# MISP RESTSEARCH MODULE DEVELOP-MENT

BUILDING A SIMPLE EXPORT MODULE FOR THE CORE

CIRCL / TEAM MISP PROJECT



**NSPA** 



MISP restSearch module development

MISP RESTSEARCH MODULE DEVELOPMENT

RCL / TEAM MISP PROJ





# BUILDING A NATIVE RESTSEARCH EXPORT

■ Similar in scope to an **export module** of the MISP modules system

#### Pros:

- ► Can be used for composited data coming from a **filtered query**
- ► Fast, native approach
- ► Can be built to support **several scopes** (events, attributes, sightings)
- Cons...

MISP restSearch module development

-Building a native restSearch export

#### BUILDING A NATIVE RESTSEARCH EXPORT

■ Similar in scope to an **export module** of the MISP modules system

#### ■ Pros:

- ► Can be used for composited data coming from a **filtered query**
- ► Fast, native approach
- Can be built to support several scopes (events, attributes, sightings)
- Cons...



MISP restSearch module development

2022-

Building a native restSearch export

IG A NATIVE RESTSEARCH EXPORT

air in scope to an export module of the MISP modules

ain he used for composited data coming from a filtered query
cut, native approach
an be built to support several scopes (events, attributes,
air in the coming of the composited data coming from a filtered query
cut, native approach
and built to support several scopes (events, attributes,
air in the composite of the composite of

#### SO HOW DOES RESTSEARCH WORK?

- Standardised way of collecting parameters
- Using the parameters, a loop is started to **chunk and gradually build** our export data
- The chunk size depends on memory envelopes
- Each chunk is **converted piece by piece**...
- ... and subsequently are concatenated into a temporary file
- Once no more elements are left, the file is sent in the response

MISP restSearch module development

0-00-7707

-So how does restSearch work?

SO HOW DOES RESTSEARCH WORK?

standardised way of collecting parameters Using the parameters, a loop is started to chunk an

gradually build our export data

# Each chunk is converted piece by piece...

 Once no more elements are left, the file is sent in the response

#### WHERE DOES THE MODULE SYSTEM COME INTO PLAY?

- The export modules handle 5 tasks:
  - ► Pass **meta-information** back to restSearch on the export format itself
  - Add a **start segment** to the exported data
  - ▶ Do the actual **conversion** from MISP's internal format to the desired export format
  - Provide a **separator** for data chunks
  - ► Have a **closing segment** for the returned data, based on the formats conventions

MISP restSearch module development

-Where does the module system come into play?

# OUR LITTLE TRAINING MODULE: NIBBLER, THE EVER HUNGRY IDS/IPS



MISP restSearch module development

WBBLER

-Our little training module: Nibbler, the ever hungry IDS/IPS

#### **NIBBLER**

- Simplistic tool with its **own proprietary format**
- Meant to mimic a typical in-house tool
- Lightweight scope, for simplicity's sake
- **■** pipe separated values
- VALUE | TYPE | DESCRIPTION | REFERENCE | ACTION

MISP restSearch module development -Nibbler

2022-08

#### **NIBBLER FORMAT - CAVEATS**

- Rules can be prepended by comments, each comment line starting with #
- Some characters have to be escaped in some custom, crazy ways

► linebreaks: ##LINEBREAK##

commas: ##COMMA##

▶ pipes: ##PIPE##

 $_{\circ}$  MISP restSearch module development

-Nibbler format - caveats

starting with # # Some characters have to be escaped in some custom, cra.

#### **NIBBLER FORMAT**

■ Value: The actual indicator value

**Type:** The format of the indicator

**Description**: A quick description for analysts investigating the alert, why is this relevant

■ **Reference**: A backreference that the analyst can use to find out more about the alert

■ **Action**: What should Nibbler do if it trips over the value?

MISP restSearch module development

-Nibbler format

2022

# Value: The actual indicator value # Type: The format of the indicator

m Description: A quick description for analysts investigating

m Reference: A backreference that the analyst can use to find

# Action: What should Nibbler do if it trips over the value?

# **SUPPORTED TYPES**

- IP
- Domain
- Hostname
- MD5
- SHA1
- SHA256
- Filename

MISP restSearch module development

Supported types

m IP ■ Domain # Hostname m MDs SHA1 ■ SHA256

# **SUPPORTED VALUES**

- ALERT default behaviour, create an alert.
- BLOCK block the action outright. Only set if the tag nibbler:block is present

MISP restSearch module development

-Supported values

 ALERT - default behaviour, create an alert. # BLOCK - block the action outright. Only set if the tag

#### MAPPING THE TYPES TO MISP

- Though we have types to map from MISP, in some cases several types map to a Nibbler type
- We've created a rough **mapping** (this is probably the most difficult task) in advance
- Some MISP types map to a Nibbler type directly
- Composite MISP types map to 2 Nibbler types each

