

AIL Project

How to Improve and Support Your Threat Intelligence Process



CIRCL

Computer Incident
Response Center
Luxembourg

Alexandre Dulaunoy

alexandre.dulaunoy@circl.lu

info@circl.lu

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Background

- Over the past five years, we have developed the AIL project¹ to fulfill our needs at CIRCL in intelligence gathering and analysis.
- As AIL gained popularity, an increasing number of users began integrating it into their **threat intelligence processes and workflows**.
- In this presentation, we outline some of the processes where AIL can serve as a valuable tool, **facilitating and enhancing the work of intelligence analysts**.

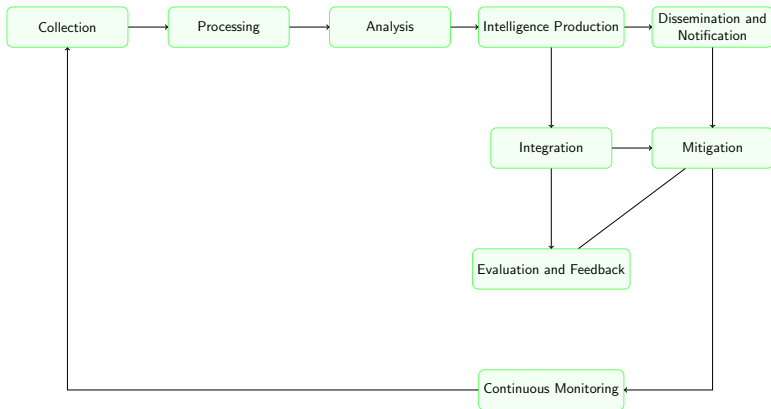
¹<https://www.ail-project.org/>

AIL overview

- The AIL Project is an open-source framework² comprising various modules designed for the **collection, crawling, digging, and analysis of unstructured data**.
- AIL features an extensible Python-based framework for the **analysis of unstructured information**, collected either through an advanced Crawler manager or from various feeders, including social networks and custom feeders.
- AIL also provides support for actively **crawling Tor** hidden services, as well as crawling protected websites and forums by utilizing pre-recorded session cookies.

²<https://github.com/ail-project>

Threat Intelligence Process at CIRCL



Common questions from constituents

- Do you **know if we are a target** of this adversary group?
- We have **observed a partnering company experiencing a ransomware incident**, and we are concerned about the impact on our organization.
- Can you determine if our **sector is a target** of this threat actor?
- Have you come across phishing kits targeting our bank/service or any instances of our **data being stolen** on the "dark web"?

Challenges and opportunity

- **Reducing repetitive tasks** for the analysts.
- **Preparing factual intelligence evidence** for intelligence production, including human-readable reports and MISP structured intelligence.
- **Correlating information** from multiple sources, especially when different analysts are working with different sources on their end.
- **Facilitating the integration** of "intelligence requests" from our constituents.

Collection - automate collection

- Collecting data from various chat sources can be a **tedious task for analysts**.
- AIL offers a set of feeders (e.g., Telegram, Discord, etc.) that can be used to subscribe to chat channels.
- All the **collected messages are then processed and analyzed** within the AIL's *processing* and *analysis* stages.

DDosia Project :





1228309110

Icon	Name	ID	First Seen	Last Seen	NB Sub-Channels
	DDosia Project	1228309110	2023-10-20	2023-11-06	5

Sub-Channels:

Show 10 entries

Search:

Icon	Name	ID	First Seen	Last Seen	NB Messages
	Общий чат	1228309110/1	2023-10-20	2023-11-06	1498
	Полезные материалы	1228309110/34221	2023-10-21	2023-11-06	360
	DDoSia - поддержка	1228309110/34219	2023-10-20	2023-11-05	417
	Предложение целей	1228309110/34217	2023-10-24	2023-11-05	26

Collection - automate crawling

- Crawling can be a challenging task, for example, gathering all the blog posts from ransomware groups³, which can be demanding for an analyst.
- ALL offers a crawling feature that can **initiate regular crawls using a standard spawned browser**.

The screenshot shows the 'Crawl a Domain' interface. At the top, it says 'Enter an url or a domain and choose what kind of option you want.' Below this is a text input field for 'Address or Domain'. To the right of this field are three radio buttons: 'HTML' (selected), 'Screenshot', and 'HAR'. Further right is a 'Depth Limit' input field. Below the 'Address or Domain' field is a 'Crawler Type' section with a dropdown menu showing 'prion'. To the right of this is a 'Scheduler' section with 'Manual' and 'Scheduler' radio buttons. Below the 'Crawler Type' section is a 'Tags' section with a text input field for 'Custom Tags (optional, space separated)' and two dropdown menus showing 'Tazomine Selected' and 'Galaxy Selected'. At the bottom left is a 'Send to Spider' button. At the bottom right is a 'CookieJar' section with a text input field showing 'Don't use any cookiejar'.

