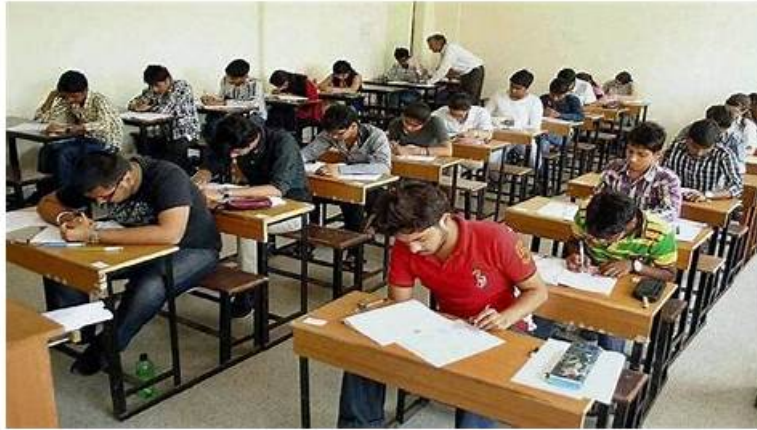


Exam 312-97 Course | Valid 312-97 Exam Discount



BTW, DOWNLOAD part of Pass4cram 312-97 dumps from Cloud Storage: https://drive.google.com/open?id=1EA7ZnDT0vurNJn7vkAvlQ_H8yuihAIDP

Compared with paper version of exam torrent, our 312-97 exam dumps are famous for instant download, and you can get your downloading link and password within ten minutes. If you don't receive, just contact with our service staff by email, we will solve the problem for you. Besides 312-97 exam torrent of us is high quality, and you can pass the exam just one time. We are pass guaranteed and money back guaranteed. If you fail to pass the exam, we will refund you money. We have online chat service staff, we are glad to answer all your questions about the 312-97 Exam Dumps.

ECCouncil 312-97 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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.

>> Exam 312-97 Course <<

Valid 312-97 Exam Discount | Trustworthy 312-97 Practice

Just the same as the free demo, we have provided three kinds of versions of our 312-97 preparation exam, among which the PDF version is the most popular one. It is understandable that many people give their priority to use paper-based 312-97 Materials rather than learning on computers, and it is quite clear that the PDF version is convenient for our customers to read and print the contents in our 312-97 study guide.

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

NEW QUESTION # 42

(Brett Ryan has been working as a senior DevSecOps engineer in an IT company in Charleston, South Carolina. He is using git-mutimail tool to send email notification for every push to git repository. By default, the tool will send one output email providing

details about the reference change and one output email for every new commit due to a reference change. How can Brett ensure that git-multimail is set up appropriately?)

- A. Running the environmental variable GIT_MULTIMAIL_CHECK_SETUP by setting it to empty string.
- **B. Running the environmental variable GIT_MULTIMAIL_CHECK_SETUP by setting it to non-empty string.**
- C. Running the environmental variable GITHUB_MULTIMAIL_CHECK_SETUP by setting it to empty string.
- D. Running the environmental variable GITHUB_MULTIMAIL_CHECK_SETUP by setting it to non- empty string.

Answer: B

Explanation:

The git-multimail tool provides a mechanism to verify whether it has been installed and configured correctly before being relied upon for production notifications. This verification is done using an environment variable named GIT_MULTIMAIL_CHECK_SETUP. When this variable is set to a non-empty string, git-multimail performs a setup validation and outputs diagnostic information to confirm that configuration values, hooks, and parameters are correctly defined. This helps prevent silent failures where commits occur but email notifications are not sent. Options that reference GITHUB_MULTIMAIL_CHECK_SETUP are incorrect because git-multimail is not limited to GitHub and does not use that variable name. Additionally, setting the variable to an empty string does not trigger the setup check. Ensuring proper configuration during the Code stage is important because it supports auditability, traceability, and timely communication among development and security teams. Therefore, Brett must run the environment variable GIT_MULTIMAIL_CHECK_SETUP with a non-empty value to ensure the tool is set up appropriately.

