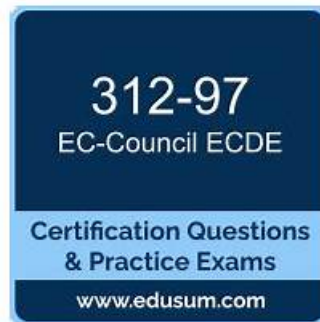


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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q92-Q97):

NEW QUESTION # 92

(Teresa Wheeler is a DevSecOps engineer at Altschutz Solution Pvt. Ltd. She would like to test the web applications and API's from outside without accessing the source code using BDD security framework. The framework is a collection of Cucumber-JVM features that are pre-configured with OWASP ZAP, Nessus scanner, SSLyze, and Selenium. Hence, she downloaded and ran the jar application, and then cloned the BDD security framework. Next, she utilized a command for executing the authentication feature. Which of the following commands allows Teresa to execute all the features of BDD security framework, including the OWASP

ZAP?.)

- A. ./gardlev.
- B. ./gardlev.
- C. ./gardlew.
- **D. ./gardlew.**

Answer: D

Explanation:

The Gradle wrapper script used to execute all features in the BDD Security framework on Unix-like systems is ./gradlew. The dot-slash prefix indicates execution from the current directory, which is required when running scripts locally. Options using /gardlew or /gardlev imply incorrect paths or misspelled wrapper names. Executing ./gradlew without additional parameters runs the default task, which includes all configured features such as OWASP ZAP, Nessus, SSLyze, and Selenium tests. Running all features during the Build and Test stage provides comprehensive external security testing coverage, helping identify vulnerabilities without needing access to source code.

NEW QUESTION # 93

(Jason Wylie has been working as a DevSecOps engineer in an IT company located in Sacramento, California. He would like to use Jenkins for CI and Azure Pipelines for CD to deploy a Spring Boot app to an Azure Container Service (AKS) Kubernetes cluster. He created a namespace for deploying the Jenkins in AKS, and then deployed the Jenkins app to the Pod. Which of the following commands should Jason run to see the pods that have been spun up and running?)

- A. kubectl get pods -k Jenkins.
- B. kubectl get pods -s jenkins.
- C. kubectl get pods -p jenkins.
- **D. kubectl get pods -n jenkins.**

Answer: D

Explanation:

Kubernetes uses namespaces to logically isolate resources such as pods, services, and deployments. When an application like Jenkins is deployed into a specific namespace, the correct way to view the pods running in that namespace is by using the -n (or --namespace) flag with the kubectl get pods command. The command kubectl get pods -n jenkins instructs Kubernetes to list all pods in the "jenkins" namespace. The other options use invalid or unrelated flags that are not supported for namespace selection. Verifying pod status during the Release and Deploy stage is essential to ensure that applications have been deployed successfully and are running as expected before exposing services or proceeding to monitoring. This step supports deployment validation and operational readiness in Kubernetes-based DevSecOps environments.

NEW QUESTION # 94

(Dave Allen is working as a DevSecOps engineer in an IT company located in Baltimore, Maryland. His team is working on the development of Ruby on Rails application. He integrated Brakeman with Jenkins to detect security vulnerabilities as soon as they are introduced; he then installed and configured Warnings Next Generation Plugin in Jenkins. What will be the use of Warnings Next Generation Plugin to Dave?.)

- A. It will regulate the function of Brakeman.
- **B. It will gather and manage the results from Brakeman.**
- C. It will inspect TypeScript code for readability, functionality, and maintainability issues.
- D. It will validate Jenkins compiler settings.

Answer: B

Explanation:

The Warnings Next Generation Plugin in Jenkins is designed to collect, aggregate, visualize, and manage static analysis results produced by various tools, including Brakeman. In this scenario, Dave uses Brakeman to scan Ruby on Rails applications for security vulnerabilities. Brakeman generates output files containing findings, and the Warnings Next Generation Plugin parses these results and presents them in a standardized, user-friendly format within Jenkins. This allows teams to track trends, enforce quality gates, and fail builds based on severity thresholds. The plugin does not inspect TypeScript code, validate compiler settings, or control Brakeman's execution logic. Its role is purely to manage and display analysis results. Using this plugin during the Code stage

improves visibility into security issues, supports decision-making, and helps enforce security standards across the development lifecycle.

NEW QUESTION # 95

(Trevor Noah has been working as a DevSecOps engineer in an IT company located in Detroit, Michigan. His team leader asked him to perform continuous threat modeling using ThreatSpec. To do so, Trevor installed and initialized ThreatSpec in the source code repository; he then started annotating the source code with security issues, actions, or concept. Trevor ran ThreatSpec against the application code and he wants to generate the threat model report. Which of the following command Trevor should use to generate the threat model report using ThreatSpec?.)

- A. \$ ThreatSpec report.
- B. \$ Threatspec Report.
- C. \$ ThreatSpec Report.
- D. \$ **threatspec** report.

Answer: D

Explanation:

ThreatSpec is a command-line tool that follows standard Unix-style conventions, where commands are lowercase. To generate a threat model report after annotating source code, the correct command is `threatspec report`. Commands using incorrect casing or capitalization will fail because the CLI is case-sensitive. Options A, B, and C incorrectly capitalize either the command or the subcommand. Generating threat model reports during the Plan stage allows DevSecOps teams to continuously identify, document, and visualize security threats as the code evolves. This practice embeds threat modeling directly into the development lifecycle, enabling early risk identification and more secure system design decisions.

NEW QUESTION # 96

(Sandra Oliver joined SinClare Soft Pvt. Ltd. as a DevSecOps engineer in January of 2010. Her organization develops software and web applications related to the healthcare industry. Using IAST runtime security testing technology, she is detecting and diagnosing security issues in applications and APIs. The IAST solution used by Sandra encompasses a web scanner with an agent that works inside the server that hosts the application to provide additional analysis details such as the location of the vulnerability in the application code. Based on the given information, which of the following IAST solutions is Sandra using?)

- A. Passive IAST.
- B. Active IAST.
- C. **Semi-active IAST.**
- D. Semi-passive IAST.

Answer: C

Explanation:

Interactive Application Security Testing (IAST) solutions are classified based on how they interact with the application and runtime environment. In this scenario, the solution uses a web scanner to actively send requests to the application while also deploying an agent inside the application server to observe runtime behavior and map vulnerabilities directly to source code locations. This combined approach is known as semi-active IAST. It is considered "semi-active" because it actively drives traffic through the application using a scanner, while the agent passively observes execution paths, data flows, and method calls. Passive IAST solutions rely only on observing existing traffic and do not use scanners, while active IAST solutions do not typically rely on deep runtime agents in the same manner. Semi-active IAST significantly reduces false positives and provides precise remediation details, making it highly effective during the Build and Test stage, where applications are actively exercised and security issues can be identified and fixed before release.

NEW QUESTION # 97

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