³<https://www.ransomlook.io/>

Processing - extracting selector/patterns

- Detecting specific search patterns in a large dataset, such as a significant ransomware leak, can be challenging for analysts.
- AIL includes a **rich set of existing search patterns** (e.g. IBAN) along with default YARA rules, and you have the ability to create custom ones.

[illegible]

Analysis - automatic detection from collection

- Processing automatically collected information can be a challenging task.
- AIL processes all the collected items for any **hunting rules** and **utilizes MISP taxonomies to tag the matching information.**

```
vargakis2tian44@gmail.com:8320titi |Plan = GPT Plus  
vebzbaooutlook.com:Sugar21212 |Plan = GPT Plus  
vivek@eyuva.com:$EyuvuSubhas009 |Plan = GPT Plus  
wahomeemutah13@gmail.com:wahomee100 |Plan = GPT Plus  
walterbeyn@hotmail.com:Tutubey1-19 |Plan = GPT Plus  
waqasahmadwik192727@gmail.com:incorrect92 |Plan = GPT Plus  
wardnj0720@gmail.com:Mickey52 |Plan = GPT Plus  
web.acwebexperts@gmail.com:$Ac08se0k |Plan = GPT Plus  
yanleir@yahoo.com:Panchatras2022.. |Plan = GPT Plus  
yanq@chapchef.com:Kxft914717-1991 |Plan = GPT Plus  
yellowtreecanada@gmail.com:Mustanggt12019$ |Plan = GPT Plus  
yulihao2007@gmail.com:Euro15421 |Plan = GPT Plus  
z.s.marcos.j@gmail.com:ToBeMillionaire |Plan = GPT Plus  
zahrarirvi813@gmail.com:sanaijaz05 |Plan = GPT Plus  
Zaibaa.pathan@gmail.com:Dandelion1231 |Plan = GPT Plus  
zainlynx06@gmail.com:buratako123 |Plan = GPT Plus  
zellopvp@gmail.com:Chocolati1 |Plan = GPT Plus  
zordope@gmail.com:Lisa2019 |Plan = GPT Plus
```

Don't change password or email.....

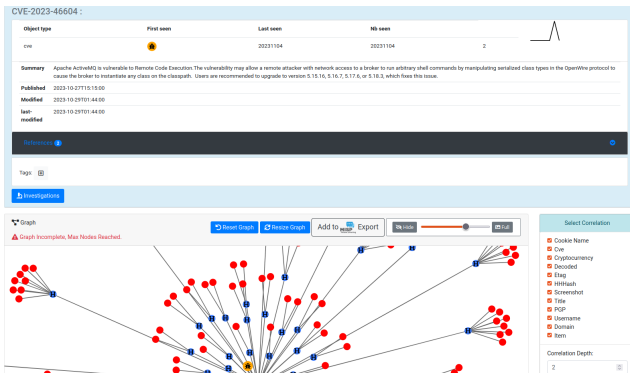
Infoleak automatic-detection=nsa **Infoleak** automatic-detection=credential



1427620096
Camva
5472920000338xxx

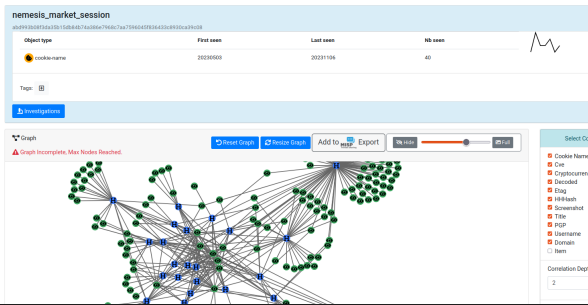
Analysis - evaluating vulnerability severity/risk

- What is the visibility, usage, mentions, or risk of a vulnerability observed in forums, channels, pastes, or websites?
- AIL can assist you in determining the severity/risk level or in **reviewing the usage of a vulnerability** (e.g., the number of PoCs).



Dissemination - distributing analysis


- AIL exports data using the **MISP standard format** and offers complete integration with MISP to facilitate the dissemination of data.
- All the context within AIL uses the **MISP taxonomies and galaxy**.
- The insights provided by AIL are often used as complementary information for threat intelligence reports and landscapes.




