

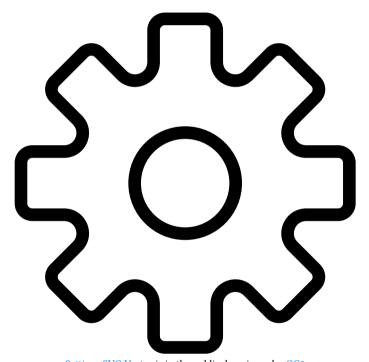
DevOps, SRE, and other Buzzwords

Ryan Tolboom

New Jersey Institute of Technology

What does a sysadmin do?

Configure



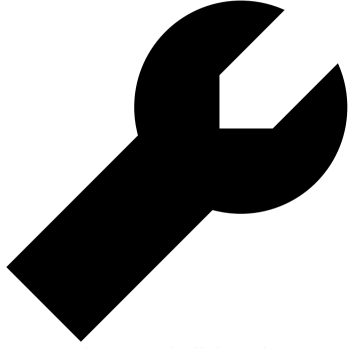
<u>Settings SVG Vector</u> is in the public domain under <u>CC0</u>

Operate



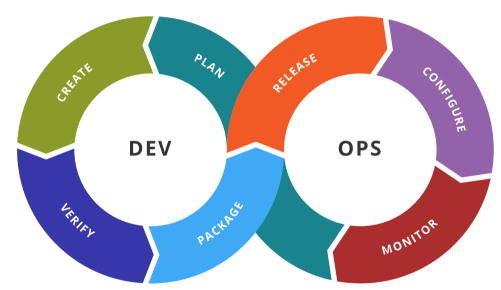
Press Button SVG Vector is in the public domain under CC0

Maintain



Wrench SVG Vector is in the public domain under CC0

DevOps Patterns

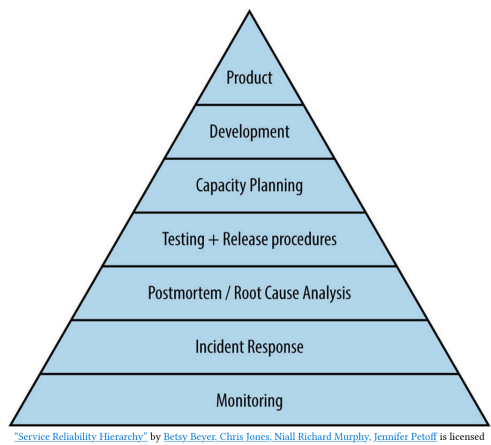


"Devops-toolchain.svg" by Kharnagy is licensed under CC BY-SA 4.0

- Hardware in the cloud
- Everything is code
- "YAML engineers"
- Devs doing sysadmin or sysadmins doing dev?

Site Reliability Engineering (SRE)

- Change management
- Automation
- CI/CD Pipelines
- Testing
- "Treat operations as if it's a software problem." – Google



under CC BY-NC-ND 4.0

Is the Sysadmin Dead?



- Nope, they're just coding more
- Expertise in uptime and hardware optimization helps solve software problems
- An empowered sysadmin can do more, much more
- Experience matters

What does it all mean?



- Failure is an option!
- A whole lot of virtualization
- Continuous deployment is expected
- Rapid (automated) response
- Downtime for maintenance is passe
- Make it run on anything
- Automate, automate!
- Save configurations, not images

What solutions are we using now?

Ansible
Terraform
Chef/Puppet

Reproducible Systems

Automation Tools

Reproducible Systems
NixOS
GUIX

AWS Lambda
Google Cloud Functions
Azure Functions

Hybrid Cloud

OpenStack, K8s, etc.

Any big IaaS

VMs

Amazon EC2

Digital Ocean

Linode

Function as a Service

Heroku
Fly.io
Railway.app

Self-Hosted AI

Containers

LXC

K8s

Podman

Platform as a Service

Immutable Linux
ChromeOS
Vanilla OS
Endless OS

How do we keep up?

- We've talked about and used lots of tools, but they aren't the only ones
- Concepts > Use Instances
- Read, share, contribute
- Learn from past mistakes
- Don't believe the hype. Think for yourself!
- Argue and learn
- Insular sysadmin culture is dead
- My personal thoughts on the future: distributed, decentralized, federated, mesh