NEW QUESTION # 43

(Alex Hales has been working as a DevSecOps in an IT company that develops software products and web applications for visualizing scientific data. He would like to trigger a Jenkins build job using Git post commit script or hooks that helps his team in saving time by automating commit. Therefore, before triggering the build job, Alex made changes and saved the code in the respective IDE under Git repository and added the changes in the master branch using git add command and ran the post commit script to check the status of the build. Then, he navigated to the Jenkins project and selected the "Trigger build remotely from Build triggers" radio button. It would automate the trigger every time a change gets committed to the project. Alex navigated back to Bash terminal to trigger the build job. Which of the following commands should Alex use in Bash terminal to trigger the build job?)

- A. github commit -m "commit from terminal".
- B. github commit -b "commit from terminal".
- **C. git commit -m "commit from terminal".**
- D. git commit -b "commit from terminal".

Answer: C

Explanation:

Git post-commit hooks are executed automatically after a commit is successfully created. To trigger the Jenkins build job configured to respond to commits, Alex must create a valid Git commit using the correct Git command. The standard command to commit changes with a message is git commit -m "commit from terminal". Running this command records the changes in the repository and triggers the post-commit hook, which in turn initiates the Jenkins build. Commands using github commit are invalid because github is not a native Git command-line utility. The -b flag is also not used with git commit. Automating build triggers during the Code stage improves efficiency, reduces manual intervention, and ensures continuous integration is consistently enforced.

NEW QUESTION # 44

(Evan Peters has been working as a DevSecOps engineer in an IT company located in Denver, Colorado. His organization has deployed various applications on Docker containers. Evan has been running SSH service inside the containers, and handling of SSH keys and access policies is a major security concern for him. What will be the solution for Evan security concern?)

- A. Run SSH on the registry and utilize docker exec for interacting with the container.
- B. Run SSH on the docker build and utilize docker exec for interacting with the container.
- C. Run SSH on the client and utilize docker exec for interacting with the container.
- **D. Run SSH on the host and utilize docker exec for interacting with the container.**

Answer: D

Explanation:

Running an SSH service inside Docker containers is considered a security anti-pattern because it increases the attack surface and complicates key and access management. Containers are designed to run a single primary process and be managed externally rather than accessed via SSH. The recommended solution is to run SSH on the host system and use `docker exec` to interact with containers when administrative access is required.

This approach eliminates the need to manage SSH keys inside containers, reduces exposure to brute-force attacks, and simplifies access control. The other options incorrectly suggest running SSH in inappropriate locations such as the registry, client, or build process, which do not address the core security concern. During the Operate and Monitor stage, minimizing unnecessary services within containers is critical to enforcing least privilege and maintaining a secure runtime environment.

NEW QUESTION # 45

(Sarah Wright has recently joined a multinational company as a DevSecOps engineer. She has created a container and deployed a web application in it. Sarah would like to stop this container. Which of the following commands stop the running container created by Sarah Wright?)

- A. `[root@574bac18f89d /]# exit.`
- B. `[root@574bac18f89d /]# clear.`
- C. `[root@574bac18f89d /]# kill.`
- D. `[root@574bac18f89d /]# stop.`

Answer: A

Explanation:

When working inside an interactive Docker container session, the container continues running as long as its primary foreground process is active. Executing the `exit` command terminates the shell session, which in turn stops the container if no other foreground processes are running. The `kill` command requires a process identifier and is not used in this context, while `clear` simply clears the terminal screen and does not affect container execution. The `stop` command is not a valid shell command inside a container. Properly stopping containers during the Operate and Monitor stage helps free system resources, prevent unintended service exposure, and maintain a clean runtime environment. This practice aligns with container lifecycle management best practices and reduces operational risk.

NEW QUESTION # 46

(Michael Rady recently joined an IT company as a DevSecOps engineer. His organization develops software products and web applications related to online marketing. Michael deployed a web application on Apache server. He would like to safeguard the deployed application from diverse types of web attacks by deploying ModSecurity WAF on Apache server. Which of the following command should Michael run to install ModSecurity WAF?)

