Urenkov Vasiliy

Minsk, Belarus
+375 33 656 15 11
wize05@gmail.com
linkedin.com/in/vasiliyyurenkov
t.me/wizik

Experience:

May 2016 – until now Systems engineer. IT-Performance.

Providing remote support to users using various remote access software (Anydesk, AmmyAdmin, TeamViewer); Administration of Microsoft Windows 7, 10, 11 client systems; Maintenance and support of Kaspersky-based corporate antivirus software; Administrator of MS Server systems from 2008R2 to 2022, AD, file server; Configuring QNAP and Synology data storage systems; Implementation, configuration and maintenance of systems (Veeam, Acronis, Iperius);Implementation and administration of VMware ESXi, Proxmox, Hyper-V; Deployment of various CRM systems; VPN setup based on CHR, Mikrotik, TP-Link, Keenetic; Writing PowerShell, batch scripts; Performing troubleshooting operations on workstations and servers, as well as on user equipment; Installation and maintenance of laser printers, MFP; Setup and maintenance of accounting programs (1C, Client-banks, declarants, respondents), consultation and configuration of the EDS system; Transfer of 1c file databases to SQL Server.

October 2014 – May 2016 System administrator. Health care institution "City Clinical Hospital No. 3 of Grodno".

Repair of computer equipment and peripherals. Diagnostics and maintenance of a local network of more than 50 PCs: software installation, data recovery, administration of Windows Server 2003, setting up network equipment (modems, routers), experience with server software from Microsoft, Kerio Control.

Hard skills:

- administration of server Windows and Linux operating systems;
- Bash script, Nginx, Zabbix, Grafana, CI/CD practices, Jenkins, GitHub, Vagrant, Ansible, Puppet, Nexus, LXC Docker, Docker Compose, Kubernetes, Terraform;
- design, installation, management of network infrastructure;
- basic knowledge of programming languages: C/C++, HTML, CSS, SQL;

- virtualization based on VMware ESXi, Hyper-V, VirtualBox, Proxmox);
- maintenance of equipment (server, workstations, peripheral device, network equipment);
- basics of network, anti-virus and information security;
- experience in training users in the implementation of new products.

Education:

2015 – 2018 Minsk, Belarusian National Technical University "International Institute of Distance Education"

Faculty of information technologies, Engineer Programmer

2010 – 2013 Grodno, College of Technology Educational Institution "Yanka Kupala State University of Grodno"

Faculty of information technologies, Technician Programmer

Courses:

May 2022 – June 2022: IT-Academy - Linux System Administrator July 2022 – October 2022: IT-Academy - Continuous Integration/Continuous Delivery (DevOps) https://github.com/Vasiliy05/dv-home