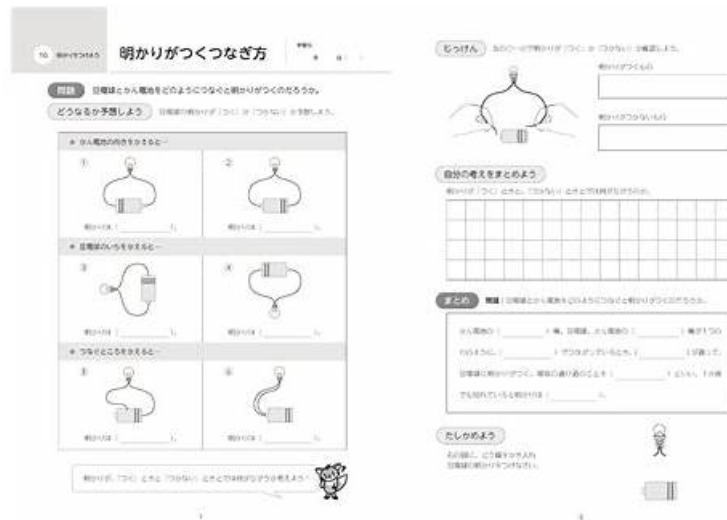


# 312-97ブロンズ教材、312-97再テスト



BONUS!!! MogiExam 312-97ダンプの一部を無料でダウンロード：[https://drive.google.com/open?id=1qHMNOJqtaTjW4hfRSDa1TdGDDW\\_sImKI](https://drive.google.com/open?id=1qHMNOJqtaTjW4hfRSDa1TdGDDW_sImKI)

MogiExam必要な内容を収集してECCouncil分析し、312-97トレーニングクイズに記入することで、試験受験者の98%以上が楽しく効率的に試験に合格しました。EC-Council Certified DevSecOps Engineer (ECDE)試験に関連する学習したいすべてのメッセージは、312-97練習エンジンで見つけることができます。EC-Council Certified DevSecOps Engineer (ECDE)環境で行われた変更および次の試験での予測は、それらによって以前にコンパイルされます。

## ECCouncil 312-97 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"> <li>Understanding DevOps Culture: This module introduces DevOps principles, covering cultural and technical foundations that emphasize collaboration between development and operations teams. It addresses automation, CI</li> <li>CD practices, continuous improvement, and the essential communication patterns needed for faster, reliable software delivery.</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>DevSecOps Pipeline - Operate and Monitor Stage: This module focuses on securing operational environments and implementing continuous monitoring for security incidents. It covers logging, monitoring, incident response, and SIEM tools for maintaining security visibility and threat identification.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>Introduction to DevSecOps: This module covers foundational DevSecOps concepts, focusing on integrating security into the DevOps lifecycle through automated, collaborative approaches. It introduces key components, tools, and practices while discussing adoption benefits, implementation challenges, and strategies for establishing a security-first culture.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>DevSecOps Pipeline - Build and Test Stage: This module explores integrating automated security testing into build and testing processes through CI pipelines. It covers SAST and DAST approaches to identify and address vulnerabilities early in development.</li> </ul>
トピック 5	<ul style="list-style-type: none"> <li>DevSecOps Pipeline - Plan Stage: This module covers the planning phase, emphasizing security requirement identification and threat modeling. It highlights cross-functional collaboration between development, security, and operations teams to ensure alignment with security goals.</li> </ul>
トピック 6	<ul style="list-style-type: none"> <li>DevSecOps Pipeline - Code Stage: This module discusses secure coding practices and security integration within the development process and IDE. Developers learn to write secure code using static code analysis tools and industry-standard secure coding guidelines.</li> </ul>

## 312-97再テスト、312-97学習関連題

かねてIT認定試験資料を開発する会社として、高品質のECCouncil 312-97試験資料を提供したり、ピフォワ.アフタサービスに関心を寄せたりしています。我々社の職員は全日でああなたのお問い合わせを待っております。何の疑問があると、弊社の職員に連絡して問い合わせます。一年間で更新するなる、第一時間であなたのメールボックスに送ります。

### ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) 認定 312-97 試験問題 (Q90-Q95):

#### 質問 # 90

(Rachel Maddow has been working at RuizSoft Solution Pvt. Ltd. for the past 7 years as a senior DevSecOps engineer. To develop software products quickly and securely, her organization has been using AWS DevOps services. On January 1, 2022, the software development team of her organization developed a spring boot application with microservices and deployed it in AWS EC2 instance. Which of the following AWS services should Rachel use to scan the AWS workloads in EC2 instance for security issues and unintended network exposures?.)

- A. AWS Inspector.
- B. AWS WAF.
- C. AWS Config.
- D. Amazon CloudWatch.

正解: A

解説:

AWS Inspector is a managed vulnerability assessment service designed specifically to scan workloads running on Amazon EC2 instances and container images for security vulnerabilities and unintended network exposures. It automatically evaluates instances against known vulnerabilities and security best practices, providing detailed findings and risk severity levels. AWS WAF protects web applications from common web exploits but does not perform host-based vulnerability scanning. AWS Config tracks configuration changes and compliance but does not actively scan workloads for vulnerabilities. Amazon CloudWatch focuses on monitoring logs, metrics, and alarms rather than security scanning. For a Spring Boot microservices application deployed on EC2, AWS Inspector is the correct choice to continuously assess security posture during the Build, Deploy, and Operate phases of the DevSecOps pipeline.

