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EC-Council 312-97 ECDE Certification Exam Syllabus and Exam Questions

EC-Council ECDE Exam Guide

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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample

Questions (Q44-Q49):

NEW QUESTION # 44

(Curtis Morgan has been working as a software developer in an MNC company. His team has developed a NodeJS application. While doing peer review of the NodeJS application, he observed that there are insecure libraries in the application. Therefore, he approached, Teresa Lisbon, who is working as a DevSecOps engineer, to detect the insecure libraries in the NodeJS application. Teresa used a SCA tool to find known vulnerabilities in JavaScript libraries for NodeJS applications and detected all the insecure libraries in the application. Which of the following tools did Teresa use for detecting insecure libraries in the NodeJS application?)

- A. Bundler-Audit.
- B. Tenable.io.
- C. **Retire.js**.
- D. Bandit.

Answer: C

Explanation:

Retire.js is a Software Composition Analysis (SCA) tool designed specifically to identify known vulnerabilities in JavaScript libraries used in web and NodeJS applications. It scans dependencies and compares detected versions against a vulnerability database to identify insecure libraries. Bandit is a static analysis tool for Python, Bundler-Audit is used for Ruby dependencies, and Tenable.io focuses on infrastructure and vulnerability management rather than JavaScript libraries. Using Retire.js during the Code stage allows DevSecOps teams to identify insecure third-party dependencies early, reducing the likelihood of vulnerable libraries being deployed into production. This supports shift-left security and strengthens the application's overall security posture.

NEW QUESTION # 45

(BVR Pvt. Ltd. is an IT company that develops software products and applications related to IoT devices. The software development team of the organization is using Bitbucket repository to plan projects, collaborate on code, test, and deploy. The repository provides teams a single place for projects planning and collaboration on coding, testing, and deploying the software application. Which of the following is offered by Bitbucket to BVR Pvt. Ltd.?)

- A. Free unlimited public repositories.
- B. **Free unlimited private repositories**.
- C. Free limited private repositories.
- D. Free limited public repositories.

Answer: B

Explanation:

Bitbucket provides a cloud-based source code management platform that supports collaboration, CI/CD integration, and secure code hosting. One of the key features offered by Bitbucket is free unlimited private repositories, particularly beneficial for organizations developing proprietary software such as IoT applications. This allows teams to store source code securely without exposing it publicly while still enabling collaboration features like pull requests, issue tracking, and pipeline automation. The term "limited private repositories" is inaccurate because Bitbucket does not restrict the number of private repositories under its free offering; rather, user count limits apply. While Bitbucket also supports public repositories, the option that best represents its value to enterprise and product-based teams is unlimited private repositories. This capability aligns with DevSecOps practices by ensuring confidentiality of source code while enabling integrated planning, testing, and deployment workflows within a single platform.

NEW QUESTION # 46

(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 -delete secret/wejskt`.
- B. `vault kv -del secret/wejskt`.
- C. **`vault kv del secret/wejskt`**.

- D. vault kv delete secret/wejskt.

Answer: C

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 # 47

(Sandra Oliver joined SinClare Soft Pvt. Ltd. as a DevSecOps engineer in January of 2010. Her organization develops software and web applications related to the healthcare industry. Using IAST runtime security testing technology, she is detecting and diagnosing security issues in applications and APIs. The IAST solution used by Sandra encompasses a web scanner with an agent that works inside the server that hosts the application to provide additional analysis details such as the location of the vulnerability in the application code. Based on the given information, which of the following IAST solutions is Sandra using?)

- A. Active IAST.
- B. Passive IAST.
- **C. Semi-active IAST.**
- D. Semi-passive IAST.

Answer: C

Explanation:

Interactive Application Security Testing (IAST) solutions are classified based on how they interact with the application and runtime environment. In this scenario, the solution uses a web scanner to actively send requests to the application while also deploying an agent inside the application server to observe runtime behavior and map vulnerabilities directly to source code locations. This combined approach is known as semi-active IAST. It is considered "semi-active" because it actively drives traffic through the application using a scanner, while the agent passively observes execution paths, data flows, and method calls. Passive IAST solutions rely only on observing existing traffic and do not use scanners, while active IAST solutions do not typically rely on deep runtime agents in the same manner. Semi-active IAST significantly reduces false positives and provides precise remediation details, making it highly effective during the Build and Test stage, where applications are actively exercised and security issues can be identified and fixed before release.

NEW QUESTION # 48

(Cindy Williams has recently joined an IT company as a DevSecOps engineer. She configured Bundle-Audit in Travis CI. Cindy detected vulnerability in Gemfile dependencies and resolved it by adding some line of codes. How does Bundler scan Gemfile.lock for insecure versions of gems?)

- A. By taking the information from the `travis.yml` file and comparing it with the known vulnerabilities.
- **B. By taking the information from the `Gemfile` and comparing it with the known vulnerabilities.**
- C. By taking the information from the `Gemfile` and comparing it with the unknown vulnerabilities.
- D. By taking the information from the `travis.yml` and comparing it with the unknown vulnerabilities.

Answer: B

Explanation:

Bundler-Audit is a Software Composition Analysis (SCA) tool designed specifically for Ruby applications. It scans the `Gemfile` and `Gemfile.lock` to identify all declared dependencies and their resolved versions. The `Gemfile` specifies which gems the application depends on, while the `Gemfile.lock` ensures consistent dependency versions across environments. Bundler-Audit compares this dependency information against a database of known vulnerabilities to identify insecure or outdated gems. It does not rely on the Travis CI configuration file for vulnerability detection, nor does it compare against unknown vulnerabilities. Integrating Bundler-Audit into the Build and Test stage ensures that vulnerable third-party libraries are detected early, allowing developers to remediate issues before the application progresses further in the pipeline. This practice supports shift-left security and reduces the risk of introducing

known vulnerabilities into production systems.

NEW QUESTION # 49

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