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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q63-Q68):

NEW QUESTION # 63

(Scott Adkins has recently joined an IT company located in New Orleans, Louisiana, as a DevSecOps engineer. He would like to build docker infrastructure using Terraform; therefore, he has created a directory named `terraform-docker-container`. He then changed into the directory using the command: `cd terraform-docker-container`. Now, Scott wants to create a file to define the infrastructure. Which of the following commands should Scott use to create a file to define the infrastructure?)

- A. `touch main.tf`
- B. `echo main.tf`
- C. `cat main.tf`
- D. `sudo main.tf`

Answer: A

Explanation:

Terraform infrastructure definitions are written in files with the .tf extension, commonly named main.tf. To create a new, empty file where infrastructure code can be added, the correct command is touch main.tf. This command creates the file without adding any content, allowing Scott to begin defining Docker infrastructure using Terraform syntax. The cat command is used to display file contents, not create files. The echo command prints text to standard output and does not create files unless output redirection is used. The command sudo main.tf is invalid and does not create files. Creating Terraform configuration files during the Release and Deploy stage supports Infrastructure as Code practices, enabling version control, repeatability, and security validation of infrastructure deployments. This approach allows DevSecOps teams to define, review, and deploy infrastructure in a consistent and auditable manner.

NEW QUESTION # 64

(Debra Ariston has recently joined an MNC company as a DevSecOps engineer. Her organization develops various types of software products and web applications. The DevSecOps team leader provided an application code and asked Debra to detect and mitigate security issues. Debra used w3af tool and detected cross-site scripting and SQL injection vulnerability in the source code. Based on this information, which category of security testing tools is represented by w3af?.)

- A. DAST.
- B. SCA.
- C. SAST.
- D. IAST.

Answer: A

Explanation:

w3af (Web Application Attack and Audit Framework) is a Dynamic Application Security Testing (DAST) tool. It analyzes running web applications by sending crafted requests and observing responses to identify vulnerabilities such as SQL injection, cross-site scripting, and authentication flaws. Unlike SAST tools, w3af does not require access to source code and instead operates externally, simulating real-world attack behavior.

SCA focuses on third-party dependencies, and IAST requires runtime instrumentation within the application.

Since Debra detected vulnerabilities by actively interacting with the application, w3af clearly represents DAST. DAST tools are especially valuable during the Build and Test stage, as they validate application behavior from an attacker's perspective before deployment.

NEW QUESTION # 65

(Steven Gerrard has been working as a DevSecOps engineer at an IT company that develops software products and applications related to the healthcare industry. His organization has been using Azure DevOps services to securely and quickly develop software products. To ensure that the deployed infrastructure is in accordance with the architecture and industrial standards and the security policies are appropriately implemented, she would like to integrate InSpec with Azure. Therefore, after installation and configuration of InSpec, she created InSpec profile file and upgraded it with personal metadata and Azure resource pack information; then she wrote the InSpec tests. Which of the following commands should Steven use to run InSpec tests to check the compliance of Azure infrastructure?)

- A. inspec exe inspec-tests/integration/ -t azure://.
- B. inspec exe inspec-tests/integration/ -it azure://.
- C. inspec exec inspec-tests/integration/ -it azure://.
- D. inspec exec inspec-tests/integration/ -t azure://.

Answer: D

Explanation:

Chef InSpec executes compliance tests using the inspec exec command. When testing Azure infrastructure, InSpec requires a target specification using the -t flag with the Azure transport identifier azure://. The correct command is inspec exec inspec-tests/integration/ -t azure://. Options using exe instead of exec are invalid due to incorrect command spelling. Options that use the -it flag misuse command-line parameters that are not intended for target selection. Running InSpec tests in this way allows DevSecOps teams to validate that Azure resources comply with architectural, security, and regulatory requirements. Integrating these checks into the Build and Test stage ensures continuous compliance and reduces the risk of insecure infrastructure reaching production environments.

NEW QUESTION # 66

(William Friedkin has been working as a DevSecOps engineer in an IT company for the past 3 years. His team leader has asked him to validate the host configuration that runs the Docker containers and perform security checks at the container level by implementing Docker's CIS Benchmark Recommendations.

Therefore, William would like to integrate Docker Bench with Jenkins to incorporate security testing in DevOps workflow and secure the Docker Container. Before starting the procedure, he would like to install openssh on Ubuntu. Which of the following command should William run to install openssh on Ubuntu?)

- A. sudo apt.get -s install openssh-server.
- B. sudo apt.get -s install openssh-server.
- C. sudo apt.get install openssh-server.
- D. sudo apt.get install openssh-server.

Answer: D

Explanation:

Ubuntu systems use the Advanced Package Tool (APT) for installing and managing software packages. The correct syntax for installing a package is sudo apt-get install <package-name>. In this case, the OpenSSH server package required for secure remote access is named openssh-server, making sudo apt-get install openssh-server the correct command. Options using apt.get are invalid because the command syntax is incorrect. Options that include the -s flag only simulate the installation process and do not actually install the package. Installing OpenSSH is often required when integrating Docker Bench with Jenkins, as it enables secure communication and remote execution of compliance checks. Performing this setup during the Build and Test stage ensures that container hosts comply with Docker CIS Benchmark recommendations, helping organizations identify misconfigurations and security weaknesses early in the pipeline.

NEW QUESTION # 67

(Jason Barry has been working as a DevSecOps engineer in an IT company that develops software products and applications for ecommerce companies. During the build-time check, Jason discovered SQL injection and XXS security issues in the application code. What action does the build-time check perform on the application code?)

- A. It will stop the build process.
- B. It will send a message to issue and project management tool and continue with deploy-time check.
- C. It will send an alert to SIEM and continue with test-time check.
- D. It will ignore the security issue and continue the build process.

Answer: A

Explanation:

Build-time checks are designed to enforce security gates within the CI/CD pipeline. When critical vulnerabilities such as SQL injection and cross-site scripting (XSS) are detected during this stage, the correct and expected behavior is to fail the build. Stopping the build process prevents insecure code from progressing to later stages such as testing, deployment, or production. Ignoring issues or merely sending alerts while continuing the pipeline undermines the purpose of shift-left security. Alerts to SIEM systems and issue trackers are typically supplementary actions, but the primary enforcement mechanism at build time is to block the pipeline when severity thresholds are exceeded. This approach reduces remediation costs, limits exposure, and ensures that only secure artifacts move forward in the DevSecOps lifecycle.

NEW QUESTION # 68

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