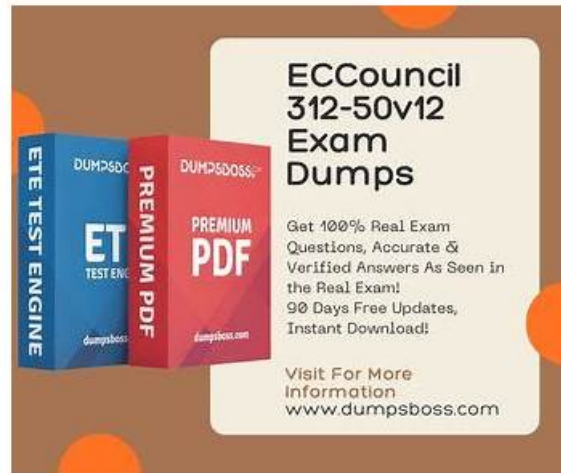


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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q49-Q54):

NEW QUESTION # 49

(Peter Dinklage has been working as a senior DevSecOps engineer at SacramentSoft Solution Pvt. Ltd. He has deployed applications in docker containers. His team leader asked him to check the exposure of unnecessary ports. Which of the following commands should Peter use to check all the containers and the exposed ports?)

- A. `docker ps --quiet | xargs docker inspect --all --format 'Ports='`.
- B. `docker ps --quiet | xargs docker inspect --format : Ports`.
- C. `docker ps --quiet | xargs docker inspect --all --format : Ports=`.

- D. `docker ps --quiet | xargs docker inspect --format ': Ports='`.

Answer: D

Explanation:

To inspect exposed ports for running Docker containers, the recommended approach is to first retrieve container IDs using `docker ps --quiet` and then pass them to `docker inspect`. The `--format` option allows selective output of container configuration details, including port mappings. The command `docker ps --quiet | xargs docker inspect --format ': Ports='` correctly extracts port information for each container. Options that include the `--all` flag or incorrect formatting are not valid for this inspection use case. Checking exposed ports is an important activity in the Operate and Monitor stage because unnecessary open ports increase the attack surface and may violate container security best practices. Regular inspection helps ensure that only required ports are exposed, supporting secure runtime operations.

NEW QUESTION # 50

(Robin Tunney has been working as a DevSecOps engineer in an IT company located in Charleston, South Carolina. She would like to build a customized docker image using HashiCorp Packer. Therefore, she installed Packer and created a file `docker-ubuntu.pkr.hcl`; she then added HCL block to it and saved the file.

Which of the following commands should Robin execute to build the Docker image using Packer?)

- A. `packer -b docker-ubuntu.pkr.hcl`
- B. `packer -build docker-ubuntu.pkr.hcl`
- C. `packer b docker-ubuntu.pkr.hcl`
- D. `packer build docker-ubuntu.pkr.hcl`

Answer: D

Explanation:

HashiCorp Packer is an image automation tool that uses the `packer build` command to create machine images from configuration files written in HCL or JSON. When Robin defines her Docker image configuration in the file `docker-ubuntu.pkr.hcl`, the correct way to initiate the build process is by running `packer build docker-ubuntu.pkr.hcl`. This command reads the configuration file, initializes required plugins, executes defined builders and provisioners, and produces the final Docker image. The other options are syntactically incorrect because Packer does not support abbreviated flags such as `-b` or alternative verbs like `-build`. Building container images during the Build and Test stage ensures that images are reproducible, standardized, and compliant with organizational security requirements before deployment. Using Packer also supports immutability and reduces configuration drift, which are key principles in secure DevSecOps pipelines.

NEW QUESTION # 51

(William O'Neil has been working as a senior DevSecOps engineer in an IT company that develops software products related to ecommerce. At this point in time, his team is working on securing a python-based application. Using GitGraber, William would like to detect sensitive information in real-time in his organizational GitHub repository. Therefore, he downloaded GitGraber and installed the dependencies. Which of the following commands should William use to find secrets using a keyword (assume the keyword is `yahoo`)?.)

- A. `python3 gitGraber.py -p wordlist/keywordsfile.txt -q "yahoo" -s.`
- B. `python3 gitGraber.py -w wordlist/keywordsfile.txt -q "yahoo" -s.`
- C. `python3 gitGraber.py -k wordlist/keywordsfile.txt -q "yahoo" -s.`
- D. `python3 gitGraber.py -g wordlist/keywordsfile.txt -q "yahoo" -s.`

Answer: C

Explanation:

GitGraber uses specific command-line flags to define how secret detection is performed. The `-k` flag is used to specify a keyword file that contains search terms for identifying sensitive data in repositories. In this case, William wants to search for secrets using the keyword "yahoo," which is passed using the `-q` flag. Options `-w`, `-g`, and `-p` are not valid flags for keyword-based scanning in GitGraber. By using `-k`, GitGraber scans repositories for matches against the defined keywords and reports potential secret exposures in real time. This capability is especially valuable during the Code stage, helping teams prevent credential leakage and maintain secure repositories.

NEW QUESTION # 52

(Cindy Williams has recently joined an IT company as a DevSecOps engineer. She configured Bundler-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 and comparing it with the unknown vulnerabilities.
- **B. By taking the information from the Gemfile and comparing it with the known vulnerabilities.**
- C. By taking the information from the travis.yml file and comparing it with the known vulnerabilities.
- D. By taking the information from the Gemfile 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 # 53

(Frances Fisher joined TerraWolt Pvt. Ltd. as a DevSecOps engineer in 2020. On February 1, 2022, his organization became a victim of cyber security attack. The attacker targeted the network and application vulnerabilities and compromised some important functionality of the application. To secure the organization against similar types of attacks, Frances used a flexible, accurate, low maintenance vulnerability management and assessment solution that continuously scans the network and application vulnerabilities and provides daily updates and specialized testing methodologies to catch maximum detectable vulnerabilities.

Based on the above-mentioned information, which of the following tools is Frances using?)

- A. SonarQube.
- **B. BeSECURE.**
- C. Shadow Daemon.
- D. Black Duck.

Answer: B

Explanation:

BeSECURE is a vulnerability management and assessment solution designed for continuous scanning of both network and application vulnerabilities. It emphasizes flexibility, accuracy, low maintenance overhead, and frequent updates to vulnerability detection mechanisms. These characteristics align directly with the scenario described, where the organization requires continuous scanning, daily updates, and specialized testing methodologies to detect a wide range of vulnerabilities. SonarQube focuses on static code quality and security analysis during development, Black Duck is primarily used for open-source software composition analysis, and Shadow Daemon is a web application firewall rather than a comprehensive vulnerability management solution. Using BeSECURE during the Operate and Monitor stage allows organizations to maintain ongoing visibility into their security posture, detect new vulnerabilities as they emerge, and reduce the likelihood of repeat attacks by addressing weaknesses proactively.

NEW QUESTION # 54

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