

Guaranteed 312-97 Success & 312-97 Valid Exam Vce Free



P.S. Free & New 312-97 dumps are available on Google Drive shared by ITExamSimulator: https://drive.google.com/open?id=1_iSLGRU-RQh6ulfqHdCcNcfUQCEuyiq6

On each attempt, the ECCouncil 312-97 practice test questions taker will provide a score report. With this report, one can find mistakes and remove them for the final attempt. A situation that the web-based test creates is similar to the 312-97 Real Exam Questions. Practicing in this situation will help you kill EC-Council Certified DevSecOps Engineer (ECDE) (312-97) exam anxiety. The customizable feature of this format allows you to change the settings of the EC-Council Certified DevSecOps Engineer (ECDE) (312-97) practice exam.

ECCouncil 312-97 Exam Syllabus Topics:

| Topic | Details |
|---------|--|
| Topic 1 | <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 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 - 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 4 | <ul style="list-style-type: none">DevSecOps Pipeline - Build and Test Stage: This module explores integrating automated security testing into build and testing processes through CI pipelines. It covers SAST and DAST approaches to identify and address vulnerabilities early in development. |

>> **Guaranteed 312-97 Success** <<

312-97 Valid Exam Vce Free - Relevant 312-97 Exam Dumps

We have a lot of regular customers for a long-term cooperation now since they have understood how useful and effective our 312-97 actual exam is. In order to let you have a general idea about the shining points of our 312-97 training materials, I would like to introduce the free demos of our 312-97 study engine for you. There are the real and sample questions in the free demos to show you that how valid and latest our 312-97 learning dumps are. So just try now!

ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q24-Q29):

NEW QUESTION # 24

(PentaByte is a software product development company located in Austin, Texas. The organization would like to secure communication methods to maintain confidentiality and security. How can PentaByte achieve secure by communication secure coding principle?)

- A. By preventing cyber security breach.
- **B. By maintaining secure trust relationships.**
- C. By maintaining defense by depth and reducing attack surface area.
- D. By balancing the default configuration settings.

Answer: B

Explanation:

The secure communication principle focuses on protecting data as it moves between systems, services, and users. This is achieved by establishing and maintaining secure trust relationships, which include strong authentication mechanisms, encryption, certificate management, and trusted communication channels.

Preventing breaches and reducing attack surface are broader security objectives, not specific to communication security. Balancing default configuration settings relates to secure defaults rather than communication. Secure trust relationships ensure that only authenticated and authorized entities can exchange data and that information remains confidential and tamper-proof during transmission. Embedding this principle into DevOps culture ensures that secure communication practices are consistently applied across all stages of the DevSecOps pipeline.

NEW QUESTION # 25

(Kevin Ryan has been working as a DevSecOps engineer in an MNC company that develops various software products and web applications. For easy management of secret credentials in CI/CD pipeline, he would like to integrate Azure Key Vault with Jenkins. Therefore, he created an Azure Key Vault, noted down the credentials displayed on the screen, and created a secret in Azure Key Vault. Then, he used the secret key from the credentials obtained from creating the vault. Kevin went back to Jenkins and installed Azure Key Vault plugin. Then, he navigated to Configure System under Manage Jenkins and added the URL for Azure Key Vault. How can Kevin complete the integration of Azure Key Vault with Jenkins?.)

- A. By modifying old credentials in Global Credentials (restricted).
- B. By creating new credentials in Global Credentials (restricted).
- C. By modifying old credentials in Global Credentials (unrestricted).
- **D. By creating new credentials in Global Credentials (unrestricted).**

Answer: D

Explanation:

To complete Azure Key Vault integration with Jenkins, Kevin must create new credentials in Jenkins under Global Credentials (unrestricted). These credentials store the Azure client ID, client secret, tenant ID, and subscription details required by the Azure Key Vault plugin to authenticate securely. Modifying old credentials can lead to misconfiguration or credential reuse risks, while restricted credentials may prevent the plugin from accessing secrets across pipelines. Creating new unrestricted credentials ensures proper authentication and controlled access to secrets during the Code stage, supporting secure secret management across CI/CD workflows.

NEW QUESTION # 26

(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 kill.
- **B. terraform destroy.**
- C. terraform kill-infra.
- D. terraform destroy-infra.

Answer: B

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 # 27

(Curtis Morgan is working as a DevSecOps engineer at Orchid Pvt. Ltd. His organization develops online teaching software. Beth McCarthy is working in a software development team, and she requested Curtis to help her in making pre-commit hooks executable on her local machine. Curtis went through the "repo.

git\hooks" directory and removed the ".sample" extension from "pre-commit.sample" file by using "chmod +x filename" command and made the pre-commit hook executable on Beth's local machine. On the next day while developing the code for the software product, Beth accidentally committed the code with sensitive information. What will be the result of this commit?.)

