

312-97 Exam Consultant & Exam 312-97 Material

EC-Council 312-97 ECDE Certification Exam Syllabus and Exam Questions

EC-Council ECDE Exam Guide

www.EduSum.com
Get complete detail on 312-97 exam guide to crack EC-Council Certified DevSecOps Engineer. You can collect all information on 312-97 tutorial, practice test, books, study material, exam questions, and syllabus. Firm your knowledge on EC-Council Certified DevSecOps Engineer and get ready to crack 312-97 certification. Explore all information on 312-97 exam with number of questions, passing percentage and time duration to complete test.

Maybe you have desired the 312-97 certification for a long time but don't have time or good methods to study. Maybe you always thought study was too boring for you. Our 312-97 study materials will change your mind. With our products, you will soon feel the happiness of study. Thanks to our diligent experts, wonderful study tools are invented for you to pass the 312-97 Exam. You can try the demos first and find that you just can't stop studying if you use our 312-97 training guide.

Itbraindumps's ECCouncil 312-97 web-based and desktop practice tests provide you with an ECCouncil actual test scenario, allowing you to experience the 312-97 final test conditions. Customizable ECCouncil 312-97 Practice Tests (desktop and web-based) allow you to change the time and quantity of ECCouncil 312-97 practice questions.

>> 312-97 Exam Consultant <<

EC-Council Certified DevSecOps Engineer (ECDE) Reliable Exam Papers & 312-97 Study Pdf Vce & EC-Council Certified DevSecOps Engineer (ECDE) Online Practice Test

With the rapid market development, there are more and more companies and websites to sell 312-97 guide torrent for learners to help them prepare for 312-97 exam. If you have known before, it is not hard to find that the 312-97 study materials of our company are very popular with candidates, no matter students or businessman. Welcome your purchase for our 312-97 Exam Torrent. As is an old saying goes: Client is god! Service is first! It is our tenet, and our goal we are working at!

ECCouncil EC-Council Certified DevSecOps Engineer (ECDE) Sample Questions (Q42-Q47):

NEW QUESTION # 42

(Erica Mena has been working as a DevSecOps engineer in an IT company that provides customized software solutions to various clients across the United States. To protect serverless and container applications with RASP, she would like to create an Azure container instance using Azure CLI in Microsoft PowerShell. She created the Azure container instance and loaded the container image to it. She then reviewed the deployment of the container instance. Which of the following commands should Erica run to get the logging information from the Azure container instance? (Assume the resource group name as ACI and container name as aci-test-closh.))

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

Answer: D

Explanation:

Azure Container Instances provide built-in logging capabilities that can be accessed using the Azure CLI. To retrieve logs from a deployed container instance, the correct command is `az container logs` followed by the resource group and container name. The proper syntax requires double-dash parameters: `--resource-group` and `--name`. In Erica's case, the correct command is `az container logs --resource-group ACI --name aci-test-closh`.

Options that use "az get container logs" are invalid because "get" is not a supported verb in this context.

Option C uses incorrect single-dash flags, which do not match Azure CLI standards. Accessing container logs during the Code stage

helps engineers validate application behavior, identify runtime errors, and ensure that security instrumentation such as RASP agents are functioning correctly before progressing further in the pipeline.

NEW QUESTION # 43

(BVR Pvt. Ltd. is an IT company that develops software products and applications related to IoT devices. The software development team of the organization is using Bitbucket repository to plan projects, collaborate on code, test, and deploy. The repository provides teams a single place for projects planning and collaboration on coding, testing, and deploying the software application. Which of the following is offered by Bitbucket to BVR Pvt. Ltd.?)

- A. Free limited private repositories.
- B. Free unlimited private repositories.
- C. Free limited public repositories.
- D. Free unlimited public repositories.

Answer: B

Explanation:

Bitbucket provides a cloud-based source code management platform that supports collaboration, CI/CD integration, and secure code hosting. One of the key features offered by Bitbucket is free unlimited private repositories, particularly beneficial for organizations developing proprietary software such as IoT applications. This allows teams to store source code securely without exposing it publicly while still enabling collaboration features like pull requests, issue tracking, and pipeline automation. The term "limited private repositories" is inaccurate because Bitbucket does not restrict the number of private repositories under its free offering; rather, user count limits apply. While Bitbucket also supports public repositories, the option that best represents its value to enterprise and product-based teams is unlimited private repositories. This capability aligns with DevSecOps practices by ensuring confidentiality of source code while enabling integrated planning, testing, and deployment workflows within a single platform.

NEW QUESTION # 44

(Walter O'Brien recently joined as a junior DevSecOps engineer in an IT company located in Lansing, Michigan. His organization develops robotic process automation software for various clients stretched across the globe. Walter's team leader asked him to configure username and user email for git in VS Code.

Therefore, he opened Visual Studio Code IDE console, then clicked on Terminal tab and selected New terminal. Which of the following command should Walter execute in the terminal to configure username and user email for git in VS Code?)

- A. `git config --global user_name "walter username for git"`
`git config --global user_email "walter email address used for git".`

- B. `git config --global user.name "walter username for git"`
`git config --global user.email "walter email address used for git"`.
- C. `git config --global user-name "walter username for git"`
`git config --global user-email "walter email address used for git"`.
- D. `get git config --global user.name "walter username for git"`
`get git config --global user.email "walter email address used for git"`.

