AIL Project

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



Team CIRCL

CIRCL

May 21, 2024

Background

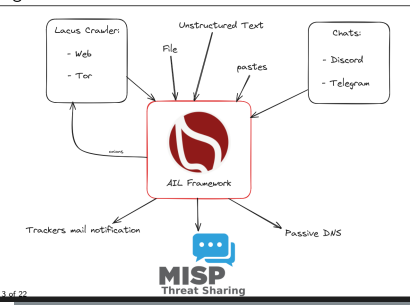
- Over the past seven years, we have developed the AIL project¹ to fulfill our needs at CIRCL in intelligence gathering and analysis.
- AIL features an extensible Python-based framework for the analysis of unstructured information, collected either through an advanced Crawler manager or from various feeders, including social networks and custom feeders.
- The AIL Project is an **open-source** framework² comprising various modules designed for the **collection**, **crawling**, **digging**, **and analysis of unstructured data**.



¹https://www.ail-project.org/

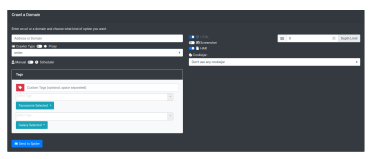
²https://github.com/ail-project

High Level Overview



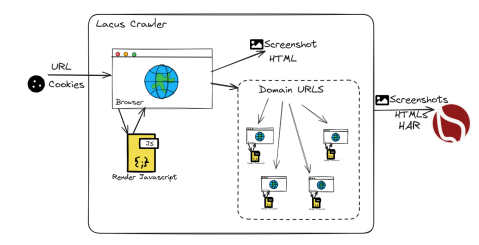
Collection - automate crawling

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



³https://www.ransomlook.io/

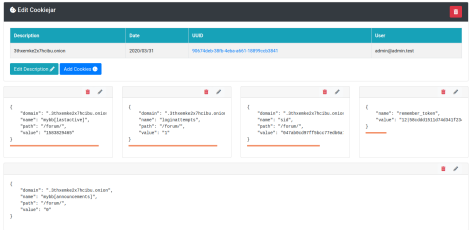
Collection - Lacus Crawler⁴



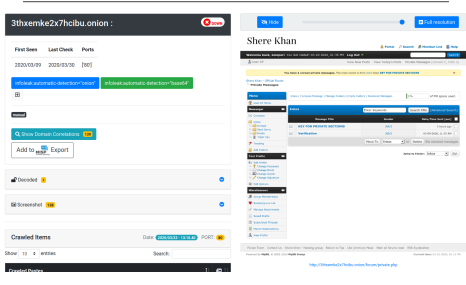
⁴https://github.com/ail-project/lacus

Crawler: Cookiejar

Use your cookies to login and bypass captcha

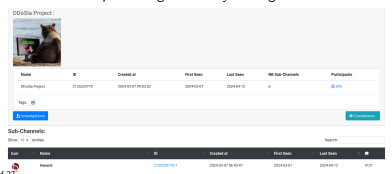


Crawler: Cookiejar

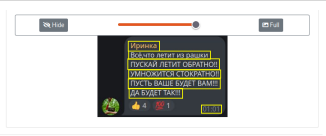


Collection - automate collection

- 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

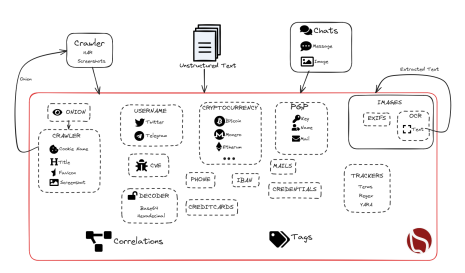
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Irinka
Everything that flies from Russia
LET IT FLY BACK
IT WILL MULTIPLY A HUNDRED TIMES!
LET YOURS BE YOURS!
LET IT BE SO
01.01

01.01



Analysis of unstructured information



AIL Framework: 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, regex and YARA tracking and occurrences
- Archives, files and raw submission from the UI
- PGP, Cryptocurrency, Decoded (Base64, ...) and username Correlation
- And many more

Trackers - Retro Hunt

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

Live Demo

YARA Tracker



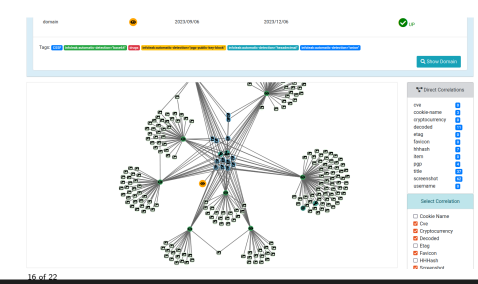


Retro Hunt

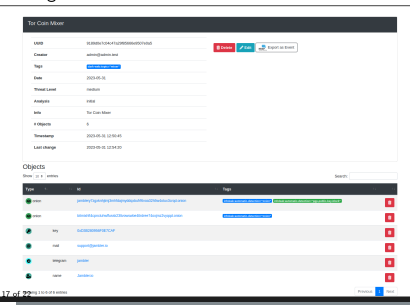
```
test
                                                                rule certificates
                                                                    meta:
                                                                        author = "@KevTheHermit"
            Date 2023/05/10
                                                                        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": "20230601"
                                                                    condition:
                                                                        any of them
    Objects Match
```



Correlations and relationship



Investigations



AIL Framework: 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)
- Feeders: Discord, Telegram, ...

MISP - LEA

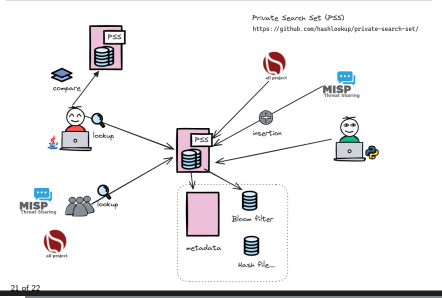
- Law Enforcement Agency Information Sharing Community
- AIL-LEA Instance Hosted by CIRCL
- Request access by sending an email to info@misp-lea.org or info@circl.lu
- Request free training at info@misp-lea.org or info@circl.lu



Ongoing Developments

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

Private Search Set (PSS)



Links

- AIL project https://ail-project.org
- Open Source https://github.com/ail-project
- Training materials
 https://github.com/ail-project/ail-training
- Online chat https://gitter.im/ail-project/community

