

# New GitHub-Advanced-Security Test Prep & Free PDF Quiz 2025 GitHub GitHub Advanced Security GHAS Exam Realistic Free Practice



2025 Latest Prep4King GitHub-Advanced-Security PDF Dumps and GitHub-Advanced-Security Exam Engine Free Share:  
<https://drive.google.com/open?id=1E81DyItsYAwUFvmSIniXnSzGu5gNE2uZ>

Your personal experience convinces all. You can easily download the free demo of GitHub-Advanced-Security brain dumps on our Prep4King. Our professional IT team will provide the most reliable GitHub-Advanced-Security study materials to you. If you have any questions about purchasing GitHub-Advanced-Security Exam software, you can contact with our online support who will give you 24h online service.

No matter when you need help on our GitHub-Advanced-Security training questions, the after-sale service staffs in our company share a passion for you, an intense focus on teamwork, speed and agility, and a commitment to trust and respect for all individuals. At present, our company is a leading global provider of GitHub-Advanced-Security Preparation exam in the international market. And as you know, the first-class quality comes with the first-class service. So you will find our GitHub-Advanced-Security is the best in every detail!

>> New GitHub-Advanced-Security Test Prep <<

## Free GitHub GitHub-Advanced-Security Practice, Pass Leader GitHub-Advanced-Security Dumps

We have been studying for many years since kindergarten. I believe that you must have your own opinions and requirements in terms of learning. Our GitHub-Advanced-Security learning guide has been enriching the content and form of the product in order to meet the needs of users. No matter what kind of learning method you like, you can find the best one for you at GitHub-Advanced-Security Exam Materials. And our GitHub-Advanced-Security study braindumps contain three different versions: the PDF, Software and APP online.

## GitHub Advanced Security GHAS Exam Sample Questions (Q31-Q36):

### NEW QUESTION # 31

When secret scanning detects a set of credentials on a public repository, what does GitHub do?

- A. It displays a public alert in the Security tab of the repository.
- **B. It notifies the service provider who issued the secret.**
- C. It scans the contents of the commits for additional secrets.
- D. It sends a notification to repository members.

**Answer: B**

Explanation:

When a public repository contains credentials that match known secret formats, GitHub will automatically notify the service provider that issued the secret. This process is known as "secret scanning partner notification". The provider may then revoke the secret or contact the user directly.

GitHub does not publicly display the alert and does not send internal repository notifications for public detections.

### NEW QUESTION # 32

You are a maintainer of a repository and Dependabot notifies you of a vulnerability. Where could the vulnerability have been disclosed? (Each answer presents part of the solution. Choose two.)

- **A. In security advisories reported on GitHub**
- B. In manifest and lock files
- **C. In the National Vulnerability Database**
- D. In the dependency graph

**Answer: A,C**

Explanation:

Comprehensive and Detailed Explanation:

Dependabot alerts are generated based on data from various sources:

National Vulnerability Database (NVD): A comprehensive repository of known vulnerabilities, which GitHub integrates into its advisory database.

GitHub Docs

Security Advisories Reported on GitHub: GitHub allows maintainers and security researchers to report and discuss vulnerabilities, which are then included in the advisory database.

The dependency graph and manifest/lock files are tools used by GitHub to determine which dependencies are present in a repository but are not sources of vulnerability disclosures themselves.

### NEW QUESTION # 33

How many alerts are created when two instances of the same secret value are in the same repository?

- A. 0
- B. 1
- C. 2
- **D. 3**

**Answer: D**

Explanation:

When multiple instances of the same secret value appear in a repository, only one alert is generated. Secret scanning works by identifying exposed credentials and token patterns, and it groups identical matches into a single alert to reduce noise and avoid duplication.

This makes triaging easier and helps teams focus on remediating the actual exposed credential rather than reviewing multiple redundant alerts.

### NEW QUESTION # 34

Which details do you have to provide to create a custom pattern for secret scanning? (Each answer presents part of the solution. Choose two.)

- A. Additional match requirements for the secret format
- **B. The name of the pattern**
- **C. The secret format**
- D. A list of repositories to scan

**Answer: B,C**

Explanation:

When defining a custom pattern for secret scanning, two key fields are required:

\* Name of the pattern: A unique label to identify the pattern

\* Secret format: A regular expression that defines what the secret looks like (e.g., token format) You can optionally specify additional match requirements (like required context keywords), but they're not mandatory. Listing repositories is also not part of the required fields during pattern creation.

### NEW QUESTION # 35

What happens when you enable secret scanning on a private repository?

- A. Your team is subscribed to security alerts.
- **B. GitHub performs a read-only analysis on the repository.**
- C. Repository administrators can view Dependabot alerts.
- D. Dependency review, secret scanning, and code scanning are enabled.

**Answer: B**

Explanation:

When secret scanning is enabled on a private repository, GitHub performs a read-only analysis of the repository's contents. This includes the entire Git history and files to identify strings that match known secret patterns or custom-defined patterns.

GitHub does not alter the repository, and enabling secret scanning does not automatically enable code scanning or dependency review - each must be configured separately.

### NEW QUESTION # 36

.....

The objective of the Prep4King is to help GitHub-Advanced-Security exam applicants crack the test. It follows its goal by giving a completely free demo of Real GitHub-Advanced-Security Exam Questions. The free demo will enable users to assess the characteristics of the GitHub Advanced Security GHAS Exam exam product.

**Free GitHub-Advanced-Security Practice:** <https://www.prep4king.com/GitHub-Advanced-Security-exam-prep-material.html>

GitHub New GitHub-Advanced-Security Test Prep I'd like to try before I buy, We aim to help more people to pass the exam, and embrace their brighter future, so you can trust us, trust our GitHub GitHub-Advanced-Security dumps, Then, you can deal with the GitHub-Advanced-Security exam with ease, Our GitHub-Advanced-Security exam dumps materials will never let you down, GitHub New GitHub-Advanced-Security Test Prep We would like to extend our sincere appreciation for you to browse our website, and we will never let you down.

In the left pane, you'll see a section labeled GitHub-Advanced-Security OS X, Simula extended this connection to user-defined types, I'd like to try before I buy, We aim to help more people to pass the exam, and embrace their brighter future, so you can trust us, trust our GitHub GitHub-Advanced-Security dumps.

## Prepare for the GitHub Exam on the Go with GitHub-Advanced-Security PDF Dumps

Then, you can deal with the GitHub-Advanced-Security exam with ease, Our GitHub-Advanced-Security exam dumps materials will never let you down, We would like to extend our sincere appreciation for you to browse our website, and we will never let you down.

- Pass Guaranteed 2025 Newest GitHub GitHub-Advanced-Security: New GitHub Advanced Security GHAS Exam Test Prep ☐ Search for ➡ GitHub-Advanced-Security ☐ and obtain a free download on ☐ [www.examdumps.com](http://www.examdumps.com) ☐ ☐ GitHub-Advanced-Security Latest Mock Exam

- DOWNLOAD the newest Prep4King GitHub-Advanced-Security PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1E81DyItsYAwUFvmSlnXnSzGu5gNE2uZ>

DOWNLOAD the newest Prep4King GitHub-Advanced-Security PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1E81DyItsYAwUFvmSlnXnSzGu5gNE2uZ>