## MISP OBJECT TEMPLATE

#### BUILDING CUSTOM AND OPEN DATA MODELS

CIRCL / TEAM MISP PROJECT

http://www.misp-project.org/ Twitter: @MISPProject

**MISP PROJECT** 



# 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 TEMPLATES**

- Using a similar JSON format as the taxonomies, galaxies, warninglists.
- You can find the default set of object templates in the git repository<sup>1</sup>.
- 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

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

#### **EXISTING OBJECT EXAMPLES**

- AIL-leak AIL 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

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

```
"regexp-type": {
     "description": "Type of the regular expression syntax.",
 2
     "disable_correlation": true,
 3
     "ui-priority": o,
 4
 5
6
     "misp-attribute": "text",
     "values list": [
 7
      "PCRE",
 8
       "PCRE2",
 9
      "POSIX BRE",
      "POSIX ERE"
10
    1
11
12 },
```

#### 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

- 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

#### 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

#### 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								
			Berneitztien	0-1	Mahar			
Save	Name :: type		Description	Category	Value			
	Md5 :: md5		[Insecure] MD5 hash (128 bits)	Payload delivery	·			
	Pattern-in-file :: pattern-in-file		Pattern that can be found in the file	Payload installation	<b>v</b>			
				Payloau Installation	•			
	Sha256 :: sha256		Secure Hash	Payload delivery	•			
			Algorithm 2					
			(256 bits)					
	Sha512 :: sha512		Secure Hash Algorithm 2 (512 bits)	Payload delivery	<b>v</b>			
				. ajiona abiivory				
	Fileneme :: filener		Filonomo on					
	Fileneme i tilener	***	Lilonomo on					

11

#### TEMPLATES AS RENDERED IN THE UI

		Name: file 🖉 References: 1 🖉	0		
8	2018-03-27	Payload delivery	filename: filename	putty.exe	
8	2018-03-27	Other	size-in-bytes: size-in-bytes	774200	٠
8	2018-03-27	Other	entropy: float	6.7264597226	٥
8	2018-03-27	Payload delivery	md5: md5	b5c12d88eeb910784d75a5e4d954001	
0	2018-03-27	Payload delivery	shal: shal	5e19515e81d92x254dd2dcdd9c4b50x1x8007b8f	
8	2018-03-27	Payload delivery	sha256: sha256	81de431907304676134130705k1c21108ad7k27edf6b77a6551aa6931944 85e	8
8	2018-03-27	Payload delivery	sha512: sha512	e174ec44Th38d30c2ec68b3718287764212446124d5c913912e0f37385332b 7d107d5ac5bd19cb7Mdcdbd88b50664881aa30064e9610M213970c163cca7 8	0
8	2018-03-27	Payload delivery	mahware-sample:	puty.exe	

### 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 CO02 4E06 BA70 BE89 EAAD CFFC 22BD 4CD5