#### 質問 # 91

(Brett Ryan has been working as a senior DevSecOps engineer in a multinational company that develops web applications. The team leader of the software development team requested Brett to detect insecure JavaScript libraries in the web application code. Brett would like to perform the vulnerability scanning on web application with grunt-retire. Which of the following commands would enable grunt plugin?)

- A. `grunt-loadNpmTasks('grunt-retire');`.
- B. `grunt.loadNpmTask('grunt-retire');`.
- C. `grunt-loadNpmTask('grunt-retire');`.
- D. `grunt.loadNpmTasks('grunt-retire');`.

正解: D

解説:

In Grunt, plugins installed via npm must be explicitly loaded in the Gruntfile to make their tasks available. This is done using the `grunt.loadNpmTasks()` function, which instructs Grunt to load tasks provided by a specific plugin package. For the `grunt-retire` plugin, which scans JavaScript libraries for known vulnerabilities, the correct command is `grunt.loadNpmTasks('grunt-retire');`. Options that omit the dot notation or use the singular form `loadNpmTask` are syntactically incorrect and will prevent the plugin from loading.

Enabling grunt-retire during the Code stage allows developers to identify insecure third-party JavaScript libraries early, supporting software composition analysis and reducing the risk of introducing vulnerable dependencies into the application.

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#### 質問 # 92

(Jayson Smith is working as a DevSecOps engineer in an MNC company located in Tampa, Florida. The senior software developer of his company, Sandra Oliver, has uploaded an application in her GitHub repository that might contain security vulnerabilities and has provided the URL to the DevSecOps team.

Jayson would like to analyze the application developed by Sandra to detect and mitigate the security issues in the application code; therefore, he would like to clone Sandra's GitHub repository to his computer. Which of the following commands should Jayson use to clone the repository of another user to his computer?)

- A. `$ git clonehttps://github.com/USERNAME/REPOSITORY.git.`
- B. `$ git clonehttps://github.com/REPOSITORY/USERNAME.git.`
- C. `$ github clonehttps://github.com/USERNAME/REPOSITORY.git.`
- D. `$ github clonehttps://github.com/REPOSITORY/USERNAME.git.`

正解: A

解説:

Cloning a GitHub repository requires the standard Git command `git clone` followed by the correct repository URL format. GitHub repositories are structured as `https://github.com/USERNAME/REPOSITORY.git`, where `USERNAME` represents the account or organization name and `REPOSITORY` represents the project name.

Option B follows this exact structure. Options using `github clone` are invalid because `github` is not a Git CLI command. Options that reverse the order of `USERNAME` and `REPOSITORY` do not match GitHub's repository structure and will fail. Cloning repositories during the Code stage allows DevSecOps engineers to run static analysis, dependency scanning, and other security checks locally without modifying the original repository, supporting secure and controlled analysis workflows.

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#### 質問 # 93

(Kevin Ryan has been working as a DevSecOps engineer in an MNC company that develops various software products and web applications. For easy management of secret credentials in CI/CD pipeline, he would like to integrate Azure Key Vault with Jenkins. Therefore, he created an Azure Key Vault, noted down the credentials displayed on the screen, and created a secret in Azure Key Vault. Then, he used the secret key from the credentials obtained from creating the vault. Kevin went back to Jenkins and installed Azure Key Vault plugin. Then, he navigated to Configure System under Manage Jenkins and added the URL for Azure Key Vault. How can Kevin complete the integration of Azure Key Vault with Jenkins?.)

- A. By creating new credentials in Global Credentials (unrestricted).
- B. By modifying old credentials in Global Credentials (unrestricted).
- C. By modifying old credentials in Global Credentials (restricted).
- D. By creating new credentials in Global Credentials (restricted).

正解: A

解説:

To complete Azure Key Vault integration with Jenkins, Kevin must create new credentials in Jenkins under Global Credentials (unrestricted). These credentials store the Azure client ID, client secret, tenant ID, and subscription details required by the Azure Key Vault plugin to authenticate securely. Modifying old credentials can lead to misconfiguration or credential reuse risks, while restricted credentials may prevent the plugin from accessing secrets across pipelines. Creating new unrestricted credentials ensures proper authentication and controlled access to secrets during the Code stage, supporting secure secret management across CI/CD workflows.

#### 質問 # 94

(Patricia Cornwell has been working as a DevSecOps engineer in an IT company that provides custom software solutions. She would like to use GitMiner to mine the secret credentials such as usernames and passwords, API credentials, and other sensitive data from GitHub. Therefore, to start the scanning, she cloned the repo to the local machine by using the `git clonehttp://github.com/UnkL4b/GitMinercommand`; then, she moved to the current directory using `$ cd GitMiner` command. Which

of the following commands should Patricia use to install the dependencies?)

- A. pip3 install -d requirement.txt.
- **B. pip3 install -r requirement.txt.**
- C. pip3 install -q requirement.txt.
- D. pip3 install -m requirement.txt.

正解: B

解説:

GitMiner is a Python-based tool, and like most Python projects, it manages its dependencies through a requirements file named requirements.txt. The correct way to install all dependencies listed in this file is by using the pip3 install -r requirements.txt command. The -r flag instructs pip to read package names and versions from the specified file and install them accordingly. The other flags shown in the options do not correspond to dependency installation from a requirements file and would result in command errors or unexpected behavior. Installing dependencies correctly is a prerequisite for running GitMiner successfully.

During the Code stage, tools like GitMiner help identify hard-coded secrets and sensitive information early, reducing the risk of credential leakage and preventing security incidents later in the DevSecOps pipeline.

## 質問 #95

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312-97再テスト: <https://www.mogixam.com/312-97-exam.html>

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