

SCHOOL OF COMPUTING

DEPARTMENT OF SOFTWARE ENGINEERING

SOFTEARE ENGINEERING TOOLS AND PRATICES(SENG3051)

INDIVISUAL ASSINGMENT

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Introduction

The increasing number of cyber security threats and vulnerabilities in software applications has led to the initiation of DevSecOps, as traditional software engineering practices were found to be lacking in addressing security concerns effectively.

DevSecOps is a software development approach that integrates security practices into the DevOps process, ensuring that security is built into the software development lifecycle from the beginning.

The DevSecOps lifecycle involves integrating security practices into each stage of the software development process, from planning and coding to testing and deployment, with a focus on continuous security testing and automation.

DevSecOps works by automating security testing and integrating security practices into the DevOps pipeline, allowing for faster and more secure software development and deployment. Some well-known DevSecOps tools include Jenkins, GitLab, Chef, Puppet, and Ansible, which automate security testing, code analysis, and vulnerability scanning.

The benefits of DevSecOps include improved security posture, faster time to market, reduced risk of security breaches, and increased collaboration between development, operations, and security teams.

There are numerous local and international career opportunities in DevSecOps, with a variety of roles such as DevSecOps engineer, security analyst, security architect, and security consultant. Career paths in DevSecOps typically involve gaining experience in security practices, automation tools, and software development, and obtaining certifications in relevant security technologies.

1. Software Engineering Problems which was cause for initiation of DevSecOps.

There are several software engineering problems that led to the initiation of DevSecOps practices. Some of the key issues include:

- 1. Security vulnerabilities: Traditional software development processes often prioritize speed and functionality over security, leading to the introduction of vulnerabilities that can be exploited by malicious actors.
- **2. Siloed teams:** In many organizations, development, operations, and security teams work in isolation from each other, leading to miscommunication and lack of collaboration. This can result in security issues being overlooked or not addressed in a timely manner.
- **3. Slow security testing:** Traditional security testing processes are often manual and time-consuming, leading to delays in identifying and addressing security vulnerabilities. This can result in security issues being discovered late in the development process, leading to costly rework.
- **4. Compliance challenges:** Many industries have strict regulatory requirements for data protection and security, such as GDPR or HIPAA. Ensuring compliance with these regulations can be challenging without integrated security practices throughout the development lifecycle.
- 5. Lack of visibility and control: Without proper monitoring and control mechanisms in place, it can be difficult for organizations to track and manage security risks across their software applications.

By adopting DevSecOps practices, organizations aim to address these software engineering problems by integrating security into every stage of the software development lifecycle. This helps to proactively identify and mitigate security risks, improve collaboration between teams, and ensure that security is a priority from the outset of a project.

2. What is DevSecOps?

DevSecOps is an approach to software development that integrates security practices into the entire software development lifecycle (SDLC). It combines the principles of DevOps, which focuses on collaboration and automation between development and operations teams, with an added emphasis on incorporating security measures from the very beginning of the development process.

DevSecOps, which is short for *development*, *security* and *operations*, is an application development practice that automates the integration of security and security practices at every phase of the software development lifecycle, from initial design through integration, testing, delivery and deployment.

What does DevSecOps stand for?

DevSecOps stands for development, security, and operations. It is an extension of the DevOps practice. Each term defines different roles and responsibilities of software teams when they are building software applications.

Development: Development is the process of planning, coding, building, and testing the application.

Security: Security means introducing security earlier in the software development cycle. For example, programmers ensure that the code is free of security vulnerabilities, and security practitioners test the software further before the company releases it.

Operation: The operations team releases, monitors, and fixes any issues that arise from the software.

3.Life Cycle of DevSecOps

The DevSecOps lifecycle involves integrating security practices and considerations into every stage of the software development process, from planning and coding to testing, deployment, and monitoring. Here is a brief overview of the DevSecOps lifecycle:

- 1. Planning: Security considerations are incorporated into the initial planning phase of the software development process. Security requirements, risk assessments, and threat modeling are defined to ensure that security is a priority from the start.
- **2.** Coding: Developers write secure code by following best practices, secure coding guidelines, and using secure coding libraries. Automated security tools can be integrated into the development environment to identify vulnerabilities early on.
- **3. Building:** Security controls are implemented as code to automate security configurations and ensure consistency across environments. Secure build pipelines are set up to automate security testing, static code analysis, and vulnerability scanning.

- **4. Testing:** Continuous security testing is performed throughout the development process to identify and remediate security vulnerabilities. This includes dynamic application security testing (DAST), static application security testing (SAST), and interactive application security testing (IAST).
- **5. Deployment:** Secure deployment practices are followed to ensure that applications are deployed securely and without introducing new vulnerabilities. Security checks are integrated into the deployment pipeline to validate configurations and permissions.

