Using OpenShift & PaaS to accelerate DevOps & Continuous Delivery

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Organizations implementing DevOps



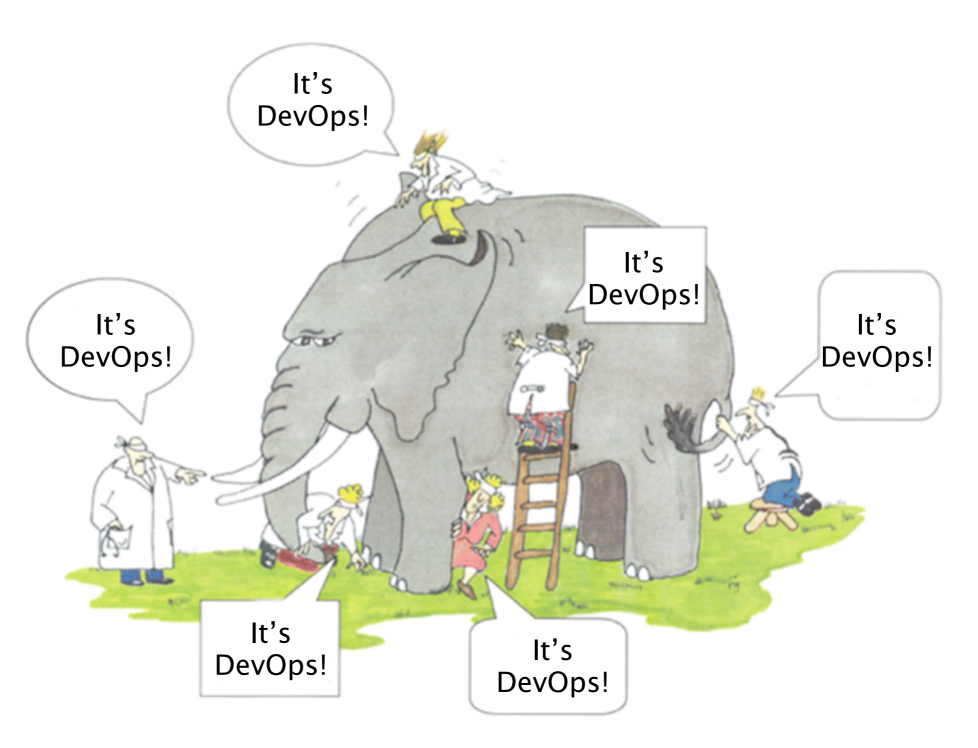








What is DevOps?



DevOps is...

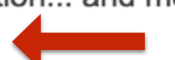
- * A philosophy that starts with passion
- * A cultural, professional movement with attitude and values
- * A reaction to poor communication



* About creating visibility between dev and ops



- * About the symbiotic relationship between dev and ops
- * Cross-functional teams over organizational silos
- * Products not projects
- * Automation over documentation (and more automation... and more...)



- * About creating self-service infrastructure for teams
- * Knowing that good software doesn't end with development / release
- * Software that doesn't require support
- * Ensuring a continual feedback loop between development and operations
- * Cross-functional teams over organizational silos
- * Creating products that are owned by the delivery team
- * Knowing that a project is only finished when it is retired from production



* Something you can do without doing agile



Five "C"s of DevOps

- Collaboration between "dev" and "ops"
- Culture
- Code everything application and configuration
- Consistency automation over documentation
- Continuous delivery

