



Florent TOUZET

Systems & Networks Engineer

Contact

 contact@ftouzet.com

 www.linkedin.com/in/touzetf

 www.ftouzet.com

Languages

French – Native

English – C1 Level

Japanese – Beginner (Currently Learning)

Skills

Active Directory

ANSSI ORADAD

VMware vSphere/ESXi

VMware Horizon

Proxmox VE

Docker/Docker Compose

GitLab

Gitea

Jenkins

JFrog Artifactory

Apache Subversion SVN

Ansible

Zabbix

Graylog

Nvidia virtual GPU

Python

RedHat Enterprise Linux

Oracle Linux

Debian

Veeam B&R

Datacore

Pentesting

WSUS

WDS/MDT

Trellix ePo

Aruba

Cisco

Stormshield

Ollama/OpenWebUI

LAPS

About

Systems & Network Engineer passionate about cybersecurity, with more than 5 years of professional experience and a comprehensive and varied technical background. After an intensive apprenticeship, I held successive roles ranging from technical support to complex systems administration at Orange, AS-AFAC and Naval Group. Today, I manage, secure and optimize virtualized infrastructures (VMware, Proxmox), the network (Cisco, Aruba, Stormshield), and storage/backup (Veeam), while integrating monitoring, code management and containerization tools (Zabbix, GitLab, Ansible, Docker, etc.). OSCP+ and eJPTv2 certified, I complement my operational skills with offensive security.

As of today, I manage, secure and optimize virtualized infrastructures (VMware, Proxmox), the network (Cisco, Aruba, Stormshield), and storage/backup (Veeam), while integrating monitoring, code management and containerization tools (Zabbix, GitLab, Ansible, Jenkins, Docker, etc.). OSCP+ and eJPTv2 certified, I complement my operational skills with offensive security.

Certifications



OSCP+ Offensive Security Certified Professional

[Check credential](#)

2025



eJPTv2 eLearnSecurity Junior Penetration Tester

[Check credential](#)

2024



ICCA INE Certified Cloud Associate

[Check credential](#)

2023



SOPHOS Firewall v19 Engineer

2022



CCNA Cisco Certified Network Associate

2018

Experience



Systems & Networks Engineer for Fortil - Naval Group (Europe biggest warships/submarines manufacturer)

2023 - Present

Angoulême, FRANCE

For 2 years now I have been working within the Infrastructure team of the Naval Group SIMULATORS Technical Network. This network is the cradle of most of the driving and combat simulators for surface ships and submarines sold by the company. This therefore involves a substantial network with dozens of developers (Various languages, Unity, Unreal Engine, etc.), in an environment including software forges such as Gitlab or Subversion (version management and continuous integration), but also quality measurement to ensure better code quality. The infrastructure is also complex due to the presence of virtualized 3D renderings and the use of virtual and augmented reality. The notion of compliance and security is also a big part of the process because in an environment as sensitive as defense, it is essential to design this aspect in a 'secure by design' approach.

Windows administration (Windows 7 through 11 and Server 2016 through 2022) and Linux (Redhat, Centos, OracleLinux). Keeping systems in safety condition. VMware and Proxmox VE virtualization. Creation, configuration and deployment of Docker containers. Backups with VeeamB&R. Installation, configuration and usage of supervision/monitoring(Zabbix) tools. Powershell and Bash scripting. Configuring and securing Active Directory.

GLPI
Netbox
Gitea
Nextcloud
Bash
Powershell
SQL
HTML/CSS/PHP
Windows Server

+ Other

Workplace first aider - 2019
Electrical qualification (lockout and low voltage)
French Car Driving License
French Motorbike Driving License

Endpoints managements. Installation and configuration of code management tools (Gitlab, Gitea). Windows and Linux hardening. Installation, configuration and utilization of Microsoft deployment services. Installation and configuration of network devices (ex. Aruba, Cisco, Stormshield). Documentation. Logs management for clients and servers (Graylog).



Consultant - Fortil (Engineering Consulting Firm)

2023 - Present
Angoulême, FRANCE

As an consulting engineer, I'm seconded to the client



Apprentice Systems and Networks Engineer - AS-AFAC

2022 - 2023
Angoulême, FRANCE

Apprentice Systems and Network Administrator - AS-AFAC (Accounting company)

2020 - 2022
Angoulême, FRANCE

Taking up a position as a systems administrator, managing the information system for 60 users on my own. Support at all levels. Maintaining the information system in operational condition. Advice to the steering committee (CODIR in French). Management of the IT infrastructure. Installation and maintenance of systems. Installation and management of the network. IT project management. Administration of the Microsoft365 / Azure tenant. Development and updating of a web PHP application. Cooperation with suppliers and technical partners. Monitoring and controlling usage and access to prevent malicious acts within the information system. Maintaining the information system in operational condition. Installation and administration of the network. Inventory management and purchasing.



Apprentice local support technician - Orange (France biggest ISP)

2018 - 2020
Bordeaux, FRANCE

Field technician covering 7 departments, within a team of 7 people covering 6,000 workstations and 550 printers. Network cabling, cash register fleet management, VoIP, Level 1 and 2 support.

Education



Master Information Systems Manager, Security option - CESI Angoulême, FRANCE

2021 - 2023
Bac+5

Bachelor Systems and Networks Engineering Manager - CESI Angoulême, FRANCE

2020 - 2021
Bac+3



BTS Digital Systems, Computer Science and Networks option - CFAI Aquitaine Bordeaux, FRANCE

2018 - 2020
Bac+2



Professional Baccalaureate in Electronic and Digital Systems, Telecommunications and Networks option - LPP Saint Joseph of Gabarret, FRANCE

2015 - 2018
Bac