GitHub-Advanced-Security latest GitHub certification exam questions and answers published



BTW, DOWNLOAD part of NewPassLeader GitHub-Advanced-Security dumps from Cloud Storage: https://drive.google.com/open?id=1oyLx-Vp4TRrT-KcttDGX9d061IsXfGiI

The GitHub GitHub-Advanced-Security dumps PDF format of NewPassLeader is portable and printable. It means you can print GitHub GitHub-Advanced-Security real questions for off-screen preparation. You can also access GitHub GitHub-Advanced-Security dumps PDF from smartphones, laptops, and tablets anywhere anytime to prepare for the GitHub-Advanced-Security Exam. This version of our GitHub-Advanced-Security questions PDF is beneficial for busy applicants because they can easily use GitHub-Advanced-Security dumps PDF and prepare for the GitHub GitHub-Advanced-Security test in their homes, offices, libraries, and even while traveling.

Our company NewPassLeader has been putting emphasis on the development and improvement of our GitHub-Advanced-Security test prep over ten year without archaic content at all. So we are bravely breaking the stereotype of similar content materials of the GitHub-Advanced-Security Exam, but add what the exam truly tests into our GitHub-Advanced-Security exam guide. So we have adamant attitude to offer help rather than perfunctory attitude. It will help you pass your GitHub-Advanced-Security exam in shortest time.

>> Pass GitHub-Advanced-Security Test Guide <<

Certification GitHub-Advanced-Security Book Torrent - GitHub-Advanced-Security Related Exams

For years our company is always devoted to provide the best GitHub-Advanced-Security practice questions to the clients and help them pass the test GitHub-Advanced-Security certification smoothly. Our company tried its best to recruit the famous industry experts domestically and dedicated excellent personnel to compile the GitHub-Advanced-Security cram guide and serve for our clients wholeheartedly. Our company sets up the service tenet that customers are our gods and the strict standards for the quality of our GitHub-Advanced-Security training materials.

GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	Configure GitHub Advanced Security tools in GitHub Enterprise: This section of the exam measures skills of a GitHub Administrator and covers integrating GHAS features into GitHub Enterprise Server or Cloud environments. Examinees must know how to enable advanced security at the enterprise level, manage licensing, and ensure that scanning and alerting services operate correctly across multiple repositories and organizational units.
Topic 2	Configure and use code scanning: This section of the exam measures skills of a DevSecOps Engineer and covers enabling and customizing GitHub code scanning with built?in or marketplace rulesets. Examinees must know how to interpret scan results, triage findings, and configure exclusion or override settings to reduce noise and focus on high?priority vulnerabilities.
Topic 3	Describe GitHub Advanced Security best practices: This section of the exam measures skills of a GitHub Administrator and covers outlining recommended strategies for adopting GitHub Advanced Security at scale. Test?takers will explain how to apply security policies, enforce branch protections, shift left security checks, and use metrics from GHAS tools to continuously improve an organization's security posture.
Topic 4	Use code scanning with CodeQL: This section of the exam measures skills of a DevSecOps Engineer and covers working with CodeQL to write or customize queries for deeper semantic analysis. Candidates should demonstrate how to configure CodeQL workflows, understand query suites, and interpret CodeQL alerts to uncover complex code issues beyond standard static analysis.
Topic 5	Configure and use secret scanning. This section of the exam measures skills of a DevSecOps Engineer and covers setting up and managing secret scanning in organizations and repositories. Test?takers must demonstrate how to enable secret scanning, interpret the alerts generated when sensitive data is exposed, and implement policies to prevent and remediate credential leaks.
Topic 6	 Configure and use dependency management: This section of the exam measures skills of a DevSecOps Engineer and covers configuring dependency management workflows to identify and remediate vulnerable or outdated packages. Candidates will show how to enable Dependabot for version updates, review dependency alerts, and integrate these tools into automated CI CD pipelines to maintain secure software supply chains.

GitHub Advanced Security GHAS Exam Sample Questions (Q12-Q17):

NEW QUESTION #12

Where can you view code scanning results from CodeQL analysis?

- A. A CodeQL query pack
- B. At Security advisories
- C. A CodeQL database
- D. The repository's code scanning alerts

Answer: D

Explanation:

All results from CodeQL analysis appear under therepository's code scanning alertstab. This section is part of the Securitytab and provides a list of all current, fixed, and dismissed alerts found by CodeQL.

