Implementing DevOps in Highly Regulated Environments (HRE)

Joseph Yankel

Team Lead

Secure Lifecycle Solutions

CERT | SEI | CMU

Software Engineering Institute Carnegie Mellon University Pittsburgh, PA 15213



Topics

▶ Background What is an HRE and why is it different? Common Pitfalls HRE Assessment Approach and Plan Requirements Analysis and evaluation People, Process, Platform **Moving Forward**

Background

- The Software Engineering Institute (SEI) is a Federally Funded Research and Development Center (FFRDC)
- Research and practice in software development, acquisition, and maintenance practices
- Assisted numerous government organizations in modernizing their software development practices in the spirit of DevOps principles.
- Application security is the principle quality attribute of the software they produce.

DevOps and How it started

DevOps is a set of principles and practices emphasizing collaboration and communication between software development teams and IT operations staff along with acquirers, suppliers and other stakeholders in the life cycle of a software system [1]

- Patrick Debois "Agile infrastructure and operations: how infra-gile are you?", Agile 2008 Conference
- John Allspaw "10+Deploys per Day: Dev and Ops Cooperation", Velocity 2009
- DevOps Days, October 30th 2009, #DevOps term born

[1] IEEE P2675 DevOps Standard for Building Reliable and Secure Systems Including Application Build, Package and Deployment

Dev



Follow Agile methodologies and use shiny and new technology

- Scrum, Kanban, and other modern development approaches
- Self-directed, self-managed, self-organized
- Each developer may have their own development environment

Ops



- Operations
 - Support applications and services
 - Manage infrastructure
 - Provide Service Strategy, Design
 - Secure Systems

Dev wants to deliver new software features faster.

Ops wants to maintain stability, operations up-time.

DevOps has four Fundamental Principles

Collaboration: Between project team roles

Infrastructure as Code: All assets are versioned, scripted, and shared

Automation: Deployment, testing, provisioning, any manual process

Monitoring: Any metric in the development or operational spaces that

can inform priorities, direction, and policy

Without a Collaborative Culture, You Don't Have DevOps

Ask yourself:

- Do your Devs know exactly what actual production looks like?
- Does Ops know how Devs package a build?
- Is it consistent?
- Can both Dev and Ops collaborate on server configuration and apply it automatically to both development and production environments?
- Do business analysts know the cost of feature addition or modification?
- Can project managers measure project status at any point in time?
- Can the customer measure project status at any point in time?

Enabling Effective Collaboration



- Blame-Free Culture
 - No Hiding of Problems
 - Culture of shared responsibility
 - Collective decision and continuous learning
- Cross-Silo Goals
 - Incentivize Collaboration
 - Reduce "Not My Job"
 - Increase Sense of Purpose
- Optimize Ease-of-Use
 - Tools: Chat, ChatOps, Wiki
 - Integrated Pipelines

A Common Question

How can I implement a Secure DevOps process and platform in my team / directorate / project / organization / unit?



How to assess the current state?
Where are the productivity bottlenecks?
Whom to train on what?
What and how to measure?
How to monitor?

Current State of practice

- With Surveys;
 - DevOps State of report last couple years
 - 2014, 2015, 2016 and 2017
- Lead to research for Performance and ROI;
 - Dora (DevOps Research and Assessment);
 - Performance Matrix against industry practices





- Maturity Assessment; Ranger4
 - Not Started, Starting, Fundamental, Managed and Optimizing DevOps
- And others like
 - Tool approach based assessment
 - IBM, CA Technologies, ThoughtWorks or similar



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Common Pitfalls

HRE Assessment Approach and Plan

Requirements Analysis and evaluation

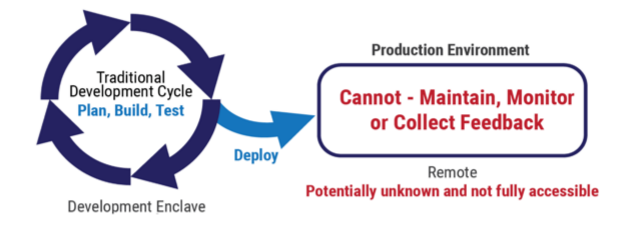
People, Process, Platform

Moving Forward

What is HRE?

