

# Using **OpenShift** & **PaaS** to accelerate **DevOps** & **Continuous** **Delivery**

Andrea Morena, @andreamorena5  
Arun Gupta, @arungupta



# Andrea Morena

Senior Solution Architect

@andreamorena5  
[amorena@redhat.com](mailto:amorena@redhat.com)



# Arun Gupta

Director, Developer Advocacy &  
Technical Marketing

@arungupta

blog.arungupta.me

[arungupta@redhat.com](mailto:arungupta@redhat.com)

**WORKED FINE IN  
DEV**

**OPS PROBLEM NOW**



# Organizations implementing DevOps

**Better deployment quality**

**63%**

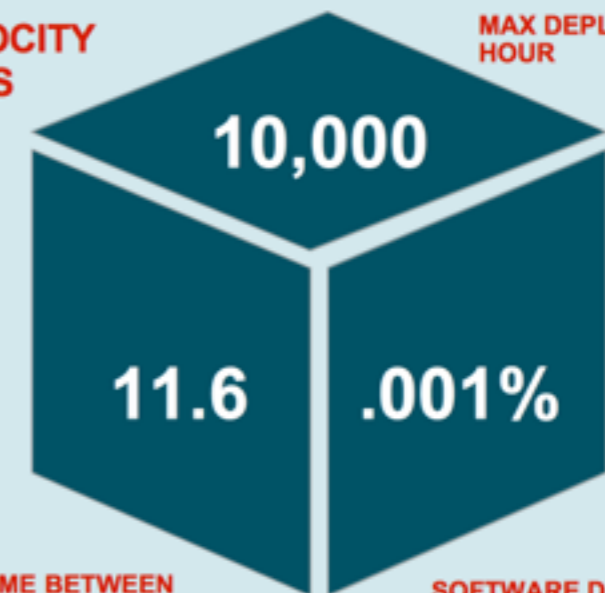
**Faster release frequency**

**63%**

**Improved process visibility**

**61%**

**DEVOPS VALUE  
IN ACTION: VELOCITY  
AT AMAZON AWS**

