account information, disinformation

A QUICK NOTE ON LEGAL COMPLIANCE...

- Collaboration with legal advisors as part of a CEF project for creating compliance documents
 - ► Information sharing and cooperation such as GDPR
 - ► How MISP enables stakeholders identified by the **NISD** to perform key activities
 - ► AIL and MISP
- For more information: https://github.com/CIRCL/compliance about DORA, GDPR, ISO 27010 and MISP compliance

MISP workshop

2024-01-08

–A quick note on legal compliance...

UICK NOTE ON LEGAL COMPLIANCE...

■ Collaboration with legal advisors as part of a CEF project for creating compliance documents

► Information sharing and cooperation such as GDPR

► How MISP enables stakeholders identified by the NISD to

perform key activities

AIL and MISP

For more information: https://github.com/CIRCL/compliance about DO GDPR, ISO 27010 and MISP compliance

BRINGING DIFFERENT SHARING COMMUNITIES TOGETHER

- We generally all **end up sharing with peers that face similar threats**
- Division is either **sectorial or geographical**
- So why even bother with trying to bridge these communities?



-Bringing different sharing communities

**So only come bother sub-trying to info

together

ADVANTAGES OF CROSS SECTORIAL SHARING

- Reuse of TTPs across sectors
- Being hit by something that **another sector has faced before**
- **Hybrid threats** how seemingly unrelated things may be interesting to correlate
- Prepare other communities for the capability and culture of sharing for when the need arises for them to reach out to CSIRT
- Generally our field is ahead of several other sectors when it comes to information sharing, might as well **spread the love**



31

MISP workshop

2024-07-08

-Advantages of cross sectorial sharing

AGES OF CROSS SECTORIAL SHARING

■ Reuse of TTPs across sectors

Being hit by something that another sector has faced befo

Hybrid threats - how seemingly unrelated things may be interesting to correlate

sharing for when the need arises for them to reach out to

comes to information sharing, might as well spread the lo



GETTING STARTED WITH BUILDING YOUR OWN SHARING COMMUNITY

- Starting a sharing community is **both easy and difficult** at the same time
- Many moving parts and most importantly, you'll be dealing with a **diverse group of people**
- Understanding and working with your constituents to help them face their challenges is key

MISP workshop

2024-07-08

-Getting started with building your own sharing community

STARTED WITH BUILDING YOUR OWN SHARING TY

- Starting a sharing community is both easy and difficult at the same time
- m Many moving parts and most importantly, you'll be dealing
- Understanding and working with your constituents to help them face their challenges is key

GETTING STARTED WITH BUILDING YOUR OWN SHARING COMMUNITY

■ When you are starting out - you are in a unique position to drive the community and set best practices...



31

MISP workshop

└─Getting started with building your own sharing community

NG STARTED WITH BUILDING YOUR OWN SHARING UNITY

e the community and set best practices...

RUNNING A SHARING COMMUNITY USING MISP - HOW TO GET GOING?

- Different models for constituents
 - ► Connecting to a MISP instance hosted by a CSIRT
 - ► **Hosting** their own instance and connecting to CSIRT's MISP
 - ► **Becoming member** of a sectorial MISP community that is connected to CSIRT's community
- Planning ahead for future growth
 - ► Estimating requirements
 - Deciding early on common vocabularies
 - Offering expansion, analysis and intelligence services through MISP

MISP workshop

2024-07-08

-Running a sharing community using MISP -How to get going? A SHARING COMMUNITY USING MISP - HOW DING?

ifferent models for constituents

- Connecting to a MISP instance hosted by a CSIRT
 Hosting their own instance and connecting to CSIRT's MIS
- connected to CSIRT's community
- nning ahead for future growth
- Estimating requirements
 Deciding early on common vocabularies
- Deciding early on common vocabularies
 Offering expansion, analysis and intelligence servi

RELY ON OUR INSTINCTS TO IMMITATE OVER EXPECTING ADHERENCE TO RULES

- **Lead by example** the power of immitation
- Encourage **improving by doing** instead of blocking sharing with unrealistic quality controls
 - ► What should the information look like?
 - ► How should it be contextualise
 - ► What do you consider as useful information?
 - ► What tools did you use to get your conclusions?
- Side effect is that you will end up raising the capabilities of your constituents

MISP workshop

2024-07-08

-Rely on our instincts to immitate over expecting adherence to rules

OUR INSTINCTS TO IMMITATE OVER EXPECTING NCE TO RULES

- Lead by example the power of immitation
 Encourage improving by doing instead of blocking sharing
- ► What should the information look like?
- What do you consider as useful information

 What make did you use to not your conclusion.
- Side effect is that you will end up raising the capabilities of your constituents

WHAT COUNTS AS VALUABLE DATA?

