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 PROJE





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

LDING A NATIVE RESTSEARCH EXPORT

Similar in scope to an export module of the MISP module system

Can be used for composited data coming from a filter
 Fast, native approach
 Can be built to support several scopes (events, attrit sightings)

sightings)

Cons...

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

ING A NATIVE RESTSEARCH EXPORT

illar in scope to an export module of the MISP modules ten

Can be used for composited data coming from a filtered query
Fast, earlier approach

Fast, solve approach

Spiriting Signification

Signifi



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

2022-08-05

-So how does restSearch work?

SO HOW DOES RESTSEARCH WORK?

- standardised way or collecting **parameters** Using the parameters, a loop is started to **chunk an**
- The chunk size depends on memory envelopes
- 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

r WBB LER

-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

2022-

-Nibbler

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##

MISP restSearch module development

-Nibbler format - caveats

R FORMAT - CAVEATS

 Rules can be prepended by comments, each comment lin starting with #
 Some characters have to be escaped in some custom, cra

► linebreaks: MILINEBREAKIN

► commas MICOMMANI

commas: ##COMMA##

pipes: ##PIPE##

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

2022-08-0

-Nibbler format

NIBBLER FORMAT

- # Value: The actual indicator value # Type: The format of the indicator
- I 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
- m 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

IPPORTED VALUES

ALERT - default behaviour, create an alert.

 BLOCK - block the action outright. Only set if the tag
 nibbler block is present.

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
- We've created a rough mapping (this is probably the in 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

- # shan :: SHAn

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

TPMp
lass MibblerExport
public Saddfilenal_params = array();
public function handler(
Sata, Spoints = array()
public function handler(
Soptions = array()
)
public function header(
Soptions = array()
)
public function foote() ()
public function separator() ()

ADDITIONAL PARAMETERS

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

MISP restSearch 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')
```

MISP restSearch module development

-Adding our mapping

ADDING OUR MAPPING

private 5_mapping = array(
 'ip-dst' => 'IP'
 '' '' '' '' ''' '''

'[p_set' | s ' | P ' |
'[p_set' | s ' | P ' |
'[p_set' | s ' |
'domain' | s ' Domain',
'domain' | s ' Domain',
'motimane' | s ' Hostname',
'mot' | s ' 'Hostname',
'mot' | s ' 'Host' |
'mot' | s ' 'Host' |
'motimane' | motimane',
'motimane' | motimane',
'filename | motimane', 'Motimane', 'Motim

-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')
```

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 $this -> __convertAttribute($data['Attribute'], $data['Event']);
   }
   if ($options['scope'] === 'Event') {
        $result = array();
        foreach ($data['Attribute'] as $attribute) {
            $temp = $this -> _convertAttribute($attribute, $data['Event']);
        if ($temp) $result[] = $temp;
        }
        return implode($this -> separator(), $result);
    }
    return '';
}
```

MISP restSearch module development

—The actual legwork, the handler

ACTUAL LEGWORK, THE HANDLER

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

DING AN OPTIONAL INTERNAL CONVERTER TION

private function __convertAttribute(Sattribute, Set [

if (empty(Shis ~_ mapping(Sattribute('type'])))

if (mapping not found __invalid type for nibble return'';

if (is_array(Shis ~_ mapping(Sattribute('type'), // handle mapping for composites - slide

_array(\$this->_mapping[\$attribute['typindemappings for composites - slide
{
 indle simple mappings - slide
 indle slide sli

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

DLING THE SIMPLE CASE

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

"%s[%s[%s]%s[%s] Sthis→__mapping[Sattribute['type']], Sevent['uuid'],

| Sevent['uuid'], | Sthis -> __escapeSpecialChars(\$event['info']

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

HANDLING THE CASE FOR COMPOSITES

Sattribute[Vaulue'] = explose(
);
[] Greach (array(c.)) as Spart) [
| Greach (array(c.)) as Spart) [
| Sattribute[Vaulue'] |
|

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

Putting it together

PUTTING IT TO COLUMN (I and I and I

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

—Adding the function that decides on the action

NG THE FUNCTION THAT DECIDES ON THE ACTION

```
private function __decideOnAction($attributeTags) {
    foreach($attributeTags as $attributeTag) {
        fsttributeTags as $attributeTag) }
    }
    funbler.block
} {
    return 'BLOCK';
}
}
return 'ALERT';
}
```

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

FYING THE MISP CORE TO KNOW ABOUT THE EX-

- The models that we are targeting by scope (Event, Attrib need to be updated)
- They are located in /var/www/MISP/app/Model
- Simply add a new line such as the following:
- Simply add a new line such as the following:
 "ribbler" => array('nibbler', 'WibblerExport', 'nibble

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

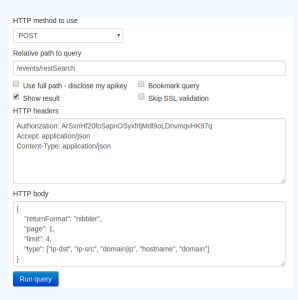
MISP restSearch module development

Let us test the module!

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

