MISP Object Template

MISP OBJECT TEMPLATE

BUILDING CUSTOM AND OPEN DATA MODEL



MISP OBJECT TEMPLATE

BUILDING CUSTOM AND OPEN DATA MODELS

CIRCL / TEAM MISP PROJECT

HTTP://WWW.MISP-PROJECT.ORG/

TWITTER: @MISPPROJECT

13TH ENISA-EC3 WORKSHOP



OBJECTS - OR HOW WE LEARNED TO STOP WORRYING AND LOVE THE TEMPLATES

- Attributes are a simple but powerful tool to describe data
- Lacking the capability to create containers around attributes describing a common concept
- The goal was to develop something semi-standardised, with the option to **dynamically build templates**
- We have considered a list of different solutions such as simple boolean operators, but found that the current implementation was superior.
- The result is a simple template that uses the basic attriubte types as building blocks along with some meta data
- The template does **not have to be known** in order to use the constructed objects
- What we maintain now is a set of common objects, but similarly to our other JSON formats, users can extend it with their own ideas.

MISP Object Template

- 60 + 70 -

-Objects - or How We Learned to Stop Worrying and Love the Templates BJECTS - OR HOW WE LEARNED TO STOP WORRYING ND LOVE THE TEMPLATES

ID LOVE THE TEMPLATES

- cking the capability to create containers around attribut scribing a common concept
- The goal was to develop something semi-standardised, with the option to dynamically build templates
- We have considered a list of length of the surple boolean operators, but found that the current simple boolean operators, but found that the current
- types as building blocks along with some meta data

 The template does not have to be known in order to use the
- e template does **not have to be known** in order to use the nstructed objects
- ly to our other JSON formats, users can extend it wit wn ideas.

- MISP Object Template
 - -MISP Object Templates

- You can find the default set of object templates in the git repository¹.
- Some of the object templates capture objects from other standards or mimic the output of tools
- We tried to capture the most common use-cases coming from our own use-case as well as those of various partners that got involved
- Improvements or pull requests for new object templates are of course always welcome

[■] Using a similar JSON format as the taxonomies, galaxies, warninglists.

https://www.github.com/MISP/misp-objects/

EXISTING OBJECT EXAMPLES

- AlL-leak AlL object, an example for an object catering to the output of another tool
- Android permission An object used to further contextualise another object
- Bank account
- File Generic object to describe a file
- Passive DNS
- Regex
- Sandbox report
- Vulnerability **Enabling new use-cases such as pre-sharing of** vulnerability information
- X509
- Yara Verbatim sharing of rule sets along with meta-data

MISP Object Template

-Existing Object examples

File Generic object to describe a file

Vulnerability Enabling new use-cases such as pre-sharing of

vulnerability information

m Yara Verbatim sharing of rule sets along with meta-data

OBJECT TEMPLATE SKELETON

```
1 {
2     "requiredOneOf": [],
3     "required": [],
4     "attributes": {},
5     "version": 1,
6     "description": "My description",
7     "meta-category": "Chosen meta category",
8     "uuid": "Object template uuid",
9     "name": "Object template name"
10 }
```

MISP Object Template

└─Object Template skeleton

'requiredDusOf': [],
'required': [],
'artibleire': [],
'artibleire': [],
'owniad': [],

ADDING ELEMENTS TO AN OBJECT TEMPLATE

```
1 "regexp-type": {
2   "description": "Type of the regular expression syntax.",
3   "disable_correlation": true,
4   "ui-priority": 0,
5   "misp-attribute": "text",
6   "values_list": [
7    "PCRE",
8    "PCRE2",
9    "POSIX BRE",
0    "POSIX ERE"
11  ]
12 }
```

MISP Object Template

Adding elements to an object template

ATTRIBUTE KEYS

- Primary key: Object relation
- description: A description of the attribute in relation to the object
- disable_correlation: You can disable correlations for attributes in the resulting object
- ui-priority: Not implemented yet, but the idea is to have a "quick view" of objects only showing certain prio levels
- misp-attribute: The misp attribute type used as as the building block
- values_list: an optional list of values from which the user must choose instead of entering a value manually
- sane_defaults: an optional list of values from which the user may choose instead of entering a value
- multiple: Allow the user to add **more** than one of this attribute

