Agenda

- DevOps
- DevSecOps
- Architecture
- Continuous Integration
- Continuous Delivery
- Continuous Deployment
- Tooling

What is DevOps?

- People, process and tools
- CAMS
 - Culture
 - Automation
 - Metrics
 - Sharing

Culture

- Collaboration across roles, break silos
- Focus on business instead of departmental objectives
- Trust
- Learn, via playbacks, experimentations, usage analytics (KPIs)
- Balance quality and velocity

Squads, tribes, guilds

- Squads group of people working together to deliver a feature or a product
 - Diversity
 - Autonomy
 - Colocation
 - Productivity
 - Transparency
 - Blameless root-cause analysis
 - Peer recognition
 - Fun
- Tribes Set of squads
- Guilds Example UI guild, everything UI

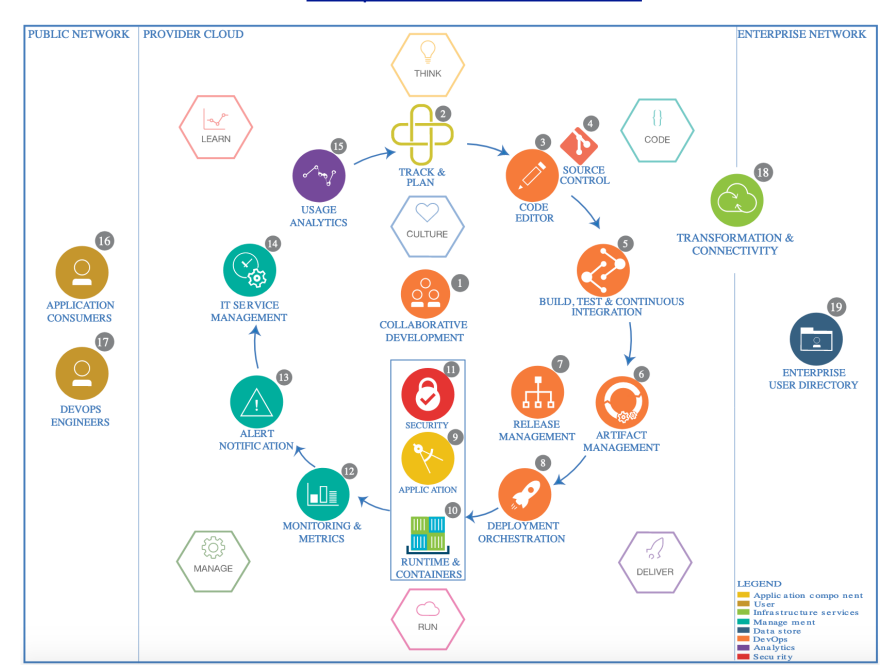
What is DevSecOps?

- Brings Developers, Security and Operations folks together Break silos
- Shift-left testing and security are shifted to the left through automated unit, functional, integration, and security testing
- Think about security at all phases of the software lifecycle
 - Plan
 - Develop
 - Build
 - Test
 - Release
 - Deploy
 - Operate
 - Monitor

Why?

- Improve
 - Mean time to production
 - Deployment speed
 - Production failure rate
 - Mean-time to recovery