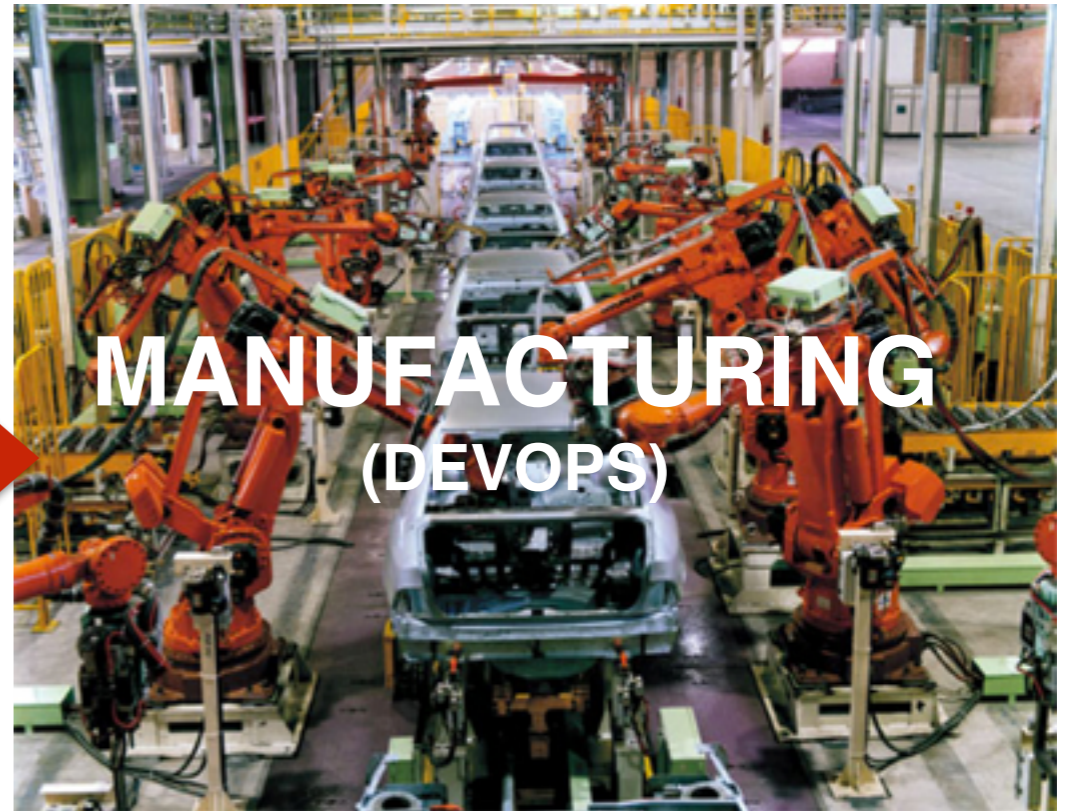


**MEAN TIME BETWEEN  
DEPLOYMENTS  
(SECONDS)**

**SOFTWARE DEPLOYMENTS  
CAUSING AN OUTAGE**



**CRAFTWORK**



**MANUFACTURING  
(DEVOPS)**



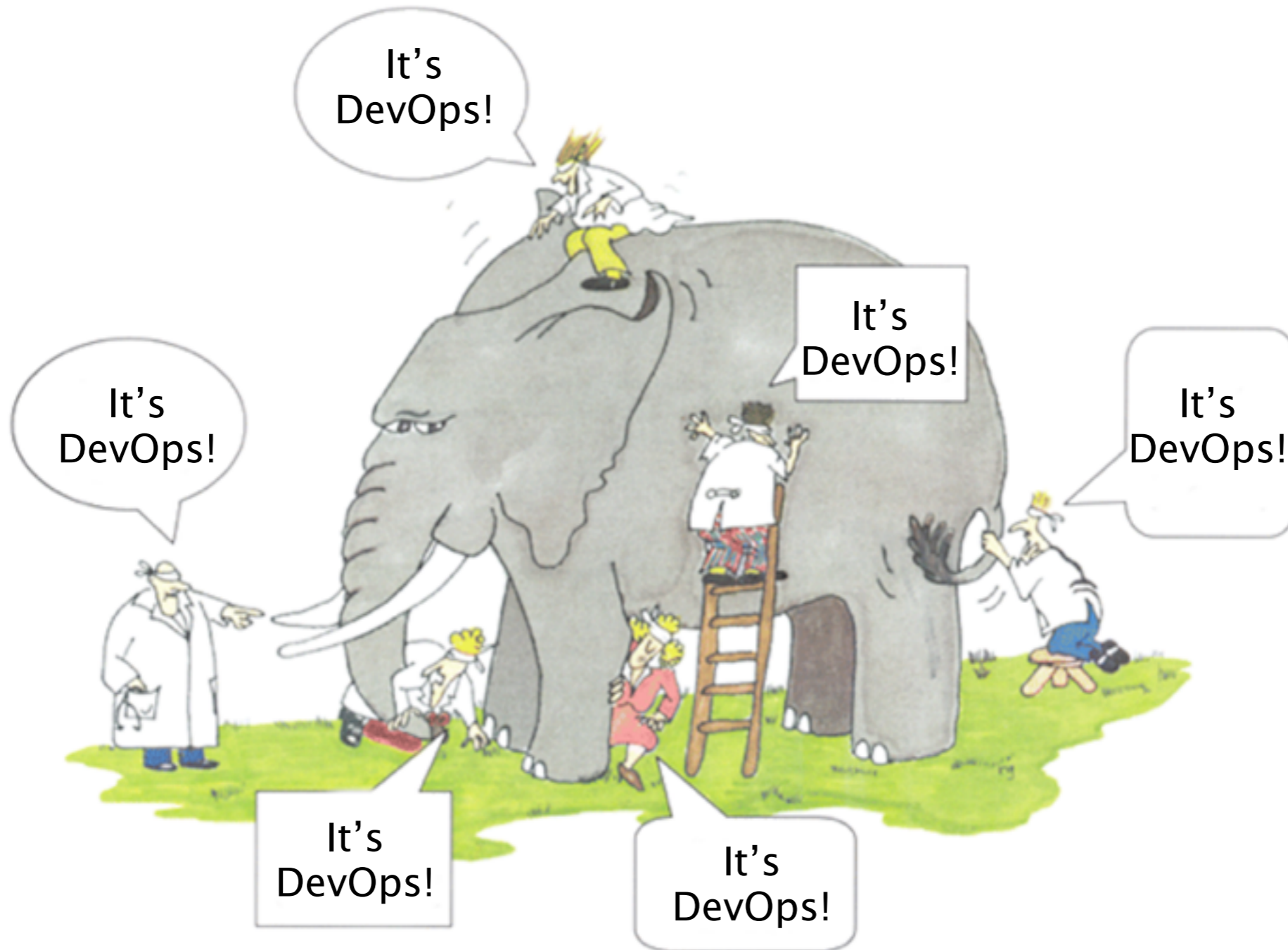
**WORKSHOP**








**FACTORY  
(CLOUD)**



# 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

- **C**ollaboration between “dev” and “ops”
- **C**ulture
- **C**ode everything - application and configuration
- **C**onsistency - automation over documentation
- **C**ontinuous delivery

# Collaboration

- “Dev”
  - Engineering
  - Test
  - Product management
- “Ops”
  - System administrators
  - Operations staff
  - DBAs
  - Network engineers
  - Security professionals