- Sharing comes in many shapes and sizes
 - ► Sharing **results** / reports is the classical example
 - ► Sharing **enhancements** to existing data/intelligence
 - ► Validating data / flagging false positives (**sighting**)
 - ► Asking for **support and collaboration** from the community
- Embrace all of them. Even the ones that don't make sense right now, you never know when they come handy...

MISP workshop

2024-07-08

-What counts as valuable data?

VHAT COUNTS AS VALUABLE DATA?

- Sharing comes in many snapes and sizes
 ▶ Sharing results / reports is the classical example
 ▶ Sharing enhancements to existing data/intelligence
- Validating data / flagging false positives (sighting)
 Asking for support and collaboration from the comm
- right now, you never know when they come handy...

HOW TO DEAL WITH ORGANISATIONS THAT ONLY "LEECH"?

- From our own communities, only about **30%** of the organisations actively share data
- We have come across some communities with sharing requirements
- In our experience, this sets you up for failure because:
 - Organisations losing access are the ones who would possibily benefit the most from it
 - Organisations that want to stay above the thresholds will start sharing junk / fake data
 - ► You lose organisations that might turn into valuable contributors in the future

MISP workshop

-How to deal with organisations that only "leech"?

- organisations actively share data

SO HOW DOES ONE CONVERT THE PASSIVE ORGANISATIONS INTO ACTIVELY SHARING ONES?

- Rely on **organic growth** and it takes time (+2 years is common)
- **Help** them increase their capabilities
- As mentioned before, lead by example
- Rely on the inherent value to one's self when sharing information (validation, enrichments, correlations)
- **Give credit** where credit is due, never steal the contributions of your community (that is incredibly demotivating)

MISP workshop

2024-07-08

-So how does one convert the passive organisations into actively sharing ones?

DOES ONE CONVERT THE PASSIVE ORGANISA-ITO ACTIVELY SHARING ONES?

- Rely on organic growth and it takes time (+2 years is common)
- Help them increase their capabilities
- Rely on the inherent value to one's self whe
- information (validation, enrichments, correlations)
- Give credit where credit is due, never steal the contributions of your community (that is incredibly demotivating)

DISPELLING THE MYTHS AROUND BLOCKERS WHEN IT COMES TO INFORMATION SHARING

- Sharing difficulties are not really technical issues but often it's a matter of **social interactions** (e.g. **trust**).
 - ► You can play a role here: organise regular workshops, conferences, have face to face meetings
- Legal restrictions
 - "Our legal framework doesn't allow us to share information."
 - "Risk of information leak is too high and it's too risky for our organization or partners."
- Practical restrictions
 - "We don't have information to share."
 - "We don't have time to process or contribute indicators."
 - "Our model of classification doesn't fit your model."
 - ► "Tools for sharing information are tied to a specific format, we use a different one."

MISP workshop

 Dispelling the myths around blockers when it comes to information sharing

CONTEXTUALISING THE INFORMATION

- Sharing technical information is a great start
- However, to truly create valueable information for your community, always consider the context:
 - ► Your IDS might not care why it should alert on a rule
 - ► But your analysts will be interested in the threat landscape and the "big picture"
- Classify data to make sure your partners understand why it is **important for you**, so they can see why it could be **useful** to them
- Massively important once an organisation has the maturity to filter the most critical subsets of information for their own defense

MISP workshop

2024-07-08

-Contextualising the information

TEXTUALISING THE INFORMATION

Sharing technical information is a great sta

Your IDS might not care why it should alert on a rule
 But your analysts will be interested in the threat lands:

But your analysts will be interested in the threat landscape and the "big picture"
 Classify data to make sure your partners understand why it

is important for you, so they can see why it could be usefut to them

Massively important once an organisation has the maturit

Massivery important once an organisation has the matur to filter the most critical subsets of information for their own defense

CHOICE OF VOCABULARIES

- MISP has a verify **versatile system** (taxonomies) for classifying and marking data
- However, this includes different vocabularies with obvious overlaps
- MISP allows you to pick and choose vocabularies to use and enforce in a community
- Good idea to start with this process early
- If you don't find what you're looking for:
 - Create your own (JSON format, no coding skills required)
 - If it makes sense, share it with us via a pull request for redistribution

MISP workshop

-Choice of vocabularies

m MISP has a verify versatile system (taxonomies) for

SHARED LIBRARIES OF META-INFORMATION (GALAXIES)

- The MISPProject in co-operation with partners provides a curated list of galaxy information
- Can include information packages of different types, for example:
 - ► Threat actor information (event different models or approaches)
 - ► Specialised information such as Ransomware, Exploit kits, etc
 - Methodology information such as preventative actions
 - Classification systems for methodologies used by adversaries - ATT&CK
- Consider improving the default libraries or contributing your own (simple JSON format)
- If there is something you cannot share, run your own galaxies and share it out of bound with partners
- Pull requests are always welcome

