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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q90-Q95):

NEW QUESTION # 90

(Allen Smith has been working as a senior DevSecOps engineer for the past 4 years in an IT company that develops software products and applications for retail companies. To detect common security issues in the source code, he would like to integrate Bandit SAST tool with Jenkins. Allen installed Bandit and created a Jenkins job. In the Source Code Management section, he provided repository URL, credentials, and the branch that he wants to analyze. As Bandit is installed on Jenkins' server, he selected Execute shell for the Build step and configure Bandit script. After successfully integrating Bandit SAST tool with Jenkins, in which of the following can Allen detect security issues?.)

- A. Ruby code.
- B. Java code.
- C. Python code.
- D. C++ code.

Answer: C

Explanation:

Bandit is a Static Application Security Testing (SAST) tool developed specifically for analyzing Python source code. It scans Python scripts and applications to identify common security issues such as use of weak cryptography, hardcoded passwords, unsafe use of functions like eval, and insecure imports. Bandit works by parsing Python Abstract Syntax Trees (ASTs) and applying a set of security-focused rules. It does not support Java, Ruby, or C++ code, which require different static analysis tools tailored to their respective languages.

By integrating Bandit with Jenkins during the Build and Test stage, Allen enables automated detection of Python-specific security flaws as soon as code changes are introduced. This shift-left approach reduces remediation costs, prevents vulnerable code from progressing further in the pipeline, and improves overall application security posture.

NEW QUESTION # 91

(Joyce Vincent has been working as a senior DevSecOps engineer at MazeSoft Solution Pvt. Ltd. She would like to integrate Trend Micro Cloud One RASP tool with Microsoft Azure to secure container-based application by inspecting the traffic, detecting vulnerabilities, and preventing threats. In Microsoft Azure PowerShell, Joyce created the Azure container instance in a resource group (ACI) (named "aci-test-closh") and loaded the container image to it. She then reviewed the deployment of the container instance. Which of the following commands should Joyce use to get the logging information from the container?.)

- **A. az container logs --resource-group ACI --name aci-test-closh.**
- B. azure container logs -resource-group ACI -name aci-test-closh.
- C. az container logs -resource-group ACI -name aci-test-closh.
- D. azure container logs --resource-group ACI --name aci-test-closh.

Answer: A

Explanation:

Azure Container Instances (ACI) exposes container logs via the Azure CLI using the az container logs command. To retrieve logs, you must provide the resource group and the container group name using the long- form parameters --resource-group and --name. Option A matches the correct CLI structure and parameter format: az container logs --resource-group ACI --name aci-test-closh. Options B and D incorrectly use single- dash forms (-resource-group and -name), which are not valid for these long option names. Options C and D incorrectly use azure instead of az; the Azure CLI command group is invoked with az, not azure. Getting logs after deployment review is a critical Operate and Monitor activity: it helps confirm the container started correctly, diagnose runtime errors, and validate that runtime protection (such as a RASP/micro-agent) is functioning. This visibility supports faster incident response and helps ensure the containerized workload remains secure and stable in its runtime environment.

NEW QUESTION # 92

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

Answer: D

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 # 93

(Curtis Morgan has been working as a software developer in an MNC company. His team has developed a NodeJS application. While doing peer review of the NodeJS application, he observed that there are insecure libraries in the application. Therefore, he approached, Teresa Lisbon, who is working as a DevSecOps engineer, to detect the insecure libraries in the NodeJS application. Teresa used a SCA tool to find known vulnerabilities in JavaScript libraries for NodeJS applications and detected all the insecure libraries in the application. Which of the following tools did Teresa use for detecting insecure libraries in the NodeJS application?)

- A. Bandit.
- B. Bundler-Audit.
- **C. Retire.js.**
- D. Tenable.io.

Answer: C

Explanation:

Retire.js is a Software Composition Analysis (SCA) tool designed specifically to identify known vulnerabilities in JavaScript libraries used in web and NodeJS applications. It scans dependencies and compares detected versions against a vulnerability database to identify insecure libraries. Bandit is a static analysis tool for Python, Bundler-Audit is used for Ruby dependencies, and Tenable.io focuses on infrastructure and vulnerability management rather than JavaScript libraries. Using Retire.js during the Code stage allows DevSecOps teams to identify insecure third-party dependencies early, reducing the likelihood of vulnerable libraries being deployed into production. This supports shift-left security and strengthens the application's overall security posture.

NEW QUESTION # 94

(Peter Dinklage has been working as a senior DevSecOps engineer at SacramentoSoft Solution Pvt. Ltd. He has deployed applications in docker containers. His team leader asked him to check the exposure of unnecessary ports. Which of the following commands should Peter use to check all the containers and the exposed ports?)

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

Answer: D

Explanation:

To inspect exposed ports for running Docker containers, the recommended approach is to first retrieve container IDs using `docker ps --quiet` and then pass them to `docker inspect`. The `--format` option allows selective output of container configuration details, including port mappings. The command `docker ps --quiet | xargs docker inspect --format ': Ports='` correctly extracts port information for each container. Options that include the `--all` flag or incorrect formatting are not valid for this inspection use case. Checking exposed ports is an important activity in the Operate and Monitor stage because unnecessary open ports increase the attack surface and may violate container security best practices. Regular inspection helps ensure that only required ports are exposed, supporting secure runtime operations.

NEW QUESTION # 95

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