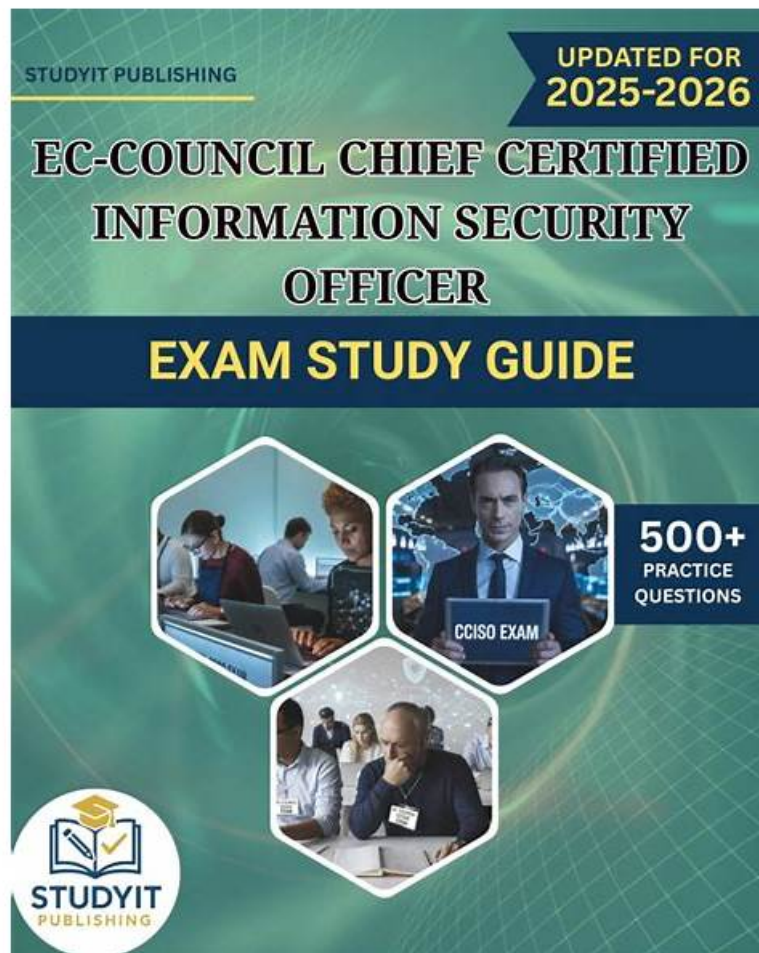


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Passing the 312-97 exam requires the ability to manage time effectively. In addition to the EC-Council Certified DevSecOps Engineer (ECDE) (312-97) exam study materials, practice is essential to prepare for and pass the ECCouncil 312-97 exam on the first try. It is critical to do self-assessment and learn time management skills. Because the 312-97 test has a restricted time constraint, time management must be exercised to get success. Only with enough practice one can answer real ECCouncil 312-97 exam questions in a given amount of time.

ECCouncil 312-97 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<ul style="list-style-type: none">• 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.
Topic 3	<ul style="list-style-type: none">• DevSecOps Pipeline - Plan Stage: This module covers the planning phase, emphasizing security requirement identification and threat modeling. It highlights cross-functional collaboration between development, security, and operations teams to ensure alignment with security goals.

Topic 4	<ul style="list-style-type: none">• Understanding DevOps Culture: This module introduces DevOps principles, covering cultural and technical foundations that emphasize collaboration between development and operations teams. It addresses automation, CI• CD practices, continuous improvement, and the essential communication patterns needed for faster, reliable software delivery.
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ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q32-Q37):

NEW QUESTION # 32

(Andrew Gerrard has recently joined an IT company located in Fairmont, California, as a DevSecOps engineer. Due to robust security and cost-effective service provided by AWS, his organization has migrated all the workloads from on-prem to AWS cloud in January of 2020. Andrew's team leader has asked him to integrate AWS Secret Manager with Jenkins. To do so, Andrew installed the "AWS Secret Manager Credentials provider" plugin in Jenkins and configured an IAM policy in AWS that allows Jenkins to take secrets from AWS Secret manager. Which of the following file should Andrew edit to add access id and secret key parameters along with the region copied from AWS?.)

- A. /etc/sysconfig file/Jenkins.
- B. /etc/filebeat/filebeat.yml.
- C. /etc/sysconfig/Jenkins.
- D. /etc/file/Jenkins.

