

Dmytro M.

Senior SecOps Engineer

SUMMARY

- Upper-Intermediate English - Available ASAP

TECHNICAL SKILLS

Main Technical Skills	AWS
Security	Burp Suite, Nessus, Wireshark
Cloud Platforms, Services & Computing	AWS
Deployment, CI/CD & Administration	Ansible, Jenkins
Scripting and Command Line Interfaces	Bash
QA, Test Automation, Security	Burp Suite, JohnTheRipper, Metasploit, Nessus, Nmap, Wireshark, WPScan
Virtualization, Containers and Orchestration	Docker, Kubernetes
Version Control	Git
Logging and Monitoring	Grafana, Nagios, Prometheus
Operating Systems	Linux, Windows

EXPERIENCE

Pentester, Vodafone Ukraine Kyiv, Ukraine

2022-now

Responsibilities:

- pentesting web, mobile-applications, different systems and writing reports;
- making and checking roadmaps to remedy vulnerabilities;
- Vulnerability Management;
- Vulnerability and web-scanning with Qualys;
- SAST scanning with Checkmarx;
- Different Kali Linux tools for penetration testing;
- Security incidents analysing;

Senior Cybersecurity Engineer, DTEK LLC Kyiv, Ukraine

2020-2022

Responsibilities:

- configuring firewalls CheckPoint 6200, 15600, CheckPoint Maestro (Security Policies, Security Profiles, Authentication, Logs, Security Fabric, RA VPNs, Site-to-Site VPNs);
- configuring scheduled backups;
- worked with monitoring systems – PRTG, ELK-stack (monitoring network activity, security risks and troubleshooting corporative networks);

Engineer, SE Informational Court Systems Kyiv, Ukraine

2019-2020

Responsibilities:

- configuring firewalls FortiGate 1000D (Policies, Security Profiles, Authentication, Logs, Security Fabric, RA VPNs, Site-to-Site VPNs);
- basic configuring FortiMail;
- configuring Cisco switches (37xx series) - VLANs, SSH, ACLs, Logs, Security features;
- worked with monitoring system “Solar Winds” to monitor network activity and troubleshooting corporative networks;
- configuring servers: virtualization (ESXi, Hyper-V, KVM), program-encryption server for secure video conferencing and remote access, OpenVPN server, ESET Remote Administrator server and supporting other corporate servers;
- participation in tenders.

System Administrator, LLC National Confidential Networks Kyiv, Ukraine

2018-2019

Responsibilities:

- configuring firewall FortiGate 501E (Policies, Security Profiles, Authentication, Logs, static routes, Web-, DNS-, filtering);
- configuring Cisco switches (35xx, 37xx series) - VLANs, SSH, ACLs, Logs, Security features;
- configuring Cisco (28xx, 38xx series), Mikrotik, HPE routers - SSH, ACLs, Logs, Security features, static routing, OSPF, MPLS, VPLS, MBGP, NTP, SNMP, Tacacs\Radius;
- worked and configured hardware encryptors for building save MPLS-based network;
- worked with monitoring system “PRTG” to monitor network activity, troubleshooting corporative and MPLS networks;
- configuring servers: virtualization (ESXi, Hyper-V), mail (postfix+dovecot), file-share server (Samba), database server (Mysql, PostgreSQL);
- participation in tenders.

Electrician of the station telephone equipment, Ukrainian Special Systems Kyiv, Ukraine

2017-2018

Responsibilities:

- basic configuring switches and routers Cisco 36xx series, Mikrotik and Hewlett-Packard (VLANs, SSH, ACLs, Logs, Security features, static routing, NAT);
- worked and configured encryptors (“Pelena”, “Loza”);
- worked with monitoring system (“Zabbix”);
- business trips which included construction works of subscriber points which provide distributed encrypted channels with high availability (2 channels - 3G and fiber).



Assistant of system administrator, State center of information resources of Ukraine Kyiv, Ukraine

2015-2016

Responsibilities:

- received new experience and professional skills;
- became more self-organized person;
- received new experience during working with Linux OS (Fedora, CentOS, Debian), bash programming practice; Windows XP, 7, 8, 10; Windows Server 2002, 2008, 2012, 2016;
- completely investigated hardware of computers, servers;
- got new skills of troubleshooting computers' hardware and software;

SKILLS

- Strong knowledge of Linux/Windows OS;
- Understand the principles of functioning of computer networks, encryption, building secure distribute networks;
- Configuring network devices, firewalls, routers, switches;
- Configuring virtualization (ESXi, KVM) and different kind of servers (ftp, mail, vpn, proxy, web, etc.);
- Practical knowledge of networking protocols and TCP/IP-model and services that are used by this model;
- Scripting languages – Bash;
- Participation in building comprehensive information protection systems for customers;
- Integrating and configuring NGFW (FortiGate, CheckPoint, Cisco ASA), SIEM, WAF, DLP etc. for customers;
- Participation in penetration testing using such instruments: NMAP, Wireshark, Metasploit, WPScan, BurpSuite, JohnTheRipper, Nessus;
- AWS;
- Docker, Kubernetes, Ansible;

EDUCATION

Odessa National Academy of Popov, Department of Cybersecurity. Got a qualification Master of Cybersecurity.

2020-2021

Odessa National Academy of Popov, Department of Telecommunications and Radio engineering. Got a qualification Bachelor of Telecommunications and Radio engineering.

2019-2020

Kiev College of Communication, Department of Computer Engineering, specialization: Maintenance of Computer Systems and Networks. Got a qualification 'Data Center Technician'.

2014-2018