MISP restSearch module development

-Mapping the types to MISP

ING THE TYPES TO MISP

- Though we have types to map from MISP, in some cases several types map to a Nibbler type
   We've created a rough manning (this is probably the m
- difficult task) in advance
- Some MISP types map to a Nibbler type directly
   Composite MISP types map to 2 Nibbler types each

#### MAPPING THE TYPES TO MISP

- ip-dst :: IP
- ip-src :: IP
- domain :: Domain
- domain|ip :: Domain, IP
- hostname :: Hostname
- md5 :: MD5
- sha1 :: SHA1
- sha256 :: SHA256
- filename | md5 :: Filename, MD5
- malware-sample :: Filename, MD5
- filename|sha1 :: Filename, SHA1
- filename|sha256 :: Filename, SHA256

MISP restSearch module development

-Mapping the types to MISP

2022-

ip-dst :: IP

m ip-src :: IP

domain :: Domain

shar :: SHAr

#### **EXPORT MODULE SKELETON**

```
<?php
class NibblerExport
    public $additional_params = array();
    public function handler(
        $data, $options = array()
    public function header(
        $options = array()
    public function footer() {}
    public function separator() {}
```

MISP restSearch module development

Export module skeleton

TORD THOUSE SKEETON

Toke lass Wibblerksport
public Sadditional\_params = array();
public function bandler(
Sadas, Soptions = array()
) []

Soptions = array()
) []

public function badder(
soptions = array()
) []

# **ADDITIONAL PARAMETERS**

```
public $additional_params = array(
    'flatten' => 1
```

MISP restSearch module development

Module development

Additional parameters

#### ADDING OUR MAPPING

```
private $__mapping = array(
  'ip-dst' => 'IP',
  'ip-src' => 'IP'.
  'domain' => 'Domain',
  'domain|ip' => ['Domain', 'IP'],
  'hostname' => 'Hostname',
  'md5' => 'MD5'.
  'sha1' => 'SHA1'.
  'sha256' => 'SHA256'.
  'filename | md5' => array('Filename', 'MD5'),
  'malware-sample' => array('Filename', 'MD5'),
  'filename|sha1' => array('Filename', 'SHA1'),
  'filename|sha256' => array('Filename', 'SHA256')
```

 $_{\mbox{\scriptsize 60}}$  MISP restSearch module development

—Adding our mapping

#### WRITING THE START OF THE OUTPUT

```
public function header($options = array())
{
    return sprintf(
        "# Nibbler rules generated by MISP at %s\n",
        date('Y-m-d H:i:s')
    );
}
```

MISP restSearch module development

-Writing the start of the output

public function header(Soptions = array())
{
return sprintf(
\*\* Nibbler rules generated by MMSP at %cln\*
date(\*\*rend\*\*ils\*)
date(\*\*rend\*\*ils\*)

# FOOTER FUNCTION - HOW SHOULD THE OUTPUT END?

```
public function footer()
{
    return "\n";
}
```

MISP restSearch module development

Footer function - how should the output end?

# WHAT SEPARATES THE CHUNKS?

```
public function separator()
{
    return "\n";
}
```

MISP restSearch module development

What separates the chunks?

blic function separator()
return "\n";

# THE ACTUAL LEGWORK, THE HANDLER

```
public function handler($data, $options = array())
{
   if ($options['scope'] === 'Attribute') {
        $data['Attribute']['AttributeTag'] = $data['AttributeTag'];
        return $this \rightarrow_convertAttribute($data['Attribute'], $data['Event']);
   }
   if ($options['scope'] === 'Event') {
        $result = array();
        foreach ($data['Attribute'] as $attribute) {
            $temp = $this \rightarrow_convertAttribute($attribute, $data['Event']);
            if ($temp) $result[] = $temp;
        }
        return implode($this \rightarrow separator(), $result);
    }
   return '';
}
```

MISP restSearch module development

—The actual legwork, the handler

ACTUAL LEGWORK, THE HANDLER

pairs bestire testire(files, (spines - resp()))

(if (laptes) 'seps' | ver 'minute 7 | ...

for (laptes) 'seps' | ver 'minute 7 | ...

for the files 'minute files | ...

for the files 'minute

or (plate) according to a particularly ; [[book] [creati]] = [books ([clothede, [date]\*Tored\*]); [book] [creati]] = [books ([clothede, [date]\*Tored\*]); \*\*inglate([blicorreparation(), [creatil.])

