### **AIL Project**

Practical and Efficient Data-Mining of Chats, Suspicious Websites, Forums and Tor Hidden-Services



Team CIRCL

CIRCL

June 6, 2024

### Background

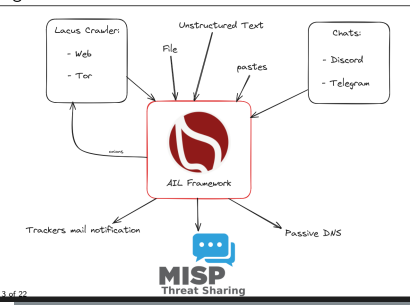
- Over the past years, CIRCL has developed the AIL project<sup>1</sup> to fulfill our needs at CIRCL in intelligence gathering and analysis.
- AlL features an extensible Python-based framework for the analysis of unstructured information, collected either through an advanced crawler manager or from various feeders, including social networks and custom feeders.
- The AIL Project is an **open-source** framework<sup>2</sup> comprising various modules designed for the **collection**, **crawling**, **digging**, **and analysis of unstructured data**.



https://www.ail-project.org/

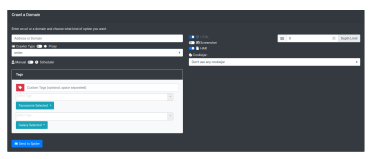
<sup>&</sup>lt;sup>2</sup>https://github.com/ail-project

## High Level Overview



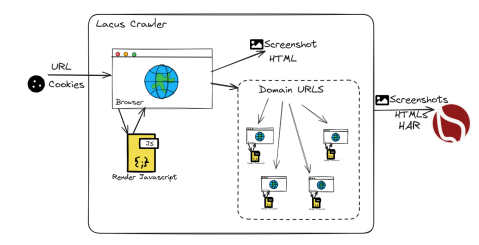
### Collection - automate crawling

- Crawling can be a challenging task, for example, gathering all the blog posts from ransomware groups<sup>3</sup>, which can be demanding for an analyst.
- AIL offers a crawling feature that can initiate regular crawls using a standard spawned browser.



<sup>3</sup>https://www.ransomlook.io/

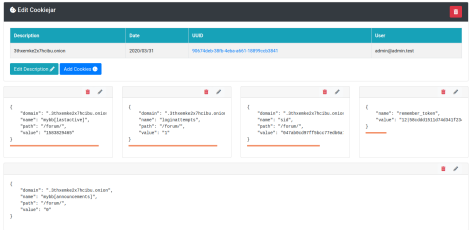
### Collection - Lacus Crawler<sup>4</sup>



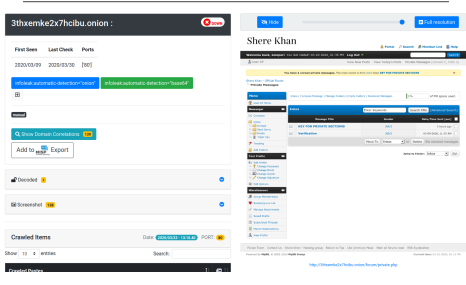
<sup>4</sup>https://github.com/ail-project/lacus

### Crawler: Cookiejar

Use your cookies to login and bypass captcha

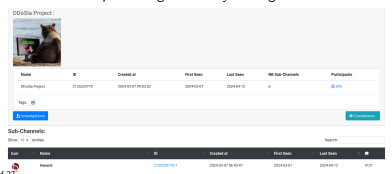


### Crawler: Cookiejar

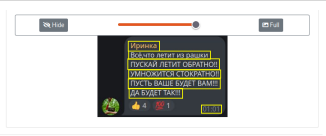


#### Collection - automate collection

- 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.



### Processing - OCR



#### Иринка

Всё,что летит из рашки ПУСКАЙ ЛЕТИТ ОБРАТНОЩ УМНОЖИТСЯ СТОКРАТНОЮ! ПУСТЬ ВАШЕ БУДЕТ ВАМЩ! ДА БУДЕТ ТАКІ 01.01

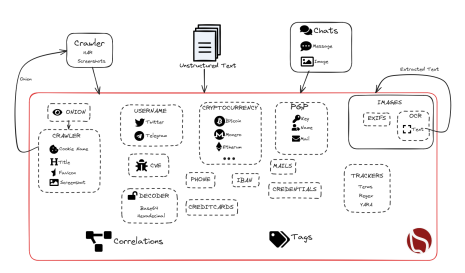
01.01

Irinka
Everything that flies from Russia
LET IT FLY BACK
IT WILL MULTIPLY A HUNDRED TIMES!
LET YOURS BE YOURS!
LET IT BE SO
01.01

