### Alexey Vekshin Unix, Network, DB Infrastructure Engineer | DevOps | Software developer

alexey@veksh.in | github.com/veksh | linkedin.com/in/veksh Summary

# I am a Unix, DB and Network Engineer and Software Developer with over 25 years of experience. I have

a diverse IT background and have held various roles, from ERP developer, Unix and VMWare engineer, Network designer, Data Centre architect, and Oracle DBA to IT Infrastructure Team Leader for a medium-sized (7000+ employees) retail company. My main areas of technical expertise are Linux administration, data centre virtualisation, LANs and

relational databases, enterprise storage, high availability and business continuity, site reliability engineering, network monitoring and security. My current interests include infrastructure automation (Ansible, Terraform), containerisation and orchestration (k8s), cloud infrastructure (AWS), DevOps and GitOps (GitLab), software development (Go), and monitoring (Grafana, Prometheus). I'm always eager to learn new technologies and languages and

to try things I've never done before. Skills **Automation** 

- LAN configuration reports.

  - Python scripts, and with CloudFormation templates VM deployment: image building with Packer, post-install configuration with cloud-init and Ansible. Monitoring: logging to CloudWatch and Grafana Cloud. Serverless: basic familiarity with AWS Lambda stack.

- Containers: building containers with Docker and Buildah, integrating with systemd services,
- Orchestration: using Docker Compose and Swarm for local development. Kubernetes: some experience deploying local clusters (minikube, k3s), stateful apps on local
- Oracle: DBA for some medium-scale (<1TB) 11g, 18c, XE and EE installations: installing and</li> patching, DB creation and tuning, monitoring and SQL tuning, backups, publishing AWR reports for developers.
- web site CMS. DB hot cloning: fan-out partial replication of staging DB with scripted storage snapshots. Other DBs: familiar with Progress RDBMS, Postgres, SQLite, KV databases like Redis and

## DynamoDB.

Linux.

SPF.

with GitLab Wiki.

Monitoring

ELK stack

Networking

switches

3par/Primera storage. Enterprise storage: using HPE 3Par/Primera family of virtualised SAN storage arrays, including advanced functionality like scripted CoW snapshots for backup and DB cloning; some familiarity with Huawei and Hitachi storage arrays. Server hardware: managing a fleet of HPE ProLiant and Dell RX servers, patching, deploying

Cisco Nexus switches: VPC and QoS configuration, security policies with VLANs and ACLs.

SAN hardware: configuring redundant fabrics on Brocade FibreChannel switches and HPE

LAN infrastructure services: implemented DNS, DHCP, NTP, TFTP, syslog, ssh and so on on

Mail: using Postfix as MTA, Communigate for IMAP, POP, ActiveSync, webmail, calendaring

· Active Directory on Samba: Ansible automated deployment of domain controllers and file

Team collaboration: project management and time tracking with Trello, a knowledge base

• Others: helped to deploy, maintain and monitor many other apps, in-house (ERP, reporting,

servers, automated user and computer management, provisioning of user accounts.

(2000+ users), FortiMail/IronPort AS/AV appliances as external relays, security protocols like

- CRM), commercial (like Russian SAP-like accounting platform "1C") and open-source (Apache and Nginx web servers, Squid web proxy, Iprng print server, djb dns content and cache, GPSbased NTP servers).
- Web scraping with gocolly, cascadia and goquery. Testing with GoMock, Mockery, gock and gofakeit. Code linting with semgrep, golint, nilaway. Release management with GitHub Actions, GoReleaser, ko.

Performance monitoring and profiling with Prometheus, Jaeger, OpenTelemetry.

