Addressing DevSecOps Challenges Using Model Based Systems Engineering

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Agenda

About DevSecOps

Challenges associated with DevSecOps
- Challenge 1: Connecting process, practice, and tools
- Challenge 2: Cybersecurity of pipeline and product

Addressing challenges with MBSE
About DevSecOps
DevSecOps: Modern Software Engineering Practices and Tools that Encompass the Full Software Lifecycle

**DevSecOps** is a cultural and **engineering practice** that breaks down barriers and opens collaboration between development, security, and operations organizations using automation to focus on rapid, frequent delivery of secure infrastructure and software to production. It encompasses intake to release of software and manages those flows predictably, transparently, and with minimal human intervention/effort [1].

A **DevSecOps Pipeline** attempts to seamlessly integrate “three traditional factions that sometimes have opposing interests:

- development; which values features;
- security, which values defensibility; and
- operations, which values stability [2].”

Not only does one need to balance the factions. They must do so in a way that balances **risk**, **quality** and **benefits** within their **time**, **scope**, and **cost** constraints.

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All DevSecOps-oriented enterprises are driven by three concerns:

- **Business Mission** – captures stakeholder needs and channels the whole enterprise in meeting those needs. It answers the questions *Why* and *For Whom* the enterprise exists.

- **Capability to Deliver Value** – covers the people, processes, and technology necessary to build, deploy, and operate the enterprise's products.

- **Products** – the units of value delivered by the organization. Products utilize the capabilities delivered by the software factory and operational environments.
Challenges Associated with DevSecOps
Challenge 1: connecting process, practice, and tools

Creation of the DevSecOps (DSO) pipeline for building the product is not static.

- Tools for process automation must work together and connect to the planned infrastructure
- Infrastructure and shared services are often maintained across multiple organizations (Cloud for infrastructure, third parties for tools and services, etc.)
- Processes, practices, and tools must evolve to meet the needs of the products being built and operated
Many valid approaches to implementation

George Box is famously quoted as saying, “All models are wrong but some are useful.” The same can be said for the various Agile and DevSecOps methods, as much of the material around Agile and DevSecOps assumes a simplification or idealization of a model development team.

The key to successful Agile and DevSecOps implementation is understanding how you will instantiate the Agile manifesto, Agile principles and DevSecOps principles.

The principles have implications for the characteristics of the lifecycle that can be used. But there’s still more than one valid way of implementing the principles…
Many Valid Approaches to Implementation\(^2\)

- The family of Agile and DevSecOps methods has grown since 2000 to incorporate techniques that address team, project, and enterprise levels of scaling.
- Hybrids of multiple methods and techniques are common practice in both industry and government.
- This is one reason it’s so difficult to say a program is “Agile” or “doing DevSecOps correctly,” or not.
- To succeed, you must select the correct techniques, regardless of chosen methods, to meet your organization’s and customer’s goals, objectives, and missions.
Selecting the Appropriate Techniques

Three Fundamental Factors

1. Identifying **the ability of the organization** to adopt new techniques
   - Successful adoption requires the absorption of associated costs, as well as expending the required time and effort.

2. Determining **the suitability of Agile and DevSecOps practices in the development** of a given product or system
   - Development and product characteristics play a large role in determining the suitability of a particular agile technique.
   - The desired product qualities also play a role in determining appropriate agile technique

3. Determining **the suitability of Agile and DevSecOps practices for the organization** developing the product or system

Challenge 2: Cybersecurity of Pipeline and Product

The tight integration of Business Mission, Capability Delivery, and Products, using integrated processes, tools, and people, increases the attack surface of the product under development.

Managing and monitoring all the various parts to ensure the product is built with sufficient cybersecurity and the pipeline is maintained to operate with sufficient cybersecurity is complex.

How do you focus attention to areas of greatest concern for security risks and identify the attack opportunities that could require additional mitigations?
Software Assurance (SwA)

DoD definition:

“the level of confidence that software is free from vulnerabilities, either intentionally designed into the software or accidentally inserted at anytime during its lifecycle, and that the software functions in the intended manner.”