Monitoring: Continuous monitoring and logging are implemented to detect and respond to security incidents in realtime. Security metrics and alerts are monitored to proactively identify potential security threats and vulnerabilities.

Feedback and Improvement: Feedback loops are established to gather insights from security incidents, audits, and compliance assessments. Lessons learned are used to improve security practices, processes, and automation tools for future iterations.

By following the DevSecOps lifecycle, organizations can build secure and resilient software applications while maintaining agility and speed of delivery.

4. How Does DevSecOps Work?

DevSecOps works by integrating security practices and considerations into every stage of the software development process, from planning and coding to testing, deployment, and monitoring. Here are some key principles and practices that define how DevSecOps works:

- 1. Shift-Left Approach: DevSecOps emphasizes a "shift-left" approach, where security is integrated early on in the development process rather than being treated as an afterthought. By addressing security issues as soon as they are identified, teams can prevent vulnerabilities from being introduced into the codebase.
- **2. Automation:** Automation plays a crucial role in DevSecOps by enabling security testing, compliance checks, and configuration management to be carried out consistently and continuously throughout the development lifecycle. Automated security tools help identify vulnerabilities, enforce security policies, and streamline security processes.
- 3. Collaboration: DevSecOps promotes collaboration between development, operations, and security teams to ensure that security requirements are understood and

implemented effectively. By breaking down silos and fostering communication, teams can work together to address security concerns proactively.

- **4. Continuous Monitoring:** Continuous monitoring is a key aspect of DevSecOps, allowing teams to detect and respond to security incidents in real-time. By monitoring security metrics, logs, and alerts, organizations can identify potential threats and vulnerabilities early on and take appropriate actions to mitigate risks.
- **5.** Compliance and Governance: DevSecOps incorporates compliance and governance requirements into the development process to ensure that applications meet regulatory standards and industry best practices. By automating compliance checks and audits, organizations can demonstrate adherence to security policies and regulations.
- **6. Feedback Loops:** DevSecOps relies on feedback loops to gather insights from security incidents, audits, and compliance assessments. By analyzing feedback and lessons learned, teams can continuously improve security practices, processes, and tools to enhance overall security posture.
- 7. **Culture of Security:** DevSecOps fosters a culture of security within organizations by promoting awareness, education, and accountability for security practices. By making security a shared responsibility among all team members, organizations can build a strong security culture that prioritizes protection of data and assets.

By following these principles and practices, DevSecOps enables organizations to build secure, resilient, and compliant software applications while maintaining agility, speed of delivery, and innovation.

DevSecOps is the practice of integrating security testing at every stage of the software development process. It includes tools and processes that encourage collaboration between developers security specialists, and operation teams to build software that is both efficient and secure

5. Well known DevSecOps tools

Here are some well-known DevSecOps tools that are commonly used in the industry:

1. GitLab: GitLab offers integrated DevOps and DevSecOps capabilities, including version control, CI/CD pipelines, security scanning, and compliance checks.

- **2. Jenkins:** Jenkins is a popular open-source automation server that can be used for continuous integration, continuous delivery, and automated security testing.
- **3. SonarQube:** SonarQube is a static code analysis tool that helps identify code quality issues, security vulnerabilities, and compliance violations in codebases.
- **4. OWASP ZAP:** OWASP ZAP (Zed Attack Proxy) is a security testing tool that helps identify vulnerabilities in web applications by performing automated security scans.
- **5. Docker:** Docker is a containerization platform that enables teams to package applications and dependencies into containers, which can help improve security and portability of software deployments.
- **6. Kubernetes:** Kubernetes is a container orchestration platform that helps automate deployment, scaling, and management of containerized applications, with built-in security features.
- **7. Terraform:** Terraform is an infrastructure as code tool that enables teams to define and manage infrastructure resources using code, allowing for security configurations to be implemented consistently.
- **8. Vault:** Vault is a secrets management tool that helps securely store and manage sensitive information such as passwords, API keys, and certificates.
- **9. Snyk:** Snyk is a security scanning tool that helps identify and remediate vulnerabilities in open source dependencies used in software projects.
- 10. Checkmarx: Checkmarx is a static application security testing (SAST) tool that helps identify security vulnerabilities in source code during the development process. These are just a few examples of DevSecOps tools that organizations can leverage to enhance security practices throughout the software development lifecycle. It's important to choose tools that align with your specific security requirements and integrate seamlessly into your DevSecOps workflow.