ORM and DB interaction with GORM, sqlx, sqlc bun and postgres, sqlite and redis, db

apps monitoring Application monitoring: StatsD instrumentation and custom exporters for in-house apps Network monitoring: NetFlow collection for network monitoring and security audit, gathering SNMP data from switches, servers hardware, UPSes, latency monitoring with smokeping Log monitoring: syslog + in-house solutions, Grafana Loki, some experience with Splunk and

Legacy monitoring systems: Nagios (and custom plugins for it), rrdtool, HPE GlancePlus

LAN technologies: configuring RSTP, VLANs, VRRP etc, switch stacking and MLAG, VPC on

from all-in-one SOHO routers to highly available LAN with redundant core and access

Policy development: authored company-wide network policies like IP allocation and host

Device management: managed Juniper (EX) and Cisco (Nexus and Catalyst) switches (on

naming schemes, VLAN and BGP AS assignment, firewall and traffic segmentation rules, DMZ

### Cisco Nexus WAN technologies: dynamic routing (mostly BGP), IPSec and GRE VPNs, WAN QoS Network design: for HQ, branch and data centre networks, with varying HA requirements,

and VPN access policies

and auto-disable

Security

Soft skills

support

troubleshooting

mail or print server

Virtualisation

Windows

accounts management

services at the former place of work

AWS static site/Cloud Resume automation

ports, 100 servers, 300TB of shared storage

small store LAN to distributed country-wide enterprise

traffic, WAN routers for HQ connectivity

monitoring

for guests

contractors

temperature

sharing and email servers

cross-site backups

SilkWorm switches

VMWare servers

base growth

x1.5 times

budgeting to configuration and maintenance

Networking: designed and implemented several generations of LANs

Programming • Languages: proficiency with Shell scripting (up to 1K LOC), Ruby (>10K LOC projects), perl

Projects: implemented medium-scale integration projects like automatic provisioning of AD

Open source: C, Shell and Ansible code at <a href="https://github.com/veksh">https://github.com/veksh</a>, contributions (mostly

patches) to open source projects like mtail and nfdump, creation of custom forks if patches

and mail user accounts from the HR database with privilege assignment, group management,

Architecture design, API design with REST and GRPC MATLAB, x86 Assembly

• Distributed authentication: using AD/Radius/LDAP auth for Linux and network devices

In-house CA: implemented with OpenSSL, scripted AnyConnect VPN certificate generation

Defence in depth: Host IDS and hardening, network and Squid ACLs, WLAN EAP-TLS and per-

• Team management: managing engineering team of 3-5 members, dividing and transferring

AV defence: mail and file server integration for DrWeb and Kaspersky anti-virus engines

user PSK, custom firewall rules generator, "deny by default" network policies

AD Policies: some experience applying them in the Samba AD environment

responsibilities, planning sprints with Trello boards, mentoring

RedHat/CentOS, Debian/Ubuntu, Alpine), and macOS

mirroring update repositories, building OVF images

writing monitoring plugins and system maintenance scripts

Log monitoring/SIEM: with custom solutions (perl script + RE library)

 Business interaction: budgeting and defending projects, reporting directly to CEO, cost optimisation with open-source (e.g. Samba) and free (e.g. Oracle XE) solutions, aligning IT strategy with company goals Keen interest in computing: from Arduino and home automation to ML and GPT3

Vendor interaction: experience raising issues and interacting with Cisco, HPE and Oracle

2022 to present: freelance, self-study Spent some time catching up with modern software development and deployment, cloud services and automation, containers Served as a private contractor in several small-scale projects, continued ongoing support of

Troubleshooting: familiarity with SysInternals suite and WinAPI

Reversing and debugging: some experience with IDA and Hydra

Professional experience

• Server infrastructure for office and branches: supervising the fleet of 60+ servers Designed corporate standards for centrally managed site infrastructure based on VMWare ESXi, Linux and open-source applications • Automated DNS/DHCP/AD and network management with Ansible + Gitlab

Developed a set of standards and blueprints for deployment and support of

common store and office services like file sharing, Squid filtering proxy, mail

Maintained vendor support contract, implemented pool of spare parts to save on

Implemented highly available virtualised VMWare vSphere cluster, hosting 100+

Linux and Windows VMs for diverse workloads from ERP and databases to file

Planned and implemented DR infrastructure with VM mirroring, DB log shipping,

Provisioned FibreChannel shared storage on HPE Primera 650 and Brocade

Designed redundant network with Cisco Nexus VPC pair, 10/25G trunks to

collaboration platform, Active Directory domain and file servers (on SerNet Samba)

• Applications: implemented multiple enterprise apps like GitLab server, CommuniGate email

Oracle servers: designed corporate OLAP store based on Oracle EE, ETL processes to update it

troubleshoot performance problems, size VMs and server hardware to accommodate for user

