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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q69-Q74):

NEW QUESTION # 69

(Sarah Wheeler is an experienced DevSecOps engineer. She recently joined an IT company that develops software products for customers stretched across the globe. Sarah would like to use a security testing tool that protects the application from false positives, network sniffing, tampering with code, etc. The tool should monitor the incoming traffic to the server and APIs for suspicious activities and help her team in remediating them during runtime. Which of the following tools should Sarah select that will help her team in precisely detecting and remediating the security issues in the application code during runtime?)

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

Answer: D

Explanation:

Runtime Application Self-Protection (RASP) operates from within the application runtime environment, monitoring incoming traffic, API calls, and execution behavior in real time. Because it has deep visibility into application logic and execution context, RASP can accurately detect attacks such as injection, tampering, and abnormal behavior while minimizing false positives. SAST analyzes source code statically, DAST tests running applications externally, and IAST combines some runtime insight with testing but does not actively block threats. RASP's ability to detect and remediate attacks during runtime makes it ideal for protecting applications in production environments, aligning with the Operate and Monitor stage of the DevSecOps pipeline.

NEW QUESTION # 70

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

Answer: D

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.

NEW QUESTION # 71

(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 # 72

(Dustin Hoffman is a DevSecOps engineer at SantSol Pvt. Ltd. His organization develops software products and web applications related to mobile apps. Using Gauntlet, Dustin would like to facilitate testing and communication between teams and create actionable tests that can be hooked in testing and deployment process. Which of the following commands should Dustin use to install Gauntlet?).

- A. `$ gems install gauntlet`.
- B. `$ gems install Gauntlet`.

- C. `$ gem install Gauntlet`.
- D. `$ gem install gauntlet`.

Answer: D

Explanation:

Gauntlet is a security testing framework written in Ruby and distributed as a Ruby gem. The correct way to install a Ruby gem is using the `gem install` command followed by the lowercase gem name. RubyGems are case-sensitive and standardized to lowercase naming conventions, which makes `gem install gauntlet` the correct command. The `gems` command does not exist in Ruby's package management ecosystem, and using uppercase names such as `Gauntlet` can lead to installation failures. Installing `Gauntlet` allows DevSecOps teams to write human-readable security tests and integrate them into CI/CD pipelines, enabling automated and collaborative security validation during the Build and Test stage.

NEW QUESTION # 73

(Timothy Dalton has been working as a senior DevSecOps engineer in an IT company located in Auburn, New York. He would like to use Jenkins for CI and Azure Pipelines for CD to deploy a Java-based app to an Azure Container Service (AKS) Kubernetes cluster. Before deploying Azure Kubernetes Service (AKS) Cluster, Timothy wants to create a Resource group named Jenkins in southindia location. Which of the following commands should Timothy run?)

- A. `az grp create --n Jenkins --loc southindia`.
- B. `az group create --name Jenkins --location southindia`.
- C. `azure group create --n Jenkins --loc southindia`.
- D. `azure group create --name Jenkins --location southindia`.

Answer: B

Explanation:

Azure resource groups are created using the Azure CLI command `az group create`. The `--name` parameter specifies the resource group name, and `--location` defines the Azure region. Option A uses the correct CLI prefix (`az`), command group (`group create`), and valid parameters. Options B, C, and D are incorrect due to invalid command abbreviations or incorrect CLI prefixes (`azure` instead of `az`). Creating a resource group is a foundational step in the Release and Deploy stage, as it provides a logical container for AKS clusters, networking components, and related resources, enabling organized, secure, and manageable deployments.

NEW QUESTION # 74

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