MISP workshop

-Shared libraries of meta-information (Galaxies)

galaxies and share it out of bound with partners

FALSE-POSITIVE HANDLING

- You might often fall into the trap of discarding seemingly "iunk" data
- Besides volume limitations (which are absolutely valid, fear of false-positives is the most common reason why people discard data) Our recommendation:
 - ► Be lenient when considering what to keep
 - ► Be strict when you are feeding tools
- MISP allows you to **filter out the relevant data on demand** when feeding protective tools
- What may seem like junk to you may be absolutely critical to other users

MISP workshop

2024-07-08

-False-positive handling

SITIVE HANDLING

- You might often fall into the trap of discarding seemingly "junk" data
- Besides volume limitations (which are absolutely valid of false-positives is the most common reason why per discard data) - Our recommendation:
- discard data) Our recommendation:

 Be lenient when considering what to keep
- Be strict when you are feeding tools
- MISP allows you to filter out the relevant data on demand when feeding protective tools
 - What may seem like junk to you may be absolutely critical to other users

MANY OBJECTIVES FROM DIFFERENT USER-GROUPS

- Sharing indicators for a **detection** matter.
 - 'Do I have infected systems in my infrastructure or the ones I operate?'
- Sharing indicators to **block**.
 - ► 'I use these attributes to block, sinkhole or divert traffic.'
- Sharing indicators to **perform intelligence**.
 - ► 'Gathering information about campaigns and attacks. Are they related? Who is targeting me? Who are the adversaries?'
- → These objectives can be conflicting (e.g. False-positives have different impacts)

MISP workshop

-Many objectives from different user-groups

ANY OBJECTIVES FROM DIFFERENT USER-GROUPS

Sharing indicators for a detection matter.

- 'Do I have infected systems in my infrastructionerate?'
 Sharing indicators to block.
- I use these attributes to block, sinkhole or divert traffic
 Sharing indicators to perform intelligence.
- ▶ 'Gathering information about campaigns and attacks. Are they related? Who is targoting me? Who are the adversaries? ■ → These objectives can be conflicting (e.g. False-positives have different impacts)

FALSE-POSITIVE HANDLING

- Analysts will often be interested in the modus operandi of threat actors over long periods of time
- Even cleaned up infected hosts might become interesting again (embedded in code, recurring reuse)
- Use the tools provided to eliminate obvious false positives instead and limit your data-set to the most relevant sets

Warning: Potential false positives

List of known IPv4 public DNS resolvers

MISP workshop m Analysts will often be interested in the modus operandi -False-positive handling

threat actors over long periods of time

MANAGING SUB-COMMUNITIES

- Often within a community smaller bubbles of information sharing will form
- For example: Within a national private sector sharing community, specific community for financial institutions
- Sharing groups serve this purpose mainly
- As a CSIRT running a national community, consider bootstraping these sharing communities
- Organisations can of course self-organise, but you are the ones with the know-how to get them started

MISP workshop

-Managing sub-communities

ANAGING SUB-COMMUNITIES

Often within a community smaller bubbles of information sharing will form

- For example: Within a national private sector sharing community, specific community for financial institution
- Sharing groups serve this purpose mainly
- As a CSIRT running a national community, consists
- bootstraping these sharing communities
- Organisations can of course self-organise, but you are the ones with the know-how to get them started

MANAGING SUB-COMMUNITIES

- Consider compartmentalisation does it make sense to move a secret squirrel club to their own sharing hub to avoid accidental leaks?
- Use your **best judgement** to decide which communities should be separated from one another
- Create sharing hubs with manual data transfer if needed
- Some organisations will even have their data air-gapped -Feed system
- **Create guidance** on what should be shared outside of their bubbles organisations often lack the insight / experience to decide how to get going. Take the initiative!

MISP workshop

20-70-4702 M

-Managing sub-communities

NAGING SUB-COMMUNITIES

- Consider compartmentalisation does it make sense to move a secret souirrel club to their own sharing hub to avoid
- Use your best judgement to decide which communities should be separated from one another
- Create sharing hubs with manual data transfer if needed
- Create sharing hubs with manual data transfer if need ■ Some organisations will even have their data air-gap;
- Create guidance on what should be shared outside of their bubbles - organisations often lack the insight / experience to decide how to get going. Take the initiative!

GET IN TOUCH IF YOU NEED SOME HELP TO GET STARTED

- Getting started with building a new community can be daunting. Feel free to get in touch with us if you have any questions!
- Contact: info@circl.lu
- https://www.circl.lu/ https://www.misp-project.org/
- https://github.com/MISP
 https://gitter.im/MISP/MISP
 https://twitter.com/MISPProject

_ MISP workshop

2024-07-08

—Get in touch if you need some help to get started

TOUCH IF YOU NEED SOME HELP TO GET STARTED

- getting started with building a new community can be daunting. Feel free to get in touch with us if you have any questions!
- Contact: info@circl.lu
- https://www.circl.lu/ https://www.misp-project.org/
- https://github.com/MISP https://gitter.im/MISP/MISP https://twitter.com/MISPProject