Was responsible for taking over the control of LAN and server infrastructure (from

Kingfisher IT Services), providing a replacement for missed network infrastructure

Planned and successfully implemented migration procedure with minimal business

disruption (overnight store migration) on a tight schedule (1 store every week),

Implemented Active Directory and file sharing services in HQ and shops, migrated

• Data Centre refresh: designed and implemented new computing infrastructure for enterprise

In-house apps: helping developers to monitor logs and metrics for in-house applications,

Implemented monitoring for server hardware, UPS health status, environment

support expenses, promptly resolved several hardware-related incidents

Data Centre infrastructure: currently operating 4 DCs in Moscow and Saint-Petersburg

elements (like WLAN controllers) Budgeted, purchased and configured server hardware to support network services, ERP integration, local store operations Arranged and configured WAN links for stores to interconnect them into the company network

performed rolling updates to re-use existing network equipment

user accounts, set up automated synchronisation with HR database

Migrated mail accounts from Exchange and Office365 to the on-premise

Helped to migrate and localise ERP, HR and accounting apps

Supervised equipment installation, configuration and wiring

host installation and update repositories for VM deployment

- mail from Kingfisher and Microsoft environments to the local in-house platforms Smaller projects • Enterprise Wi-Fi network with Ruckus: implemented enterprise-wide controller
  - accounts based on daily exports from the HR database
- BGP peering to network operators
  - Master of Science in Microelectronics, Saint-Petersburg State Technical University, 1991–1997
- applications Sized, budgeted and ordered servers, storage and networking hardware, engineering infrastructure (HWAC, UPS, racks) and network links for 2 new data centres (Saint Petersburg and Moscow)

links

Communigate server

- with cheaper Mikrotik alternatives, implemented redundant links over L3 VPNs and AD and CommuniGate integration with HR database: automated user account
  - based network and AD management framework, automating DNS, DHCP, AD and switch port configuration with Git repository as the central configuration source
- based network with granular permissions, inter-site roaming, EAP-TLS certificate authentication Redundant inter-site links on Mikrotik hardware: replaced ageing Cisco routers
  - Education

- network services, enterprise mail and collaboration software, file sharing and Active Directory services, infrastructure automation, scripting and software development, system and application monitoring,
- Ansible: using it for 5+ years, designed 20+ roles for managing Linux systems and apps, VMWare ESXi hosts, Cisco and Juniper LAN switches, Samba Active Directory
- users/units/computers, Oracle v11–18 servers and many other apps and services. Source control and CI/CD: GitLab instance administration, policy development and user education, writing continuous integration pipelines for acceptance testing, application deployment with git. Wholistic infrastructure management: using GitLab as network-wide Source of Truth and
- Ansible as IaC tool for tasks like pushing network configuration to LAN switches, configuring Linux-based DNS and DHCP servers, adding machine accounts to Active Directory, generating
- Cloud Services: familiar with the essential subset of AWS stack like IAM, EC2, VPCs, S3, CloudFront, DynamoDB. Automation: managing AWS services from awscli, Ansible playbooks, Terraform modules,
- Alternative clouds: some experience with Yandex Cloud, DigitalOcean and Fly.io. Containers and orchestrators
- publishing multi-architecture builds to custom repos, automated deployment with GitHub
- actions.
- (k3s) and cloud (y.cloud, EKS) clusters. **Databases**
- Automation: developed several Ansible roles to install, patch and maintain Oracle servers (EE and XE). ETL: a pipeline for Progress to Oracle data transport, bidirectional integration with company
- Data Centre networking, hardware and storage
- custom ESXi images, remote management with iLO and iDRAC. • Environment monitoring: with APC NetBotz, UniPing and APC UPS temperature sensors. Enterprise applications
- Golang development Developing plug-ins for Terraform and Prometheus, enterprise microservices, lambdas.

Building REST and GRPC APIs, using Kafka as event bus.

migrations with Goose and Atlas.