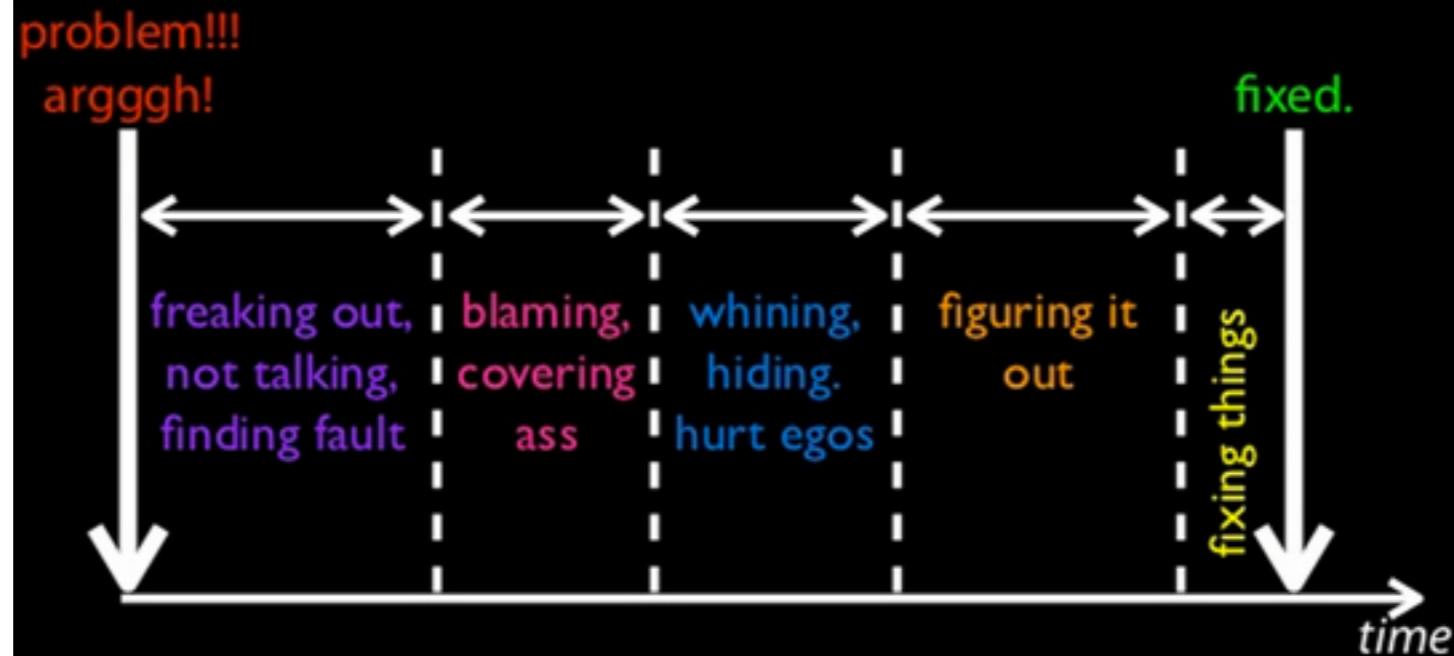
“Dev” “Ops”