Collaboration

- "Dev"
 - Engineering
 - Test
 - Product management

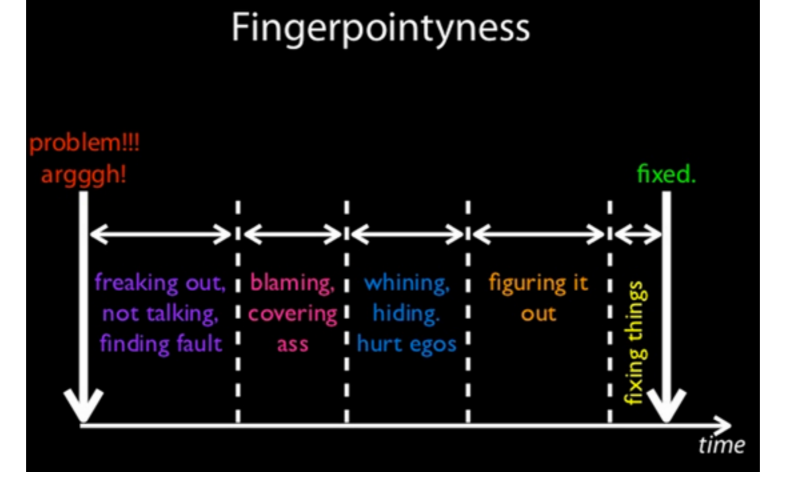


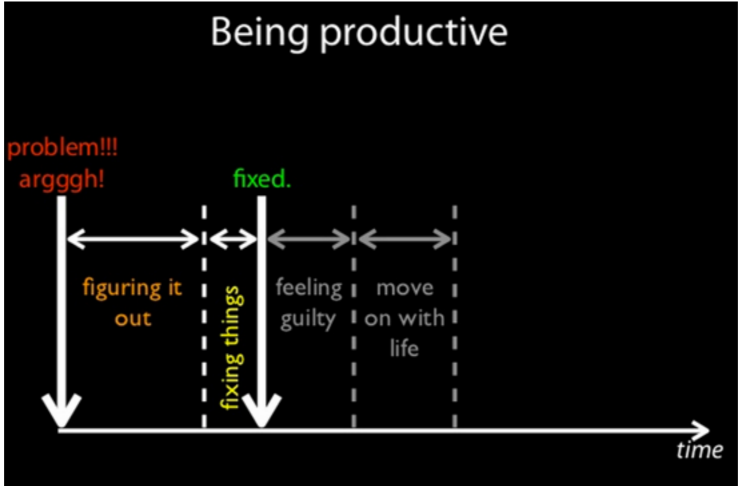
- "Ops"
 - System administrators
 - Operations staff
 - DBAs
 - Network engineers
 - Security professionals



Culture

- Respect other's expertise, opinions, responsibilities
- Trust: Ops to think like devs, vice versa
 - Leads to transparency
- Don't ignore failure, build joint recovery plans
- Amplify feedback loops





"Treat people warmly, issues coldly!"



With great power, comes great responsibility



"you build it, you run it!"

Code everything

- Application code
- Build scripts
- Database schema
- Configuration files
- IDE configurations
- Infrastructure

- Deployment scripts
- Test code and scripts
- Provisioning scripts
- Monitoring
- Logging
- •

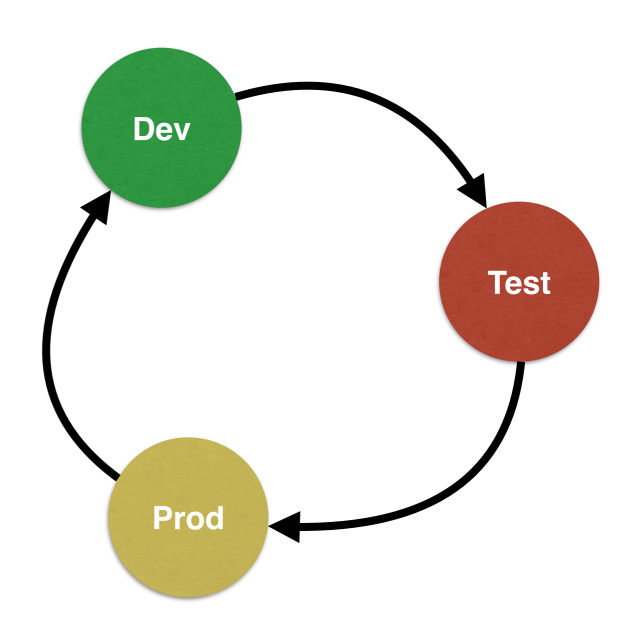


"Never send a human to do a machine's job"

Consistency

- Automation over documentation
 - Repeatability
 - Push-button deployments
 - Managing environments