- Highly-Regulated Environment (DoD, Health, Finance, etc...)
 - Air-gapped computer system
 - Isolated working Groups
 - Strong physical Security
 - Segregation of Duties
 - Information classification
 - Inability to speak, share/collaborate on artifacts
 - Level of Security and Risk management
 - Limitation of Continuous Deployment
 - Physical System Integration
 - Strong Audit Trail on each level of development activities

A closer look at HRE...



How we can assess these kinds of environments and then deploy Secure DevOps processes and techniques?



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Common Pitfalls

HELP!

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What can go wrong? (Organizational Culture)

DevOps is

- A FAD
- Only about tooling
- A Product
- Only about Dev and Ops
- The same for all organizations
- Only continuous integration/deployment
- New organizational unit

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DevOps in HRE Assessment; Overview



Interview with functional leads from key areas related to Application Development.

Review of:

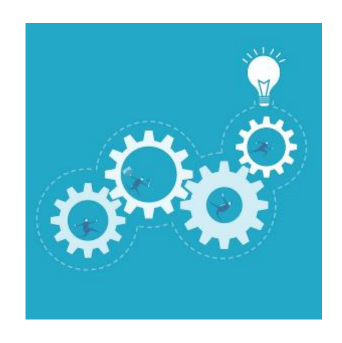
- Validation of statements (e.g., through observations of the work environment or shadowing)
- Demonstrations of any software tools used for automation of software development and deployment
- Cultural perspective related to development evolution and Security team
- Legal, Risk Management and all stakeholders

DevOps on HRE Assessment; Plan

- 1. Agree on definitions(*DevOps, DevSecOps*) and process
- 2. Identify stakeholders
- Perform interviews on each team
- 4. Identify and analyze technical tool stack
- 5. Collect key metrics and establish measurement
- 6. Identify gap areas and develop a roadmap
- 7. Select a suitable project to implement: *Build*, *Learn*, *Evaluate*

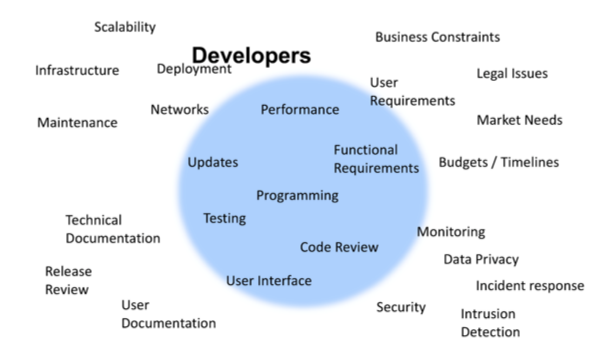
DevOps on HRE Assessment; *Process*

- Scheduling interviews with teams
- Conduct anonymous surveys
- Analyze outcomes
- Provide feedback to the teams
- Brief the executive team

