

2026 100% Free 312-97–Updated 100% Free Valid Exam Papers | Reliable EC-Council Certified DevSecOps Engineer (ECDE) Dumps

(२) RE-3011'A'

समूह 'ब' (Group 'B')

छोटो उत्तर बाजने प्ररनहरू (Short Answer Questions): (८×५=४०)

१२. प्रतिवेदन भनेको के हो ? प्रतिवेदन तयार गर्दा ध्यान दिनुपर्ने कुनै चारओटा बुँदा लेख्नुहोस् । (१+५)

What is report? Write any four points to be considered while preparing a report.

१३. वित्तीय लेखाविधिको परिचय दिई यसका कुनै चारओटा उद्देश्य उल्लेख गर्नुहोस् । (१+५)

Write an introduction of financial accounting and mention any four objectives of it.

१४. तलका जानकारी अध्ययन गर्नुहोस् :
Study the following information:

i. कार्यालयको नगदी किताब ३१ असार २०८२ अनुसार बैङ्क मौज्जात रु.१,४०,००० रहेको
Bank balance of an office as per cash book of 31st Ashar 2082 Rs.1,40,000

ii. चेक काटिएको तर समयमा बैङ्क दाखिला नगरिएको रु.२०,०००
Cheque issued but not presented for payment Rs.20,000

iii. चेक बैङ्कमा जम्मा गर्न पठाइएको तर बैङ्कले जम्मा नगरेको रु.८,०००
Cheque deposited into bank but not collected by bank R.8,000

iv. बैङ्क शुल्क रु.५,००० पास बुकमा डेबिट गरिएको तर नगदी किताबमा अभिलेख नगरिएको
Bank charges of Rs.5,000 debited in pass book but not recorded in cash book.

v. ग्राहकले रु.२५,००० सिधै बैङ्क जम्मा गरेको
A customer directly deposited into bank Rs.25,000

तयार गर्नुपर्ने : बैङ्क हिसाब मिलान विवरण (५)
Required: Bank reconciliation statement

१५. सन्तुलन परीक्षण तयार पारेपछि पत्ता लागेका निम्न गल्ती सुधार गर्नुहोस् : (१.५+१.५+१+१)

Rectify the following errors located after preparation of trial balance:

i. अधिश्रीसंग रु.२०,००० को सामान किनेको तर गल्तीले विक्री खातामा अभिलेख गरिएको ।
Goods purchased from Adhishree Rs.20,000 have wrongly recorded in sales book.

ii. ब्याज भुक्तानी रु.५,००० लाई गल्तीले तलब खातामा अभिलेख गरिएको ।
Interest paid Rs.5,000 but wrongly debited in salary account.

iii. विक्री रु.१०,००० लाई रु.१,००० अभिलेख गरिएको ।
Sales of Rs.10,000 recorded as Rs.1,000 in sales book.

क्रमशः

BTW, DOWNLOAD part of BraindumpsPrep 312-97 dumps from Cloud Storage: https://drive.google.com/open?id=12w_BFbGOLYUTokcuNmoq6u4l4Vkk-FtO

We are dedicated to help you pass the exam and gain the corresponding certificate successful. 312-97 exam cram is high-quality, and you can pass your exam by using them. In addition, 312-97 exam braindumps cover most of knowledge points for the exam, and you can also improve your ability in the process of learning. You can obtain the download link and password within ten minutes, so that you can begin your learning right away. We have free update for 365 days if you buying 312-97 Exam Materials, the update version for 312-97 exam cram will be sent to your email automatically.

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 - 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"> • 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 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.

>> Valid 312-97 Exam Papers <<

Free PDF 2026 Professional EC Council 312-97: Valid EC-Council Certified DevSecOps Engineer (ECDE) Exam Papers

Now it is wise choice for you to choose our 312-97 actual test guide materials. Valid exam questions help you study and prepare double results with half works. You will get high-quality 100% pass rate 312-97 learning prep so that you can master the key knowledge and clear exam easily. You can Pass 312-97 Exam in the shortest time and obtain a certification soon. It will benefit you more. Instead of admiring others' redoubtable life, start your new life from choosing valid test dumps. Our 312-97 actual test guide is the pass king in this field which will be the best option for you.

ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q25-Q30):

NEW QUESTION # 25

(Gabriel Jarret has been working as a senior DevSecOps engineer in an IT company located in Houston, Texas. He is using Vault to manage secrets and protect sensitive data. On February 1, 2022, Gabriel wrote the secret using `vault kv put secret/wejskt` command. On February 10, 2022, his team detected a brute-force attack using Splunk monitoring tool. Gabriel would like to delete the secrets in the vault that he wrote on February 1, 2022. Which of the following commands should Gabriel use to delete a secret in Vault secret management tool?)

- A. `vault kv -del secret/wejskt`.
- B. `vault kv delete secret/wejskt`.
- C. `vault kv del secret/wejskt`.
- D. `vault kv -delete secret/wejskt`.

