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- Name: 312-97
- Page Name: 312-97
- Description: (empty)
- Lander Settings: Aruba
- Login Method: Controller-initiated
- Address: securelogin.aruba-training.com
- Secure Login: Use vendor default
- Dynamic Address: (empty)

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## 312-97 New Dumps Free Will Be Your Best Friend to Pass EC-Council Certified DevSecOps Engineer (ECDE)

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## EC-Council EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q59-Q64):

### NEW QUESTION # 59

(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. docker push.
- C. container commit.
- 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 # 60

(Steven Smith has been working as a DevSecOps engineer in an IT company that develops software products related to the financial sector. His team leader asked him to integrate Conjur with Jenkins to secure the secret credentials. Therefore, Steven downloaded Conjur.hpi file and uploaded it in the Upload Plugin section of Jenkins. He declared host and layers, and declared the variables. Which of the following commands should Steven use to set the value of variables?)

- A. `$ conjur variable set -s < policy-path-of-variable-name > -p < secret-value >`.
- **B. `$ conjur variable set -i < policy-path-of-variable-name > -v < secret-value >`.**
- C. `$ conjur variable set -p < policy-path-of-variable-name > -s < secret-value >`.
- D. `$ conjur variable set -v < policy-path-of-variable-name > -i < secret-value >`.

**Answer: B**

Explanation:

In Conjur secret management, variables are first declared in policy files and then populated with actual secret values using the Conjur CLI. The correct command to assign a value to a variable is `conjur variable set`, where the `-i` option specifies the fully qualified policy path of the variable name, and the `-v` option specifies the secret value to be stored securely. This command writes the secret into Conjur's encrypted vault and associates it with the declared variable so that Jenkins jobs can retrieve it securely at runtime. The other options misuse flags or reverse their meanings, which would result in invalid commands or incorrect secret handling. Integrating Conjur with Jenkins during the Build and Test stage ensures that sensitive credentials such as passwords, API keys, and tokens are never hard-coded in pipeline scripts or source code. Instead, secrets are dynamically fetched when required, supporting least-privilege access, auditability, and compliance requirements-critical for financial-sector applications.

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### NEW QUESTION # 61

(Evan Peters has been working as a DevSecOps engineer in an IT company located in Denver, Colorado. His organization has deployed various applications on Docker containers. Evan has been running SSH service inside the containers, and handling of SSH keys and access policies is a major security concern for him. What will be the solution for Evan security concern?)

- **A. Run SSH on the host and utilize `docker exec` for interacting with the container.**
- B. Run SSH on the docker build and utilize `docker exec` for interacting with the container.
- C. Run SSH on the client and utilize `docker exec` for interacting with the container.
- D. Run SSH on the registry and utilize `docker exec` for interacting with the container.

**Answer: A**

Explanation:

Running an SSH service inside Docker containers is considered a security anti-pattern because it increases the attack surface and complicates key and access management. Containers are designed to run a single primary process and be managed externally rather than accessed via SSH. The recommended solution is to run SSH on the host system and use `docker exec` to interact with containers when administrative access is required.

This approach eliminates the need to manage SSH keys inside containers, reduces exposure to brute-force attacks, and simplifies access control. The other options incorrectly suggest running SSH in inappropriate locations such as the registry, client, or build process, which do not address the core security concern. During the Operate and Monitor stage, minimizing unnecessary services within containers is critical to enforcing least privilege and maintaining a secure runtime environment.

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### NEW QUESTION # 62

(Andrew Gerrard has recently joined an IT company that develops software products and applications as a DevSecOps engineer. His team leader asked him to download a jar application from the organization GitHub repository and run the BDD security framework. Andrew successfully downloaded the jar application from the repository and executed the jar application; then, he cloned the BDD security framework. Which of the following commands should Andrew use to execute the authentication feature?.)

- **A. `./gradlew -Dcucumber.options="-tags @authentication -tags ~@skip"`.**
- B. `./gradlew -Dcucumber.options="-tags @authentication -tags ~@skip"`.
- C. `./gradlew -Dcucumber.options="-tags @authentication -tags @skip"`.
- D. `./gradlew -Dcucumber.options="-tags @authentication -tags @skip"`.

**Answer: A**

Explanation:

The BDD Security framework is executed through Gradle wrapper commands, and the correct wrapper script on Unix-like systems is `./gradlew` (dot-slash indicates "run the wrapper from the current directory"). Options using `/gradlew` or `/gradlev` imply an absolute path at filesystem root and are typically incorrect for a cloned project. Also, the wrapper name is `gradlew`, not `gradlev`. For executing only the authentication feature (or scenarios tagged for authentication), Cucumber tag expressions are used through the `-Dcucumber.options` system property. The command must include `--tags @authentication` to select authentication-tagged scenarios. To skip scenarios tagged "skip," the exclusion operator is used as `--tags ~@skip` (meaning "exclude @skip"). Options A and B incorrectly include `--tags @skip` which would include skipped tests rather than exclude them. Therefore, `./gradlew -Dcucumber.options="--tags @authentication --tags ~@skip"` is the correct choice to run authentication scenarios while excluding anything marked to skip.

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### NEW QUESTION # 63

(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. `enable auth vault approle`.
- **B. `vault auth enable approle`.**
- C. `enable vault auth approle`.
- D. `auth vault enable approle`.

**Answer: B**

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 # 64

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