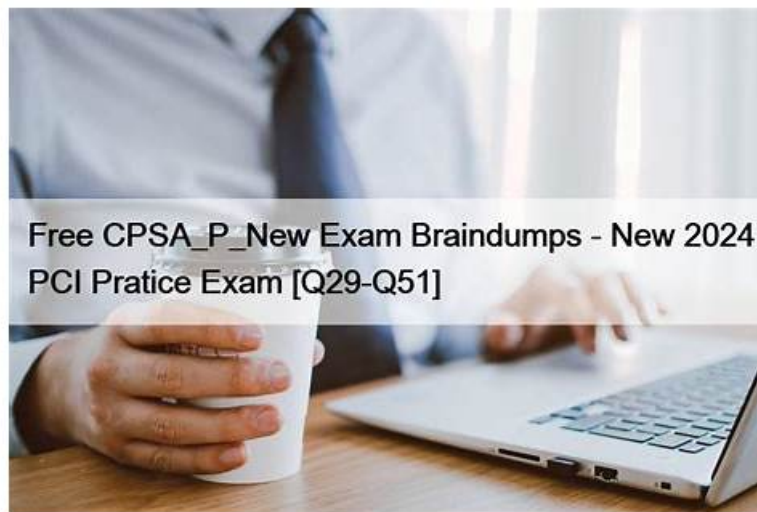


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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q55-Q60):

NEW QUESTION # 55

(SinCaire is a software development company that develops web applications for various clients. To measure the successful implementation of DevSecOps, the organization enforced U.S. General Service Administrator (GSA) high-value DevSecOps metrics. Which of the following metrics implemented by SinCaire can measure the time between the code commit and production, and tracks the bug fix and new features throughout the development, testing, and production phases?)

- A. Mean time to recovery (for applications).
- B. Time to value.
- C. Change lead time (for application).

- D. Change volume (for application).

Answer: C

Explanation:

Change lead time measures the duration between a code commit and its successful deployment into production. This metric tracks how efficiently new features, bug fixes, and changes move through development, testing, and release stages. It is a key DevSecOps performance indicator used to assess pipeline efficiency and the effectiveness of automation and security integration. Mean time to recovery focuses on restoring service after incidents, change volume measures the number of changes rather than delivery speed, and time to value is a broader business metric. Change lead time directly reflects how well DevSecOps practices enable rapid yet secure delivery, making it the correct metric for measuring commit-to-production flow across all phases.

NEW QUESTION # 56

(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 clone http://github.com/UnkL4b/GitMiner` command; 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 -q requirement.txt`.
- C. `pip3 install -r requirement.txt`.
- D. `pip3 install -m requirement.txt`.

Answer: C

Explanation:

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.

NEW QUESTION # 57

(Richard Branson has been working as a DevSecOps engineer in an IT company since the past 7 years. He has launched an application in a container one month ago. Recently, he modified the container and would like to commit the changes to a new image. Which of the following commands should Branson use to save the current state of the container as a new image?.)

- A. `container push`.
- B. `container commit`.
- C. `docker push`.
- D. `docker commit`.

Answer: D

Explanation:

The `docker commit` command is used to create a new Docker image from the current state of a running or stopped container. This is useful when changes have been made interactively inside a container and need to be preserved as a reusable image. Commands such as `docker push` are used to upload images to a registry, not to create them, and `container commit` or `container push` are not valid Docker CLI commands. While `docker commit` can be helpful for quick snapshots or debugging, it is generally recommended to use Dockerfiles for reproducible builds in production pipelines. In the Build and Test stage, understanding `docker commit` helps DevSecOps engineers capture container changes for analysis, testing, or troubleshooting.

NEW QUESTION # 58

(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. XML.
- **B. JSON.**
- C. HTML.
- D. YAML.

Answer: B

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 # 59

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

Answer: A

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 # 60

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