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ECCouncil 312-97 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">DevSecOps Pipeline - Operate and Monitor Stage: This module focuses on securing operational environments and implementing continuous monitoring for security incidents. It covers logging, monitoring, incident response, and SIEM tools for maintaining security visibility and threat identification.
Topic 2	<ul style="list-style-type: none">DevSecOps Pipeline - Release and Deploy Stage: This module explains maintaining security during release and deployment through secure techniques and infrastructure as code security. It covers container security tools, release management, and secure configuration practices for production transitions.
Topic 3	<ul style="list-style-type: none">Introduction to DevSecOps: This module covers foundational DevSecOps concepts, focusing on integrating security into the DevOps lifecycle through automated, collaborative approaches. It introduces key components, tools, and practices while discussing adoption benefits, implementation challenges, and strategies for establishing a security-first culture.

- DevSecOps Pipeline - Code Stage: This module discusses secure coding practices and security integration within the development process and IDE. Developers learn to write secure code using static code analysis tools and industry-standard secure coding guidelines.

ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q62-Q67):

NEW QUESTION # 62

(Robin Tunney has been working as a DevSecOps engineer in an IT company located in Charleston, South Carolina. She would like to build a customized docker image using HashiCorp Packer. Therefore, she installed Packer and created a file docker-ubuntu.pkr.hcl; she then added HCL block to it and saved the file.

Which of the following commands should Robin execute to build the Docker image using Packer?)

- A. packer -build docker-ubuntu.pkr.hcl.
- B. packer build docker-ubuntu.pkr.hcl.
- C. packer -b docker-ubuntu.pkr.hcl.
- D. packer b docker-ubuntu.pkr.hcl.

Answer: B

Explanation:

HashiCorp Packer is an image automation tool that uses the packer build command to create machine images from configuration files written in HCL or JSON. When Robin defines her Docker image configuration in the file docker-ubuntu.pkr.hcl, the correct way to initiate the build process is by running packer build docker-ubuntu.pkr.hcl. This command reads the configuration file, initializes required plugins, executes defined builders and provisioners, and produces the final Docker image. The other options are syntactically incorrect because Packer does not support abbreviated flags such as -b or alternative verbs like -build. Building container images during the Build and Test stage ensures that images are reproducible, standardized, and compliant with organizational security requirements before deployment. Using Packer also supports immutability and reduces configuration drift, which are key principles in secure DevSecOps pipelines.

NEW QUESTION # 63

(SinCaire is a software development company that develops web applications for various clients. To measure the successful implementation of DevSecOps, the organization enforced U.S. General Service Administrator (GSA) high-value DevSecOps metrics. Which of the following metrics implemented by SinCaire can measure the time between the code commit and production, and tracks the bug fix and new features throughout the development, testing, and production phases?)

- A. Change volume (for application).
- B. Change lead time (for application).
- C. Time to value.
- D. Mean time to recovery (for applications).

Answer: B

Explanation:

Change lead time measures the duration between a code commit and its successful deployment into production. This metric tracks how efficiently new features, bug fixes, and changes move through development, testing, and release stages. It is a key DevSecOps performance indicator used to assess pipeline efficiency and the effectiveness of automation and security integration. Mean time to recovery focuses on restoring service after incidents, change volume measures the number of changes rather than delivery speed, and time to value is a broader business metric. Change lead time directly reflects how well DevSecOps practices enable rapid yet secure delivery, making it the correct metric for measuring commit-to-production flow across all phases.

NEW QUESTION # 64

(Dustin Hoffman is a DevSecOps engineer at SantSol Pvt. Ltd. His organization develops software products and web applications related to mobile apps. Using Gauntlt, 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 Gauntlt?.)

- A. `$ gems install gauntlt.`
- B. `$ gems install Gauntlt.`
- C. `$ gem install gauntlt.`
- D. `$ gem install Gauntlt.`

Answer: C

Explanation:

Gauntlt 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 gauntlt` the correct command. The `gems` command does not exist in Ruby's package management ecosystem, and using uppercase names such as `Gauntlt` can lead to installation failures. Installing Gauntlt 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 # 65

(Patricia Cornwell has been working as a DevSecOps engineer in an IT company that provides custom software solutions. She would like to use GitMiner to mine the secret credentials such as usernames and passwords, API credentials, and other sensitive data from GitHub. Therefore, to start the scanning, she cloned the repo to the local machine by using the `git clone http://github.com/UnkL4b/GitMiner` command; then, she moved to the current directory using `$ cd GitMiner` command. Which of the following commands should Patricia use to install the dependencies?)

- A. `pip3 install -d requirement.txt.`
- B. `pip3 install -r requirement.txt.`
- C. `pip3 install -q requirement.txt.`
- D. `pip3 install -m requirement.txt.`

Answer: B

Explanation:

GitMiner is a Python-based tool, and like most Python projects, it manages its dependencies through a requirements file named `requirements.txt`. The correct way to install all dependencies listed in this file is by using the `pip3 install -r requirements.txt` command. The `-r` flag instructs pip to read package names and versions from the specified file and install them accordingly. The other flags shown in the options do not correspond to dependency installation from a requirements file and would result in command errors or unexpected behavior. Installing dependencies correctly is a prerequisite for running GitMiner successfully. During the Code stage, tools like GitMiner help identify hard-coded secrets and sensitive information early, reducing the risk of credential leakage and preventing security incidents later in the DevSecOps pipeline.

NEW QUESTION # 66

(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 # 67

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