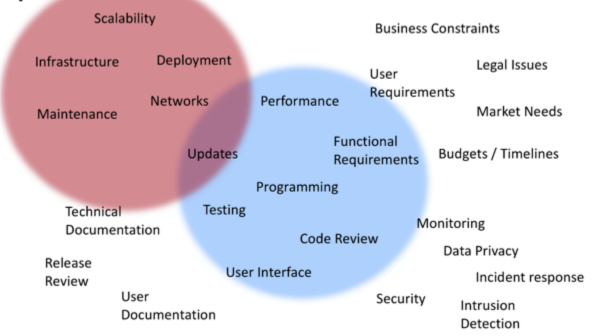


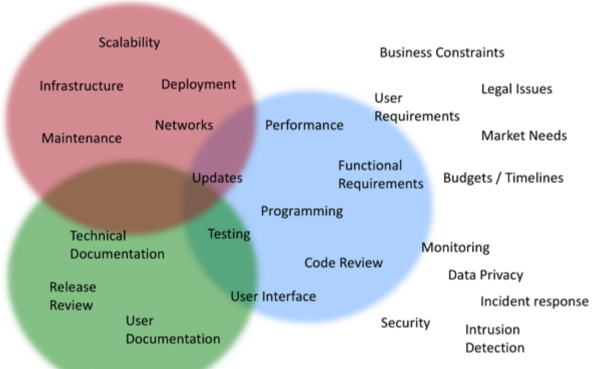
Identify Stakeholders



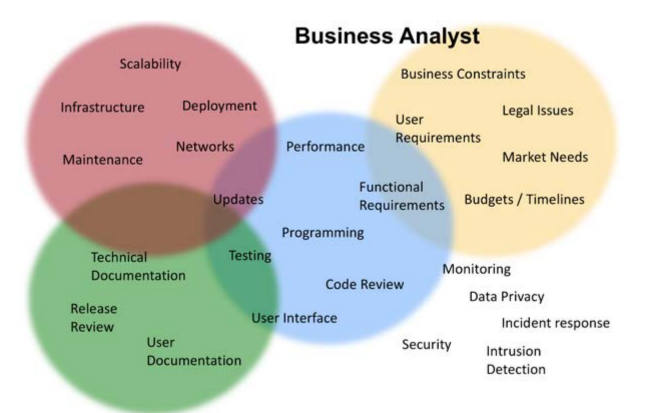


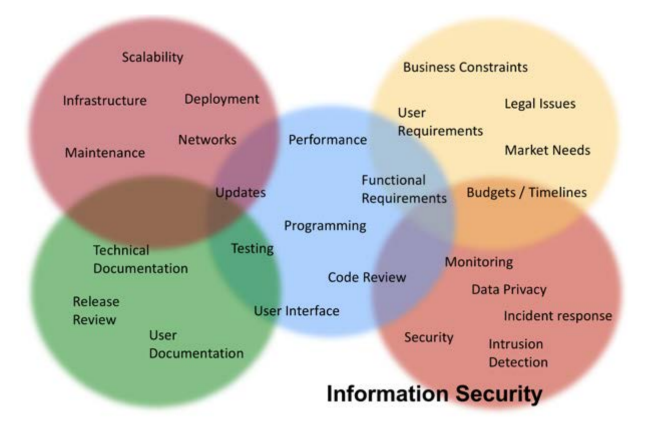
IT Operations





Quality Assurance





DevOps on HRE Assessment: Business Analyst/ PM

- Requirements development & management
- Acquisition & contracting process
- Risk management process
- Compliances requirements
- Project Planning and tracking

DevOps on HRE Assessment: Developer

- Development methodology
 - agile, waterfall, SAFe, EP, Lean, or cowboy coding
- Development environments
- Task assignment/management / completion
- Collaboration with other (internal/external) teams

DevOps on HRE Assessment: Quality Assurance Team

- Software testing methodologies
- Software {quality} assurance
- Compliances verification
- Audit requirements
- Feedback to dev team

DevOps on HRE Assessment: Deployment/Release Mgr.

- Software configuration management
- Integration process
- Software verification and validation process
- Software review and audit process
- Securing the deployment pipeline

DevOps on HRE Assessment: IT Operations (not Ops)

- Software operational process
- Team engagement
- Policy knowledge management
- Assets management
- IT governance
- Service management
- Audit and monitoring

DevOps on HRE Assessment: Information Security

- Management and auditing supply chain
- Security controls
- Security polices (compliance requirements)
- Application security testing
- Product security management (PSIRT)
- Security awareness training and knowledge management

DevOps on HRE Assessment: Technology Stack

- Development language and tools
- IT solution stack
- Enterprise support services
- Legacy systems
- Application development support tools
- Software reuse process
- Accreditation and approval process

DevOps on HRE Assessment: Metrics and Measurement

- Software metrics
- Quality metrics
- Checkpoint diagnostic
 - Qualitative process baseline
 - Quantitative performance baseline
 - Benchmark performance comparison
- Define end-goal as developing a Secure Software:
 - What that means to all stakeholders

