

Vasty Kervens DESIR

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- **Certified Bug Bounty Hunting (CBBH)** – HackTheBox (In progress...)
- **Certified Red Team Operator (CRTO)** – Zero-Point Security
- **Practical Network Penetration Tester (PNPT)** – TCM Security
- **Certified Red Team Professional (CRTP)** – Altered Security
- **Certified Red Team Analyst (CRTA)** – CyberWarFare
- **eLearnSecurity Junior Penetration Tester v2 (eJPTv2)** INE Security
- **Offensive Security / WebApps Pentest** - TryhackMe

EXPERIENCE

Farmatrix S.A, Haiti – Sr Desktop engineer

Nov 2023 - Jan 2024

- Managed enterprise networks, Windows and Linux servers, and end-user support. • Deployed and maintained virtualization infrastructure (Hyper-V).
- Secured internal networks through firewall, VLAN, and VPN configuration.
- Conducted Security awareness and implemented patch management policies.

Merove-Pierre, Haiti – Desktop Support Engineer

Nov 2019 - Nov 2023

- Manage users computer
- Installation and configuration of new materials (Server, computer, router, switch, Wifi)
- Create and manage emails

PAPILLON Technique, Haïti — Helpdesk Support Technician

Oct 2018 - Nov 2023

- Installation and configuration of windows computers
- Installation and configuration of network equipment
- Hardware troubleshooting (Laptop, Desktop)

Projects

- Built a home lab simulating real-world enterprise environments for red teaming (GOADv2).
- Practiced adversary tradecraft aligned with MITRE ATT&CK and modern attack chains.
- Executed red team exercises including privilege escalation, domain dominance, and pivoting.
- Documented attack paths and defensive bypass methods for learning and reporting.
- Integrated Cobalt Strike for post-exploitation testing and OPSEC-safe operations
- Built a 4-machines Active Directory lab using Proxmox, Hyper-V, Mikrotik router
- Simulated Proper network / windows configuration and management
- Integrating ticket management tool (*Peppermint*) for Helpdesk support
- Developed Python scripts for network scanning, password spraying. (In progress)
- Collaborate with a teammate to develop a password manager using python3 (**PASM**)