6. What are the Benefits of DevSecOps

DevSecOps, which combines development, security, and operations practices into a unified workflow, offers several benefits for organizations looking to improve their software development processes and enhance security posture. Some of the key benefits of DevSecOps include:

- 1. Shift Left Security: By integrating security practices earlier in the software development lifecycle, DevSecOps enables teams to identify and address security issues at the earliest stages of development, reducing the cost and effort required to remediate vulnerabilities later in the process.
- **2. Faster Time to Market:** DevSecOps promotes automation and collaboration among development, security, and operations teams, leading to faster delivery of secure and high-quality software products. Continuous integration and continuous deployment (CI/CD) pipelines help streamline the release process and accelerate time to market.
- **3. Improved Security Posture:** By incorporating security testing, code analysis, vulnerability scanning, and compliance checks into the development pipeline, DevSecOps helps organizations proactively identify and mitigate security risks in their applications. This leads to more secure software deployments and reduces the likelihood of security breaches.
- **4. Enhanced Collaboration:** DevSecOps fosters a culture of collaboration and shared responsibility among cross-functional teams, including developers, security professionals, and operations staff. This collaborative approach helps break down silos, improve communication, and align security objectives with business goals.
- **5.** Continuous Monitoring and Feedback: DevSecOps emphasizes continuous monitoring of applications and infrastructure to detect security threats and performance issues in real-time. This feedback loop enables teams to respond quickly to incidents, implement security patches, and continuously improve the security of their systems.
- **6. Compliance and Governance:** DevSecOps practices help organizations meet regulatory requirements and industry standards by incorporating security controls, audit trails, and compliance checks into the development process. This ensures that software products adhere to security best practices and comply with relevant regulations.

7. Cost Savings: By addressing security issues early in the development cycle and automating security testing processes, DevSecOps can help reduce the overall cost of security incidents, compliance violations, and manual security tasks. This can result in cost savings for organizations in the long run.

Overall, DevSecOps offers a holistic approach to software development that prioritizes security, collaboration, automation, and continuous improvement. By integrating security practices into every stage of the development lifecycle, organizations can build more secure, resilient, and high-quality software products that meet the evolving needs of their users and stakeholders.

7. About Local and international DevSecOps career opportunities, career path.

DevSecOps is a rapidly growing field within the technology industry, and professionals with expertise in this area are in high demand both locally and internationally.

Local DevSecOps Career Opportunities:

- 1. Application Security Specialist: Application security specialists focus on securing applications by implementing secure coding practices, conducting security assessments, and addressing vulnerabilities.
- **2. Security Analyst:** Security analysts monitor and analyze security threats, conduct risk assessments, and provide recommendations for improving security practices within an organization.
- **3. DevSecOps Engineer:** DevSecOps engineers specialize in integrating security practices into the DevOps pipeline, automating security testing, and ensuring compliance with security standards.
- **4. Security Engineer**: Security engineers focus on implementing security measures in software development processes, including code reviews, vulnerability assessments, and security testing.

International DevSecOps Career Opportunities:

- 1. Security Operations Center (SOC) Analyst: SOC analysts monitor and investigate security incidents, analyze security logs, and respond to cyber security threats in real-time.
- 2. Chief Information Security Officer (CISO): CISOs are responsible for overseeing an organization's information security program, managing security initiatives, and ensuring compliance with security regulations.
- **3. Cybersecurity Consultant**: Cybersecurity consultants offer expertise in evaluating and enhancing an organization's cybersecurity posture, conducting security assessments, and developing security strategies.
- **4. Security Architect:** Security architects design and implement secure systems and applications, develop security policies and procedures, and provide guidance on security best practices.

DevSecOps Career Path:

- API Security Engineer
- Cloud DevSecOps Engineer
- Development Security Operations Engineer
- DevSecOps Analyst
- DevSecOps And Site Reliability Engineer
- DevSecOps Architect
- DevSecOps Automation Engineer
- DevSecOps CI/CD Engineer
- DevSecOps Container Engineer
- DevSecOps Engineer
- DevSecOps Platform Engineer
- DevSecOps Site Reliability Engineer
- DevSecOps Testing Engineer
- IT Security DevSecOps Inter

CONCLUSION

A new approach called DevSecOps integrates security into the early phases of software development. It ensures complete operation, lessens cyber dangers, and quick software product launches. Software solutions can be produced fast by implementing security at every level of the SDLC. Those who work in the automobile, healthcare, financial, or retail sectors can use these security solutions. It is a management strategy incorporating a continuous delivery cycle with security, operations, application development, and IaaS. **DevSecOps Services** aim to integrate security into all phases of the SDLC. Continuous integration, cost-effective compliance, and speedy software delivery are all made possible using security at every level of the SDLC. Making everyone responsible for security is its fundamental goal.

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