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

January 17, 2025

- Over the past five years, we have developed the AIL project¹ to meet the intelligence gathering and analysis needs at CIRCL.
- As AIL gained popularity, an increasing number of users have integrated it into their **threat intelligence processes and workflows**.
- In this presentation, we will outline several processes where AIL can be a valuable tool, facilitating and enhancing the work of intelligence analysts².

¹https://www.ail-project.org/

²Including those working in SOCs, CSIRTs, or any organizations dealing with threat intelligence.

- The AIL Project is an open-source framework³ 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.
- AlL also provides support for actively **crawling Tor** hidden services, as well as crawling protected websites and forums by utilizing pre-recorded session cookies.

³https://github.com/ail-project

Threat Intelligence Process at CIRCL



- 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"?

- 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 AlL's *processing* and *analysis* stages.

DDosla Project : 122809110								
lcon	Name	ID	First Seen	Last Seen	NB Sub-Channels			
	DDosia Project	1228309110	2023-10-20	2023-11-06	5			
Sub-Channe Show 10 + entr	Sub-Channels: show 10 # entries Search:							
Icon	Name		First Seen	💷 Last Seen	II NB Messages			
6	Общий чат	1228309110/1	2023-10-20	2023-11-06	1498			
6	Полезные материалы	1228309110/34221	2023-10-21	2023-11-06	360			
٢	DDoSia - поддержка	1228309110/34219	2023-10-20	2023-11-05	417			
of 19	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 groups⁴, which can be demanding for an analyst.
- AlL offers a crawling feature that can initiate regular crawls using a standard spawned browser.

	CO U HTML	### O	Depth Limit
	B screensnot B HAR		
0	🗄 Cookiejar:		
	Don't use any cookiejar		0
•			
		C Contraction C C Contraction C C Contraction C C Contraction C C C C C C C C C C C C C C C C C C C	B (1504) D (Scrande D (Scrande D (Scrande) D (Scrade) D (Scrade) D (Scrande)

⁴https://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.



Processing - deduplicating source/information

- When collecting data from numerous sources, encountering duplicate information is common, and distinguishing between them can be challenging.
- AIL's correlation between page titles, screenshots, and HTTP headers matching helps identify copy-cat sources.



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.

utimet.retest.wagatavau.tom.gerpet.avines.pampa (rani - ori raus vargakrisztian444@gmail.com:0320titi |Plan = GPT Plus vebzban@outlook.com:SugarZ1212 |Plan = GPT Plus vivek@eyuva.com:\$EyuvaSubham000 [Plan = GPT Plus wahomemutahi3#gmail.com:wahome100 [Plan = GPT Plus walterbeyn@hotmail.com:Tutubyel-19 |Plan = GPT Plus wagasahmadwiki92727@gmail.com:incorrect92 [Plan = GPT Plus wardm107200gmail.com:Mickey52 [Plan = GPT Plus web.acewebexperts@gmail.com:%Ace8seo% (Plan = GPT Plus vanielrb@vahoo.com:Panchatrax2022.. IPlan = GPT Plus vann@chapchef.com:Xvmft914717-1991 |Plan = GPT Plus yellowtreecanada@gmail.com:Mustanggt20105 |Plan = GPT Plus vulihao2007#gmail.com:Euro1542! |Plan = GPT Plus z.s.marcos.10mmail.com:ToBeMillionare (Plan = GPT Plus zahrarizvi8130gmail.com:sanai1az05 [Plan = GPT Plus Zaibaa.pathan@gmail.com:Dandelion123! (Plan = GPT Plus zainlynx060gmail.com:buratako123 |Plan = GPT Plus zellopyp@gmail.com:Chocolati IPlan = GPT Plus zordope@gmail.com:Lima2019 (Plan = GPT Plus





1427620096 Canva 5472920008338xxx

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).

outer the	Pirst seen	Last seen	Nb seen		Λ
CINE	٠	20231104	20231104	2	
Gammary	Apache ActiveMQ is vulnerable to Remote Code Execution. The vi cause the broker to instantiate any class on the classpath. Users	inerability may allow a remote attacker with net are recommended to upgrade to version 5.15.1	work access to a broker to run arbitrary shell con 6, 5.16.7, 5.17.6, or 5.18.3, which from this issue	mands by manipulating serialized cla	as types in the OpenWire profi
Published	2023-10-27119-19-00				
Modified	2023-10-29701:44.00				
last- modified	2023-10-29T01;44:00				
Anterence	•				
Təşs 🕀					
_					
b Investigati					
<mark>h Investigati</mark> Graph	MS	🗈 Reset Graph 🛛 Resize Graph 🗍	dd to 🚛 Export		Select Correla
b Investigati Graph Graph Incon	pieto, Mar Nodes Reached.	DReset Graph Breaze Graph A	dd to 👷 Export 🛛 🗮 🗕		Salect Correla
b Investigati Graph Graph Incon	pins, Mar Hodes Reached.	Dissectionsh Biblioce Graph A	dd to 💭 Export 🛛 🗨 🗸		Salect Correla Cookie Name Core Coppocumency Decoded
b Investigati Graph Graph Incon	galde, Mar Hodes Resched.	Different Graych	dd to we Export		Safect Correla Cookie Name Cre Cre Coystocurrency Decoded E Eag Hittifiach
a Investigen Graph Graph Incon	gider, Mare Yosher Resched.	S Basel Graph (C Baser Craph)	dd to 🔔 Export		Select Correla Cookle Name Core Coystocumency Decode E fag HitHash Screenbot
b Investigen Graph Graph Incon	gler, Mar Holes Rested	Distance Galage	dd to and Export		Select Correla Cookle Name Core Coyptocurrency Decoded E fag Hithisah Screenshot Trise
b Investigati Graph Graph Incon	gant. Max Protes Restant		dd to 🔔 Export		Salect Correla Cookle Name Core Coryspontemery Decoded Hittisah Screenobot Trile POP Usermane
b Investgeti Graph Graph Incon	por. Mar Tables Brannet		dd to 🔔 Export		Select Correla Coskie Name Cre Cryptocurrency Decoded Elag Hittrian Screenbot Trise PGP Ucomain
b Investigati Graph Graph Incon	gen Mar Hotes Paradet	• Rever Case Case Case Case Case Case Case Case	dd to 🛖 Export		Select Consta Cookle Name Core Coytocoursecy Coytocoursecy Cooklocoursecy Constant C