DevOps Reference Architecture

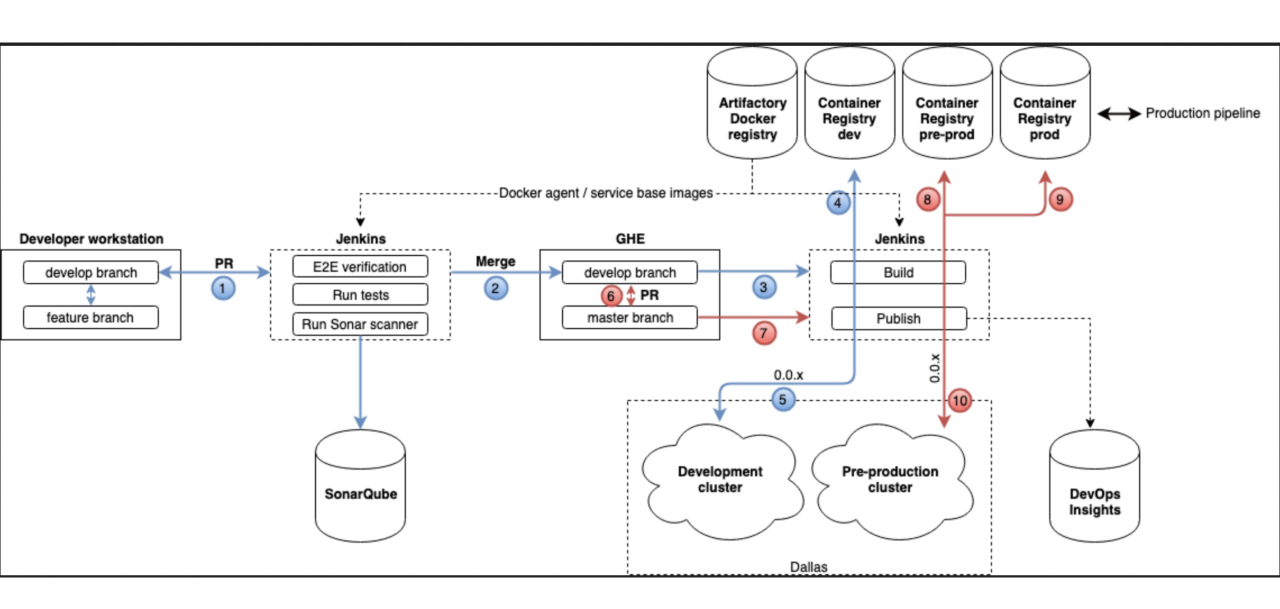


How?

- Agile
- Microservices
- Continuous integration Continuously integrate small, manageable changes with the system
- Continuous delivery

Continuous Integration - Practice

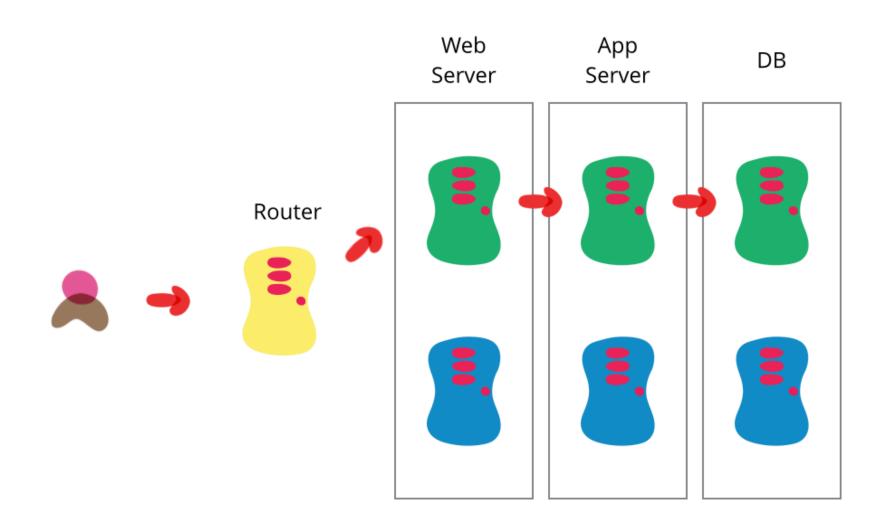
- Choose an SCM (Source code management) tool, ex -GIT
- Automate the build
- Make Your Build Self-Testing
- Everyone Commits To the Mainline Every Day
- Every Commit Should Build the Mainline on an Integration Machine
- Fix Broken Builds Immediately
- Keep the Build Fast
- Test in a Clone of the Production Environment
- Everyone can see what's happening
- Automate Deployment



Continuous delivery

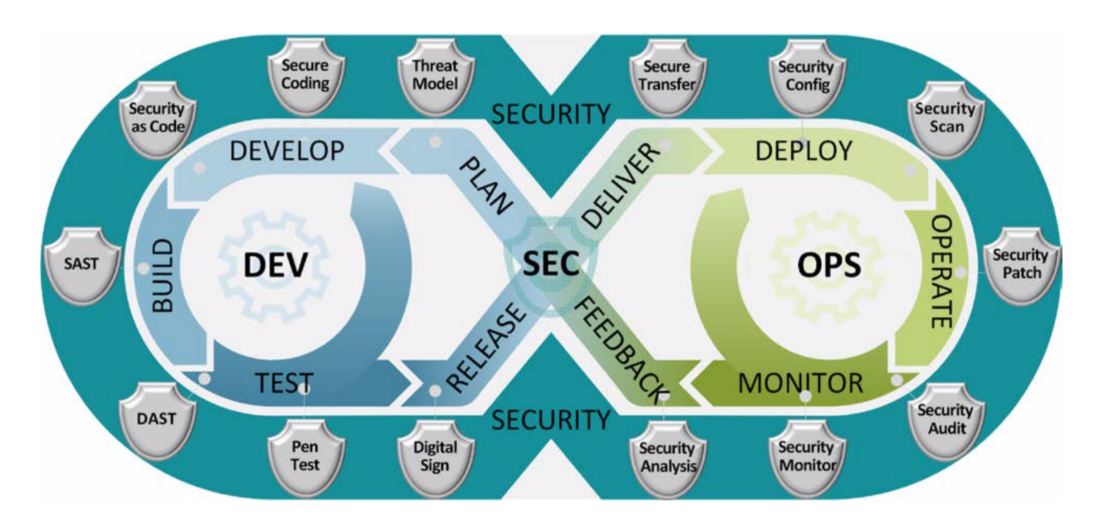
- Every change must be releasable: enables Auditing, traceability, documentation
- Code branches must be short-lived: Integrate frequently
- Deliver through an automated pipeline
- · Automate almost everything: Infrastructure included
- Aim for zero downtime: K8s, Blue-Green deployments (in more details)

Blue Green Deployment



DevOps can be practiced only on Cloud?