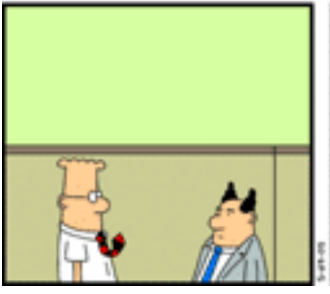


















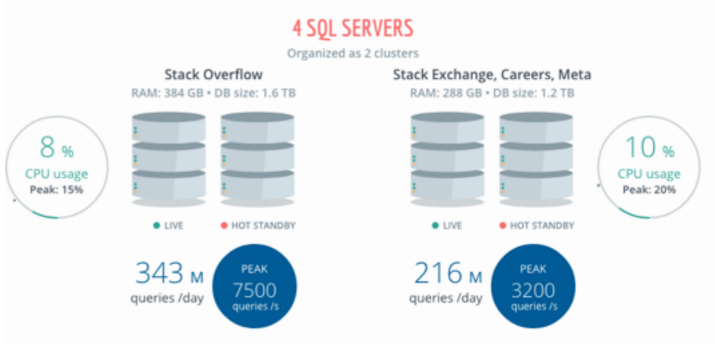
Manage environments

- · Cloud computing: PaaS, OpenShift, ...
- Virtualization: Virtual Box, Vagrant, ...
- Containers: Docker, Rocket, ...
- App server: JBoss EAP, Tomcat, ...
- Configuration tools: Puppet, Chef, Ansible, Salt
- · Orchestration: Kubernetes, Swarm, ...

Dashboards

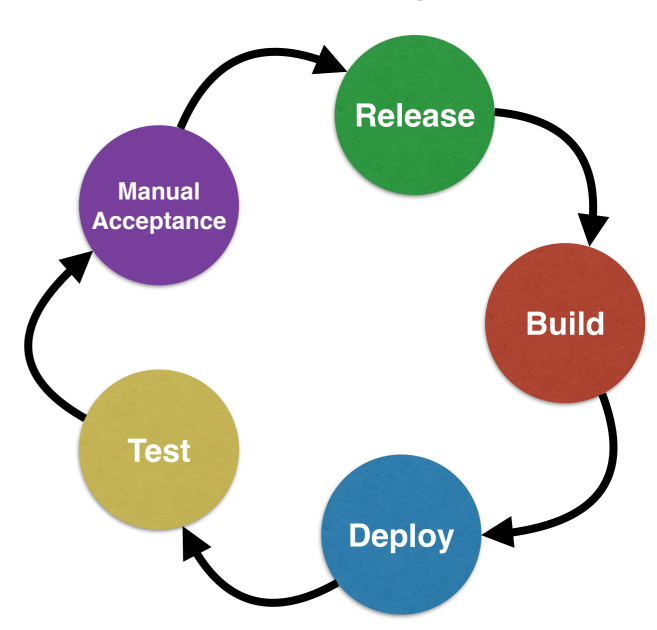
- Build dashboards, improve transparency
- stackexchange.com/performance

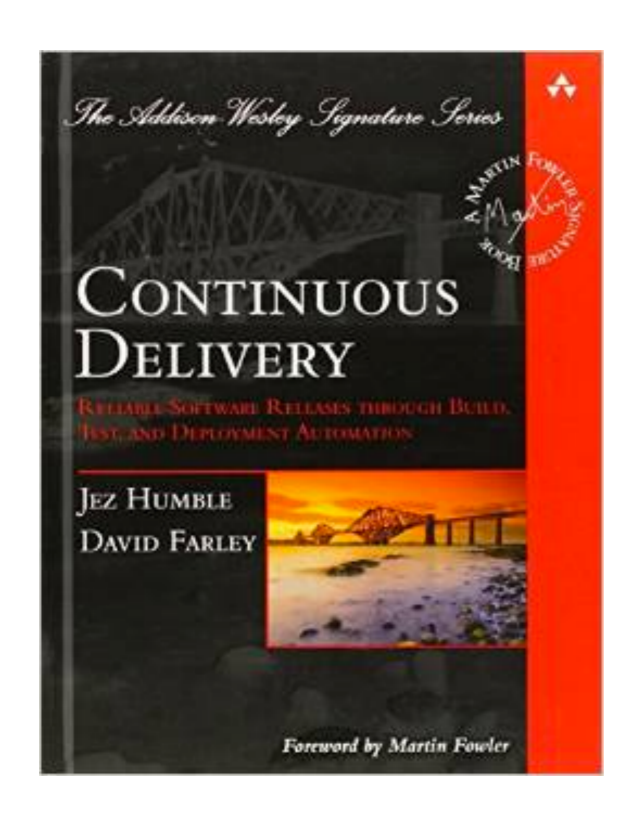




Continuous Delivery

- Continuous Integration
- Fail fast and recover
- Self service
- 100% Automation
- Push to Prod
- Proactive monitoring and metrics