MISP Object Template

__Attribute keys

2024-09

BUTE KEYS

Primary key: Object relation

Primary key: Object relation
 description: A description of the attribute in relation to the

object
 disable_correlation: You can disable correlations for

ui-priority: Not implemented yet, but the idea is to have

"quick view" of objects only showing certain prio levels

m misp-attribute: The misp attribute type used as as the building block

 values_list: an optional list of values from which the user must choose instead of entering a value manually

must choose instead of entering a value manually

m sane_defaults: an optional list of values from which the use
may choose instead of entering a value

multiple: Allow the user to add more than one of this

ENFORCEMENT OF CERTAIN KEYS

- The template also defines which of the added attributes are mandatory
- Requirements are pointed to via their **object relations names**
- We differentiate between two types of rule sets:
 - ► Required: Everything in this list has to be set in order for the object to validate
 - ► Required One Of: Any of the attributes in this list will satisfy the requirements

MISP Object Template

2024-09-11

-Enforcement of certain keys

NFORCEMENT OF CERTAIN KEYS

- The template also defines which of the added attributes an mandatory
- We differentiate between two types of rule sets:
- Required: Everything in this list has to be set in order to object to validate
 Required One Of: Any of the attributes in this list will s
 - Required One Of: Any of the attributes in this list will sthe requirements

11

WHAT WILL THE TEMPLATE ACTUALLY DO?

- Templates create a form that can be used to populate an event
- When using templates, MISP will enforce everything according to the template rules
- However, these are only optional, users can avoid using the templates when creating events via the API
- The reason for this is that you do not need to have the template in order to create an object
- The limitation of this system: You **cannot modify** objects that were created with unknown templates

MISP Object Template

-What will the template actually do?

m Templates create a form that can be used to populate an

When using templates, MISP will enforce everything

However, these are only optional, users can avoid using the

The reason for this is that you do not need to have the

m The limitation of this system: You cannot modify objects that

TEMPLATES AS RENDERED IN THE UI

Add	File Object				
Object Template		File v10			
Description		File object describing a file with meta-information			
Requirements		Required one of: filename, size-in-bytes, authentihash, ssdeep, imphash, pehash, md5, sha1, sha224, sha256, sha384, sha512,			
		sha512/224, sha512/256, tlsh, pattern-in-file, x509-fingerprint-sha1, malware-sample			
Meta category		File			
Distribution		Inherit event			
Comment					A
Save	Name :: type		Description	Category	Value
	Md5 :: md5		[Insecure] MD5 hash	Payload delivery	•
Pattern-in-file :: p		attern-in-file	Pattern that	Payload installation	•
			in the file		
	Sha256 :: sha256		Secure Hash Algorithm 2	Payload delivery	•
			(256 bits)		
Sha512 :: sha51			Secure Hash Algorithm 2	Payload delivery	•
			(512 bits)		
	=::		=::		

11

MISP Object Template

└─Templates as rendered in the UI

TEMPLATES AS REPORTED IN THE UI

AND TO STORY

MATERIAL TO STORY

MATE

TEMPLATES AS RENDERED IN THE UI



MISP Object Template

└─Templates as rendered in the UI

Q&A



- https://github.com/MISP/MISP
- https://github.com/MISP/misp-objects
- info@circl.lu (if you want to join one of the MISP community operated by CIRCL)
- PGP key fingerprint: CA57 2205 Coo2 4E06 BA70 BE89 EAAD CFFC 22BD 4CD5

MISP Object Template

754-09-11

-Q&A

Q&A MISP

- m https://github.com/MISP/MISP
 m https://github.com/MISP/misp-objects
- info@circl.lu (if you want to join one of the MISP community
- operated by CIRCL)
- PGP key fingerprint: CAS7 2205 Co02 4E06 BA70 BE89 EAAD CFFC 22BD 4CD5