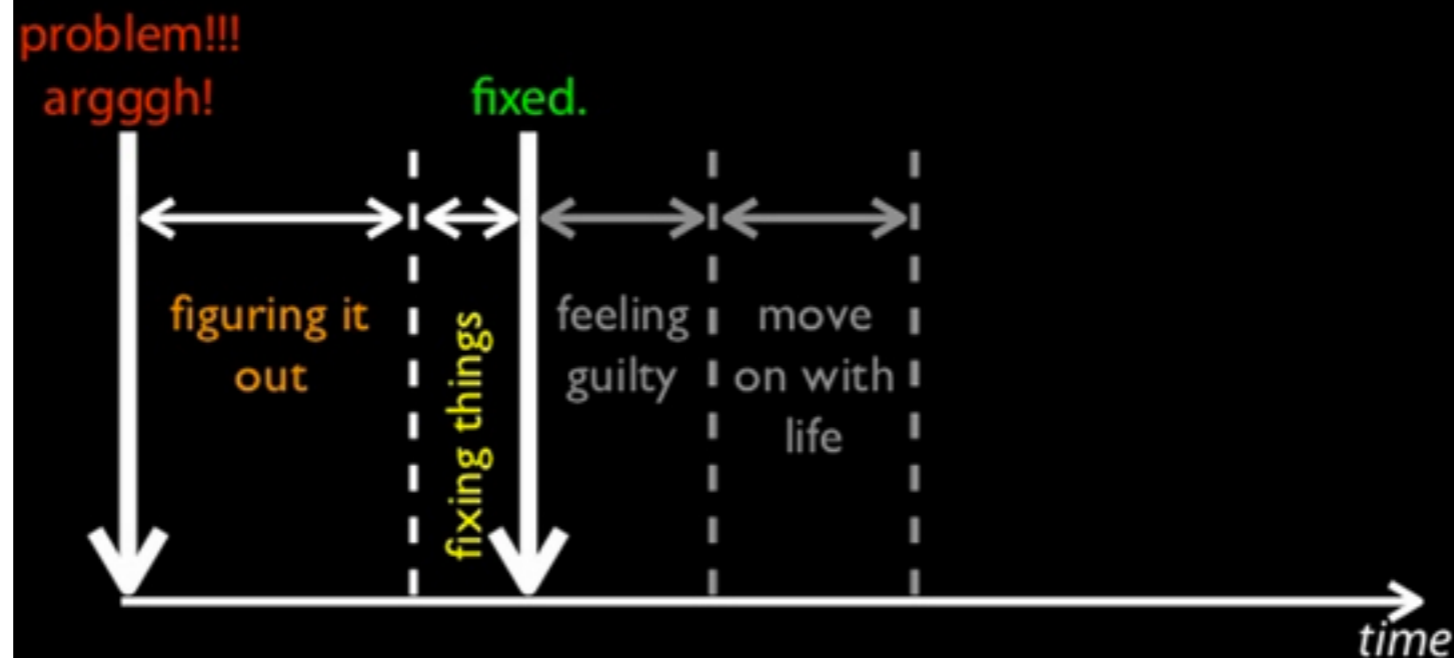
# Culture

- 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

# Fingerpointyness



# Being productive



“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
- ...

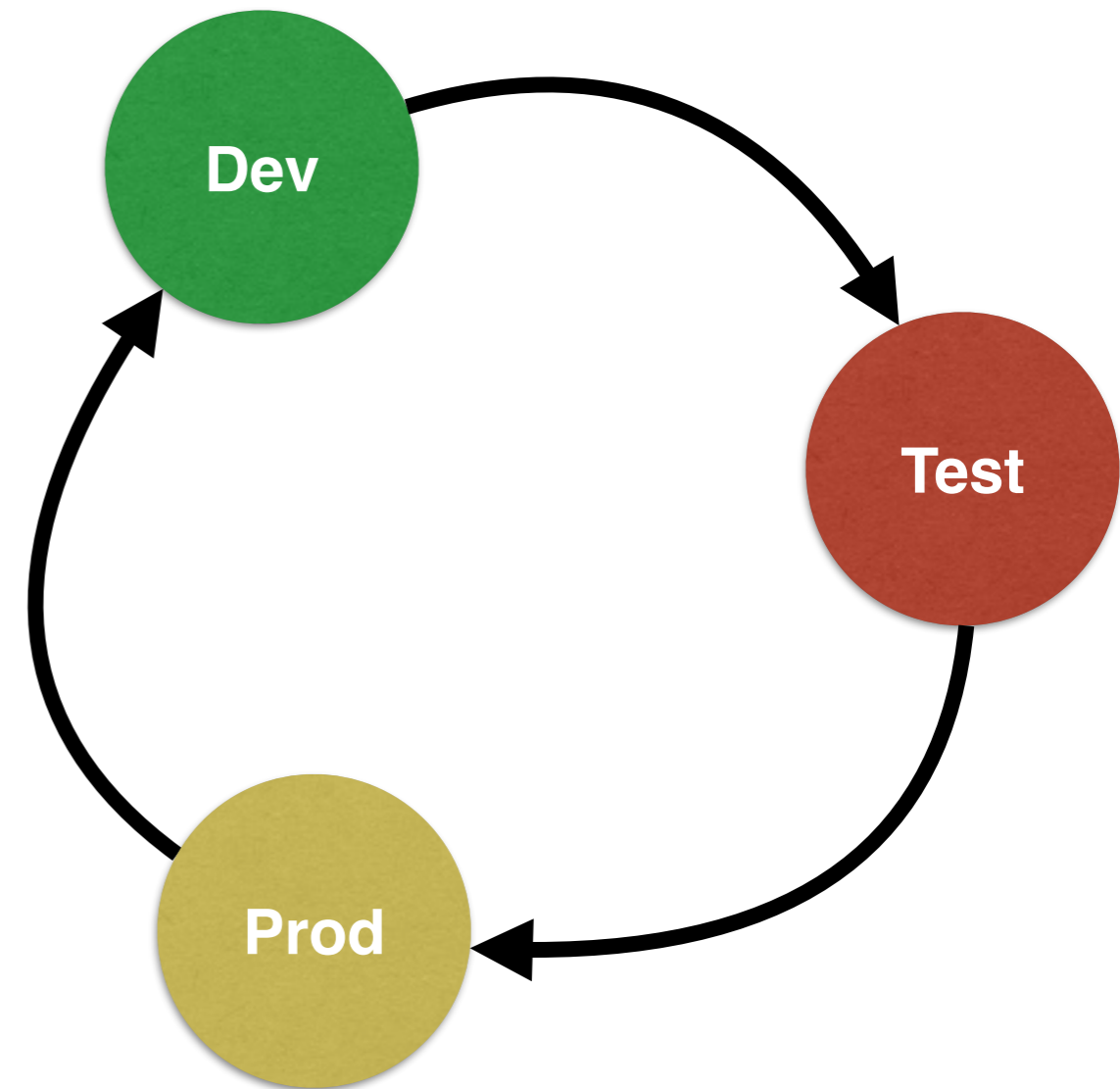


*“Never send a human to do a machine’s job”*



# Consistency

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





E-mail: SCOTTADAMS@AOL.COM

© 2008 Scott Adams, Inc. Dist. by UFS, Inc.