Answer: C

Explanation:

HashiCorp Vault provides a key-value (KV) secrets engine for securely storing sensitive data. To remove a secret from the KV store, the correct command is `vault kv del <path>`. This command deletes the secret data at the specified path. Options using `-delete` or `-del` are syntactically incorrect, and `vault kv delete` is not a valid Vault CLI command. Proper secret deletion is an essential part of secret lifecycle management, especially when credentials may have been compromised. Performing this action during the Operate and Monitor stage helps contain security incidents, reduce exposure, and ensure that compromised secrets are no longer accessible. Timely deletion of secrets supports effective incident response and strengthens overall security posture.

NEW QUESTION # 26

(Rachel McAdams applied for the position of DevSecOps engineer at TetraSoft Pvt. Ltd. She gave her interview on February 23, 2022, and was selected as a DevSecOps engineer. Her team is working on securing Ruby on Rails application. Rachel's team leader asked her to integrate Brakeman SAST tool with Jenkins. To perform the integration, she navigated to Jenkins Plugin Manager and

installed Warnings Next Generation Plugin. To run the tool in Jenkins, she invoked Brakeman as part of an Execute shell build step. In the Execute shell column, she wrote the following commands with brakeman options `bash -l -c 'rvm install 3.0.0 && \rvm use 3.0.0@brakeman -create && \gem install brakeman && \brakeman -no-progress -no-pager -no-exit-on-warn -o brakeman-output.json` What is the function of the `-no-exit-on-warn` option in the above-mentioned command?)

- A. It tells Brakeman to return a 1 exit code even if warnings are found.
- **B. It tells Brakeman to return a 0 exit code even if warnings are found.**
- C. It tells Brakeman to return a 2 exit code even if warnings are found.
- D. It tells Brakeman to return a 3 exit code even if warnings are found.

Answer: B

Explanation:

By default, Brakeman returns a non-zero exit code when security warnings are detected, which can cause Jenkins builds to fail. The `--no-exit-on-warn` option modifies this behavior by instructing Brakeman to return an exit code of 0 even if warnings are found. This allows the CI pipeline to continue executing while still generating a security report that highlights vulnerabilities. This option is particularly useful when teams are initially integrating SAST tools and want visibility into security issues without immediately blocking builds.

During the Build and Test stage, this approach supports gradual adoption of security enforcement, allowing teams to prioritize remediation efforts while maintaining delivery velocity. Over time, organizations can tighten policies by removing this option to enforce stricter build-breaking behavior once security baselines improve.

NEW QUESTION # 27

(Cheryl Hines has been working as a senior DevSecOps engineer over the past 5 years in an IT company. Due to the robust features offered by Keywhiz secret management tool such as compatibility with all software, untraceable secrets, no impact of power cut or server outage, etc., Cheryl's organization is using it for managing and distributing secrets. To add a secret using Keywhiz CLI, which of the following commands should Cheryl use?)

- A. `$ keywhiz.cli --devsecTrustStore --admin keywhizAdmin login`
`$ keywhiz.cli add secret --name mySecretName < mySecretFile.`
- B. `$ keywhiz.cli --DevSecTrustStore --user keywhizAdmin login`
`$ keywhiz.cli add secret --name mySecretName < mySecretFile.`
- **C. `$ keywhiz.cli --devTrustStore --admin keywhizAdmin login`**
`$ keywhiz.cli add secret --name mySecretName < mySecretFile.`
- D. `$ keywhiz.cli --devTrustStore --user keywhizAdmin login`
`$ keywhiz.cli add secret --name mySecretName < mySecretFile.`

Answer: C

Explanation:

Keywhiz CLI requires authentication before secrets can be added. The correct process involves logging in using the `--devTrustStore` option and authenticating as an administrator using the `--admin` flag. Once authenticated, the `add secret` command is used with input redirection to securely store the secret. Options that use incorrect flag names, incorrect casing, or invalid trust store identifiers do not follow Keywhiz CLI syntax.

Adding secrets through Keywhiz instead of embedding them in code supports secure secret distribution and management, which is a fundamental aspect of DevSecOps culture. This approach ensures secrets remain protected, auditable, and available even during outages.

NEW QUESTION # 28

(SNF Pvt. Ltd. is a software development company located in Denver, Colorado. The organization is using pytm, which is a Pythonic Framework for threat modeling, to detect security issues and mitigate them in advance. James Harden has been working as a DevSecOps engineer at SNF Pvt. Ltd. for the past 3 years. He has created a tm.py file that describes an application in which the user logs the app and posts the comments on the applications. These comments are stored by the application server in the database and AWS lambda cleans the database. Which of the following command James can use to generate a sequence diagram?)

- A. `tm.py --seq | java -djava.awt.headless=true -jar plantuml.jar -tpng -pipe > seq.png`
- **B. `tm.py --seq | java -Djava.awt.headless=true -jar plantuml.jar -tpng -pipe > seq.png`**
- C. `tm.py --seq | java -djava.awt.headless=true -jar plantuml.jar -tpng -pipe > seq.png`
- D. `tm.py --seq | java -Djava.awt.headless=true -jar plantuml.jar -tpng -pipe > seq.png`

Answer: B

Explanation:

The pytm framework generates threat models that can be visualized using PlantUML diagrams. To create a sequence diagram, the --seq option is used with the model file, and the output is piped to the PlantUML processor. The correct command must reference the correct Java system property -Djava.awt.headless=true, which allows diagram rendering in environments without a graphical interface, such as CI/CD pipelines.

