AIL Framework for Analysis of Information Leaks data mining - website and darkweb correlation



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- 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
- Online chat https://gitter.im/ail-project/community

- Many modules in AIL can process personal data and even special categories of data as defined in GDPR (Art. 9).
- The data controller is often the operator of the AIL framework (limited to the organisation) and has to define **legal grounds for processing personal data**.
- To help users of AIL framework, a document is available which describe points of AIL in regards to the regulation¹.

¹https:

//www.circl.lu/assets/files/information-leaks-analysis-and-gdpr.pdf

- **Consent of the data subject** is in many cases not feasible in practice and often impossible or illogical to obtain (Art. 6(1)(a)).
- Legal obligation (Art. 6(1)(c)) This legal ground applies mostly to CSIRTs, in accordance with the powers and responsibilities set out in CSIRTs mandate and with their constituency, as they may have the legal obligation to collect, analyse and share information leaks without having a prior consent of the data subject.
- Art. 6(1)(f) Legitimate interest Recital 49 explicitly refers to CSIRTs' right to process personal data provided that they have a legitimate interest but not colliding with fundamental rights and freedoms of data subject.

Objectives

- Show how to use and extend an open source tool to monitor web pages, pastes, forums and hidden services
- Explain challenges and the design of the AIL open source framework
- Learn how to create new modules
- Learn how to use, install and start AIL
- Supporting investigation using the AIL framework

AIL Framework

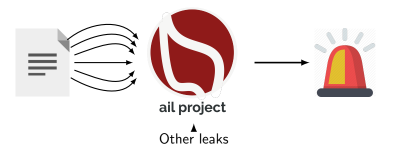
From a requirement to a solution: AIL Framework

History:

- AIL initially started as an **internship project** (2014) to evaluate the feasibility to automate the analysis of (un)structured information to find leaks.
- In 2019, AIL framework is an **open source software** in Python. The software is actively used (and maintained) by CIRCL and many organisations.
- In 2020, AIL framework is now a complete project called ail project².

AIL Framework: A framework for Analysis of Information Leaks

"AIL is a modular framework to analyse potential information leaks from unstructured data sources."



Capabilities Overview

Common usage

- **Check** if mail/password/other sensitive information (terms tracked) leaked
- Detect reconnaissance of your infrastructure
- Search for leaks inside an archive
- Monitor and crawl websites

Support CERT and Law Enforcement activities

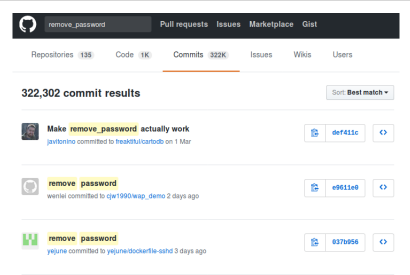
- Proactive investigation: leaks detection
 - List of emails and passwords
 - $\circ \ \ \text{Leaked database}$
 - AWS Keys
 - \circ Credit-cards
 - PGP private keys
 - Certificate private keys
- Feed Passive DNS or any passive collection system
- CVE and PoC of vulnerabilities most used by attackers

Support CERT and Law Enforcement activities

- Website monitoring
 - \circ monitor booters
 - Detect encoded exploits (WebShell, malware encoded in Base64, ...)
 - SQL injections
- Automatic and manual submission to threat sharing and incident response platforms
 - \circ MISP
 - \circ TheHive
- Term/Regex monitoring for local companies/government

Sources of leaks

Mistakes from users:



- Example: https://gist.github.com/
 - $\circ~$ Easily storing and sharing text online
 - $\circ~$ Used by programmers and legitimate users
 - \rightarrow Source code & information about configurations

Sources of leaks: Paste monitoring

- Example: https://gist.github.com/
 - $\circ~$ Easily storing and sharing text online
 - $\circ~$ Used by programmers and legitimate users
 - \rightarrow Source code & information about configurations
- Abused by attackers to store:
 - List of vulnerable/compromised sites
 - Software vulnerabilities (e.g. exploits)
 - Database dumps
 - $\rightarrow \text{User data}$
 - $\rightarrow \text{Credentials}$
 - \rightarrow Credit card details
 - $\circ~$ More and more \ldots

