Writing YARA rules An introduction to YARA for AIL usage



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Links

- AIL project: https://github.com/ail-project
- AIL framework: https://github.com/ail-project/ail-framework
- Training materials: https://github.com/ail-project/ail-training
- YARA doc: https://yara.readthedocs.io/en/stable/
- YARA download: http://virustotal.github.io/yara/

What's YARA?

- The pattern matching swiss knife for malware researchers (and everyone else);
- It's an improved grep to create pattern matching rule to search for strings, binary patterns, regular expressions;
- A YARA rule can be contextualised with metadata and tags describing a specific set of pattern matching rules.
- Easier definiton of conditions compared to regex.

A sample rule - disneyplus.yara

```
rule disney_plus : credential_leak
3
      meta:
           description = "Finding list of credentials for
      Disney Plus"
          leak = 1
6
      strings:
           $a = "gmail.com:"
8
          $b = "DISNEY_PLUS"
9
          $c = "Disney Plus"
10
      condition:
          $a and ($b or $c)
11
12 }
13
```

Calling yara from command line

Searching a single file

```
yara disneyplus.yara /home/adulau/dataset/2021/09/01/
nv6RsKFm
```

Searching a directory

```
yara disneyplus.yara -r /home/adulau/dataset /2021/09/01/
```

- Regular Expressions (Regex) are extremely useful in extracting information from text
- A regex is a sequence of characters that specifies a search pattern
- They can be used to match, locate extract and replace text

You can search for simple letters and specifiy repetition or existence

```
String: 'Cookie'

// '.' Any single character

fre1: /Co.kie/

// '*' Zero or more for the previous sequence

re2: /Co*kie/

// '+' One or more for the previous sequence

re3: /Co+kie/
```

```
// '{2,3}' Between 2 and 3
$re4: /Co{2,3}kie/

// '[a-zA-Z]' Any letter between 'a' and 'Z'
$re5: /Co[a-zA-Z]kie/
```

Usecase: Email addresses

```
$\fre1: /.+@.+\..+/
2 // The address '1@.' is valid

$\fre2: /.+@.+\.[a-zA-Z]{2,4}/
6 // We enforce a correct TLD (i.e. '.com')
```

Usecase: Email addresses



Fun with Regular Expressions

https://regexcrossword.com/

	(FI A)+	(YE OT)K	(.)[IF]+	[NODE]+	(FY F RG)+
(Y F)(.)\2[DAF]\1					
(U 0 I)*T[FR0]+					
[KANE]*[GIN]*					

Fun with Regular Expressions

https://regexcrossword.com/

	(FI A)+	(YE OT)K	(.)[IF]+	[NODE]+	(FY F RG)+
(Y F)(.)\2[DAF]\1	F	0	0	D	F
(U 0 I)*T[FR0]+	I	Т	F	0	R
[KANE]*[GIN]*	Α	K	I	N	G

Searching in binaries

Binaries packed with UPX but made unusable by UPX -d by modifying the magic UPX string:

```
00000010: 0200 3e00 0100 0000 2872 4c00 0000 0000
                                           ..>....(rL..... 00000010: 0200 3e00 0100 0000
                                           ..0......0.....00000050: 0000 4000 0000
                                           000000e0: 1000 0000 0000 0000 deda 8b5f 00ff 9941
                                           #!/usr/bin/env python
                                                          #!/usr/bin/env python
import sys
                                                           import sys
def main(srcFilename):
                                                           def main(srcFilename):
   f = open(srcFilename, 'rb')
                                                              f = open(srcFilename, 'rb')
   s = open(srcFilename+' 00ff9941', 'wb+')
                                                              s = open(srcFilename+' dfdd3033', 'wb+')
   header = f.read(0xea)
                                                             header = f.read(0xea)
   s.wrlte(header)
                                                              s.write(header)
   bindata = f.read()
                                                             bindata = f.read()
   f.close()
                                                              f.close()
   bindata = bindata.replace(b'\x00\xff\x99\x41','UPX!')
                                                              bindata = bindata.replace(b'\xdf\xdd\x30\x33','UPX!')
   s.write(bindata)
                                                              s.write(bindata)
   f.close()
                                                              f.close()
   name == ' main ':
                                                             name == ' main ':
   main(sys.argv[1])
                                                             main(sys.argv[1])
```

Searching in binaries