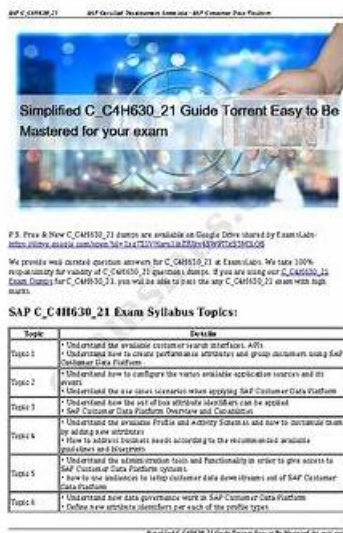


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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q59-Q64):

NEW QUESTION # 59

(Brady Coleman is a senior DevSecOps engineer at CloudVac Security Private Ltd. He has created a new container named "eccbrad" from the centos:7 image using the command docker run -i -t --name geeklab centos:7 /bin/bash. Now, Brady wants to install the httpd package inside the eccbrad container. Which of the following commands should Brady use to install the httpd package inside the container?)

- A. sudo install-httpd.
- B. yum install-httpd.
- C. sudo install httpd.
- D. **yum install httpd.**

Answer: D

Explanation:

The CentOS operating system uses the yum package manager to install software packages. Inside a CentOS- based Docker container, the correct way to install the Apache HTTP Server is by running yum install httpd.

Containers typically run as the root user by default, making the use of sudo unnecessary. Commands such as install-httpd are invalid because yum requires the install keyword followed by the package name separated by a space. Installing required packages inside containers should be done carefully to avoid bloating images and increasing the attack surface. During the Operate and Monitor stage, DevSecOps teams must balance functionality with container hardening best practices by installing only necessary components.

NEW QUESTION # 60

(Thomas McInerney has been working as a senior DevSecOps engineer in an IT company that develops software products and web applications related to the healthcare sector. His organization deployed various applications in Docker containers. Thomas' team leader would like to prevent a container from gaining new privileges. Therefore, he asked Thomas to set no_new_priv bit, which functions across clone, execve, and fork to prevent a container from gaining new privileges. Which of the following commands should Thomas use to list out security options for all the containers?)

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

Answer: C

Explanation:

Docker allows inspection of container runtime configuration using the docker inspect command. To list security-related options such as no_new_privileges for all containers, the correct approach is to first retrieve all container IDs using docker ps --quiet --all and then pass them to docker inspect with a formatted output.

The command docker ps --quiet --all | xargs docker inspect --format ': SecurityOpt=' correctly extracts the security options configured for each container. Options that use incorrect flags such as -quiet instead of -- quiet, omit required parameters, or misformat the output string are invalid. Inspecting security options during the Operate and Monitor stage helps ensure that privilege escalation protections are enforced consistently, supporting container hardening and compliance with security benchmarks.

NEW QUESTION # 61

(William McDougall has been working as a DevSecOps engineer in an IT company located in Sacramento, California. His organization has been using Microsoft Azure DevOps service to develop software products securely and quickly. To take proactive decisions related to security issues and to reduce the overall security risk, William would like to integrate ThreatModeler with Azure Pipelines. How can ThreatModeler be integrated with Azure Pipelines and made a part of William's organization DevSecOps pipeline?)

- A. By using a bidirectional UI.
- B. By using a unidirectional API.
- C. By using a unidirectional UI.
- D. By using a bidirectional API.

Answer: D

Explanation:

ThreatModeler integration with Azure Pipelines is achieved using a bidirectional API, which allows automated and continuous interaction between the pipeline and the threat modeling platform. This bidirectional communication enables Azure Pipelines to trigger threat modeling activities while also receiving results, risk scores, and actionable insights back from ThreatModeler. Such feedback loops are critical for proactive security decision-making during the Plan stage of DevSecOps. Unidirectional APIs or UI-based integrations limit automation and do not support continuous feedback, making them unsuitable for pipeline-driven workflows. UI-based approaches also introduce manual steps, which conflict with DevSecOps principles of automation and consistency. By using a bidirectional API, William's organization can embed threat modeling into the planning process, identify architectural risks early, and ensure security considerations are continuously enforced as part of the pipeline.

NEW QUESTION # 62

(Orange International Pvt. Ltd. is an IT company that develops software products and web applications for Android phones. The organization recognizes the importance of secure coding principles and would like to enforce it. Therefore, Orange International Pvt. Ltd. established access management, avoided reinventing the wheel, secured the weak links, implemented in-depth defense, and reduced third-party involvement in the application. Based on the above-mentioned information, which of the following secure coding principles is achieved by the organization?)

- A. Secure by implementation.
- B. Secure by communication.
- C. Secure by design.
- D. Secure by default.

Answer: C

Explanation:

The practices described—access management, defense in depth, minimizing third-party dependencies, and securing weak links—are all architectural and design-level decisions. These controls are not merely coding techniques or configuration defaults but reflect security being embedded into the system's blueprint from the earliest stages. This aligns directly with the Secure by Design principle, which emphasizes proactively designing systems to resist attacks rather than reacting to vulnerabilities later. Secure by implementation focuses on writing correct and safe code, secure by default focuses on initial configuration settings, and secure by communication addresses trust and confidentiality in communication channels. Orange International's approach demonstrates a holistic security mindset that anticipates threats and integrates protective measures throughout the system architecture, making Secure by Design the correct choice.

NEW QUESTION # 63

(Debra Aniston is a DevSecOps engineer in an IT company that develops software products and web applications. Her team has found various coding issues in the application code. Debra would like to fix coding issues before they exist. She recommended a DevSecOps tool to the software developer team that highlights bugs and security vulnerabilities with clear remediation guidance, which helps in fixing security issues before the code is committed. Based on the information given, which of the following tools has Debra recommended to the software development team?)

- A. OWASP ZAP.
- B. Tenable.io.
- C. SonarLint.
- D. Arachni.

Answer: C

Explanation:

SonarLint is a static code analysis tool designed specifically to be used inside developers' IDEs, where it provides immediate

feedback while code is being written. It highlights bugs, security vulnerabilities, and code smells and, importantly, provides clear remediation guidance that explains why an issue exists and how it can be fixed. This aligns directly with Debra's requirement to fix issues "before they exist," meaning before code is committed to the repository. Arachni and OWASP ZAP are dynamic application security testing tools that require a running application and are typically used later in the pipeline. Tenable.io is a vulnerability management platform focused on infrastructure and application scanning rather than real-time developer feedback. By using SonarLint, developers receive continuous guidance during coding, supporting the shift-left security approach in DevSecOps and reducing the cost and effort of fixing vulnerabilities later in the lifecycle.

NEW QUESTION # 64

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