- A. The script will exit with 2.
- B. The script will exit with 3.
- C. The script will exit with 1.
- **D. The script will exit with 0.**

Answer: D

Explanation:

If a pre-commit hook script does not explicitly detect sensitive information or return a non-zero exit code, Git will treat the hook execution as successful. In this scenario, although the hook was made executable, Beth still managed to commit sensitive information. This implies that the hook either did not contain logic to detect such data or did not fail the commit upon detection. As a result, the script exited with 0, allowing the commit to proceed. Exit code 0 always signals success to Git, while non-zero exit codes block commits. This highlights the importance of properly implementing security checks within hooks, not just enabling them. Making a hook executable is necessary, but it must also include correct validation logic to enforce security policies during the Code stage.

NEW QUESTION # 28

(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. Retire.js.
- **C. Bundler-Audit.**
- D. Bandit.

Answer: C

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 # 29

.....

Allowing for your problems about passing the exam, our experts made all necessary points into our 312-97 training materials, making it the most efficient way to achieve success. They can alleviate your pressure, relieve you of tremendous knowledge and master the key points with the least time. As customer-oriented company, we believe in satisfying the customers at any costs. Instead of focusing on profits, we determined to help every customer harvest desirable outcomes by our 312-97 Training Materials. So our staff and after-sales sections are regularly interacting with customers for their further requirements and to know satisfaction levels of them.

312-97 Valid Exam Vce Free: <https://www.itexamsimulator.com/312-97-brain-dumps.html>

- HOT Guaranteed 312-97 Success 100% Pass | Trustable EC-Council Certified DevSecOps Engineer (ECDE) Valid Exam Vce Free Pass for sure Search for 《 312-97 》 and download it for free immediately on www.examdiscuss.com [312-97 Latest Learning Material](#)
- HOT Guaranteed 312-97 Success 100% Pass | Trustable EC-Council Certified DevSecOps Engineer (ECDE) Valid Exam Vce Free Pass for sure Search for 【 312-97 】 and easily obtain a free download on www.pdfvce.com [Latest 312-97 Test Online](#)
- New 312-97 Practice Materials 312-97 Free Download Test Certification 312-97 Cost Search for [312-97] and easily obtain a free download on 【 www.troytecdumps.com 】 312-97 Reliable Exam Voucher
- Guaranteed 312-97 Success - 100% High-quality Questions Pool Simply search for 312-97 for free download on www.pdfvce.com 312-97 Exam Vce Format
- HOT Guaranteed 312-97 Success 100% Pass | Trustable EC-Council Certified DevSecOps Engineer (ECDE) Valid Exam Vce Free Pass for sure Easily obtain 《 312-97 》 for free download through www.exam4labs.com [Valid 312-97 Test Papers](#)
- Test Certification 312-97 Cost Exam 312-97 Simulator Fee 312-97 Exam Vce Format Search for [312-97] on www.pdfvce.com immediately to obtain a free download 312-97 Actual Exam Dumps
- 100% Pass High Hit-Rate ECCouncil - Guaranteed 312-97 Success Search for 312-97 and download it for free on www.prepawaypdf.com website 312-97 Reliable Test Tips
- Free PDF Marvelous ECCouncil Guaranteed 312-97 Success Open website www.pdfvce.com and search for 312-97 for free download [Latest 312-97 Braindumps Files](#)
- Test 312-97 Study Guide 312-97 Study Guides 312-97 Latest Braindumps Sheet Search on www.easy4engine.com for [312-97] to obtain exam materials for free download * [Latest 312-97 Braindumps Files](#)
- HOT Guaranteed 312-97 Success 100% Pass | Trustable EC-Council Certified DevSecOps Engineer (ECDE) Valid Exam Vce Free Pass for sure Open www.pdfvce.com enter 【 312-97 】 and obtain a free download 312-97 Latest Exam Cram
- 312-97 Reliable Test Tips [Latest 312-97 Braindumps Files](#) [Latest 312-97 Braindumps Files](#) Open website www.troytecdumps.com and search for “ 312-97 ” for free download [Latest 312-97 Braindumps Files](#)
- aadamxrsu299490.theblogfair.com, kallunzayy531370.spintheblog.com, directorydepo.com, bookmarktune.com, safiyafouv618844.fare-blog.com, www.stes.tyc.edu.tw, leazlbj726443.kylieblog.com, freshbookmarking.com, theokhqe291572.yourwikimage.com, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free 2026 ECCouncil 312-97 dumps are available on Google Drive shared by ITEXAMSIMULATOR:
https://drive.google.com/open?id=1_iSLGRU-RQh6ulfqHdCcNcfUQCEuyiq6