

Syed Maad Jahangir

DevOps Engineer / Linux Systems Administrator

a: Karachi, Sindh, Pakistan

e: smaadjahangir@gmail.com

w: http://www.smaadjahangir.com

i: http://linkedin.com/in/smaadjahangir

s: smaadjahangir

n: +923453022296

Technical Skills

OS Linux: Debian/Ubuntu, CentOS; Windows: 2000, 2003, XP, Vista, 7, 2008, 2012

Programming Ruby, Bash, Python, Batch, subversion, git, YAML, JSON, HTML, PHP

Networking TCP/IP, Load balancing, nmap, SMB, HTTP, HTTPS, SSL, SSH, IPTables, DNS, FTP, sFTP, DHCP, NFS, Active Directory,

SMTP, POP3, IMAP

Technologies Digital Ocean, Elastic Host, Linode, AWS: EC2, ELB, Autosacling, RDS, Route53, S3, CloudFront, VPC, EFS, SES.

Apache, Nginx, Varnish, IIS, HHVM, NodeJS, Passenger, Unicorn, HAproxy, Pound, Memcached, PHP-fpm, PHP7.

Ansible, Puppet, Mcollective, RabbitMQ, Redis, Sensu + Graphite, Zabbix, New Relic, Icinga, Monit.

MySQL, MariaDB, Mysgl Percona, MongoDB, PostgreSQL.

OpenSSH, MySecureShell, proftpd, Shorewall, OpenVPN, L2TP/IPSec, Postfix, Rsnapshot, Duplicity.

Vmware ESX Server 4.1, Dockers, Vagrant, SharePoint, WSS 3.0.

Applications Magento (with FPC), Wordpress (with W3TC), Drupal, Joomla, SugarCRM, MediaWiki, Laravel

Professional Experience

DevOps Engineer

Cloudways, Mosta, Malta

Managed service and PaaS provider

• Collaborated with my team on System automation using Puppet and Ansible.

• Administration of more than 5000 servers on different cloud providers.

June 2014 - Present

- Developed various Ansible playbooks to automate different tasks on Cloudways Platform.
- Setting up monitoring system for Cloudways Platform/Console using Sensu and Graphite.
- Creating Ruby scripts for Sensu checks and Graphite.
- Used GIT for version controlling.
- Creating bash scripts to automate various tasks.
- Did brief research on Dockers and its usability against Cloudways Platform.

Senior Linux System Administrator

May 2012 - May 2014

Cloudways, Mosta, Malta

Managed service and PaaS provider

- Installation, configuration and administration of Linux Servers, Maintain and Manage various services running in Linux system such as Apache, Nginx, HAProxy, MySQL (Replication), PostgreSQL, MongoDB, MariaDB, Shorewall, Varnish, Postfix, etc.
- Deployment and maintenance of Cloudways corporate customer's services and servers on Amazon Web Service, Google Cloud Engine, Digital Ocean, Linode, CloudSigma and ElasticHosts.
- Working on different products of AWS that includes EC2, Autoscaling, VPC, ELB, RDS, Route53, Cloudfront, S3, EFS, etc.
- Installation, configuration, maintain and monitoring the availability of the network and services using Zabbix.
- Setup and maintain OpenVPN and L2TP/IPSec (via Racoon and SoftEther).
- Working on backups using Rsnapshot and Duplicity.
- Installation, migration, configuration and troubleshooting of Open source Application like Magento, Wordpress, Drupal, Joomla, etc.
- Configure Caching with the help of Varnish, FPC and W3TC on Magento and Wordpress.
- Perform load test on websites using 3rd Party tools like Blitz and LoadStorm.
- Setup and maintain Samba and NFS servers as corporate client's backup servers.
- Writing and maintaining documentation for multiple tasks and procedures.

Junior Network Engineer

eWorld Private Limited, Karachi, Pakistan

Internet and Hosting Service Provider

- Maintain and monitor Mail Services, Web Services, DNS Services and Network Infrastructure.
- Take measures to enhance network availability.
- Implement and document Network Changes and configurations.
- · Management of IP addresses.
- Plan and implement monitoring and backup routine of NOC devices, configurations and Logs.
- Training of Technical Support Staff.
- Interaction with vendors and other service providers.

Education



Bachelor of Science in Information Technology Preston Institute of Management, Science and Technology 3.5 / 4.0 August 2008 - Dec 2009

January 2008 - August 2011