${\bf DDoS} \ \, \underset{\tiny {\bf A\ Design\ Paper}}{\bf Filtering} \ \, {\bf Tool}$

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1 Introduction

Process a large volume of data "at home".

2 Collaborators Requirement

MAIN REQUIREMENT:

- Facilitate the removing of any private information that can be potentially used for identifying either the collaborators or their clients;
- Generate a summary of the attack and the IP addresses that are involved in the attack;
- Generate a new network file with only the attack records.

Additional requirements:

- Process the traffic at the collaborators' infrastructure to avoid leak of information;
- Facilitated the deployment of the filtering tool;
- Speedup the loading process of visualizations;
- Create simple and meaningful visualizations;
- Have a dynamic (and manual) filtering interface;
- Highlight outliers.

3 Tasks & Modules

The steps needed to achieve the main requirement are the following:

- 1. Receive an uploaded network file that contains a DDoS attack (pcap[ng] or nfdump types);
- 2. Pre-filter the uploaded network file keeping only the ingress traffic;
- 3. Highlight the potential attack targets, i.e., the destination IP addresses that received more network traffic);
- 4. Highlight the IP protocol that generates more network traffic towards the highlighted destination IP address;

- 5. Present summarized information of source IPs that sent traffic using the highlighted IP protocol;
- 6. Highlight (and manually remove) the source IPs that does not follow an attack pattern (outliers);
- 7. Classify the set of remaining source IPs as a type of DDoS attack;
- *8. Use the set of remaining source IPs to filter the pre-filtered traffic (output of step 2) towards identify multi-vector attacks;
- 9. Repeat steps 3, 4, 5 and 6 until the collaborator is satisfied about the remaining information;
- 10. Generate a new network attack file with only the remaining information;
- 11. Export the new network attack file and the summary of the attack to ${\it DDoSDB}$.

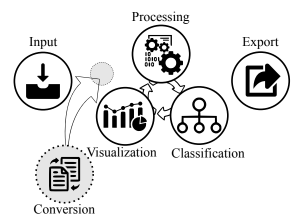


Fig. 1. DDoS filtering tool modules.

Web-based that performs offline filtering;

4 Preliminary results

 ${\bf Table\ 1.\ Attack\ information\ shared\ by\ initiative.}$

	Information	Obtained	[?]	[?]	[?]	[?]	[?]
1	Start time	field	√	√			
	Duration	field*	√				
3	Max bit rate	field*	✓				
1	Packet peak rate	field*					
2	# Src. IPs	field*					
3	# restricted Src. IPs	enrich					
4	# Src. IPs with fragm.	field					
4	Src. port	field	√				
	Dst. port	field	√	✓			✓
6	Attack type	heuristic	✓	√	√		✓
5	Attack responsible (blame)	manual					
11	Dst. IP	field			√		
	Dst. IP country	enrich	√	√	√	√	
13	Dst. IP City	enrich	Ť	· ✓	·	•	
	Dst. IP ASN	enrich		-/			
14	DSt. IF ASN	enrich		\checkmark			
				√			
7	Src. IP	field	./	√	√ √	./	./
7	Src. IP Src. IP country	field enrich	√	√	√ √	√	√
7 8 9	Src. IP Src. IP country Src. IP city	field enrich enrich	√	✓ ✓ ✓		√	√
7 8 9 10	Src. IP Src. IP country Src. IP city Src. IP ASN	field enrich enrich enrich	√	√		√	√
7 8 9 10 6	Src. IP Src. IP country Src. IP city Src. IP ASN Src. IP # total packets	field enrich enrich enrich field	√	✓ ✓ ✓		✓	✓
7 8 9 10	Src. IP Src. IP country Src. IP city Src. IP ASN	field enrich enrich enrich	√ ·	✓ ✓ ✓		✓	✓
7 8 9 10 6 7 8	Src. IP Src. IP country Src. IP city Src. IP ASN Src. IP # total packets Src. IP # frag. packets Src. IP data rate	field enrich enrich enrich field field	✓	✓ ✓ ✓		✓	✓
7 8 9 10 6 7 8	Src. IP Src. IP country Src. IP city Src. IP ASN Src. IP # total packets Src. IP # frag. packets	field enrich enrich enrich field field field*	✓	✓ ✓ ✓		✓	✓
7 8 9 10 6 7 8 9	Src. IP Src. IP country Src. IP city Src. IP ASN Src. IP # total packets Src. IP # frag. packets Src. IP data rate Src. IP packet rate Src. IP restricted?	field enrich enrich enrich field field field* field*	✓	✓ ✓ ✓		√ 	✓
7 8 9 10 6 7 8 9 10	Src. IP Src. IP country Src. IP city Src. IP ASN Src. IP # total packets Src. IP # frag. packets Src. IP data rate Src. IP packet rate	field enrich enrich enrich field field field* field* enrich	✓	✓ ✓ ✓		✓ ·	✓
7 8 9 10 6 7 8 9 10 11 12	Src. IP Src. IP country Src. IP city Src. IP ASN Src. IP # total packets Src. IP # frag. packets Src. IP data rate Src. IP packet rate Src. IP packet rate Src. IP restricted? Src. IP packet length Src. IP TTL	field enrich enrich field field field* field* field* field field field	✓ ·	✓ ✓ ✓		✓ ·	✓ ·
7 8 9 10 6 7 8 9 10 11 12	Src. IP Src. IP country Src. IP city Src. IP ASN Src. IP # total packets Src. IP # frag. packets Src. IP data rate Src. IP packet rate Src. IP packet rate Src. IP restricted? Src. IP packet length	field enrich enrich field field field* enrich field fieldthield field field field	✓	✓ ✓ ✓		✓	✓ ·
7 8 9 10 6 7 8 9 10 11 12 13	Src. IP Src. IP country Src. IP city Src. IP ASN Src. IP # total packets Src. IP # frag. packets Src. IP data rate Src. IP packet rate Src. IP packet rate Src. IP restricted? Src. IP packet length Src. IP TTL Src. IP TCP flags	field enrich enrich field field field* enrich field fieldt fieldt field field field field	✓	✓ ✓ ✓		✓	✓ ·
7 8 9 10 6 7 8 9 10 11 12 13 15 14	Src. IP Src. IP country Src. IP city Src. IP ASN Src. IP # total packets Src. IP # frag. packets Src. IP data rate Src. IP packet rate Src. IP packet rate Src. IP restricted? Src. IP packet length Src. IP TTL Src. IP TCP flags Src. IP HTTP payload*	field enrich enrich field field field* field* enrich field field field field field field field	✓	✓ ✓ ✓		✓	✓