[CNSS Instruction No. 4009; DoDi 5200.44 p.12]

SwA Curriculum Model definition:

Application of technologies and processes to achieve a required level of confidence that software systems and services function in the intended manner, are free from accidental or intentional vulnerabilities, provide security capabilities appropriate to the threat environment, and recover from intrusions and failures.

Risk

The perception of risk drives assurance decisions

• Assurance implementation choices (policies, practices, tools, restrictions) are based on the perception of threat and the expected impact should that threat be realized

• Perceptions are primarily based on knowledge about successful attacks
  - the current state of assurance is largely reactive
  - successful organizations learn from attacks and figure out how to react and recover faster and be vigilant in anticipating and detecting attacks

• Misperceptions are failures to recognize threats and impacts – “how could it happen to us?” or “it could not happen here!”
Highly connected systems require alignment of risk across all stakeholders and systems otherwise critical threats will be unaddressed (missed, ignored) at different points in the interactions.

• There are costs to addressing assurance which must be balanced against the impact of the risk.
• Risk must also be balanced with other opportunities/needs (performance, reliability, usability, etc.).
• Interactions occur at many technology levels (network, security appliances, architecture, applications, data storage, etc.) and are supported by a wide range of roles.
Trusted Dependencies

Your assurance depends on other people’s decisions and the level of trust you place on these dependencies:

• Each dependency represents a risk
• Dependency decisions should be based on a realistic assessment of the threats, impacts, and opportunities represented by an interaction.
• Dependencies are not static and trust relationships should be reviewed to identify changes that warrant reconsideration.
• Using many standardized pieces to build technology applications and infrastructure increases the dependency on other’s assurance decisions.
Attacker

There are no perfect protections against attacks. There exists a broad community of attackers with growing technology capabilities able to compromise the confidentiality, integrity, and availability of any and all of your technology assets, and the attacker profile is constantly changing.

• The attacker uses technology, processes, standards, and practices to craft a compromise (socio-technical responses).
• Attacks are crafted to take advantage of the ways we normally use technology or designed to contrive exceptional situations where defenses are circumvented.
Mitigating Risk with Assurance Cases

Understanding risk is hard!

Without being able to quantify, or reason around, the cybersecurity risks associated with your product and DevSecOps pipeline, you will not be able to:

• properly balance between features, defensibility, and stability
• make necessary trade-off choices to achieve your organization’s mission and vision in a cost-effective way

An assurance case can be used to reason about the adequacy for both the pipeline and the product.

• It is a structured approach used to argue that available evidence supports a given claim
• It provides the organization with the basis for making risk-based choices tied to assuring that the pipeline only functions as intended.
• It provides requirements for automated systems testing, or other evidence collection techniques.
• Actual test results provide the evidence needed to support the assurance claims.
Structuring a DevSecOps Assurance Case

Assurance cases are composed of the following elements:

- **Claims**—“assertions put forward for general acceptance. They are typically statements about a property of the system or some subsystem. Claims that are asserted as true without justification become assumptions and claims supporting an argument are called subclaims [1].”

- **Arguments**—“link the evidence to the claim [1]” by stating the assumption(s) on which the claim and the evidence are built upon.

- **Evidence**—“Evidence that is used as the basis of the justification of the claim. Sources of evidence may include the design, the development process, prior field experience, testing, source code analysis or formal analysis [1].”

- **Defeaters**—“possible reasons for doubting the truth of a claim [2].”

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Addressing DevSecOps Challenges Using Model Based Systems Engineering

Addressing Challenges with MBSE
How Is It Done Today, and What Are the Limits of Current Practice?

- Currently, guidance and policies focus on functionality and leave the major decision making to the programs:
  - “DoD organizations should define their own processes, choose proper activities, and then select tools suitable for their systems to build software factories and DevSecOps ecosystems” [1]
  - “The PM shall ensure that software teams use iterative and incremental software development methodologies (such as Agile or Lean), and use modern technologies (e.g., DevSecOps pipelines) …” [2]

- Programs lack sufficient capability to design, build, and implement a DevSecOps continuous integration/continuous delivery (CI/CD) pipeline.