5-27-08

www.dilbert.com

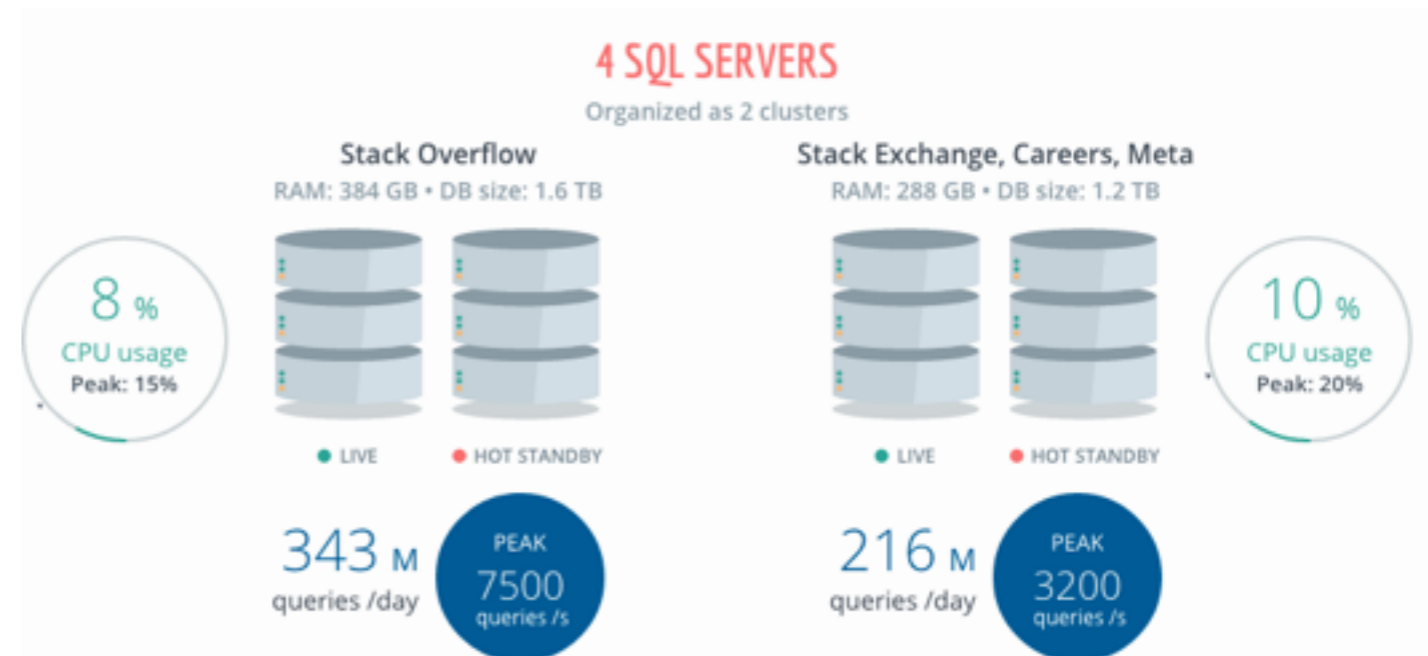
# Manage environments

- **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, ...