Additionally, the correct jar file name is plantuml.jar. Options using lowercase -d instead of uppercase -D are invalid, and commands referencing plantuml.jar are incorrect due to a misspelled jar name. Generating sequence diagrams during the Plan stage helps DevSecOps teams visualize data flows, understand attacker paths, and identify security threats early in the application design phase.

NEW QUESTION # 29

(Sofia Coppola has been working as a senior DevSecOps engineer in an MNC company located in Denver, Colorado. In January of 2020, her organization migrated all the workloads from on-prem to AWS cloud environment due to the robust security feature and cost-effective services offered by AWS. Which of the following is an Amazon Web Services-hosted version control tool that Sofia can use to manage and store assets in the AWS cloud?.)

- A. AWS CodeBuild.
- **B. AWS CodeCommit.**
- C. AWS CodeDeploy.
- D. AWS CodePipeline.

Answer: B

Explanation:

AWS CodeCommit is a fully managed, AWS-hosted source control service that allows teams to store and manage source code, binaries, and other digital assets securely in the cloud. It supports Git-based repositories and integrates seamlessly with other AWS DevOps services such as CodeBuild, CodePipeline, and CodeDeploy. CodePipeline orchestrates CI/CD workflows, CodeBuild performs build and test operations, and CodeDeploy automates application deployment-but none of these are version control systems. For organizations migrating from on-prem to AWS, CodeCommit provides fine-grained access control using IAM, encryption at rest and in transit, and high availability without the need to manage infrastructure. Using CodeCommit during the Code stage supports secure collaboration, version tracking, and centralized source control aligned with DevSecOps best practices.

NEW QUESTION # 30

.....

To keep with the fast-pace social life, we make commitment to all of our customers that we provide the fastest delivery services on our 312-97 study guide for your time consideration. As most of the people tend to use express delivery to save time, our 312-97 Preparation exam will be sent out within 5-10 minutes after purchasing. As long as you pay at our platform, we will deliver the relevant 312-97 exam materials to your mailbox within the given time.

Reliable 312-97 Dumps: <https://www.briandumpsprep.com/312-97-prep-exam-braindumps.html>

- 312-97 Exam Simulator Online Associate 312-97 Level Exam New 312-97 Dumps Search for 312-97 and easily obtain a free download on www.testkingpass.com Associate 312-97 Level Exam
- ECCouncil Authoritative Valid 312-97 Exam Papers – Pass 312-97 First Attempt Search for 312-97 and download it for free on www.pdfvce.com website 312-97 Prepaway Dumps
- Exam 312-97 Topics Reliable 312-97 Study Notes Associate 312-97 Level Exam www.troytecdumps.com < is best website to obtain 312-97 for free download 312-97 Valid Dumps Pdf
- Practice 312-97 Mock Valid 312-97 Test Question Practice 312-97 Mock Immediately open www.pdfvce.com and search for 312-97 to obtain a free download Reliable 312-97 Study Notes
- 312-97 Reliable Test Questions 312-97 Latest Braindumps Files Reliable 312-97 Study Notes Copy URL www.practicevce.com open and search for **【 312-97 】** to download for free 312-97 Exam Test
- Free 312-97 Exam Valid 312-97 Test Question Free 312-97 Exam Search for 312-97 and obtain a free download on www.pdfvce.com Exam 312-97 Topics
- 312-97 Reliable Test Questions Guaranteed 312-97 Questions Answers New 312-97 Dumps Search for { 312-97 } and obtain a free download on **【 www.vceengine.com 】** Associate 312-97 Level Exam

- Quick Tips for Exam Success using ECCouncil 312-97 Questions Easily obtain 「 312-97 」 for free download through 【 www.pdfvce.com 】 Practice 312-97 Mock
- Exam 312-97 Topics 312-97 Exam Test 312-97 Exam Test Easily obtain free download of ➡ 312-97 by searching on ➡ www.vce4dumps.com Brain 312-97 Exam
- New 312-97 Exam Papers ♥ Valid 312-97 Test Question Valid 312-97 Test Question Search for ✓ 312-97 ✓ and easily obtain a free download on 《 www.pdfvce.com 》 312-97 Reliable Test Questions
- Exam 312-97 Topics Brain 312-97 Exam Guaranteed 312-97 Questions Answers Download 「 312-97 」 for free by simply searching on ➡ www.troytecdumps.com New 312-97 Dumps
- finniantx370619.yomoblog.com, myaiwbz749183.creacionblog.com, kiaraknjq049930.bloggerbags.com, mattiefula267895.mappywiki.com, neilsvlu177019.vblogetin.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, whitebookmarks.com, zubairrads508802.blogvivi.com, jaysonrfvo259139.livebloggs.com, jadacwnl762471.elbloglibre.com, Disposable vapes

What's more, part of that BraindumpsPrep 312-97 dumps now are free: https://drive.google.com/open?id=12w_BFbGOLYUTokcuNmq6u44VkK-FtO