A CodeQL database is used internally during scanning but does not display results. Query packs contain rules, not results. Security advisories are for published vulnerabilities, not per-repo findings.

NEW QUESTION #13

You have enabled security updates for a repository. When does GitHub mark a Dependabot alert as resolved for that repository?

- A. When Dependabot creates a pull request to update dependencies
- B. When you merge a pull request that contains a security update
- C. When you dismiss the Dependabot alert

• D. When the pull request checks are successful

Answer: B

Explanation:

A Dependabot alert is marked as resolved only after the related pull request is merged into the repository. This indicates that the vulnerable dependency has been officially replaced with a secure version in the active codebase.

Simply generating a PR or passing checks does not change the alert status; merging is the key step.

NEW QUESTION #14

Assuming that notification settings and Dependabot alert recipients have not been customized, which user account setting should you use to get an alert when a vulnerability is detected in one of your repositories?

- A. Enable by default for new public repositories
- B. Enable all for Dependabot alerts
- C. Enable all in existing repositories
- D. Enable all for Dependency graph

Answer: B

Explanation:

To ensure you're notified whenever a vulnerability is detected via Dependabot, you mustenablealerts for Dependabotin your personal notification settings. This applies to both new and existing repositories. It ensures you get timely alerts about security vulnerabilities. The dependency graph must be enabled for scanning, but does not send alerts itself.

NEW QUESTION #15

Which of the following statements most accurately describes push protection for secret scanning custom patterns?

- A. Push protection is an opt-in experience for each custom pattern.
- B. Push protection is enabled by default for new custom patterns.
- C. Push protection must be enabled for all, or none, of a repository's custom patterns.
- D. Push protection is not available for custom patterns.

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

Push protection for secret scanning custom patterns is an opt-in feature. This means that for each custom pattern defined in a repository, maintainers can choose to enable or disable push protection individually. This provides flexibility, allowing teams to enforce push protection on sensitive patterns while leaving it disabled for others.

NEW QUESTION #16

What does a CodeQL database of your repository contain?

- A. Build commands for C/C++, C#, and Java
- B. A build of the code and extracted data
- C. A representation of all of the source code GitHub Agentic AI for AppSec Teams
- D. A build for Go projects to set up the project

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

A CodeQL database contains a representation of your codebase, including the build of the code and extracted data. This database is used to run CodeQL queries to analyze your code for potential vulnerabilities and errors.

GitHub Docs

NEW QUESTION #17

.....

We provide the free demos before the clients decide to buy our GitHub-Advanced-Security study materials. The clients can visit our company's website to have a look at the demos freely. Through looking at the demos the clients can understand part of the contents of our GitHub-Advanced-Security study materials, the form of the questions and answers and our software, then confirm the value of our GitHub-Advanced-Security Study Materials. If the clients are satisfied with our GitHub-Advanced-Security study materials they can purchase them immediately. They can avoid spending unnecessary money and choose the most useful and efficient GitHub-Advanced-Security study materials.

Certification GitHub-Advanced-Security Book Torrent: https://www.newpassleader.com/GitHub/GitHub-Advanced-Security-exam-preparation-materials.html

