Viachaslau Matsukevich

DevOps / Linux Systems Engineer

mgne@tut.by

Summary

- 5 years of hands-on experience as a professional, including substantial experience as a DevOps, Linux Administrator, Network Administrator, and Technical Support Engineer.
 - worked with servers based on Linux, Windows;
 - administered and supported production CI/CD tools;
 - working knowledge of configuration management tools;
 - experience with scripts for automation;
 - good experience of cloud and virtualization technologies;
 - familiar with network technologies;
 - skilled at monitoring system;
 - · documentation skills;
 - solid experienced in configuring and troubleshooting;
 - experience in communication with foreign customers on an everyday basis.

Experience

Systems Engineer at EPAM Systems сентябрь 2017 - Present

Worked as DevOps engineer for testing high-speed analytics and data services platform application :

- Prepared and maintained QA and Dev environments based on RedHat 7 and Oracle Linux 7
- Developed puppet modules for deployment automation and environment preparation
- · Configured and supported Jenkins jobs for running tests and pipeline for release automation
- Prepared releases for QA (including RPM Build)
- Wrote bash scripts for automation
- Communicated with foreign customers on the everyday basis
- Experienced working in Scrum team

Supported production CI\CD tools:

- •Administration and support production infrastructure based on CentOS: GitLab servers, SVN servers, Jenkins, Fisheye/Crucible, Sonar, Artifactory;
- •Resolving different types of events followed ITIL principles:

incidents, problems, access management, environment, and application issues.

Worked on services improvement to provide high availability, stability, clear documentation, decrease amount of incidents, minimize manual work;

Lead System Administrator

октябрь 2014 - август 2017 (2 года 11 месяцев)

Administration of server infrastructure based on CentOS, Ubuntu, MS Windows server 2012/2008/2003

Managed virtualization cluster on VMware Vsphere, Hyper-V.

Implemented and administered monitoring tool (Nagios), configuration management tool (Puppet)

Administration of network running on Cisco, Zyxel, BelVPN-Gate (routing, firewall, nat, vlan)

Supported and troubleshoot Enterprise PKI infrastructure

Experience in writing Bash scripts to automate routine administration tasks

Implemented and administered VoIP (Asterisk)

Maintained and configured Information security tools such as VPN tunnels via IPsec, kaspersky security center

Automated deployment windows servers and workstations (WDT, WDS)

Experience with storage EMC(vnxe 3200), 3PAR(F200).

Administration backup tool (Veeam)

Implemented and administered electronic queue system

Technical Support Engineer

сентябрь 2013 - сентябрь 2014 (1 год 1 месяц)

Implemented and administered VMware ESXi virtualization environment,

Administration of server hardware and network.

Responsible for installation and administration of Windows server, Debian, DHCP, AD, Samba.

Service accounting software, design and development of the network, remote administration, work in Acronis environment, users technical support, assembly and repair of PC, installation and maintenance of the operational system, preparation of workstations, video surveillance

Education

Belarusian National Technical University
Bachelor's Degree, Automation Engineer, 2010 - 2015

Viachaslau Matsukevich

DevOps / Linux Systems Engineer

mgne@tut.by



Contact Viachaslau on LinkedIn