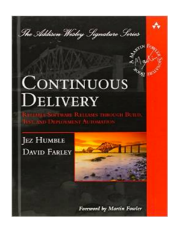


"it is the practice of releasing every good build to users"

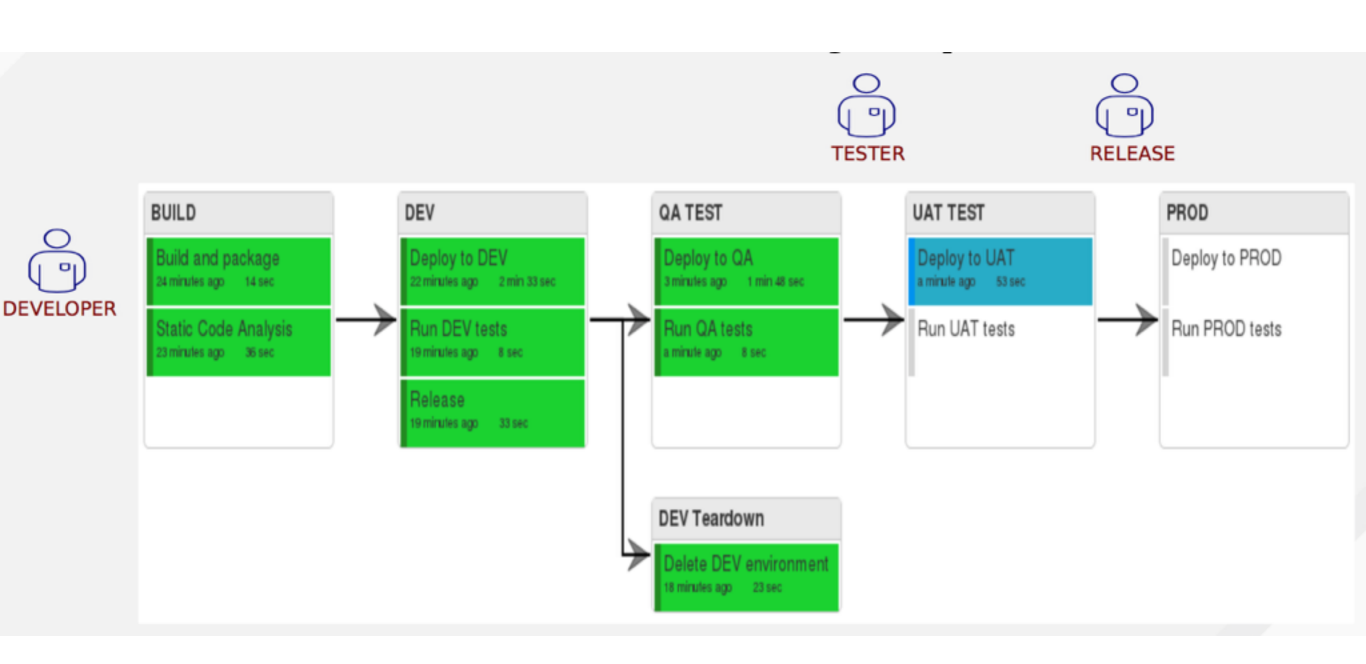
"continuous integration to its logical conclusion"