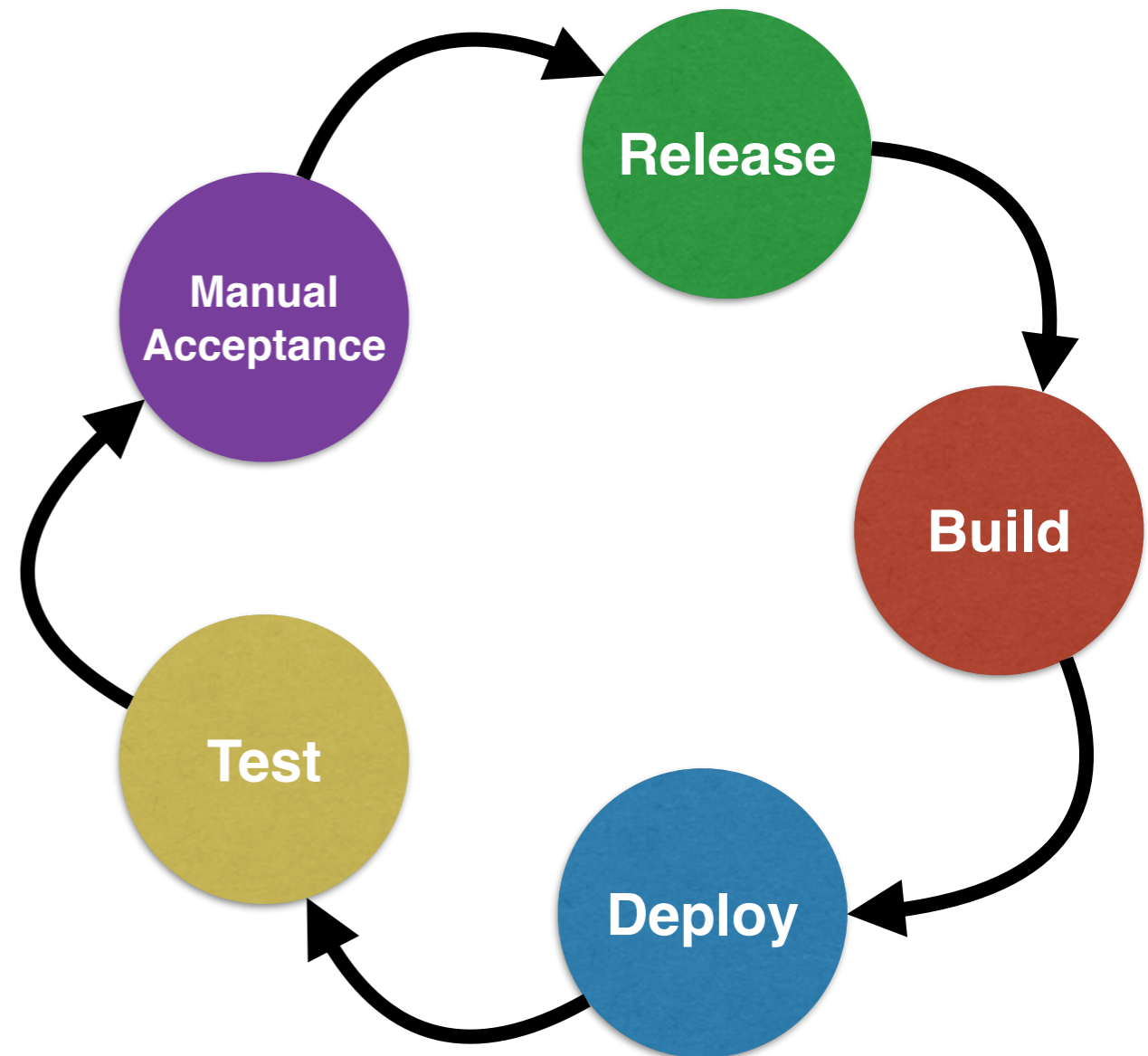
# Dashboards

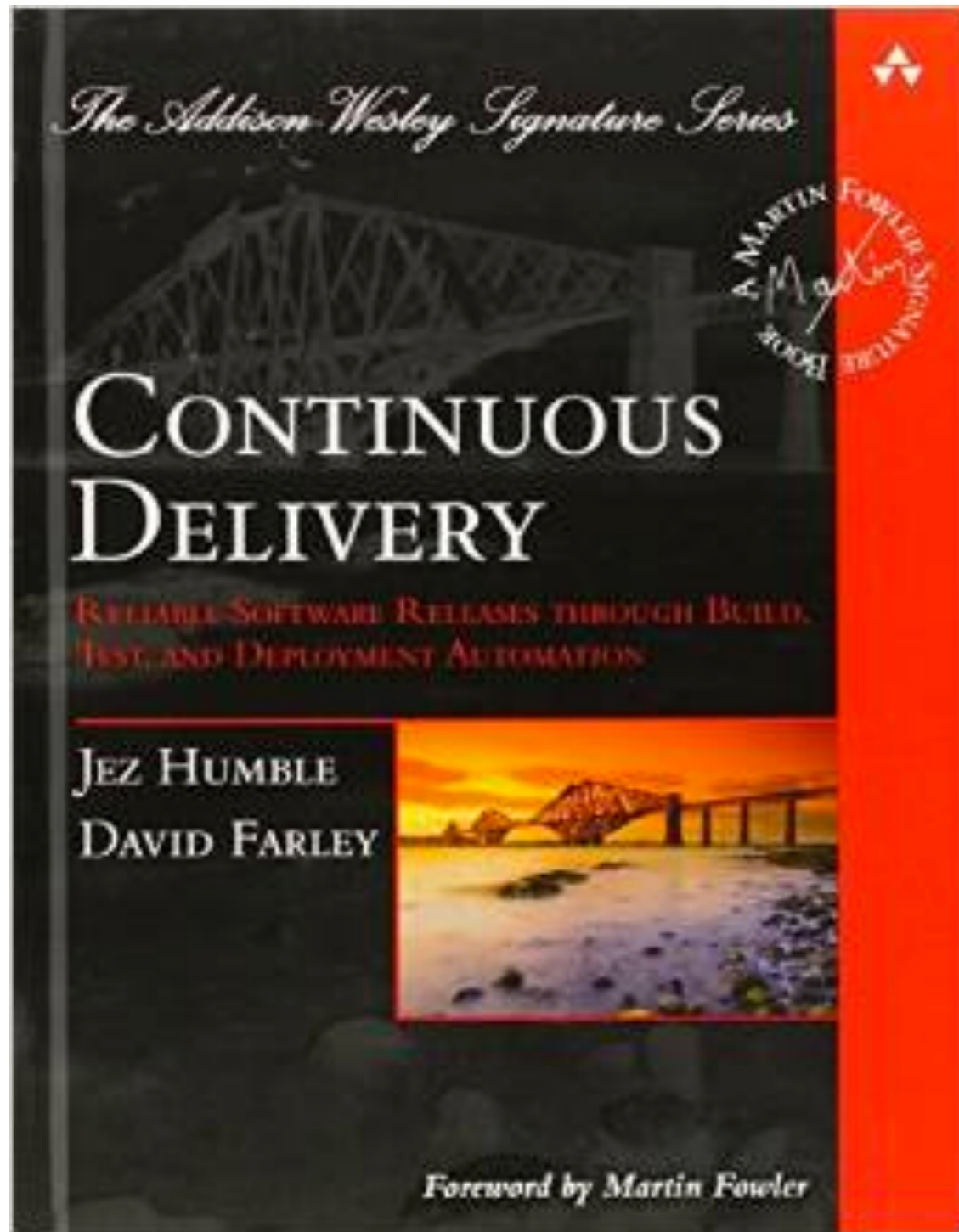
- Build dashboards, improve transparency
- [stackexchange.com/performance](https://stackexchange.com/performance)