•	GitHub-Advanced-Security Valid Exam Answers GitHub-Advanced-Security Valid Exam Answers GitHub-Advanced-Security Valid Exam Answers
	Advanced-Security Exam Questions Fee ☐ Immediately open ▷ www.exam4pdf.com ▷ and search for ▷ GitHub-
	Advanced-Security d to obtain a free download □Reliable GitHub-Advanced-Security Practice Questions
•	GitHub-Advanced-Security Instant Download GitHub-Advanced-Security Exam Registration Latest Study GitHub-
	Advanced-Security Questions Easily obtain { GitHub-Advanced-Security } for free download through (
	www.pdfvce.com) Reliable GitHub-Advanced-Security Test Price
•	Real Pass GitHub-Advanced-Security Test Guide - Pass GitHub-Advanced-Security Exam ☐ Search for ⇒ GitHub-
	Advanced-Security \(\equiv \) and obtain a free download on \(\Rightarrow \) www.testkingpdf.com \(\equiv \) \(\Lightarrow \) Excellect GitHub-Advanced-Security
	Pass Rate
•	Pdfvce Latest GitHub-Advanced-Security Dumps Will Help You Build A SuccessFul Career Search on
	www.pdfvce.com
	Advanced-Security Reliable Test Forum
•	GitHub-Advanced-Security Valid Test Book Reliable GitHub-Advanced-Security Practice Questions Exam GitHub-
	Advanced-Security Lab Questions [www.passcollection.com] is best website to obtain [GitHub-Advanced-
	Security
•	GitHub-Advanced-Security Premium Files Reliable GitHub-Advanced-Security Practice Questions GitHub-
	Advanced-Security Instant Download □ Download ☀ GitHub-Advanced-Security □☀□ for free by simply entering (
	www.pdfvce.com) website □Excellect GitHub-Advanced-Security Pass Rate
•	Comprehensive GitHub GitHub-Advanced-Security Questions in PDF Format □ Go to website (
	www.exams4collection.com) open and search for "GitHub-Advanced-Security" to download for free □GitHub-
	Advanced-Security Latest Exam Dumps
•	Reliable GitHub-Advanced-Security Practice Questions GitHub-Advanced-Security Exam Registration Trustworthy
	GitHub-Advanced-Security Practice □ Copy URL □ www.pdfvce.com □ open and search for → GitHub-Advanced-
	Security □□□ to download for free □GitHub-Advanced-Security Reliable Test Forum
•	www.real4dumps.com Latest GitHub-Advanced-Security Dumps Will Help You Build A SuccessFul Career $\ \Box$
	Immediately open [www.real4dumps.com] and search for 【 GitHub-Advanced-Security 】 to obtain a free download [
	□ Excellect GitHub-Advanced-Security Pass Rate
•	Trustworthy GitHub-Advanced-Security Practice \square New GitHub-Advanced-Security Exam Experience \square Exam
	GitHub-Advanced-Security Lab Questions □ Enter ✓ www.pdfvce.com □ ✓ □ and search for 【 GitHub-Advanced-
	Security I to download for free □GitHub-Advanced-Security Valid Test Book
•	$ Latest \ Study \ Git Hub-Advanced-Security \ Questions \ \Box \ Exam \ Git Hub-Advanced-Security \ Lab \ Questions \ \\ \longleftrightarrow \ Exam \ Git Hub-Advanced-Security \ Lab \ Questions \ \\ \longleftrightarrow \ Exam \ Git Hub-Advanced-Security \ Lab \ Questions \ \\ \longleftrightarrow \ Exam \ Git Hub-Advanced-Security \ Lab \ Questions \ \\ \longleftrightarrow \ Exam \ Git Hub-Advanced-Security \ Lab \ Questions \ \\ \longleftrightarrow \ Exam \ Git Hub-Advanced-Security \ Lab \ Questions \ \\ \longleftrightarrow \ Exam \ Git Hub-Advanced-Security \ Lab \ Questions \ \\ \longleftrightarrow \ Exam \ Git Hub-Advanced-Security \ Lab \ Questions \ \\ \longleftrightarrow \ Exam \ Git Hub-Advanced-Security \ Lab \ Questions \ \\ \longleftrightarrow \ Exam \ Git Hub-Advanced-Security \ Lab \ Questions \ \\ \longleftrightarrow \ Exam \ Git Hub-Advanced-Security \ Lab \ Questions \ \\ \longleftrightarrow \ Campaignes \ Campaignes \ \\ \longleftrightarrow \ Campaignes \ \\ \longleftrightarrow \ Campaignes \ \\ \longleftrightarrow \ Campaignes \ Campaignes \ \\ \longleftrightarrow \ Campaignes \ \\ \longleftrightarrow \ Campaignes \ Campaignes \ Campaignes \ \\ \longleftrightarrow \ Campaignes \ Ca$
	Advanced-Security Lab Questions □ Open website ► www.passtestking.com ◄ and search for ➡ GitHub-Advanced-
	Security □ for free download □Exam GitHub-Advanced-Security Practice
•	tinnitusheal.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, dougwar742.pointblog.net,
	www.ittutorijali.net, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.ittutorijali.net, myportal.utt.edu.tt, mypor
	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, e-learning.gastroinnovation.eu, teams.addingvalues.xyz, Disposable vapes

 $BONUS!!!\ Download\ part\ of\ NewPassLeader\ GitHub-Advanced-Security\ dumps\ for\ free:\ https://drive.google.com/open?id=1oyLx-Vp4TRrT-KcttDGX9d061IsXfGiI$