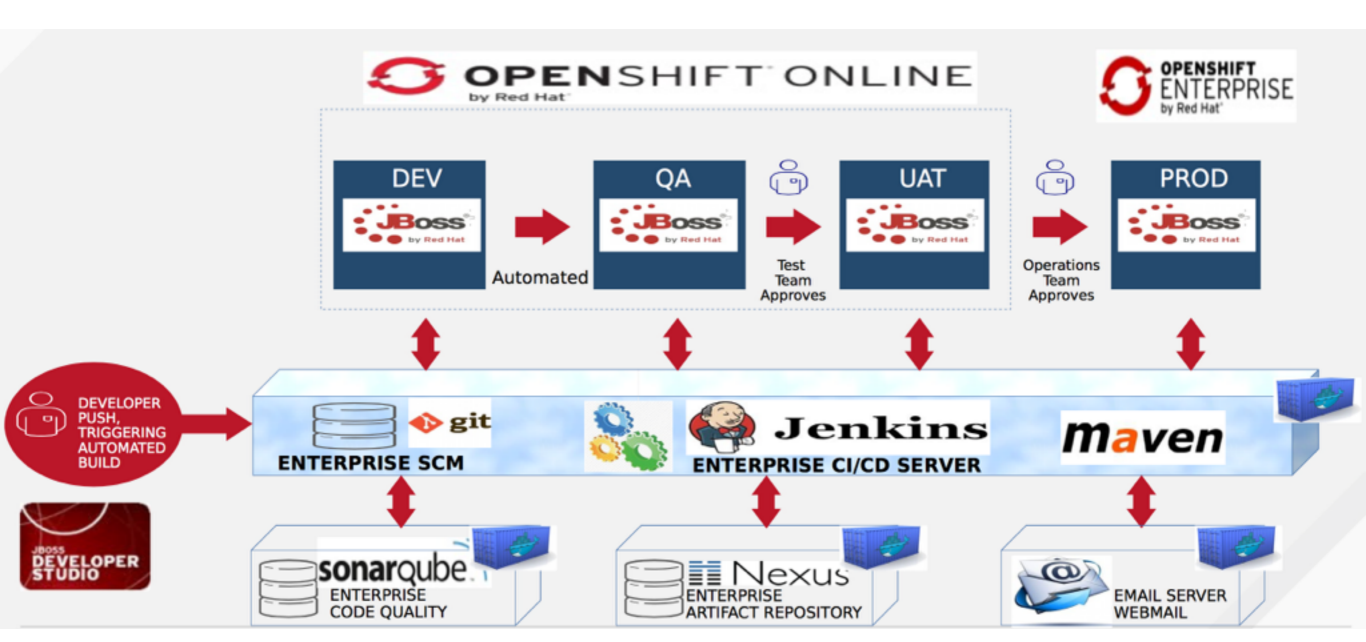
Deployment Pipeline

"an automated implementation of your application's build, deploy, test, and release process"



	Initial	Managed	Defined	Quantitatively Managed	Optimizing
Culture & Organization	 Teams organized based on platform/ technology Defined and documented processes 	 One backlog per team Adopt agile methodologies Remove team boundaries 	 Extended team collaboration Remove boundary dev/ops Common process for all changes 	 Cross-team continuous improvement Teams responsible all the way to production 	Cross functional teams
Build & Deploy	 Centralized version control Automated build scripts No management of artifacts Manual deployment Environments are manually provisioned 	 Polling CI builds Any build can be re-created from source control Management of build artifacts Automated deployment scripts Automated provisioning of environments 	 Commit hook CI builds Build fails if quality is not met (code analysis, performance, etc.) Push button deployment and release of any releasable artifact to any environment Standard deployment process for all environments 	 Team priorities keeping codebase deployable over doing new work Builds are not left broken Orchestrated deployments Blue Green Deployments 	Zero touch Continuous Deployments
Release	Infrequent and unreliable releasesManual process	 Painful infrequent but reliable releases 	Infrequent but fully automated and reliable releases in any environment	 Frequent fully automated releases Deployment disconnected from release Canary releases 	No rollbacks, always roll forward
Data Management	 Data migrations are performed manually, no scripts 	 Data migrations using versioned scripts, performed manually 	 Automated and versioned changes to datastores 	Changes to datastores automatically performed as part of the deployment process	Automatic datastore changes and rollbacks tested with every deployment
Test & Verification	Automated unit testsSeparate test environment	 Automatic Integration Tests Static code analysis Test coverage analysis 	 Automatic functional tests Manual performance/ security tests 	 Fully automatic acceptance tests Automatic performance/security tests Manual exploratory testing based on risk based testing analysis 	 Verify expected business value Defects found and fixed immediately (roll forward)
Information & Reporting	 Baseline process metrics Manual reporting Visible to report runner 	Measure the processAutomatic reportingVisible to team	 Automatic generation of release notes Pipeline traceability Reporting history Visible to cross-silo 	 Report trend analysis Real time graphs on deployment pipeline metrics 	 Dynamic self-service of information Customizable dashboards Cross-reference across organizational boundaries







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References

• github.com/javaee-samples/devops