Sharing Information and Intelligence without Disclosing It Private Search Set (PSS)

Alexandre Dulaunoy & Jean-Louis Huynen

CIRCL https://circl.lu/ TLP:CLEAR



\$ whoarewe



Alexandre Dulaunoy adulau



Jean-Louis Huynen gallypette

2

¹https://github.com/adulau/

²https://github.com/gallypette

Introduction

- Google Safe Browsing Example:
 - □ Google Safe Browsing is some kind of database of malicious URL³.
 - Initially implemented with Bloom Filters.
 - Bloom Filters provided probabilistic data checks, offering a "maybe" rather than a definitive "ves."
 - Shifted from Bloom Filters to more complex privacy-preserving solutions to match its requirements.
 - We believe that sharing these kind of data structures has value in security/CTI, mainly for when privacy is important.

³https://safebrowsing.google.com/

Early MISP Research and Evaluation

- MISP Privacy Aware Exchange (2017):
 - □ A project focused on enhancing indicator sharing with confidentiality and privacy⁴.
 - □ Evaluated techniques like SACTI⁵, improving performance over standard MPC⁶.
 - □ Noted the high cost and complexity of MPC, which is typically online.

⁴van de Kamp, T., Peter, A., Everts, M. H., & Jonker, W. (2016, October). Private Sharing of IOCs and Sightings.

⁵https://www.misp-project.org/2022/10/27/SACTI_Secure_aggregation_of_cyber_threat_intelligence.html/

⁶ Multi-Party Computation

Filters in Threat Intelligence

- Role of Filters in CTI:
 - □ Filters can be **attribute lists**⁷ in tools like TIP, 'maltrail', or they can be rules in Snort, Suricata, and Yara.
- Data Structures in Security Tools:
 - Tools use optimized data structures such as datasets in Suricata, Bloom Filters in routers, and LRU caches.
- We decided to combine our experience with Bloom filters and provide the following capabilities: confidentiality, privacy, watermarking, offline functionality, performance, and shareability.

⁷IOCs, detection rules, skip-lists

Sharing these Data Structures

- Focus on:
 - standardizing descriptions: what data structure, what it contains, and how to use it,
 - normalizing data: how the data is stored within the data structure.
 - developing storage solutions: how the whole bundle is serialized.
- DCSO developed a serialized format for classical Bloom Filters⁸, which served as our starting point.

⁸https://github.com/dcso/bloom

Starting Point - Hashlookup

- Development of Hashlookup⁹:
 - Started as a repository for known goodware with a web service for offline forensic queries.
 - Inspired by DCSO's implementations, it adopted serialized Bloom Filters for offline querving.
- Expansion into Yara:
 - □ The library was reimplemented in C and integrated into a Yara module,
 - □ it allows to filter out known-good files.
- AIL Project:
 - □ Utilized Bloom Filters to share sensitive¹⁰ data, such as lists of onion services.

⁹https://hashlookup.io

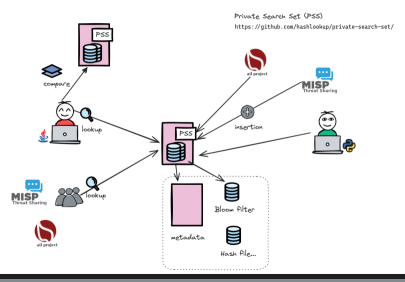
¹⁰ or even commercially valuable information

Private Search Sets

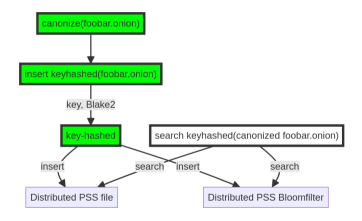
- Introduction to PSS:
 - □ Facilitates **sharing and interoperability** between tools and CTI processes.
 - Designed for fast, private lookups and easy distribution.
 - □ Features include watermarking, offline searching, and a **flexible meta-format**.
 - □ The PSS format is succinctly described in a document spanning 4 pages ¹¹.

 $^{^{11} \}mathtt{https://github.com/hashlookup/private-search-set}$

PSS Overview



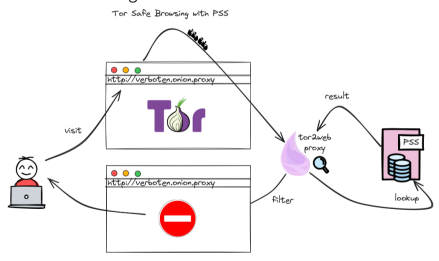
How Bloom filters in PSS are created?



Safe For Work Tor Browser Use Case

- Demonstrates PSS with a Tor proxy setup for safe browsing of the darknet.
- Prevents access to harmful hidden services by analysts, crucial for monitoring ransomware activities.
- Uses a combination of PSS of known malicious (in a bloomfilter) / known good (in a set) onion services.
- Similar lists can be used by forensic investigators or CTI analysts to facilitate detection/sharing without the need to validate the content directly.

PSS - Tor safe browsing



Integration

- The first version of the PSS standard has been published, along with a minimal Python library to handle the PSS meta-format.
- Initial integrations with different open-source tools developed by CIRCL include:
 - MISP integration for exporting selectors/indicators such as financial details and sensitive information in PSS format.
 - □ The AIL project handles the tracking of terms using PSS Bloom filters, offering a confidential alternative to traditional keyword matching lists.

Future Works

- Publishing the first IETF Internet-Draft for the PSS meta-format.
- Developing a MISP 3 privacy-aware correlation (Private Set Intersection)
 database that uses PSS for inter-instance sharing within a community.
- Gathering feedback and exploring use cases for PSS to refine the format before finalizing the first version.
- Plans to extend support to other data structures such as LRU caches.

Conclusion

- PSS facilitates the sharing of information and intelligence that was originally restricted due to confidentiality or legal reasons.
- Provides easy access to an open standard and open source implementation to integrate it into your software or CTI processes.
- Probabilistic data structures are still full of potential opportunities for CTI.

References

- PSS https://github.com/hashlookup/private-search-set
- Poppy Rust implementation of the DCSO Bloom filter and updated Bloom filter format https://github.com/hashlookup/poppy
- Poppy Poppy a new Bloom filter format and open source library https://www.misp-project.org/2024/03/25/ Poppy-a-new-bloom-filter-format-and-project.html/

Joint Threat Analysis Network (JTAN)

- Connecting Europe Facility grant
 - Consortium: CERT.PL, CIRCL (LU), Corexalys (FR), CERT.LV, CERT.AT, SK-CERT, CERT-EE, DNSC (RO)
 - \square 2021.07 2024.06
- Goal:

continuous proactive information sharing among European CSIRTs & beyond



Co-financed by the Connecting Europe Facility of the European Union