

# DevSecOps

## A *Checklist* to Evaluate Your System's Readiness for DevSecOps



DevSecOps provides continuous visibility into a system's security posture, delivering strengthened security and streamlined operations.

### DevSecOps Goals

- Accelerate the development process with simplified security reviews.
- Maintain consistent security levels, Sprint-to-Sprint, by enabling developers and ISSOs to verify security and compliance early and often during each Sprint.

### Are you ready for DevSecOps?

Automation and standardization of security data is essential for DevSecOps. Size-up your readiness with The Security Checklist.

# DevSecOps: The Security Checklist

## Pipeline Automation Evaluation

*Prerequisite: DevSecOps requires a DevOps environment with a fully automated CI/CD pipeline with no manual user interaction, beyond committing software into the repository.*

### ☐ Security Configuration Settings

The pipeline automatically validates each code build's security configuration setting compliance, at each create and configure, including underlying application stack components.

*Evaluates supporting cloud, network, operating system, database, app-server and web-server components' configurations against STIGs, CIS Benchmarks and CCE compliance.*

### ☐ Security Vulnerability Levels

The pipeline automatically validates, at each create and configure for each build, the security vulnerability levels of underlying application stack components.

*Assesses software patch levels and CVE compliance.*

### ☐ Least Functionality

The pipeline automatically validates, at each create and configure for each build, least functionality of underlying application stack components.

*Limits services, ports and protocols for application stack to function, compliant with NIST SP 800-53 CM-7 Least Functionality requirements.*

### ☐ Static Code Analysis

The pipeline automatically performs, at each commit, static code analysis against CMS application source code.

*Analyze at least 95% of the lines of code (95% code coverage) and perform linting checks for security issues against, at a minimum, SANS Top 25 CWE compliance.*

### ☐ Dynamic Code Analysis

The pipeline automatically performs, at each create and configure for each build, dynamic code analysis against CMS application compiled/running code

*Assesses code security against, at a minimum, OWASP Top 10 CWE.*

### ☐ Standardized Reporting Format

The pipeline automatically generates all of the above security data in the CMS ISPG standard "Heimdall Data Format" for machine-readability, assigning severity levels to each security test result (high, medium, low) and mapping all security test results to NIST SP 800-53 security controls.

*Ensure compliance with InSpec JSON output reporter schema including, at a minimum, these labels: title, description, check text, fix text, relevant NIST SP 800-53 tags and impact level for each defect.*

# DevSecOps: The Security Checklist

## Operations Evaluation

### ☐ **Change Tracking**

The pipeline automatically tracks and compares planned versus executed changes, to prove that planned changes, and *\*only\** the planned changes, were implemented during a Sprint.

### ☐ **Security Resolution Assurance**

Developers and ISSOs certify that all high security defects and 90% of all medium or low security defects are resolved before allowing affected functionality to be deployed to production.

### ☐ **Manage Security Debt**

Developers and ISSOs assure that no security defect may carry-over unresolved through more than 2 Sprints.

### ☐ **Minimize Unplanned Changes**

Unplanned (unauthorized) changes, for any Sprint, are less than 5% of planned (authorized) changes.

**Ready to Get  
Started?**

Contact Greg Jones  
with any questions, or  
to make a plan.

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## Glossary and Acronyms

ATO - Authority to Operate

CI - Continuous Integration

CD - Continuous Deployment

CIS - Center for Internet Security

CCE - Common Configuration Enumeration

CWE - Common Weakness Enumeration

CM-7 - Configuration Management (NIST SP 800-53 Control 7 for Least Functionality)

CVE - Common Vulnerabilities and Exposures

InSpec - See [www.InSpec.io](http://www.InSpec.io)

ISPG - Information Security and Privacy Group

ISSO - Information System Security Officer

NIST - National Institute of Standards and Technology

OWASP - Open Web Application Security Project

STIG - Security Technical Implementation Guide