- Current guidance
  - fails to prepare a program to address the full socio-technical aspects of DevSecOps
  - is not definitive and require a considerable amount of interpretation, resulting in:
    - DevSecOps perspectives not being fully integrated in guidance and policy documents
    - programs being unable to perform an analysis of alternative (AoA) in regard to the DevSecOps pipeline tools and processes
    - multiple programs using similar infrastructure and pipelines in different and incompatible ways, even within the same program
    - suboptimal tools and security controls

- Large and complex systems have already embraced model-based engineering but have not applied the same techniques to their DevSecOps CI/CD pipelines.

A **Reference Architecture** is an authoritative source of information about a specific subject area that guides and constrains the instantiations of multiple architectures and solutions [1].

A PIM is a general and reusable model of a solution to a commonly occurring problem in software engineering within a given context and is independent of the specific technological platform used to implement it.

DevSecOps Platform Independent Model (PIM)

- is an authoritative reference to fully design and execute an integrated Agile and DevSecOps strategy in which all stakeholder needs are addressed
- enables organizations to implement DevSecOps in a secure, safe, and sustainable way in order to fully reap the benefits of flexibility and speed available from implementing DevSecOps principles, practices, and tools
- was developed to outline the activities necessary to consciously and predictably evolve the pipeline, while providing a formal approach and methodology to building a secure pipeline tailored to an organization’s specific requirements
DevSecOps Requirements

All requirements are organized into categories based on logical and functional groupings:

- Governance
- Requirements
- Architecture and Design
- Development
- Test
- Delivery
- System Infrastructure

Example of Requirements Representation in Diagrams from PIM
DevSecOps Capability/Strategic Viewpoint

A capability is a high-level concept that describes the ability of a system to achieve or perform a task or a mission.

All requirements in the DevSecOps PIM were allocated to corresponding capabilities.
DevSecOps Operational Viewpoints

An operational model for a system describes behavior of the system to conduct enterprise operations. The main operational processes for DevSecOps includes development process for the product, as well as the DevSecOps process itself.
Personnel viewpoints are used to model the socio part of DevSecOps system.
Everyone Plays a Role in DevSecOps

Critical Roles are mapped to Operational Activities.
## DevSecOps Threat to Operational Activity Matrix

**Legend**

- **Compromises**

**Threats**

- Reduced monitoring
- Disrupted Monitoring
- Unauthorized Access/Modifies logs to divert attribution
- Inadequately configures system logging
- Intentionally misconfiguring
- Intentionally locks out accounts responsible for recovering, invidious
- Intentionally misconfiguring 2
- Intentionally misconfiguring 3
- Decrease Document Markings
- Insert Malicious Code in tool chain, code repository, build art
- Patch Tools in the pipeline
- Slow Approval Process
- Disable the static analysis
- Alters Automated analysis reports
- Configures analyzer in a way that is not best practice
- Results from analysis are disclosed for effect
- Product data (configurations, tokens, accounts, PK, etc) is
- Development productivity tool generates code based on mod
- Tool generates code based on predetermined code snippet
- Perform a code review without sufficient security review criteria
- Review is skipped for items not covered by other defect iden
- Poisoning data while aggregating it
- Requirements exploration and documentation
- Modifies measurement Metrics
- Misleading Contracting Practices
- Misinterpreting the results of the analysis
- Using careless or naive code items
- Build tools are misconfigured
- Upstream activity provide false/modified data
- Tampering without data
- Data is interleaved between activities
- Misclassified data, providing unnecessary data
- Vendor’s PKI has been compromised
- Injects vulnerable work items/user stories
- Compromises a vendor
- Injects exploitable/malicious code into upstream open source

