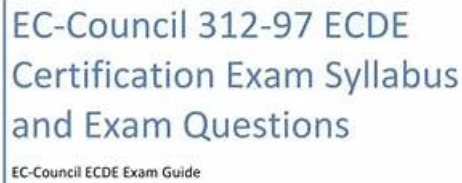


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ECCouncil 312-97 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• 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• CD practices, continuous improvement, and the essential communication patterns needed for faster, reliable software delivery.
Topic 2	<ul style="list-style-type: none">• 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.

Topic 3	<ul style="list-style-type: none"> • DevSecOps Pipeline - Release and Deploy Stage: This module explains maintaining security during release and deployment through secure techniques and infrastructure as code security. It covers container security tools, release management, and secure configuration practices for production transitions.
Topic 4	<ul style="list-style-type: none"> • 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.
Topic 5	<ul style="list-style-type: none"> • 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.

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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q37-Q42):

NEW QUESTION # 37

(Gabriel Jarret has been working as a senior DevSecOps engineer in an IT company located in Houston, Texas. He is using Vault to manage secrets and protect sensitive data. On February 1, 2022, Gabriel wrote the secret using `vault kv put secret/wejskt` command. On February 10, 2022, his team detected a brute-force attack using Splunk monitoring tool. Gabriel would like to delete the secrets in the vault that he wrote on February 1, 2022. Which of the following commands should Gabriel use to delete a secret in Vault secret management tool?)

- A. `vault kv del secret/wejskt`.
- B. `vault kv delete secret/wejskt`.
- C. `vault kv -delete secret/wejskt`.
- D. `vault kv -del secret/wejskt`.

Answer: A

Explanation:

HashiCorp Vault provides a key-value (KV) secrets engine for securely storing sensitive data. To remove a secret from the KV store, the correct command is `vault kv del <path>`. This command deletes the secret data at the specified path. Options using `-delete` or `-del` are syntactically incorrect, and `vault kv delete` is not a valid Vault CLI command. Proper secret deletion is an essential part of secret lifecycle management, especially when credentials may have been compromised. Performing this action during the Operate and Monitor stage helps contain security incidents, reduce exposure, and ensure that compromised secrets are no longer accessible. Timely deletion of secrets supports effective incident response and strengthens overall security posture.

NEW QUESTION # 38

(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 clone https://github.com/REPOSITORY/USERNAME.git`.

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

Answer: D

Explanation:

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.

NEW QUESTION # 39

(Helena Luke has been working as a DevSecOps engineer in an IT company located in Denver, Colorado. To seamlessly secure source code during build time and enhance the runtime protection functionalities to the source code, she would like to integrate Jscrambler with GitLab. Therefore, she selected a predefined template and successfully downloaded the Jscrambler configuration file. She then placed the file in the project's root folder and renamed it as `.jscramblerrc`. To prevent the exposure of sensitive information, she opened the Jscrambler configuration file and removed the access and secret keys from it. In which of the following formats does the Jscrambler configuration file exist?.)

- A. HTML.
- B. YAML.
- C. JSON.
- D. XML.

Answer: C

Explanation:

The Jscrambler configuration file `.jscramblerrc` is written in JSON format. JSON is widely used for configuration because it is lightweight, human-readable, and easily parsed by tools in CI/CD pipelines.

Removing access and secret keys from this file is a recommended security practice to prevent credential leakage when the repository is shared or stored in version control. Instead, credentials are typically injected through environment variables or secure CI/CD secrets. XML, YAML, and HTML are not the formats used by Jscrambler for its primary configuration file. Using JSON-based configuration during the Code stage allows consistent integration with GitLab pipelines while maintaining secure handling of sensitive data.

NEW QUESTION # 40

(Patrick Fisher is a DevSecOps engineer in an IT company that develops software products and web applications. He is using IAST to analyze code for security vulnerabilities and to view real-time reports of the security issues. Patrick is using IAST in development, QA, and production stages to detect the vulnerabilities from the early stage of development, reduce the remediation cost, and keep the application secure. How can IAST perform SAST on every line of code and DAST on every request and response?.)

- A. Because IAST has access to offline and runtime environment.
- B. Because IAST has access to the code and HTTP traffic.
- C. Because IAST has access to server and local machine.
- D. Because IAST has access to internal and external agents.

Answer: B

Explanation:

Interactive Application Security Testing (IAST) works by instrumenting the application at runtime, allowing it to observe both the source code execution paths and the HTTP requests and responses flowing through the application. Because of this dual visibility, IAST can analyze every executed line of code (similar to SAST) while also monitoring real-time application behavior (similar to DAST). This unique capability enables highly accurate vulnerability detection with fewer false positives. The other options do not

correctly explain how IAST achieves this hybrid analysis. Access to both code and HTTP traffic is what allows IAST to bridge static and dynamic testing techniques, making it highly effective across development, QA, and production environments.

NEW QUESTION # 41

(Matt LeBlanc has been working as a DevSecOps engineer in an IT company that develops software products and web applications for IoT devices. His team leader has asked him to use GitRob tool to find sensitive data in the organizational public GitHub repository. To install GitRob, Matt ensured that he has correctly configured Go \geq 1.8 environment and that `$GOPATH/bin` is in his `$PATH`. The GitHub repository URL from which he is supposed to install the tool is `https://github.com/michenriksen/gitrob`. Which of the following command should Matt use to install GitRob?.)

- A. `$ go git github.com/michenriksen/gitrob.`
- B. `$ go get github.com/michenriksen/gitrob.`
- C. `$ go git gitrob github.com/michenriksen/gitrob.`
- D. `$ go get gitrob github.com/michenriksen/gitrob.`

Answer: B

Explanation:

In Go-based tool installation, the standard method to download, compile, and install a Go package is using the `go get` command followed by the repository import path. Since Matt has already ensured that Go version 1.8 or later is installed and that `$GOPATH/bin` is included in the system `PATH`, running `go get github.com`

`/michenriksen/gitrob` will fetch the GitRob source code, build the binary, and place it in the appropriate bin directory. Options B, C, and D are invalid because `go get` does not accept multiple positional arguments in that manner, and `go git` is not a valid Go command. Installing GitRob during the Code stage enables DevSecOps teams to scan repositories for accidentally committed credentials, API keys, and other sensitive information, helping prevent data leakage from public repositories.

NEW QUESTION # 42

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