Examples of pastes

text 4.	41 KB		text	2.02 KB	
1.		Tool by Y3t1y3t (u	1.	Killer	rGram - Yuffie - Smoke The Big Dick [smkwhr] (Upload
2.			2.	n	baker (1023-sheet and/s/0233-s0sse - Mr.002s - Ca
з.	text	4.57 KB	з.	text	2.66 KB
4.	1.	#include "wejwyj.h"	4.	1.	<pre><item name="%the_component_to_be_disabled%" xsi:type="array"></item></pre>
5.	2.		5.	2.	<item name="config" xsi:type="array"></item>
6.	з.	int zapisz (FILE *plik_	6.	з.	<item name="componentDisabled" xsi:type="boolean">true</item>
7.	4.	int i, j;	7.	4.	
8.	5.	if (obr->KOLOR==0) {	8.		
9.	6.		9.	6.	
10.	7.	fprintf (plik_wy, "P2	10.	7.	
11.	8.	fprintf (plik_wy, "%d	11.		<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
12.	9.	fprintf (plik_wy, "%d	12.	5.	<pre>/etc/page_configuration.xsd"></pre>
13.	10.	for (i=0; i <obr->wymy</obr->	13.	10.	
	11.	for (j=0; j <obr->wym</obr->	(; j++	11.	<pre>- <referenceblock name="checkout.root"></referenceblock></pre>
	12.	fprintf (plik_wy,	'%d ",	12.	<arguments></arguments>
	13.	}		13.	<pre><argument name="jsLayout" xsi:type="array"></argument></pre>

- Economical interests (e.g. Adversaries promoting services)
- Political motives (e.g. Adversaries showing off)
- Collaboration (e.g. Criminals need to collaborate)
- Operational infrastructure (e.g. malware exfiltrating information on a pastie website)
- Mistakes and Errors

Yes!

and we have to deal with this as a CSIRT.

- Contacting companies or organisations who did specific accidental leaks
- **Discussing with media** about specific case of leaks and how to make it more practical/factual for everyone
- Evaluating the economical market for cyber criminals (e.g. DDoS booters³ or reselling personal information reality versus media coverage)
- Analysing collateral effects of malware, software vulnerabilities or exfiltration

 \rightarrow And it's important to detect them automatically.

19 of the tps://github.com/D4-project/

Paste monitoring at CIRCL: Statistics

- Monitored paste sites: 27
 - gist.github.com
 - ideone.com
 - o ...

	2016	2017	08.2018
Collected pastes	18,565,124	19,145,300	11,591,987
Incidents	244	266	208

Table: Pastes collected and incident⁴ raised by CIRCL

Current capabilities

- Extending AIL to add a new **analysis module** can be done in 50 lines of Python
- The framework **supports multi-processors/cores by default**. Any analysis module can be started multiple times to support faster processing during peak times or bulk import
- Multiple concurrent data input
- Tor Crawler (handle cookies authentication)

AIL Framework: Current features

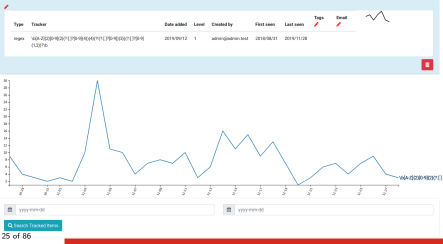
- Extracting credit cards numbers, credentials, phone numbers, ...
- Extracting and validating potential hostnames
- Keeps track of duplicates
- Submission to threat sharing and incident response platform (MISP and TheHive)
- Full-text indexer to index unstructured information
- Tagging for classification and searches
- Terms, sets and regex tracking and occurences
- Archives, files and raw submission from the UI
- PGP and Decoded (Base64, ...) Correlation
- And many more