**FUNCTION** 

```
private function __convertAttribute($attribute, $eve
  if (empty($this -> __mapping[$attribute['type']])) {
    // mapping not found — invalid type for nibbler
    return '':
  if (is_array($this ->__mapping[$attribute['type']])
   // handle mappings for composites — slide
   else {
   // handle simple mappings — slide
  // return 1 or 2 lines, separated by separator()
 return implode($this->separator(), $result);
```

#### MISP restSearch module development

-Building an optional internal converter function

#### HANDLING THE SIMPLE CASE

```
$result[] = sprintf(
   '%s|%s|%s|%s',
   $this->__escapeSpecialChars($attribute['value']),
   $this->_mapping[$attribute['type']],
   $event['uuid'],
   $this->_escapeSpecialChars($event['info']),
   'ALERT'
);
```

#### MISP restSearch module development

└─Handling the simple case

IDLING THE SIMPLE CASE

Gresult[] = sprintf( '%s|%s|%s|%s|%s',

%S[MS[MS]MS[MS]
\$this → \_\_mapping[Sattribute['val
\$cvent['uuid'],

\$event['uuid'],
\$this -> \_\_escapeSpecialChars(\$event['info']
'ALERT'

#### HANDLING THE CASE FOR COMPOSITES

```
$attribute['value'] = explode(
  '|'. $attribute['value']
foreach (array(0,1) as $part) {
 $result[] = sprintf(
    '%s|%s|%s|%s|%s',
    $this -> __escapeSpecialChars(
      $attribute['value'][$part]
    $this -> __mapping[$attribute['type']][$part],
    $event['uuid'].
    $this -> __escapeSpecialChars($event['info']),
    'ALERT'
```

MISP restSearch module development

—Handling the case for composites

#### PUTTING IT TOGETHER

```
private function convertAttribute($attribute, $event) {
  if (empty($this ->__mapping[$attribute['type']])) return '';
  $result = array();
  $attributes = array();
  if (is array($this -> mapping[$attribute['type']])) {
    $attribute['value'] = explode('|', $attribute['value']);
   foreach (array(0,1) as $part) {
     $result[] = sprintf(
       '%s|%s|%s|%s|%s',
        $this -> escapeSpecialChars($attribute['value'][$part]),
        $this -> mapping[$attribute['type']][$part],
        /events/view/ . $event['uuid'],
        $this ->__escapeSpecialChars($event['info']),
       $this -> decideOnAction($attribute['AttributeTag'])
   else
    $result[] = sprintf(
     '%s|%s|%s|%s|%s',
     $this -> __escapeSpecialChars($attribute['value']),
     $this ->__mapping[$attribute['type']],
      /events/view/ . $event['uuid'],
     $this -> escapeSpecialChars($event['info']).
     $this ->__decideOnAction($attribute['AttributeTag'])
 return implode($this -> separator(), $result);
```

MISP restSearch module development

 $\sqsubseteq$ Putting it together

#### ADDING THE FUNCTION THAT DECIDES ON THE ACTION

```
private function __decideOnAction($attributeTags)
 foreach($attributeTags as $attributeTag) {
      $attributeTag['Tag']['name'] ===
        'nibbler:block'
      return 'BLOCK';
  return 'ALERT';
```

MISP restSearch module development

SattributeTag['Tag']['name'] ===

-Adding the function that decides on the action

# FINALISING THE EXPORT MODULE... THE ESCAPING **FUNCTION**

```
private function __escapeSpecialChars($value)
 $value = preg_replace(
   "/\r|\n/", "##LINEBREAK##", $value
 $value = preg_replace(
   "/,/", "##COMMA##", $value
 $value = preg_replace(
   "/\|/", "##PIPE##", $value
 return $value;
```

MISP restSearch module development

```
-Finalising the export module... The escaping
function
```

# MODIFYING THE MISP CORE TO KNOW ABOUT THE EX-**PORT MODULE**

- The **models** that we are targeting by scope (Event, Attribute) need to be updated
- They are located in /var/www/MISP/app/Model/
- The global variable **\$validFormats** houses all mappings
- Simply add a new line such as the following:
- 'nibbler' => array('nibbler', 'NibblerExport', 'nibbler')

MISP restSearch module development

-Modifying the MISP core to know about the export module

#### LET US TEST THE MODULE!

- Use the **rest client** to test it conveniently
- Both the event and attribute level restSearch function should work
- Simply set the **returnFormat** to nibbler, which should also show up as a valid export format

MISP restSearch module development

Let us test the module!

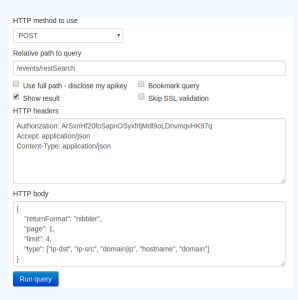
T US TEST THE MODULE!

m Use the rest client to test it conveniently

 Both the event and attribute level restSearch function should work

 Simply set the returnFormat to nibbler, which should also show up as a valid export format

# REST CLIENT



MISP restSearch module development

-REST client