DevOps on HRE Assessment: *Identify Suitable Project* (Rollout Plan)

Select {new or existing} project as pilot

- Most stakeholders involvement
- Minimize risk to business
- Ability learn/develop/ implement security in the process
- Scalable to the organization

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DevOps on HRE Assessment: Feedback to the team

- Collaborate all team leads
- Share identified requirements
- Categorize and prioritize the requirements
- Collectively develop implementation plan:

People + Process + Platform = Plan



DevOps on HRE Assessment: People

Heavy collaboration between all stakeholders

- Secure Design / Architecture decisions
- Secure Environment / Network configuration
- Secure Deployment planning
- Secure Code Review

Constantly available open communication channels:

- Dev and OpSec together in all project decision meeting
- Chat/e-mail/Wiki services available to all team members



DevOps on HRE Assessment: Process

Establish a *process* to enable *people* to succeed using the *platform* to develop Secure application

Such that;

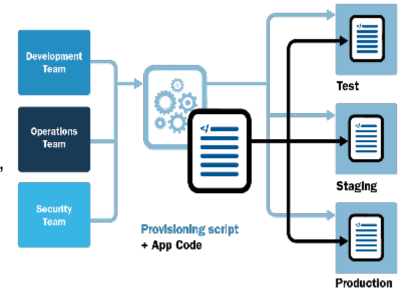
- Constant communication and visible to all
- Ensures that tasks are testable and repeatable
- Frees up human experts to do challenging, creative work
- Allows tasks to be performed with minimal effort or cost
- Creates confidence in task success, after past repetitions
- Faster deployment, frequent quality release



DevOps on HRE Assessment: Platform

Where *people* use *process* to build secure software

- Automated environment creation and provisioning
- Automated infrastructure testing
- Parity between Development, QA, Staging, and Production environments
- Sharing and versioning of environmental configurations
- Collaborative environment between all stakeholders



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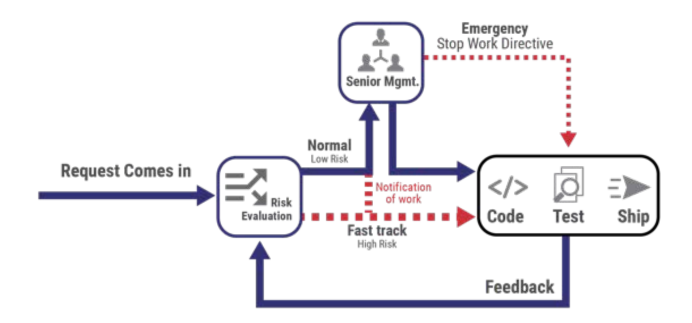
People, Process, Platform

▶ Moving Forward

DevOps + Environment Parity

Tailored Fusion Development Production Environment **Emulated Production Environment** Traditional Cannot - Maintain, Monitor Development Cycle Plan, Build, Test Maintain, Monitor Feedback or Collect Feedback Replicated Remote Development Enclave In-house Similiar Environment Development + Production Maintain, Monitor Feedback Remote

Adding Security



SLS team GitHub Projects

- Once Click DevOps deployment <u>https://github.com/SLS-ALL/devops-voltron</u>
- Sample app with DevOps Process https://github.com/SLS-ALL/flask_api_sample
 - Tagged checkpoints
 - v0.1.0: base Flask project
 - v0.2.0: Vagrant development configuration
 - v0.3.0: Test environment and Fabric deployment
 - v0.4.0: Upstart services, external configuration files
 - v0.5.0: Production environment
- On YouTube:

https://www.youtube.com/watch?v=5nQIJ-FWA5A

For more information...

SEI DevOps Blog

https://insights.sei.cmu.edu/devops

Contact Information

Joseph Yankel

Team Lead Secure Lifecycle Solutions jdyankel@sei.cmu.edu



Web Resources (CERT/SEI)

http://www.cert.org/

http://www.sei.cmu.edu/