Terms Tracker

- Search and monitor specific keywords
 - Automatic Tagging
 - Email Notifications
- Track Term
 - $\circ \, \, \mathrm{ddos}$
- Track Set
 - booter,ddos,stresser;2
- Trag Regex
 - $\circ \ \, {\sf circl} \backslash.{\sf lu}$

Terms Tracker:

82a87a6a-88f1-4ab1-ba53-1bf15211b4b8



Terms Tracker - Practical part

• Create and test your own term tracker

ŧ



Select a tracker type –

+ Add Tracker

Recon and intelligence gathering tools

• Attacker also share informations

- Recon tools detected: 94
 - sqlmap
 - \circ dnscan
 - whois
 - msfconsole (metasploit)
 - dnmap
 - nmap
 - o ...

Recon and intelligence gathering tools

Hostname	www.pabloquinta	anilla.cl		ISP	Wix.com	Ltd.
Continent US	North America	Flag				
Country	United States	Countr	y Code	US		
Region Unknow	n	Local time	19 Nov	2019 07:	59 CST	
City Unknow	n	Postal Code	Unknowr	n		
IP Address	185.230.60.195	Latitu	de	37.751		
	Longitu	ude -97.82	2			
****	*****	******	#########		.#########	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
> www.pabloqui	ntanilla.cl					
Server:	38.132.106.139					
Address:	38.132.106.139#	#53				
Non-authoritat	ive answer:					
www.pabloquint	anilla.cl canonic	cal name = www19	2.wixdns.	net.		
www192.wixdns.		cal name = balan				
Name: balanc	er.wixdns.net					
Address: 185.2	30.60.211					
>						
****			#########			
Domain name: p	abloquintanilla.c	c1				
	e: SERGIO TORO					
Registrant org Registrar	anisation:					

Decoder

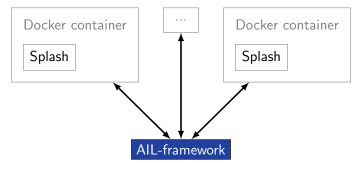
- Search for encoded strings
 - Base64
 - Hexadecimal
 - Binary
- Guess Mime-type
- Correlate paste with decoded items

Decoder:

estimated type	hash îl	first seen 👘	last seen 📫	nb item 📫	size 📋	Virus Total	Sparkline 🏦
application/x-dosexec	c11c2be8d9ba4e86c8effaa411aa6b867ba75abe	2019/11/28	2019/11/28	1	191	Send this file to VT	
application/x-dosexec	a50cba731204ecce193b40178399a250b5ce6f67	2019/11/28	2019/11/28	1	32768	Send this file to VT	/
application/x-dosexec	cc5f2f0da71f443ec12ae1b3cb6ab8bad80f22c4	2019/11/28	2019/11/28	1	203	Send this file to VT	/
application/x-dosexec	eed67e8fa9cb9a43fea21ae653983a8e0a174f63	2019/11/26	2019/11/28	6	83	Send this file to VT	$_ \! \land$

Crawler

- Crawlers are used to navigate on regular website as well as .onion addresses (via automatic extraction of urls or manual submission)
- Splash ("scriptable" browser) is rending the pages (including javascript) and produce screenshots (HAR archive too)



Crawler

How a domain is crawled by default

- 1. Fetch the first url
- 2. Render javascript (webkit browser)
- 3. Extract all urls
- 4. Filter url: keep all url of this domain
- 5. crawl next url (max depth = 1)

Crawler: Cookiejar

Use your cookies to login and bypass captcha

🕹 Edit Cookiejar				
Description	Date	UUID		User
3thxemke2x7hcibu.onion	2020/03/31	90674deb-38fb-4eba-	a661-18899ccb3841	admin@admin.test
Edit Description 🖋 🛛 Add Cookies 📀				
i /		i /	i /	i /
{ "domain": ".3thxemke2x?hcibu.onior "name": "mybb[lastactive]", "path": "/forum/", "value": "1583829465" }	<pre>{ "domain": ".3thxemk "name": "loginattem "path": "/forum/", "value": "1" }</pre>		{ "domain": ".3thxemke2x7hcibu.onior "name": "sid", "path": "/forum/", "value": "047ab0cd97ff5bcc77edb6a: } }	"name": "remember_token", "value": "12 58cdddi5iid74d34if23+
				i /
<pre>{ "domain": ".3thxemke2x7hclbu.onion", "name": "mybb[announcements]", "path": "/forum/", "value": "0" }</pre>				