- A. `sudo apt install libapache2-mod-security2 -y.`
- B. `sudo apt install libapache2-mod-security2 -x.`
- C. `sudo apt install libapache2-mod-security2 -z.`
- D. `sudo apt install libapache2-mod-security2 -w.`

Answer: A

Explanation:

On Debian- and Ubuntu-based systems, ModSecurity for Apache is installed using the package `libapache2-mod-security2`. The correct command to install this package is `sudo apt install libapache2-mod-security2 -y`, where the `-y` flag automatically confirms installation prompts. The other options include invalid flags that are not recognized by the package manager and would result in command failure. Installing ModSecurity during the Operate and Monitor stage provides an additional layer of defense by inspecting incoming HTTP requests and blocking malicious traffic such as SQL injection, cross-site scripting, and protocol violations. A Web Application Firewall helps protect deployed applications from common attack vectors and supports defense- in-depth strategies in production environments.

NEW QUESTION # 47

.....

Pass4cram are specialized in providing our customers with the most reliable and accurate 312-97 exam guide and help them pass their 312-97 exams by achieve their satisfied scores. With our 312-97 study materials, your exam will be a piece of cake. We have a lasting and sustainable cooperation with customers who are willing to purchase our 312-97 Actual Exam. We try our best to renovate and update our 312-97 study materials in order to help you fill the knowledge gap during your learning process, thus increasing your confidence and success rate.

Valid 312-97 Exam Discount: https://www.pass4cram.com/312-97_free-download.html

- Reliable 312-97 Test Answers □ Latest 312-97 Test Practice □ 312-97 Latest Exam Cram □ Simply search for “ 312-97 ” for free download on ➡ www.examdiscuss.com □ □312-97 New Test Bootcamp
- 2026 Useful Exam 312-97 Course | 100% Free Valid 312-97 Exam Discount □ Search for ➡ 312-97 □ and easily obtain a free download on ➤ www.pdfvce.com □ □312-97 Test Duration
- 312-97 Certification Book Torrent □ Reliable 312-97 Test Blueprint □ Valid 312-97 Test Preparation □ Open website ➤ www.examcollectionpass.com □ and search for “ 312-97 ” for free download ◀PDF 312-97 Cram Exam
- Accurate 312-97 Answers □ PDF 312-97 Cram Exam □ 312-97 Test Lab Questions □ Go to website □ www.pdfvce.com □ open and search for ➡ 312-97 □ to download for free □ Accurate 312-97 Answers
- 312-97 Online Exam □ New 312-97 Exam Cram □ 312-97 Valid Braindumps Ebook □ Easily obtain □ 312-97 □ for free download through ⇒ www.prepawaypdf.com ⇐ □312-97 Latest Exam Cram
- 2026 Useful Exam 312-97 Course | 100% Free Valid 312-97 Exam Discount □ Search for ➡ 312-97 □ and obtain a free download on [www.pdfvce.com] □312-97 Online Exam
- Latest 312-97 Study Guide □ Latest 312-97 Test Practice □ Valid 312-97 Test Preparation □ Open ▷ www.prepawaypdf.com ◁ enter 《 312-97 》 and obtain a free download ➡312-97 Test Lab Questions
- 312-97 Online Exam □ Reliable 312-97 Test Answers □ Reliable 312-97 Test Answers □ Search for ➡ 312-97 □ and download it for free on (www.pdfvce.com) website □312-97 Valid Braindumps Ebook
- Quiz ECCouncil - 312-97 –Efficient Exam Course □ ⇒ www.pdfdumps.com ⇐ is best website to obtain □ 312-97 □ for free download □312-97 Online Exam
- Braindumps 312-97 Torrent □ 312-97 Online Exam □ 312-97 Online Exam □ Search on 《 www.pdfvce.com 》 for ⇒ 312-97 ⇐ to obtain exam materials for free download □Reliable 312-97 Test Blueprint
- 312-97 Instant Access □ 312-97 Test Lab Questions □ 312-97 Dumps Free ♣ Download “ 312-97 ” for free by simply entering 《 www.prepawayexam.com 》 website □Valid 312-97 Test Preparation
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, 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, www.stes.tyc.edu.tw, learn.raphael.ac.th, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! Download part of Pass4cram 312-97 dumps for free: https://drive.google.com/open?id=1EA7ZnDT0vurNJn7vkAvIQ_H8yuihAIDP