Stan Bogatkin - Principal DevOps Engineer

Short summary

DevOps engineer with more than 10 years of systems delivery experience, which includes

- Experience with deployment and migration in heterogeneous environments
- Development key application tools for system deployment and life cycle management
- Planning and delivery of solid cloud solutions for 500+ nodes

Skills and Awards:

- Network core: proficient knowledge of TCP/IP stack
- Security core: Firewall, IPSEC/VPN, SSL/TLS, RB/Mantatory access contols
- Cloud proficient: OpenStack (most of the key services up to current versions), AWS, common broker messaging RabbitMQ, Oslo messaging, Google App Engine (BigTable, Memcache API, Firebase), MS Azure, Docker (with Compose and Swarm)
- Monitoring and logging: rsyslog, Nagios, CollectD, Prometheus, Sensu, Grafana, ElasticSearch/Logstash/Kibana/Graylog
- Time-Series Dbs: Graphite (whisper), Prometheus Carbon, TimescaleDB
- Clouds experience: OpenStack, Azure, AWS
- Container-related tools: Docker, Kubernetes
- Linux core expertise: network stack, FS, kernel tracing, automating, monitoring etc.
- Provisioning and deploy: Puppet, Ansible, MaaS, Fuel
- Development:
 - Python 2/3 and frameworks (Flask, SQLAlchemy etc.)
 - Java Core, Android-related Java frameworks and libraries (Dagger, Rx, ButterKnife, GSON/Jackson, Okio/OkHttp, Retrofit)
 - Ruby DSLs
 - Shell scripting
- Software Design: Design patterns, Architectural pattens (CLEAN, VIPER, MVP etc.);
- Software Engineering Management: JIRA, Trello, Slack, Confluence
- CI/CD and tools: Jenkins, TravisCI, CircleCI, Gitlab, BitBucket, plain Git
- Spoken Languages: English, Russian;

Work experience

June 2017 - Current: Senior Reliability Engineer, GoDaddy

Where to look at: https://www.godaddy.com Customer: Internal company services

Team Size: 10-20

Project Role: Senior Reliability Engineer

Daily routine:

- Create and improve internal cloud services
- Maintain existing internal cloud

Tasks Performed:

- Developed internal servers capacity extraction tool
- Developed internal capacity exhaustion prediction tool
- Improved ElasticSearch Kibana Dashboards to look at servers capacity and trends
- Created automated key rotation mechanism for Vault-encrypted files
- Created automation jobs to extract clusters info from OpenStack API
- Upgraded existing Kolla repos to upstream while saved downstream work
- Gradually onboard 3 new team members from zero to hero
- Developed automatic tooling to issue TLS keypairs via different sources

June 2017 - Current: Senior Reliability Engineer, Oom.ag

Where to look at: https://oom.ag/ Customer: Internal company services Team Size: 1-10

Project Role: SRE Tasks Performed:

- Created CI/CD system based on TravisCI/AWS CodePipeline
- Created automated monitoring and support of internal infrastructure services hundreds of metrics per minute
- Fully automated infrastructure changes deployment based on Ansible stack
- Maintain deployment tools as simple as possible, help developers to learn Ops stuff

June 2017 - Current: Senior Reliability Engineer, 360tv

Where to look at: https://360tv.ru/
Customer: Internal company services

Team Size: 1-10 Project Role: SRE Tasks Performed:

- Created CI/CD system based on Jenkins
- Created automated monitoring and support of internal infrastructure services
- Automated infrastructure changes deployment based on Ansible stack
- Created backup system for tens of DBs and more than 500Gb files
- Maintain most popular TV website of Moscow Region
- Implemented internal solution to work with git repositories
- Imlemented and maintain infrastructure for more than 10 external projects

June 2017 - November 2018: DevOps, Billionapp

Customer: Internal company services Team Size: 1-10 Project Role: DevOps Tasks Performed:

- Created CI/CD system based on Jenkins from scratch
- Created semi-automated monitoring and support of internal infrastructure services Jira/BitBucket/Confluence/Mail services
- Dramatically increased time to deliver company services to production from weeks to hours
- Fully automated infrastructure changes deployment based on Ansible stack
- Moved all company services from Docker Swarm to Kubernetes

June 2014 - May 2017: Senior Deployment Engineer, Mirantis

Where to look at: https://www.mirantis.com

Customer: As a key deployment engineer worked for all company customers cloud-related projects

Project: Fuel - the biggest and most powerful official OpenStack deployment tool

Team Size: 50-200

Project Role: Senior Deployment Engineer

Tasks performed:

- Developed Puppet manifests to deploy maintenance updates of Mirantis OpenStack cloud clusters
- Maintain deployment manifests of already shipped releases of Mirantis OpenStack
- Developed and backported a lot of patches for Mirantis OpenStack cloud components
- Developed full-fledged cloud product TLS security solution
- Developed fast and robust time sync cross-cluster solution
- Participate in developing internal cloud solution for fast deployment (speed up deployment time 5-10 times)
- As a core reviewer in Fuel Library project done product code reviews (1st product 2017 reviewer and 1st 2016/2017 Fuel-library core
 component reviewer by number of reviews done)
- Tools: Puppet, Python, Ruby, Git, OpenStack, S3, VMWare

2013 - June 2014: Principal engineer, PAO Armada (former RBC-Soft)

Where to look at: http://pao-armada.ru/

Project: GIS for planning, analyze and store government defense orders.

Team Size: 20-200

Project Role: Operational TeamLead

Tasks performed:

- Developed and integrated distributed software system for customer needs
- Developed technical documentation according to government standard
- Created internal IT support subsidiary for project needs

2011 - 2013: Engineer, M-Reason

Where to look at: http://m-reason.com

Project: Internal support

Team Size: 5

Project Role: L2 support/System administrator

Tasks performed:

- Restructured network solutions, created external VPN for all subsidiaries
- Created SSO and automated external software integration into it

2006 - 2011: Engineer, JSC Sigma

Project: Internal support
Team Size: 4
Project Role: L2 support/System administrator
Tasks performed:

- Unifed network scheme across all company branches
- Develop and integrate corporate mail/antivirus/antispam solutions
- Created and supported mobile trading system for internal company needs

Education

Graduation Year: 2011

Name of the Education Establishment: Tambov State Technical University

Faculty/College: Informational systems

Degree (diploma): Master of Science (officially evaluated by Trustforce Corp.)

Specialty: Informational systems and technologies

Certifications:

Cisco: CCNA TOEIC: 860

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