Crawler: Cookiejar

3thxemke2x7hcibu.onion :	😢 DOWN		•	Full resolution
First Seen Last Check Ports	Shere k			Search 🏾 🕭 Member List 🗧 Help
	Welcome back, zulo	pori. You last visited: 03-20-2020, 01:35 IM Lo		Private Nessages (Unread 2, Total 2)
2020/03/09 2020/03/30 ['80']	ar user Cr			
		You have 2 unread private messages. The most re-	cent is from Jok3 titled KEY FOR PRIVAT	E SECTIONS 0
infoleak:automatic-detection="onion" infoleak:automatic-detection="base64"	Shere Khan - Official Fo			
•	Henu	Intex Compose Message Manage Folders Em	and a finite of the second state	1% of PN space used.
	2 User CP Home	and I control seconds (seconds 1 to	to react to an an analysis	176 of Perspece user.
	Hessenger	Inbox	Enter Keywords	Search PHs (Advanced Search)
manual	Compose	Message Title	Sender	Date/Time Sent (asc)
	L 🛄 britax	KEY FOR PRIVATE SECTIONS	Jok3	3 hours app
Q Show Domain Correlations 139	L Sent Dama	Vertification	Jok3	03-09-2020, 11:55 AM
	- E Trash Can		Hove To Inbox	or Delete the selected messages
Add to MISP Export	Edit Folders			
PLOP '	Your Profile	-		Jump to Felders Inbox . Go!
	Edit Profile			
	L S Change Dnail			
Pecoded 1	C Change Signatur			
	Miscellaneous			
	🍰 Group Memberships			
Screenshot 138	💙 🖤 Buddy/Sprore List			
	// Nanage Mtachment	•		
	Saved Drafts			
	Torum Subscription			
Crawled Items Date: 2020/03/23 - 13:10.40	PORT: 80			
	Forum Team Contact	Us Shere Khan - Hacking group Return to Top Lib	e (Archive) Mode - Mark all forums rea	d R5S Syndication
Show 10 ¢ entries Search:	Powered By HyBB, © 200	12-2020 MyBB Group.		Current time: 03-23-2020, 01:11 PH
		http://3thxemke2x7hcib	u.onion/forum/private.php	
Crawled Pastes	ti en ti			
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Crawler: DDoS Booter

OUP qy4n6ptiraa7mtfy73wcp6da2xrapmbanwfr5kei4zrq2va 4uscvogid.onion :

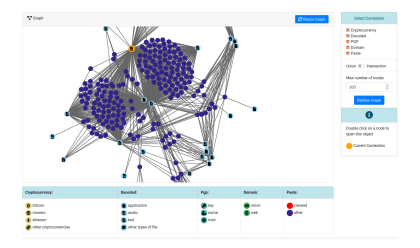
2019/08/15 2019/10/06 [80] Infold antonic decision factory efforts interview decision decision definitions Infold antonic decision decision decision decision factor decision decision decision decision decision decision Infold antonic decision decision Infold antonic decision decisi	fölgå satematic-detection="bittorin-addens") (efölgå satematic-detection="addenses addens") (efölgå satematic-detection="addens") (efölgå satematic-detection="andel canto") (dda ()	fölgå satematic-detection="bittorin-addens") (efölgå satematic-detection="addenses addens") (efölgå satematic-detection="addens") (efölgå satematic-detection="andel canto") (dda ()	biole a samale detector "have galaxies" (nichole al anomale detection "altername detects") altername detector "altername detector "altername" (detector altername detector "altername") altername detector altername detector alternanee detector alternanee detec
nfoleakautomatic-detection="onion" infoleakautomatic-detection="credit-card" ddos	löleskastomatic-detections ¹ onion ¹ (infolmatustomatic-detections ¹ credit-card ¹) (dds) E	Statistationstocketschattig Informationalise Antennational (2009)	alaris zuomanto detestona zanoari, fantinasi antonasis denostone " ondir one") (2003) B St Origin: oranind 2019/10:05/mgbyg/dialogtscd.onian0aa31681-fa45-6151-7/2-c5ac7490
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	1951 Origin: crawled/2019/10/05/mohyril4ladg25cd.onion0aa31681-fa45-4fc3-8151-7a7c5ac7e906	ast Origin: crawied/2019/10/08/mgby/jillidgr25ol.onion0aa31681-fa45-4fc3-8151-7a7c5ac7e00d Q. Show Domain Correlations 2	
O Show Domain Correlations	Show Domain Correlations		