Evaluation/Integration - review search rules on real dataset

- Reviewing matching rules on a large dataset, such as extensive ransomware leaks, can be cumbersome.
- AIL provides a "retro-hunt" functionality to search and **evaluate your YARA rules**.

CSSF entities name search (mammouth)



Type  yara

Tracked custom-rules/2e3cbbb8-d093-49f4-9459-17138e38cae2.yar


Date 2023/09/12

Level Global

Yara Rule:

```
rule mammoth_CSSF {  
  
  meta:  
    description = "detect CSSF entities names"  
    author = "gallypette"  
  
  strings:  
    $x1 = "ALTRO LINK" nocase  
    $x2 = "ARVIRA S.à r.l." nocase  
    $x3 = "Alsages S.à r.l." nocase  
    $x4 = "DB2 CONSULT" nocase  
    $x5 = "DOORNBOS LAGERVELD & PARTNERS S.À R.L." nocase  
    $x6 = "EM Wealth Office S.A." nocase  
    $x7 = "FC Consult S.A." nocase  
    $x8 = "FINANCE ET PATRIMOINE S.A." nocase
```

NATO



Date 2023/06/06

Description None

Tags [Add tag](#)

Creator aduba@cir.lu

Filters {
 "item": {}
}

Objects Match [Item](#)

rule nato {

 meta:
 author = "Bublar"
 info = "Part of all-yara-rules"
 reference = "https://github.com/all-project/all-yara-rules"

 strings:
 \$s1 = "COSMIC TOP SECRET" fullword wide ascii nocase
 \$s2 = "NATO SECRET" fullword wide ascii nocase
 \$s3 = "ATOTAL" fullword wide ascii nocase
 \$s4 = "NATO CONFIDENTIAL" fullword wide ascii nocase
 \$s5 = "NATO RESTRICTED" fullword wide ascii nocase
 \$s6 = "THIS DOCUMENT CONTAINS NATO CLASSIFIED INFORMATION" fullword wide ascii nocase
 \$s7 = "NATO UNCLASSIFIED - INTERNAL" fullword wide ascii nocase
 \$s8 = "Secret OTAN" fullword wide ascii nocase
 \$s9 = "Confidential OTAN" fullword wide ascii nocase
 \$s10 = "Diffusion restreinte OTAN" fullword wide ascii nocase

 condition:
 1 of (\$s*)

Production collecting evidences

- Analysts need to gather evidence, insights, and intelligence to produce intelligence reports.
- AIL can support the creation of reports by offering a straightforward method to organize discoveries for investigation.

Father: crawled/2023/10/01/zerodayhukmtc56zualcmtvtto5xfz7gytgt7poxgkmgqegq34p3xcyd.onion139a3549-5892-4dc1-91b3-4016e9b2c931

[Add to MISP](#) [Export](#) [Investigations](#) [Correlations Graph](#)

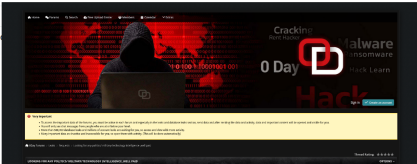
Crawler

Last Origin:

- [crawled/2023/10/01/zerodayhukmtc56zualcmtvtto5xfz7gytgt7poxgkmgqegq34p3xcyd.onion139a3549-5892-4dc1-91b3-4016e9b2c931](#)
- [zerodayhukmtc56zualcmtvtto5xfz7gytgt7poxgkmgqegq34p3xcyd.onion](#)

url <http://zerodayhukmtc56zualcmtvtto5xfz7gytgt7poxgkmgqegq34p3xcyd.onion139a3549-5892-4dc1-91b3-4016e9b2c931/politics-military-technology-intelligence-well-paid?pid=1468609#pid1468609>

[Full resolution](#)



Conclusion

- While AIL can be a valuable tool for **organisations dealing with data leaks and information breaches**, it's important to remember that it is primarily designed for information leak analysis and not for the entire threat intelligence process.
- Organizations should use **AIL in conjunction with other threat intelligence solutions** and processes to establish a comprehensive threat intelligence strategy.
- AIL is an open-source project, and if you discover modules that could assist in your processes, please let us know or contribute directly.

Links

- AIL project <https://github.com/ail-project> (**all components including feeders and crawler infrastructure**)
- AIL framework
<https://github.com/ail-project/ail-framework> (**analysis framework**)
- Training materials and slide deck
<https://github.com/ail-project/ail-training>