DevOps Myths



<u>DoD - DevSecOps reference, Software Lifecycle</u>

Tooling @develop

- Discipline !! Decoding JWT on websites, formatting JSONs on those sites
 - Know JWT format and decode locally using base64, alias pretty='python -m json.tool'
- Pair Programming tmux
- IDE plugins Sonarlint
- Linters
- IaC (Infrastructure as Code) Terraform, Ansible
 - Codify IBM Cloud Security Groups, DNS, WAF, Clusters etc.
- SaC (Security as Code)
 - Kubernetes policies PodSecurityPolicy, NetworkPolicy
 - Calico policies GlobalNetworkPolicy
- Code Review
 - Coding guidelines https://github.com/golang/go/wiki/CodeReviewComments

Tooling @build

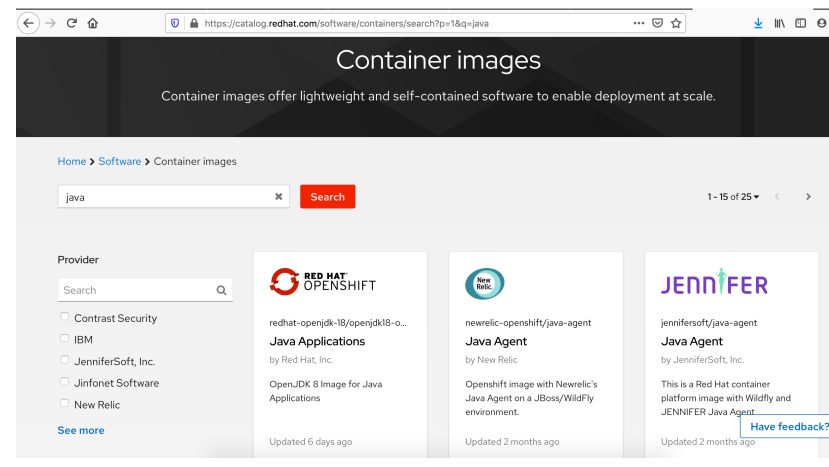
- NPM Audit, Python Bandit etc
- SAST
 - SonarQube
 - Code Reliability
 - Application Security
 - Technical Debt

Tooling @test

- DAST
 - OWASP ZAP

Tooling @release

- Container images
 - Hardened
 - Versioned
 - Scanned for vulnerabilities
 - With the release of the Red Hat Universal Base Image (UBI), you can now take advantage of the greater reliability, security, and performance of official Red Hat container images where OCI-compliant Linux containers run whether you're a customer or not.



Tooling @deploy

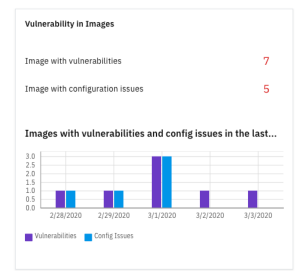
- Apply secrets to clusters from vault
- Deploy immutable versioned container images consistent and predictable results

Tooling @monitor

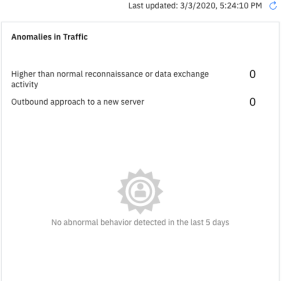
- IBM Cloud Monitoring with Sysdig
- IBM Log Analysis with LogDNA
- IBM Cloud Security Advisor
 - Provides visuals
 - Provides notifications via webhooks

Security Advisor

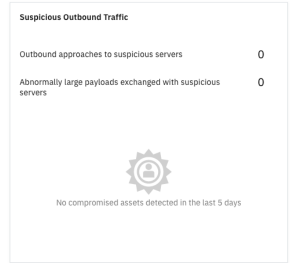
Built-in Insights













Tooling @operate

- Continuous vulnerability scans. Report result of scanned container images - github issue/slack alerts
- Smoke tests
- Chaos Monkey, <u>Kube-Monkey</u>
- Incidents RCA, Blameless postmortems

THANK YOU