almost ten minutes.



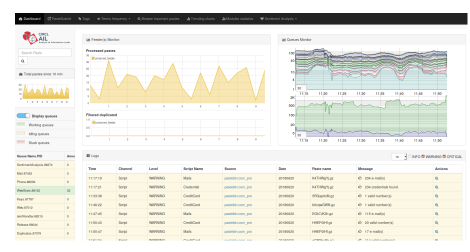
Wallets Addresses

Correlations and relationship



Live demo!

Example: Dashboard



Example: Text search

Q 1 Resu	Its for "gandcrab"								
Index:	2019-05-20 - 1365.328591 Mb • • entries		Search:						
# 11	# Jh Path I Date I Size (Kb) I Action								
0	crawled/2019/05/17/vs5e7g245s3pxjoc.onion374a1a89-4b16-4c3f-a460-4be8898da140	2019/05/17	15.44		6 Q				
	Showing 1 to 1 of 1 entries Previous 1 Next								
Totalling	1 results related to paste content								

Example: Items Metadata (1)

infoleak:automatic	-detection="phone-number"	infoleak:automatic-de	etection="mail"	infoleak:automatic-d	etection="base64"	+	
Date	Source	Encoding	Language	Size (Kb)	Mime	Number of lines	Max line length
04/05/2019	pastebin.com_pro	text/plain	None	6.12	text/plain	1650	100
Create Even	it						

Duplicate list:

Show 10 entries

Show 10 • entries			Search:	
Hash type 🕸	Paste info	Date I1	Path If	Action I1
['tlsh']	Similarity: [19]%	2019-04-13	archive/pastebin.com_pro/2019/04/13/EbMVR87S.gz	Ξ.
['tlsh']	Similarity: [10]%	2019-04-11	archive/pastebin.com_pro/2019/04/11/2X5HFIVnX.gz	Ξ.
['tish']	Similarity: [23]%	2019-04-25	archive/pastebin.com_pro/2019/04/25/TS2b6M4c.gz	Ξ.
('tish')	Similarity: [14]%	2019-04-17	archive/pastebin.com_pro/2019/04/17/CuS93H7K.gz	Ξ.
['tish']	Similarity: [23]%	2019-04-20	archive/pastebin.com_pro/2019/04/20/AQd0qGVQ.gz	m
['tlsh']	Similarity: [20]%	2019-04-20	archive/pastebin.com_pro/2019/04/20/6DDc13b8.gz	Ξ.
['tish']	Similarity: [21]%	2019-05-05	alerts/pastebin.com_pro/2019/05/05/X8nJLzda.gz	Ξ.
('tish')	Similarity: [7]%	2019-04-13	archive/pastebin.com_pro/2019/04/13/Lyp4FVWW.gz	Ξ.
Showing 1 to 8 of 8 entries				Previous 1 Next

Example: Items Metadata (2)

Hash files:

Show 5 - entries

estimated type saved path Virus Total hash application/octet-3975f058bb0d445b60c10a11f1a5d88e19e4fa84 (1) HASHS/application/octet-stream stream /39/3975f058bb0d445b60c10a11f1a5d88e19e4fa84 C application/octetfed93c1753270fc849a4db37027b569cdd9a6108 (1) HASHS/application/octet-stream stream /fe/fed93c1753270fc849a4db37027b569cdd9a6108 C