### Table:

<table>
<thead>
<tr>
<th>Threats</th>
<th>1</th>
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<td>Reduced monitoring</td>
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<td>Intentionally misconfiguring 3</td>
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<td>Decrease Document Markings</td>
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<td>Insert Malicious Code in tool chain, code repository, build art</td>
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<td>Patch Tools in the pipeline</td>
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<td>Slow Approval Process</td>
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<td>Disable the static analysis</td>
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<td>Alters Automated analysis reports</td>
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<td>Configures analyzer in a way that is not best practice</td>
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<td>Results from analysis are disclosed for effect</td>
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<td>Product data (configurations, tokens, accounts, PK, etc) is</td>
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<td>Development productivity tool generates code based on mod</td>
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<td>Tool generates code based on predetermined code snippet</td>
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<td>Perform a code review without sufficient security review criteria</td>
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<td>Review is skipped for items not covered by other defect identifiers</td>
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<td>Poisoning data while aggregating it</td>
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<td>Requirements exploration and documentation</td>
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<td>Modifies measurement Metrics</td>
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<td>Misleading Contracting Practices</td>
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<td>Misinterpreting the results of the analysis</td>
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<td>Using careless or naive code items</td>
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<td>Build tools are misconfigured</td>
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<td>Upstream activity provide false/modified data</td>
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<td>Tampering without data</td>
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<td>Data is interleaved between activities</td>
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<td>Misclassified data, providing unnecessary data</td>
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<td>Vendor’s PKI has been compromised</td>
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<td>Injects vulnerable work items/user stories</td>
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<td>Compromises a vendor</td>
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<td>Injects exploitable/malicious code into upstream open source</td>
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</tbody>
</table>

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**Product Under Development Lifecycle**

- **Plan Product**
- **Create Av**
- **Support O**
- **System Design**
- **Verify Av**
- **User Feedback**
- **Testing**
- **Deploy**
- **monitor**

**System**

- **Implementation**
- **Operate**
- **Deploy**
- **Support O**
- **System Design**
- **Verify Av**
- **User Feedback**
- **Testing**
- **Deploy**
- **monitor**
# DevSecOps Threats with Attributes

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Text</th>
<th>Effect</th>
<th>Compromises</th>
<th>Realized By Attacks</th>
<th>Caused By</th>
<th>Mitigated By</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reduced monitoring</td>
<td>A threat actor is made aware of a monitoring system's reduced capacity residing in regular service outages, leaving an open window of opportunity for an undetectable attack.</td>
<td>Reduced or misconfigured monitoring allows for nefarious activity to occur</td>
<td>F2: Aggregate, Store and Report on Product Collected Monitoring, Planning and Feedback Data</td>
<td>6.0/7 Obstruction</td>
<td>Insider Threat</td>
<td></td>
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<tr>
<td>2</td>
<td>Disrupted Monitoring</td>
<td>A threat actor spoofs a legitimate account (user or service) and injects falsified data into the monitoring system to disrupt operations, create a diversion, or mask the attack.</td>
<td>MONITORING: falsified data injected (spoofing, tampering integrity, injects falsified data into the monitoring system to disrupt)</td>
<td>F2: Aggregate, Store and Report on Product Collected Monitoring, Planning and Feedback Data</td>
<td>6.0/7 Infrastructure Manipulation</td>
<td>Advanced Persistent Threat</td>
<td>Insider Threat</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Unauthorized Access/Modifies logs to divert attribution</td>
<td>A threat actor gains unauthorized access to logging data, alters system logs to conceal illicit activity from forensic audits, automated responses and alerts, or to divert attribution.</td>
<td>Logs: insider threat modifies the logs to conceal activity</td>
<td>F2: Aggregate, Store and Report on Product Collected Monitoring, Planning and Feedback Data</td>
<td>6.0/7 Infrastructure Manipulation</td>
<td>Insider Threat</td>
<td>Site Reliability Engineer</td>
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<tr>
<td>4</td>
<td>Inadequately configures system logging</td>
<td>A threat actor has configured the collection of system logs in a way that limits the effectiveness of forensic audit activities.</td>
<td>Accidentally misconfiguring logging - can't perform forensics work against what is captured</td>
<td>F2: Aggregate, Store and Report on Product Collected Monitoring, Planning and Feedback Data</td>
<td>6.0/7 Configuration/Environment Manipulation</td>
<td>Software Developer</td>
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<td>5</td>
<td>Intentionally misconfiguring</td>
<td>A threat actor has configured the collection of system logs in a way that limits the effectiveness of forensic audit activities in order to conceal subsequent activities.</td>
<td>Intentionally misconfiguring the system</td>
<td>F2: Aggregate, Store and Report on Product Collected Monitoring, Planning and Feedback Data</td>
<td>6.0/7 Configuration/Environment Manipulation</td>
<td>Insider Threat</td>
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<tr>
<td>6</td>
<td>Intentionally locks out accounts responsible for recovering, investigating, or repairing the system</td>
<td>A threat actor spoofs an individual's account in order to create user action logs with the objective of making a target system's data inaccessible and making it difficult for the individual to recover the targeted individual's organizational effectiveness.</td>
<td>Targeting individual with the intent that their login is disabled, locking out individuals who should have access</td>
<td>F2: Aggregate, Store and Report on Product Collected Monitoring, Planning and Feedback Data</td>
<td>6.0/7 Functionality Issue</td>
<td>Insider Threat</td>
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</tbody>
</table>