 Linux monitoring: prometheus exporters, standalone tools like atop and NetData Grafana dashboards: designed 20+ company-wide dashboards for the host, network and

• Prometheus TSDB and alerting: high-level scripting with Ansible, writing complex alerting

rules, sending notifications to PagerDuty, OpsGenie and Telegram, dashboards with Karma.

console and with Ansible), Mikrotik WAN routers/firewalls, Cisco ASA VPN/IPSec/firewall, have some familiarity with Extreme Networks, ProCurve/H3C and Huawei switches WiFi networks: Cisco, Ruckus and Aruba controllers and APs, Mikrotik mesh networks, EAP-

(>5K LOC), and Go (> 5K LOC), some Python, C/C++ and Java knowledge

TLS with FreeRadius and certificate authentication

- could not be pushed upstream • Architecture: familiarity with design patterns, TDD, methodologies like DDD and Clean Past experience: worked with many other languages like Oracle PL/SQL, Pascal/Delphi and
- Unix/Linux • 20+ years of experience: from HP-UX, Tru64 and Solaris to OpenBSD, MacOS, Linux (SuSE,

• Linux: installing, monitoring, and troubleshooting VMs and bare metal servers, complex

Deployment: creating system services and systemd units, making custom RPM packages,

Scripting: Shell and Perl scripting, tools like sed/awk, parsing complex logs with Python,

Automation: all aspects of Linux system configuration like networking setup, LVM storage,

System tuning: configuring Linux for different scenarios like Oracle DB, 1000+ shell users,

users and shell access, system updates and clean-up, VM cloning and resource configuration

network configuration, tuning memory and storage subsystems, performance monitoring and

 VMware ESXi: management of stand-alone hypervisors with Ansible VM scripting: Automated VM deployment with shell and ovftool vCenter: enterprise data centre deployment on shared FibreChannel storage with HA, vMotion, policies, alerts

Deployment and maintenance: working knowledge of Windows Server edition, storage

subsystem configuration, network and firewall management, Active Directory and local

1991 to 2022: Maxidom LLC, Saint-Petersburg (HQ), Russia (www.maxidom.ru)

Castorama retail stores, 2 HQ offices, and 4 data centres: around 2000 users, 8000 LAN

• Held multiple positions (support engineer, ERP programmer, Oracle DBA, Unix and network

Designed common network blueprints for large retail store: 20000+ square

Was involved in all phases of network architecture design from planning and

sites, BGP peering with multiple providers, QoS and ACLs, latency and loss

meters, 500 LAN ports, 5-6 communication centres with stackable switches,

optical interlinks, Wi-Fi for office and portable terminals, heavy video surveillance

Designed enterprise WAN connectivity with dedicated redundant L3 VPNs between

Implemented secure Wi-Fi infrastructure with Ruckus and Cisco controllers, EAP-

Configured secure Internet access for office workstations and servers in NATed or

remote VPN access with Cisco AnyConnect, provided restricted L2L VPN access for

proxied mode, created DMZs for servers with Mikrotik and Cisco ASA, set up

TLS certificates + Radius auth, per-client PSK for office devices, SMS authentication

engineer), helped to evolve enterprise LAN and services to scale them x100 in size, from one

Led a team of infrastructure engineers, supporting IT operations for 35 Maxidom and

Developed some projects with newly learned tools, like Terraform module for GoDaddy DNS,

- Automated most device management tasks with scripts and Ansible
- Recent achievements at my last position (2020-2022): Castorama merger: helped to connect 15 retail stores to existing infrastructure, scaling it

with ERP system data, hot-cloning DB for testing and reporting purposes

 Installed and configured VMware HA cluster on 8 compute nodes, implemented backup and management servers, designed backup and disaster recovery policy Planned, documented and supervised migration of enterprise apps like ERP and e-

Provisioned Fibre Channel storage, configured data and storage network, WAN

Configured DC-wide network services like DNS and NTP, monitoring infrastructure,

- lifecycle management and rights assignment for AD and e-mail (groupware) Unified network and AD computer membership management: developed Ansible-
- Advanced Microservices Development in Go (route256) Cloud Service Engineer (yandex practicum) Machine Learning Introduction (coursera)

Recently completed courses

 Splunk Enterprise Management Cisco UCS Administration Other information Languages: English (good), Russian (native), Hebrew (beginner) Citizenship: Russia, Israel Residence permit: UK