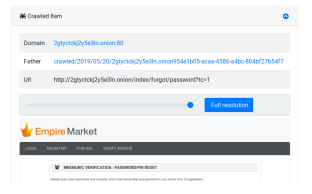
Search:

Previous

Next

Showing 1 to 2 of 2 entries

Example: Items Metadata (3)



Example: Browsing content

Content:

http://members2.mofosnetwork.com/access/login/ somosextremos:buddy1990 brazzers_glenn:cocklick brazzers61:braves01

http://wembers.naughtyamerica.com/index.php?m=login gernblanston:3unc2352 Janhuss141200:310575 igetalliwant:1377zeph pwilks89:mon22key Bman1551:hockey

MoFos IKnowThatGirl PublicPickUps http://members2.mofos.com Chrismag40884:loganm40 brando1:zzbrando1 aacoen:1q2W3e4r Irstunkle23:my8self

BraZZers http://ma.brazzers.com gcjensen:gcj21pva skycsc17:rbcdnd

>| Get Daily Update Fresh Porn Password Here |<

=> http://www.erq.io/4mF1

Example: Browsing content

Content:

Over 50000+ custom hacked xxx passwords by us! Thousands of free xxx passwords to the hottest paysites!
HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
> Get Fresh New Premium XXX Site Password Here <
=> http://www.erq.io/4mF1
http://ddfnetwork.com/home.html
e1172936:hCSBgKh
UecwB6zs:159X0\$!r#6K78FuU
http://pornxn.stiffia.com/user/login
feldwWek8939:RObluJ8XtB
dabudka:17891789
brajits:brajits1
http://members.pornstarplatinum.com/sblogin/login.php/
gigiriveracom:xxxjay
jayx123:xxxjay69
http://members.vividceleb.com/
Rufio99:fairhaven
ScHiFRv1:102091
Chaos84:HOLE5244
Riptor 795: blade7
GaggedUK:a1k0chan
http:/

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http:

Example: Search by tags

Search Tags by date range :		
2019-05-19	2019-05-21	
<u>¢</u>		
infoleak:automatic/detection="cve" × infoleak:automatic/detection="bitcoin-address"		•
Q Search Tags		

Show

Search:

10 ¢

Date	Path	# of lines	Action
2019/05/19	archive/pastebin.com_pro/2019/05/19/ej67tQ4b.gz cva_bitcoin=address	71	0 Q
2019/05/21	archive/pastebin.com_pro/2019/05/21/vM2SwyTe.gz	69	0 @
2019/05/21	archive/pastebin.com_pro/2019/05/21/rsnHnp5L.gz cva bitcoin-address	71	0 @
Showing 1 to 3 of 3 entri	Previous 1 Next		

MISP

- **Tagging** is a simple way to attach a classification to an event or anattribute.
- Classification must be globally used to be efficient.
- Provide a set of already defined classifications modeling estimative language
- Taxonomies are implemented in a simple JSON format ⁵.
- Can be easily cherry-picked or extended

⁵https://github.com/MISP/misp-taxonomies

- infoleak: Information classified as being potential leak.
- estimative-language: Describe quality and credibility of underlying sources, data, and methodologies.
- **admiralty-scale**: Rank the reliability of a source and the credibility of an information
- **fpf**⁶: Evaluate the degree of identifiability of personal data and the types of pseudonymous data, de-identified data and anonymous data.