01.01



### Analysis of unstructured information



#### AIL Framework: Features

- Extracting credit card numbers, credentials, phone numbers,
   ...
- Extracting and validating potential hostnames
- Keeps track of duplicates
- Submission to threat sharing and incident response platforms (MISP and TheHive)
- Full-text indexer to index unstructured information
- Tagging for classification and searches
- Terms, sets, regex, and YARA tracking, occurrences, and history
- Archives, files, and raw submission from the UI
- Correlation engine based on PGP ID, cryptocurrencies, decoded (Base64, ...), usernames, cookie names, and many selectors to find relationships
- And many more

#### Trackers - Retro Hunt

- Search and monitor specific keywords/patterns
  - Automatic tagging
  - Email/webhook notifications
- Track Word
  - o ddos
- Track Set
  - o booter, ddos, stresser; 2
- Track Regex
  - o circl\lu
- YARA rules
  - o https://github.com/ail-project/ail-yara-rules

# Live Demo

#### YARA Tracker



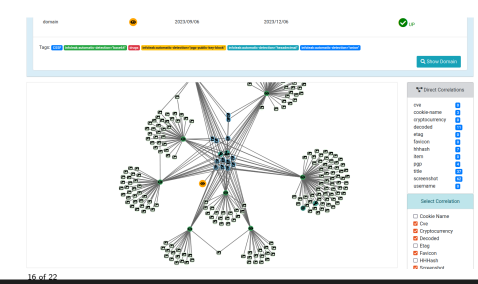


#### Retro Hunt

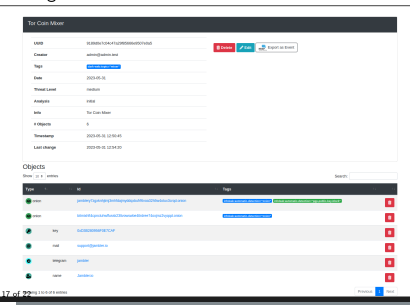
```
test
                                                                rule certificates
                                                                    meta:
                                                                        author = "@KevTheHermit"
            Date 2023/05/10
                                                                        info = "Part of PasteHunter"
                                                                        reference = "https://github.com/kevthehermit/PasteHunter"
      Description None
                                                                    strings:
                                                                        Sssh priv = "BEGIN RSA PRIVATE KEY" wide ascii nocase
            Tags
                                                                        Sopenssh_priv = "BEGIN OPENSSH PRIVATE KEY" wide ascii nocase
                                                                        $dsa priv = "BEGIN DSA PRIVATE KEY" wide ascii nocase
          Creator admin@admin.test
                                                                        Sec_priv = "BEGIN EC PRIVATE KEY" wide ascii nocase
                                                                        Spop priv = "BEGIN PGP PRIVATE KEY" wide ascii nocase
           Filters {
                                                                        Spem_cert = "BEGIN CERTIFICATE" wide ascii nocase
                       "item": {
                                                                        Spkcs7 = "BEGIN PKCS7"
                           "date from": "20230304",
                           "date to": "29239691"
                                                                    condition:
                                                                        any of them
    Objects Match
```



# Correlations and relationship



### Investigations



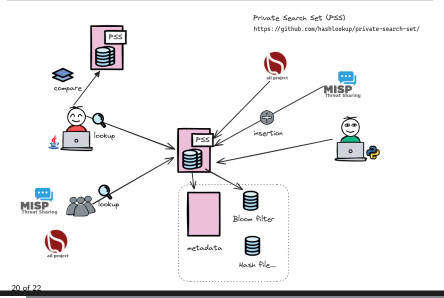
### AIL Framework: Extensible Capabilities

- 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 inputs.
- Tor Crawler (handles cookies and authentication).
- Feeders: Discord, Telegram, ...

### Ongoing Developments

- Two-Factor Authentication (2FA) One-Time Password (OTP)
- Bloom Filter Filtering Private Search Set (PSS)
- Relationships and activity between chats: message forwards, replies, etc.

# Private Search Set (PSS)



#### Links

- AIL project website https://ail-project.org
- AIL project open source framework https://github.com/ail-project
- Training materials https://github.com/ail-project/ail-training
- Online chat https://gitter.im/ail-project/community



#### MISP - LEA

- Law Enforcement Agency Information Sharing Community
- AIL-LEA instance hosted by CIRCL
- Request access by sending an email to info@misp-lea.org or info@circl.lu
- Request free training at info@misp-lea.org or info@circl.lu