Notes:
- Each threat is associated with a severity rating of 6.0/7.
- Mitigation strategies are provided for each threat.
- The document references the CAPEC (Computer Attack and Exploit Catalog) for more detailed information.
Example Threat Modeling Diagram for Write Code Operational Activity
Capturing the Complexity of the DevSecOps System

Example of Threats Traced to Capabilities via Operational Activities

https://cmu-sei.github.io/DevSecOps-Model/
The DevSecOps PIM enables Organizations, Projects, Teams, and Acquirers to

• specify the DevSecOps requirements to the lead system integrators tasked with developing a platform-specific solution that includes the designed system and continuous integration/continuous deployment (CI/CD) pipeline

• assess and analyze alternative pipeline functionality and feature changes as the system evolves

• apply DevSecOps methods to complex products that do not follow well-established software architectural patterns used in industry

• provide a basis for threat and attack surface analysis to build a cyber assurance case to demonstrate that the product and DevSecOps pipeline are sufficiently free from vulnerabilities and that they function only as intended
The use of model based systems engineering in the design, implementation, and sustainment of your DevSecOps socio-technical system will assist you in building a system that is:

- **Trustworthy** – No exploitable vulnerabilities exist, either maliciously or unintentionally inserted.
- **Predictable** – When executed, software functions as intended and only as intended.
- **Timely** – Features are delivered as the speed of relevance.
Our Team

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Addressing DevSecOps Challenges using Model Based Systems Engineering

Agile and DevSecOps Principles
Working Definition of Agile

Agile

An iterative and incremental (evolutionary) approach to software development which is performed in a highly collaborative manner by self-organizing teams within an effective governance framework with “just enough” ceremony that produces high quality software in a cost effective and timely manner which meets the changing needs of its stakeholders. [Ambler 2013]

Agile Manifesto

Manifesto for Agile Software Development
February 2001

We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

Individuals and interactions over processes and tools
Working software over comprehensive documentation
Customer collaboration over contract negotiation

Responding to change over following a plan
That is, while there is value in the items on the right, we value the items on the left more.
The Twelve Agile Principles

1. Our highest priority is to **satisfy the customer through early and continuous delivery of valuable software.**

2. **Welcome changing requirements**, even late in development. Agile processes harness change for the customer's competitive advantage.

3. **Deliver working software frequently**, from a couple of weeks to a couple of months, with a preference to the shorter timescale.

4. **Business people and developers must work together daily throughout the project.**

5. **Build projects around motivated individuals.** Give them the environment and support they need, **and trust them to get the job done.**

6. The most efficient and effective method of **conveying information** to and within a development team is **face-to-face conversation.**
The Twelve Agile Principles

7. Working software is the primary measure of progress.

8. Agile processes promote sustainable development. The sponsors, developers, and users should be able to maintain a constant pace indefinitely.

9. Continuous attention to technical excellence and good design enhances agility.

10. Simplicity—the art of maximizing the amount of work not done—is essential.

11. The best architectures, requirements, and designs emerge from self-organizing teams.

12. At regular intervals, the team reflects on how to become more effective, then tunes and adjusts its behavior accordingly.
DevOps has Four Fundamental Principles

**Collaboration:** between project team roles.

**Infrastructure as Code:** all assets are versioned, scripted, and shared where possible.

**Automation:** deployment, testing, provisioning, any manual or human-error-prone process.

**Monitoring:** any metric in the development or operational spaces that can inform priorities, direction, and policy.