- tor: Describe Tor network infrastructure.
- dark-web: Criminal motivation on the dark web.
- **copine-scale**⁷: Categorise the severity of images of child sex abuse.

threat sharing and incident response platforms



Goal: submission to threat sharing and incident response platforms.

threat sharing and incident response platforms



- 1. Use infoleak taxonomy 8
- 2. Add your own tags
- 3. Export AIL objects to MISP core format
- 4. Download it or Create a MISP Event⁹

⁸https://www.misp-project.org/taxonomies.html
⁹https://www.misp-standard.org/rfc/misp-standard-core.txt
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MISP Export

1Gt545E48EPsyTC8voKQDCFfpTkwiuXduw :

	Object type	type	First seen	Last seen	Nb seen	/
	cryptocurrency	Bitcoin	2020/01/17	2020/02/20	5	
E	xpand Bitcoin address					
7	Graph			C Resize	Graph Add to	Export
52 of	86 B	B	B	B B B B B B B B B B B B	B B B B B B B B B B B B B B B B B B B	



nttfj36sp 5h465yd		ecop5	72zjvjeazgazieunllouudplzqt2m	R Hide
First Seen	Last Check	Ports		REGISTER FORUMS VE
2020/02/19	2020/02/19	['80']		LOGIN TO EMPIRE MARI
infoleak:auto ⊕	matic-detection	="onion"		Welcome to Empire Markett Please logi Registrations are free and open to every Usernam Passworc
_	wled/2020/02/19/da		32a-3ed1-468f-ba24-f2e5956f4035	
Add to Mis				What's th
53 of 86	-		•) u	ogin

MISP Export

acor a not of or	oject	s to export				
ject Type		Object ID		L	vl	
Object type	ŧ			0	Ň	+
Object type	¢	1Gt545E48EPsyTC8voKQDCFfpTkwiuXduw	~	1	*	Î
Domain	¢	nttfj36sp47cw2yecop572zjvjeazgazieunllouudplzqt2m5h465yd.onion	~	0		î
) Exp	bort to MISP Instance				
GON Export C) Exp	bort to MISP Instance Your organisation only				
) Exp					
Distribution:) Exp	Your organisation only V				
Distribution: Threat Level:) Exp	Your organisation only v				

Automatic submission on tags





AIL exposes a ReST API which can be used to interact with the back-end¹⁰.

```
1 curl https://127.0.0.1:7000/api/v1/get/item/default
2 --header "Authorization:
    iHc1_ChZxj1aXmiFiF1mkxxQkzawwriEaZpPqyTQj "
3 -H "Content-Type: application/json"
4 --data @input.json -X POST
5
```

• AIL API is currently covering 60% of the functionality of back-end.

```
<sup>10</sup>https:
//github.com/ail-project/ail-framework/blob/master/doc/README.md
```

Setting up the framework

Setting up AIL-Framework from source or virtual machine

Setting up AIL-Framework from source

```
1 git clone
https://github.com/ail-project/ail-framework.git
2 cd AIL-framework
3 ./installing_deps.sh
```

Feeding the framework

There are different way to feed AIL with data:

- 1. Setup *pystemon* and use the custom feeder • *pystemon* will collect items for you
- 2. Use the new JSON Feeder (twitter)
- 3. Feed your own data using the API or the import_dir.py script
- 4. Feed your own file/text using the UI (Submit section)

Via the UI (1)

Files submission	Tags :	
Submit a file		w
Browse No file selected.	Taxonomie Selection 🗸	
Archive Password		
Optionnal		*
	Galaxy Selection 🗸	

Submit this paste		

Via the UI (2)



```
api/v1/import/item

1 {
2 "type": "text",
3 "tags": [
4 "infoleak:analyst-detection=\"private-key\""
5 ],
6 "text": "text to import"
7 }
```

 $/! \setminus$ requirements:

- Each file to be fed must be of a reasonable size:
 - $\circ~\sim$ 3 Mb / file is already large
 - $\circ~$ This is because some modules are doing regex matching
 - $\circ~$ If you want to feed a large file, better split it in multiple ones

- 1. Check your local configuration bin/package/config.cfg
 - In the file bin/package/config.cfg,
 - $\circ~\text{Add}$ 127.0.0.1:5556 in ZMQ_Global
 - (should already be set by default)
- 2. Launch import_dir.py with de directory you want to import
 - o import_dir.py -d dir_path

Starting the framework

Running your own instance from source



```
2 # Launch the system and the web interface
3 cd bin/
4 ./LAUNCH -1
```

