Devops Institute DSOF

DevSecOps Foundation



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Question: 1

How should organizations introduce security into their DevOps pipelines? Response:

- A. By integrating security tools into CI/CD processes
- B. By conducting security audits only at the end of development
- C. By limiting security testing to production environments
- D. By delaying security implementations to avoid disrupting development

Answer: A

Question: 2

What is the role of developers in DevSecOps? Response:

- A. Writing secure code and integrating security best practices into development workflows
- B. Delegating security responsibilities entirely to the security team
- C. Ignoring security concerns to focus solely on functionality
- D. Manually reviewing all security logs and compliance reports

Answer: A

Question: 3

Why is real-time incident response important in a Responsive DevSecOps Model? Response:

- A. It minimizes the impact of security breaches and reduces recovery time
- B. It ensures that only security teams handle security incidents
- C. It replaces the need for security automation tools
- D. It delays security patches until a full investigation is completed

Answer: A

Question: 4

How can DevSecOps teams proactively identify security vulnerabilities? (Select two) Response: A. Conducting regular vulnerability scanning and penetration testing B. Implementing continuous security monitoring C. Avoiding security testing in production environments D. Disabling logging to prevent excessive data collection **Answer: A,B Question: 5** A security framework that continuously adjusts security controls based on real-time data is known as security. Response: A. Adaptive B. Static C. Manual D. Scheduled **Answer: A** Question: 6 Who are the key stakeholders in a DevSecOps environment? Response: A. Developers, security teams, operations, and business leaders B. Only security teams, as they are responsible for security C. Only developers, as they write the application code D. Only operations teams, as they maintain infrastructure **Answer: A Question: 7** In DevSecOps, the process of integrating security tools and practices into DevOps workflows from the beginning is called _____. Response:

- A. Shifting security left
- B. Continuous delivery
- C. Reactive security
- D. Static testing

Answer: A

Question: 8

Which of the following are best practices for secure DevSecOps pipelines? (Select two)

Response:

- A. Implementing least privilege access controls
- B. Using automated secrets management solutions
- C. Hardcoding API keys in source code for easy access
- D. Disabling logging to prevent sensitive data leaks

Answer: A,B

Question: 9

The process of ensuring security is a shared responsibility across all teams in DevSecOps is called

Response:

- A. Security culture transformation
- B. Manual security enforcement
- C. Security avoidance
- D. Compliance-only security

Answer: A

Question: 10

Why is executive leadership support crucial for DevSecOps adoption? Response:

- A. It helps align security objectives with business goals and provides necessary resources
- B. It eliminates the need for automated security testing
- C. It ensures that security is handled only by IT teams

	Answer: A
D. It removes the need for compliance in security strategies	

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