Answer: B

Explanation:

Git requires developers to configure their identity using two specific configuration keys: `user.name` and `user.email`. These values are embedded into every commit and are essential for accountability, auditing, and collaboration. The correct configuration syntax uses dot-separated key names (`user.name` and `user.email`) and the `--global` flag to apply the settings across all repositories on the system. Among the provided options, only option B uses the correct configuration keys. The other options use invalid key names such as `user-name`, `user_name`, or incorrect command structure. Although the options display a minor command typo ("`get config`" instead of `git config`), the question is clearly testing knowledge of the correct Git configuration keys. Configuring Git identity in the Code stage ensures accurate commit history and supports traceability across the DevSecOps pipeline.

NEW QUESTION # 45

(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 (unrestricted).
- B. By modifying old credentials in Global Credentials (restricted).
- C. By creating new credentials in Global Credentials (restricted).
- 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 # 46

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

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 # 47

.....

As our EC-Council Certified DevSecOps Engineer (ECDE) study questions can bring more professional quality service for the user. Our 312-97 study materials can give the user confidence and strongly rely on feeling. Let's the user in the reference appendix not alone on the road, because we are to accompany the examinee on 312-97 Exam, candidates need to not only learning content of teaching, but also share his arduous difficult helper, so believe us, we are so professional company. Now, you can free download the demo of our 312-97 test guide to understand in more details.

Exam 312-97 Material: https://www.itbraindumps.com/312-97_exam.html

Valid contents of 312-97 exam study material, If you want to purchase ECCouncil 312-97 training materials on the Internet, please choose the safe and reliable website, If you want to study with high efficiency, our 312-97 study guide materials are the best choice, Its main purpose is to help students who want to obtain the certification of 312-97 to successfully pass the exam, If you want a relevant and precise content that imparts you the most updated, relevant and practical knowledge on all the key topics of the ECCouncil Exam 312-97 Material Certification exam, no other study material meets these demands so perfectly as does Itbraindumps Exam 312-97 Material's study guides.

Creating the Database Connection Pool, Distributing Your Video, Valid contents of 312-97 Exam study material, If you want to purchase ECCouncil 312-97 training materials on the Internet, please choose the safe and reliable website.

The latest ECCouncil Certification 312-97 exam training methods

If you want to study with high efficiency, our 312-97 study guide materials are the best choice, Its main purpose is to help students who want to obtain the certification of 312-97 to successfully pass the exam.

If you want a relevant and precise content that 312-97 Valid Test Experience imparts you the most updated, relevant and practical knowledge on all the key topics of the ECCouncil Certification exam, no other 312-97 study material meets these demands so perfectly as does Itbraindumps's study guides.

- 312-97 Valid Braindumps Book □ 312-97 Latest Exam Pass4sure □ 312-97 Valid Study Plan □ Easily obtain ➤ 312-97 □ for free download through ➡ www.troytecdumps.com □ □Reliable 312-97 Test Syllabus
- 312-97 Exam Topic □ PDF 312-97 Download □ Exam 312-97 Cost □ Download 《 312-97 》 for free by simply searching on (www.pdfvce.com) □ New 312-97 Test Review
- 312-97 Valid Study Plan □ Valid Dumps 312-97 Book □ 312-97 Latest Practice Materials □ Search for 「 312-97 」 and download it for free immediately on ➡ www.exam4labs.com □ □312-97 Latest Exam Pass4sure
- Quiz ECCouncil - 312-97 - Reliable EC-Council Certified DevSecOps Engineer (ECDE) Exam Consultant □ Open website 「 www.pdfvce.com 」 and search for □ 312-97 □ for free download □ Valid Dumps 312-97 Book
- Pass Guaranteed 2026 312-97: EC-Council Certified DevSecOps Engineer (ECDE) Exam Consultant ☺ Search for ➡ 312-97 □ and download exam materials for free through □ www.troytecdumps.com □ □312-97 Free Updates
- Reliable 312-97 Exam Consultant | Amazing Pass Rate For 312-97 Exam | Trustable 312-97: EC-Council Certified DevSecOps Engineer (ECDE) □ Go to website ➡ www.pdfvce.com □ open and search for 「 312-97 」 to download for free □ 312-97 Exam Guide
- Pass Guaranteed 2026 312-97: EC-Council Certified DevSecOps Engineer (ECDE) Exam Consultant □ Easily obtain free download of ➡ 312-97 □ by searching on 「 www.examcollectionpass.com 」 □ 312-97 Valid Exam Sims
- Sample 312-97 Questions Answers □ 312-97 Valid Study Plan □ 312-97 Exam Guide □ Download ⇒ 312-97 ⇐ for free by simply searching on { www.pdfvce.com } □ Reliable 312-97 Test Syllabus
- New 312-97 Test Review □ Training 312-97 Kit □ 312-97 Exam Topic □ Simply search for ▷ 312-97 ◁ for free download on (www.pdfdumps.com) □ PDF 312-97 Download
- 312-97 Practical Information □ 312-97 Exam Guide □ 312-97 Exam Guide □ Enter ➡ www.pdfvce.com □ and search for ☀ 312-97 ☀ □ to download for free □ 312-97 Practical Information
- New 312-97 Test Review □ Valid Dumps 312-97 Book □ 312-97 Real Questions □ Copy URL 《

creativespacemastery.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, 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, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, proborton.org, www.stes.tyc.edu.tw, 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,
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, myportal.utt.edu.tt, myportal.utt.edu.tt, training.b-hitech.com,
classesarefun.com, Disposable vapes