Running your own instance using the virtual machine

Login and passwords:

1 # Web interface (default network settings)
2 https://127.0.0.1:7000/
3 # Web interface:
4 admin@admin.test
5 Password1234
6 # SSH:
7 ail
8 Password1234

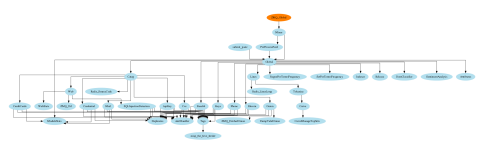
Launch the updater:

```
1 cd bin/
2 # git pull and launch all updates:
3 ./LAUNCH -u
4
5
6 # PS:
7 # The Updater is launched by default each time
8 # you start the framework with
9 # ./LAUNCH -1
```

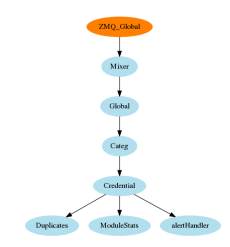
AIL ecosystem - Challenges and design

Programming language: Full python3
Databases: Redis and ARDB
Server: Flask
Data message passing: ZMQ, Redis list and Redis
Publisher/Subscriber

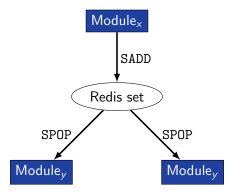
AIL global architecture: Data streaming between module



AIL global architecture: Data streaming between module (Credential example)



Message consuming

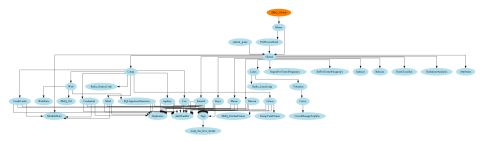


- \rightarrow No message lost nor double processing
- \rightarrow Multiprocessing!

Creating new features

Developing new features: Plug-in a module in the system

Choose where to put your module in the data flow:



Then, modify bin/package/modules.cfg accordingly

Writing your own modules - /bin/template.py

```
import time
   from pubsublogger import publisher
 2
   from Helper import Process
 3
   if __name__ == '__main__':
 4
 5
       # logger setup
 6
       publisher.port = 6380
 7
       publisher.channel = 'Script'
8
       # Section name in configs/core.cfg
9
       config_section = '<section name>'
10
       # Setup the I/O queues
11
       p = Process(config_section)
12
       # Endless loop getting messages from the input queue
13
       while True.
14
           # Get one message from the input queue
15
           message = p.get_from_set()
16
           if message is None:
17
               publisher.debug("{} queue is empty, waiting".format(config_section))
18
               time.sleep(1)
               continue
19
20
           # Do something with the message from the queue
21
           something_has_been_done = do_something(message)
22
```

Contribution rules

How to contribute



Glimpse of contributed features

- Docker
- Ansible
- Email alerting
- SQL injection detection
- Phone number detection

• Feel free to fork the code, play with it, make some patches or add additional analysis modules.

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- Feel free to make a pull request for your contribution

- Feel free to fork the code, play with it, make some patches or add additional analysis modules.
- Feel free to make a pull request for your contribution
- That's it!

<(^.^)J

 Building AIL helped us to find additional leaks which cannot be found using manual analysis and improve the time to detect duplicate/recycled leaks.

 \rightarrow Therefore quicker response time to assist and/or inform proactively affected constituents.

Ongoing developments

- New JSON feeders
- Python API wrapper
- Data retention (export/import)
- MISP modules expansion
- · auto Classify content by set of terms
 - \circ CE contents
 - $\circ \ \ \mathsf{DDOS} \ \ \mathsf{booters}$

o ...

- Crawled items
 - duplicate crawled domains
 - \circ tor indexer
 - New crawler and proxy manager (coming in one or two week)

Annexes

Managing AIL: Old fashion way

Access the script screen	
1 screen -r Script	

Table: GNU screen shortcuts

Shortcut	Action
C-a d	detach screen
C-a c	Create new window
C-a n	next window screen
C-a p	previous window screen