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## ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample

## Questions (Q26-Q31):

### NEW QUESTION # 26

(Rockmond Dunbar is a senior DevSecOps engineer in a software development company. His organization develops customized software for retail industries. Rockmond would like to avoid setting mount propagation mode to share until it is required because when a volume is mounted in shared mode, it does not limit other containers to mount and modify that volume. If mounted volume is sensitive to changes, then it would be a serious security concern. Which of the following commands should Rockmond run to list out the propagation mode for mounted volumes?)

- A. docker ps --quiet --all | xargs docker inspect --format ':Propagation'.
- **B. docker ps --quiet --all | xargs docker inspect --format ':Propagation='.**
- C. docker ps -quiet -all | xargs docker inspect -format ':Propagation'.
- D. docker ps -quiet -all | xargs docker inspect -format ':Propagation='.

### Answer: B

Explanation:

To inspect mount propagation modes for Docker containers, Rockmond needs to list all container IDs and then inspect their configuration. The docker ps --quiet --all command outputs container IDs only, which are then passed to docker inspect using xargs. The --format option allows extraction of specific fields, such as mount propagation settings. Option C correctly uses valid flags (-quiet --all) and proper formatting syntax.

Options A and D incorrectly use single hyphens, and option B omits the equals sign, which is required to display the propagation value. Inspecting mount propagation during the Operate and Monitor stage helps prevent unintended privilege escalation or data modification by other containers, aligning with container hardening best practices.

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### NEW QUESTION # 27

(Gabriel Bateman has been working as a DevSecOps engineer in an IT company that develops virtual classroom software for online teaching. He would like to clone the BDD security framework on his local machine using the following URL, <https://github.com/continuumsecurity/bdd-security.git>. Which of the following command should Gabriel use to clone the BBD security framework?)

- A. github clonehttps://github.com/continuumsecurity/bdd-security.git.
- B. git clonehttps://github.com/continuumsecurity/bdd-security.git.
- C. github clonehttps://github.com/continuumsecurity/bdd-security.git.
- **D. git clonehttps://github.com/continuumsecurity/bdd-security.git.**

### Answer: D

Explanation:

To clone a repository from GitHub, the correct command is git clone followed by the accurate repository URL. The organization name continuumsecurity and repository name bdd-security must be spelled correctly for the command to succeed. Options using github clone are invalid because github is not a standard Git command-line utility. Options with misspelled organization names will result in errors. Cloning security testing frameworks during the Code stage enables DevSecOps engineers to evaluate, customize, and integrate security automation tools into development workflows, supporting secure application development and testing practices.

### NEW QUESTION # 28

(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 Node.JS 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. Tenable.io.
- B. Bandit.
- **C. Retire.js.**
- D. Bundler-Audit.

**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.

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**NEW QUESTION # 29**

(Craig Kelly has been working as a software development team leader in an IT company over the past 8 years.

His team is working on the development of an Android application product. Sandra Oliver, a DevSecOps engineer, used DAST tools and fuzz testing to perform advanced checks on the Android application product and detected critical and high severity issues. She provided the information about the security issues and the recommendations to mitigate them to Craig's team. Which type of security checks performed by Sandra involve detection of critical and high severity issues using DAST tools and fuzz testing?)

- A. Test-time checks.
- B. Build-time checks.
- C. Commit-time checks.
- D. Deploy-time checks.

**Answer: A**

Explanation:

Dynamic Application Security Testing (DAST) and fuzz testing require a running application in order to actively probe for vulnerabilities such as injection flaws, authentication bypasses, and improper input handling. These techniques are therefore performed after the application has been built and deployed to a testing environment, categorizing them as test-time checks. Commit-time and build-time checks rely primarily on static analysis and dependency scanning and do not exercise application behavior at runtime.

Deploy-time checks focus on configuration validation rather than aggressive attack simulation. Test-time checks are specifically designed to uncover critical and high-severity vulnerabilities by mimicking real-world attack scenarios. Performing DAST and fuzz testing during this stage allows teams to detect exploitable flaws before production release, significantly strengthening application security.

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**NEW QUESTION # 30**

(Richard Branson has been working as a DevSecOps engineer in an IT company that develops apps for Android mobiles. To manage the secret information of an application in various phases of development lifecycle and to provide fine-grained access to each secret, he would like to integrate HashiCorp Vault with Jenkins. To access the vault from Jenkins, Richard installed hashicorp-vault-plugin and ran a vault instance; he then selected the AppRole authentication method, which allows apps to access vault with a predefined role.

Which of the following commands should Richard use to enable AppRole authentication?)

- A. auth vault enable approle.
- B. enable vault auth approle.
- C. enable auth vault approle.
- D. **vault auth enable approle.**

**Answer: D**

Explanation:

HashiCorp Vault enables authentication mechanisms using the vault auth enable command followed by the name of the authentication method. To enable AppRole authentication, the correct command is vault auth enable approle. AppRole is specifically designed for machine-to-machine authentication, making it ideal for CI/CD tools like Jenkins. It allows applications to authenticate securely using role IDs and secret IDs instead of static credentials. The other options do not follow Vault CLI syntax and would result in command errors.

Enabling AppRole during the Build and Test stage ensures that secrets are accessed securely and dynamically, supporting least-

privilege access control and reducing the risk of credential leakage across the DevSecOps pipeline.

## NEW QUESTION # 31

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