

Décembre 2024





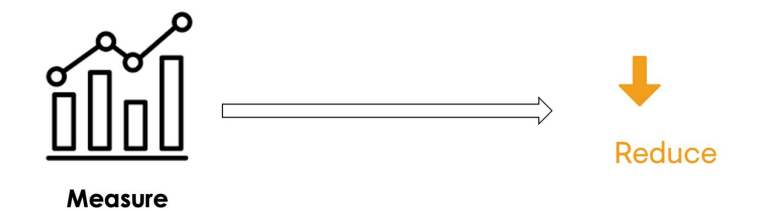
Why study DNS?

- As known to us No prior studies focussing on measuring the energy impact of DNS infrastructure & protocol
- Why such a study is getting important now?
 - Encrypted DNS traffic ≈ 23%
 - Cost of transition from UDP to encrypted communication does increase energy consumption²
 - Corporate Social Responsibility We would like to improve our understanding of the environmental impact of our "core business" technology - the DNS

LC3 LC; 06/11/2023

GREEN TECH HACKATHON Amsterdam 2024

Objective



LC5 LC; 06/11/2023



Before the Hackathon

- Knew about different tools to study energy consumption
- Team of 3 people
- Infrastructure
 - Generate different DNS traffic types
 - DNS resolver
 - Using the wattmeter to collect the energy consumption results in graph style



Team





LC2 LC; 06/11/2023





During the Hackathon

- Team of 6 with everyone contributing
- Infrastructure
 - Implemented a Network infrastructure with different VPN connections to set up the test network
 - Debugged different Open-source tools (Scaphandre, Ecofloc, Nethogs)
 - Documented in Github
 - Created an Ansible playbook for easy installation of the test infrastructure for research purpose

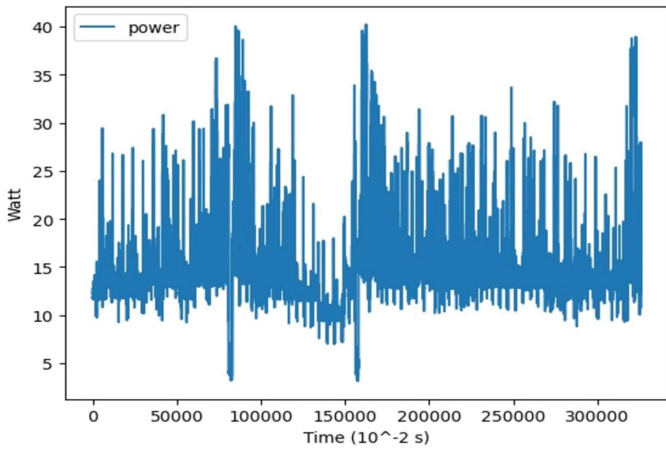
LC7 LC; 06/11/2023

Yoctopuce (Wattmeter)









LC14 LC; 06/11/2023



Scaphandre (Per process energy consumption)

Total power consumption of a single process (BIND) with normal DNS queries (UDP)



LC15 LC; 06/11/2023

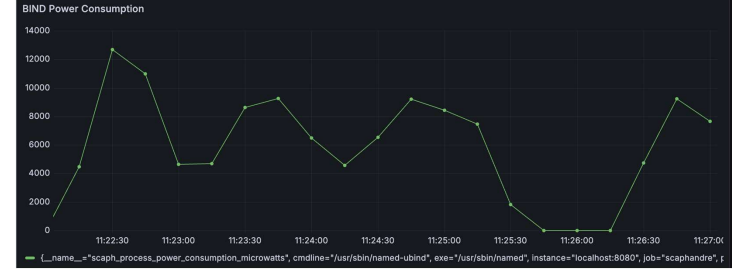
CPU power consumption using 'dig'





Querying different domains for 5 minutes

Querying afnic.fr for 5 minutes



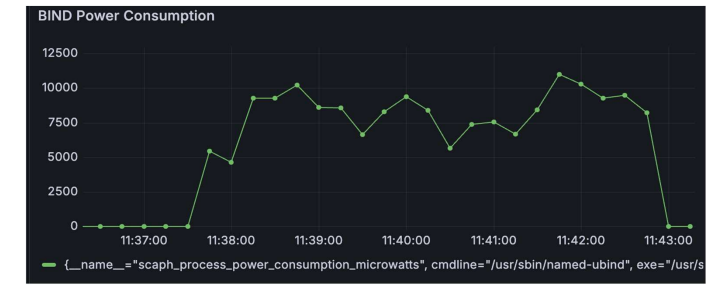
CPU power consumption using 'dog'





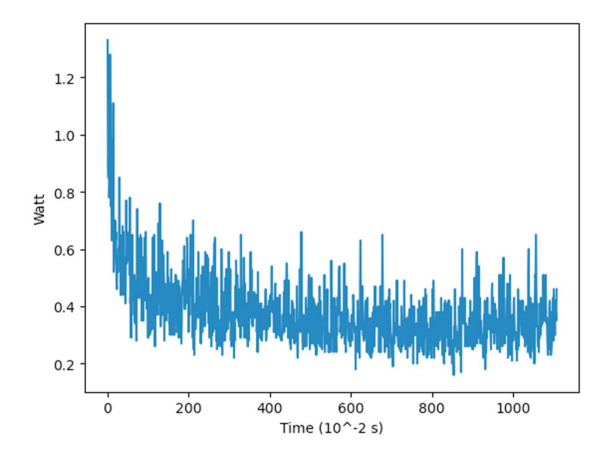
Querying different domains for 5 minutes

Querying afnic.fr for 5 minutes









LC16 LC; 06/11/2023





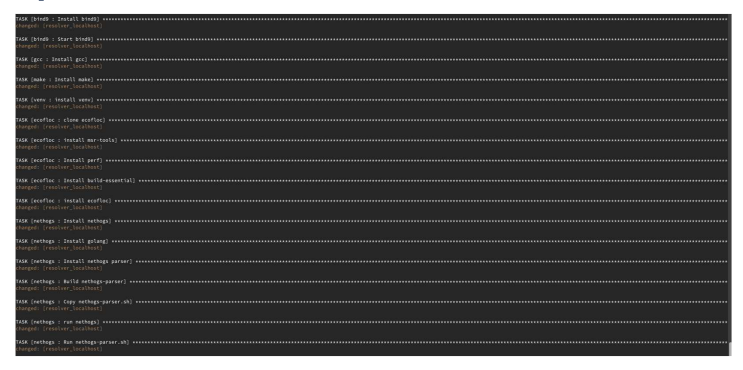
Nethogs (per process bandwidth consumption)

- Nethogs dumps data to a file.
- Nethogs-parser is run every second to parse the file out to a csv formatted file.
- Csv-Prometheus-exporter reads the csv file every second and exports the data to Prometheus.
- Prometheus feeds the data to Grafana, the visual analysis tool.

LC19 LC; 06/11/2023



Ansible playbook





LC20 LC; 06/11/2023





Dissemination (Creative commons, Open Source)

- Documentation: https://github.com/AFNIC/EcoDNS/tree/main
- Code: https://github.com/AFNIC/EcoDNS/tree/main/Src

LC18 LC; 06/11/2023