



Ramil G.

Senior DevOps Engineer



Professional summary

Proficient technical support Engineer with more 8+ years of system administrating experience. Passionate about DevOps stack. His strengths are excellent communication and presentation skills, good analytical abilities and confidence.

Education

State University of Energy. Qualification awarded: Master's Degree in Enterprise Electronics.

Courses & Certificates

Courses – Linux Academy 'Linux Networking and Troubleshooting'

Course – Linux Academy 'Red Hat Certified Administrator'

Certificate – ex200 RHCSA (Red Hat Certified System Administrator)

Certificate – 70-411 Administering Windows Server 2012 R2

Certificate – 70-410 Installing and Configuring Windows Server 2012 R2

Industries

Sales & Marketing, Technology, Information Services

Technologies and tools

- GitlabCI, Docker, Kubernetes
- Prometheus, Grafana
- Ansible, Apache
- AKS
- Azure, Azure DevOps, AWS (EC2, VPC, S3, IAM, KMS, ALB & NLB)
- Bash, PowerShell
- MySQL
- Git
- Microsoft Windows Server, Red Hat Enterprise Linux, CentOS, OpenSUSE
- Logical Volume Manager, DNS, DHCP

PROJECTS

Comprehensive application

Duration: 08.2018 – till now

The project task implies the development of a comprehensive application for tills environment installed in customer stores around the world.

Team

5 specialists

Position

Senior DevOps Engineer

Responsibilities

- Standardizing the development environment
- Setting up infrastructure from scratch
- Preparation of the productive environment to frequent changes
- Deploying staged release of the developers in the production
- Detection and correction of problems
- Responding efficiently to support requests over a variety of channels
- Process Automation

Technologies and tools

- GitlabCI, Docker, Kubernetes, Ansible, AKS, Azure, Bash, Git, Linux (SLES, Red Hat Enterprise, CentOS), Windows Server 2012, DNS, DHCP, LVM

Projects for a group of companies

Duration: 03.2015 – 08.2018

A key business partner and the largest service division of the group of companies. The main areas is development, implementation and support of elements of IT infrastructure; software modernization, testing; first-line support services (Call Center, Help Desk, Service Desk, Monitoring); technical support and equipment maintenance; business design.

Team

10 specialists

Position

DevOps Engineer

Responsibilities

- Tested data center network
- Communicated with the Customer
- Created technical documentation for reference and reporting
- Programmed the Ansible network
- Implemented backup methods
- Researched and resolved migration problems

Technologies and tools

- GitlabCI, Ansible, Git, Linux (SLES, Red Hat Enterprise, CentOS), SCOM agents, Microsoft Windows Server, AD, DNS, DHCP

A Japanese market leader in information and communications technology (ICT), offering a full range of technology products, solutions and services. Its strategic focus is the development of dynamic infrastructure.

Team

5 specialists

Position

System Administrator

Responsibilities

- Deployed SCCM mass
- Supported the app
- Supported Lotus
- Monitored performance and maintained systems according to requirements
- Troubleshoot issues and outages
- Ensured security through access controls, backups and firewalls
- Upgraded systems with new releases and models
- Developed expertise to train staff on new technologies

Technologies and tools

- SCCM, Lotus, Windows7, Windows XP, DNS, DHCP, AD