# Continuous Delivery

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





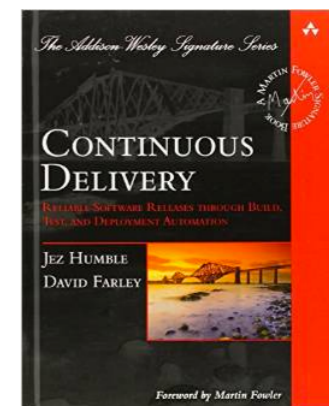
*“it is the practice of releasing every good build to users”*

*“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	<ul style="list-style-type: none"> <li>Teams organized based on platform/technology</li> <li>Defined and documented processes</li> </ul>	<ul style="list-style-type: none"> <li>One backlog per team</li> <li>Adopt agile methodologies</li> <li>Remove team boundaries</li> </ul>	<ul style="list-style-type: none"> <li>Extended team collaboration</li> <li>Remove boundary dev/ops</li> <li>Common process for all changes</li> </ul>	<ul style="list-style-type: none"> <li>Cross-team continuous improvement</li> <li>Teams responsible all the way to production</li> </ul>	<ul style="list-style-type: none"> <li>Cross functional teams</li> </ul>
Build & Deploy	<ul style="list-style-type: none"> <li>Centralized version control</li> <li>Automated build scripts</li> <li>No management of artifacts</li> <li>Manual deployment</li> <li>Environments are manually provisioned</li> </ul>	<ul style="list-style-type: none"> <li>Polling CI builds</li> <li>Any build can be re-created from source control</li> <li>Management of build artifacts</li> <li>Automated deployment scripts</li> <li>Automated provisioning of environments</li> </ul>	<ul style="list-style-type: none"> <li>Commit hook CI builds</li> <li>Build fails if quality is not met (code analysis, performance, etc.)</li> <li>Push button deployment and release of any releasable artifact to any environment</li> <li>Standard deployment process for all environments</li> </ul>	<ul style="list-style-type: none"> <li>Team priorities keeping codebase deployable over doing new work</li> <li>Builds are not left broken</li> <li>Orchestrated deployments</li> <li>Blue Green Deployments</li> </ul>	<ul style="list-style-type: none"> <li>Zero touch Continuous Deployments</li> </ul>
Release	<ul style="list-style-type: none"> <li>Infrequent and unreliable releases</li> <li>Manual process</li> </ul>	<ul style="list-style-type: none"> <li>Painful infrequent but reliable releases</li> </ul>	<ul style="list-style-type: none"> <li>Infrequent but fully automated and reliable releases in any environment</li> </ul>	<ul style="list-style-type: none"> <li>Frequent fully automated releases</li> <li>Deployment disconnected from release</li> <li>Canary releases</li> </ul>	<ul style="list-style-type: none"> <li>No rollbacks, always roll forward</li> </ul>
Data Management	<ul style="list-style-type: none"> <li>Data migrations are performed manually, no scripts</li> </ul>	<ul style="list-style-type: none"> <li>Data migrations using versioned scripts, performed manually</li> </ul>	<ul style="list-style-type: none"> <li>Automated and versioned changes to datastores</li> </ul>	<ul style="list-style-type: none"> <li>Changes to datastores automatically performed as part of the deployment process</li> </ul>	<ul style="list-style-type: none"> <li>Automatic datastore changes and rollbacks tested with every deployment</li> </ul>
Test & Verification	<ul style="list-style-type: none"> <li>Automated unit tests</li> <li>Separate test environment</li> </ul>	<ul style="list-style-type: none"> <li>Automatic Integration Tests</li> <li>Static code analysis</li> <li>Test coverage analysis</li> </ul>	<ul style="list-style-type: none"> <li>Automatic functional tests</li> <li>Manual performance/security tests</li> </ul>	<ul style="list-style-type: none"> <li>Fully automatic acceptance tests</li> <li>Automatic performance/security tests</li> <li>Manual exploratory testing based on risk based testing analysis</li> </ul>	<ul style="list-style-type: none"> <li>Verify expected business value</li> <li>Defects found and fixed immediately (roll forward)</li> </ul>
Information & Reporting	<ul style="list-style-type: none"> <li>Baseline process metrics</li> <li>Manual reporting</li> <li>Visible to report runner</li> </ul>	<ul style="list-style-type: none"> <li>Measure the process</li> <li>Automatic reporting</li> <li>Visible to team</li> </ul>	<ul style="list-style-type: none"> <li>Automatic generation of release notes</li> <li>Pipeline traceability</li> <li>Reporting history</li> <li>Visible to cross-silo</li> </ul>	<ul style="list-style-type: none"> <li>Report trend analysis</li> <li>Real time graphs on deployment pipeline metrics</li> </ul>	<ul style="list-style-type: none"> <li>Dynamic self-service of information</li> <li>Customizable dashboards</li> <li>Cross-reference across organizational boundaries</li> </ul>