Answer: C

Explanation:

On Linux systems, Jenkins environment variables such as AWS access key ID, secret access key, and default region are commonly configured in the /etc/sysconfig/Jenkins file. This file allows administrators to define environment variables that are loaded when the Jenkins service starts. By placing AWS credentials and region information in this file, Jenkins jobs and plugins-such as the AWS Secrets Manager Credentials Provider- can securely access AWS resources. The other options reference invalid paths or unrelated configuration files (such as Filebeat). Editing /etc/sysconfig/Jenkins ensures consistent credential availability across Jenkins jobs while supporting secure integration with AWS services during the Code stage.

NEW QUESTION # 33

(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. C++ code.
- C. Java code.
- D. Python code.

Answer: D

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 # 34

(Frances Fisher joined TerraWolt Pvt. Ltd. as a DevSecOps engineer in 2020. On February 1, 2022, his organization became a victim of cyber security attack. The attacker targeted the network and application vulnerabilities and compromised some important functionality of the application. To secure the organization against similar types of attacks, Frances used a flexible, accurate, low maintenance vulnerability management and assessment solution that continuously scans the network and application vulnerabilities and provides daily updates and specialized testing methodologies to catch maximum detectable vulnerabilities.

Based on the above-mentioned information, which of the following tools is Frances using?)

- A. SonarQube.
- B. Black Duck.
- C. BeSECURE.
- D. Shadow Daemon.

Answer: C

Explanation:

BeSECURE is a vulnerability management and assessment solution designed for continuous scanning of both network and application vulnerabilities. It emphasizes flexibility, accuracy, low maintenance overhead, and frequent updates to vulnerability detection mechanisms. These characteristics align directly with the scenario described, where the organization requires continuous scanning, daily updates, and specialized testing methodologies to detect a wide range of vulnerabilities. SonarQube focuses on static code quality and security analysis during development, Black Duck is primarily used for open-source software composition analysis, and Shadow Daemon is a web application firewall rather than a comprehensive vulnerability management solution. Using BeSECURE during the Operate and Monitor stage allows organizations to maintain ongoing visibility into their security posture, detect new vulnerabilities as they emerge, and reduce the likelihood of repeat attacks by addressing weaknesses proactively.

NEW QUESTION # 35

(Bruce Altman is a DevSecOps engineer at a web application development company named TechSoft Pvt. Ltd. Due to robust security features provided by Microsoft Azure, in January of 2020, his organization migrated all the workloads from on-prem to Azure. Using Terraform configuration management tool, Bruce created a resource group and virtual machine (VM) in Azure; he then deployed a web application in the VM.

Within an hour, Bruce's team leader informed him that he detected various security issues in the application code and asked him to destroy the infrastructure that he has created in Microsoft Azure using Terraform.

Which of the following commands can Bruce use to destroy the infrastructure created using Terraform?.)

- A. terraform destroy-infra.
- B. terraform kill.
- C. terraform destroy.
- D. terraform kill-infra.

Answer: C

Explanation:

Terraform provides the terraform destroy command to remove all infrastructure resources defined in the Terraform configuration files. This command safely tears down resources such as virtual machines, networks, and resource groups by consulting the state file and executing destruction in the correct dependency order.

Commands like terraform kill, terraform kill-infra, and terraform destroy-infra do not exist in Terraform's CLI. Using terraform destroy during the Release and Deploy stage allows DevSecOps teams to quickly remediate risk by removing insecure or non-compliant infrastructure, reinforcing the importance of Infrastructure as Code and controlled lifecycle management.

NEW QUESTION # 36

(Lisa Kramer carries an experience of 4 years as a DevSecOps engineer in an IT company. The software development team of her organization has developed a Ruby on Rails web application and would like to find vulnerabilities in Ruby dependencies. Therefore, the team leader of the software development team approached Lisa for help in this regard. Which of the following SCA tool should Lisa use to detect vulnerabilities in Ruby dependencies?)

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

Answer: D

Explanation:

Bundler-Audit is an SCA tool designed specifically for Ruby applications. It analyzes the Gemfile and Gemfile.lock to identify dependencies and checks them against known vulnerability databases. Bandit is intended for Python code analysis, Retire.js targets JavaScript libraries, and Tenable.io focuses on infrastructure-level vulnerabilities. By using Bundler-Audit during the Code stage, DevSecOps teams can detect vulnerable Ruby gems early and ensure that only secure dependencies are used. This reduces the risk of exploiting known vulnerabilities in third-party libraries and supports secure dependency management throughout the development lifecycle.

NEW QUESTION # 37

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