Analysis - Standardising labels and taxonomies

- Attribution and classification can be challenging for analysts. Facilitating integration with other tools, processes, and teams.
- AlL leverages the entire MISP galaxy, including threat actor data, taxonomies, and the ability to assign tags to every item.

Home 🖪 Submit 🗣 1	fegs O LeeksHunter ,¥¥C	rønters 🖶 Objects 🕏 Server Management Թ Log Out		Search		
Toggle Sidebar Tags Search	Galaxies:			Search:		
Search Items by Tags	Name	Description	Namespace ::	Enabled 11	Active Tags	¢ °
Search Decoded Items by Tags	L Backdoor	Malware Backdoor galaxy.	misp	0	12/12	٠
Fags Management	₿ 360.net Threat Actors	Known or estimated adversary groups as identified by 360 net.	360net	0	0/42	٠
	Android	Android malware galaxy based on multiple open sources.	misp	8	0/431	٠
C MISP and Hive, auto push	Assets	ATTRCK for ICS Assets	mitre-attack- ics	8	0/7	٠
Credentials	RI Attack Pattern	ATT&CK Tactic	mitre-attack	0	0/1086	٠

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.

		Yara Rule:			
CSSF enti (mammou	ties name search ıth)	rule mammouth_CSSF { meta:			
Type Tracked Date Level	 vara custom-rules/2e3cbbb8- d093-49f4-9459-17138e38cae 2023/09/12 Global 	description "fact CSS entities mass" autor = yaljystt" 15.4 - %ATRO LINK" nocase 2.yer 2.yer 2.yer 2.yer 2.yer 2.yer 2.yer 2.yer 2.yer 2.yer 3.4 - "MCDOLINK" nocase 3.4 - "MCDOLINK" nocase 3.5 - "MCDOLINK" nocase 3.5 - "MCDOLINK" A. Nocase 3.5 - "Consol J. A. Nocase			
NATO		Q Show Objects			
		rule rato { seta:			
Date	2023/06/06	suthor = "@skulsu" info = "Part of all-yara-rules"			
Description	None	reverses = "mttps://gitmus.com/aii-project/aii-para-ruses"			
Tags	webs look	Sal = "COSMIC TOP SECRET" fullword wide ascil mocase Sal = "WATO SECRET" fullword wide ascil mocase			
Creator	adulau@circl.lu	563 = "ATOMAL" fullword wide ascil mocase \$64 = "MATO CONFIDENTIAL" fullword wide ascil mocase			
Filters	1 "Ates": () }	Sub - "MATO RESTRUCTO" fullered wide assil messa Bub - "MATO RESTRUCTOS HATO (CASIFIE) ENGEMBRICO" fullered wide assil nocase Suf - "MATO RECONSTITUTO - INTERNA" fullered wide assil nocase Bub - "MATO RECONSTITUTO - INTERNA" fullered wide assil nocase			
Objects Match	iiem 2	ball = "Giffodion roticicité d'AN" faibere adde saill Notae endline: 1 of (Br)			

Production collecting evidences

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

Father: crawled/2023/10/01/zerodayhukmtc56zualcmtvtto5xfz7gytgt7poxgkmgegnq34p3xcyd.onion139a3549-5892-4dc1-91b3-4016e9b2c931							
	Add to HISP Export	b Investigations	T Correlations Graph				
₩ Crawler			٥				
Last Origin: Crawled/2023/10/01/zerodayhukmtc56zualcmtvtto5xf27gytgt7poxgkmgegnq34p3xxyd.eu		•	Full resolution				
zendayludent26kautembioth?fygrty?soglengeg45b3ogl.anien un/ http://zerodayhukmtc56zualcmtvtto5xfz?gyftgf?poxgkmgegnq34p3xi politics-military-technology-intelligence-well-paid?pid=1468609#pid1			Hacking Hack Learn Hack Learn				
	Compared Marcola and Annual Annu	editekteranden verd den mel den meller (den sen den sen den besen den begin den sen den begin sen den september An men den besen sen den sen de	nen nå synet ad selle forga Snæt king at å då da organa a				

Whilst buying ready made intelligence is easy, you see here that going from a black box solution of questionable quality to something that you can vet and validate can be easily implemented - the costs will also be **invested in your internal experts rather than an opaque supplier**.

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.
- Establishing consistent and reproducible intelligence processes throughout your organization.

Links

- AlL 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.
- Co-funded by European Union under joint threat analysis network (JTAN) project and MISP-LEA.