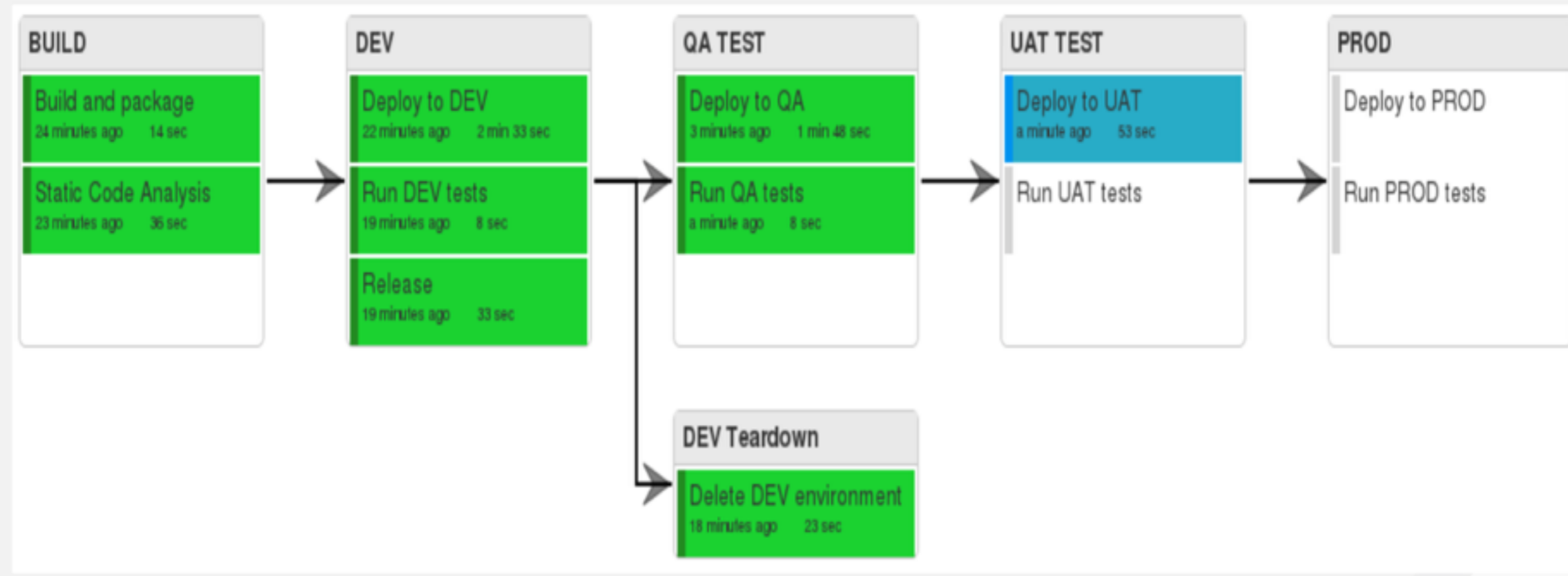
DEVELOPER



TESTER



RELEASE





 **OPENSIFT ONLINE**  
by Red Hat™

 **OPENSIFT ENTERPRISE**  
by Red Hat™



 **DEVELOPER PUSH, TRIGGERING AUTOMATED BUILD**


 **git**  
**ENTERPRISE SCM**


 **Jenkins**  
**ENTERPRISE CI/CD SERVER**

**maven**

 **JBoss DEVELOPER STUDIO**

 **sonarqube**  
**ENTERPRISE CODE QUALITY**

 **Nexus**  
**ENTERPRISE ARTIFACT REPOSITORY**

 **EMAIL SERVER WEBMAIL**





RED HAT  
**SUMMIT**

# SUMMIT BY DAY PARTY BY NIGHT

JOIN OUR **JBOSS,**  
**OPENSIFT,**  
AND **MOBILE** TEAMS  
FOR A NIGHT OF GAMES, DANCING,  
AND OPEN CONTAINERS

Visit the Red Hat booth  
in Hall D for location  
and invitation.

# References

- [github.com/javaee-samples/devops](https://github.com/javaee-samples/devops)