

GH-900 exam preparatory: GitHub Foundations & GH-900 actual lab questions



P.S. Free & New GH-900 dumps are available on Google Drive shared by PremiumVCEDump: <https://drive.google.com/open?id=1CtVb8mT5mmo3dFjYgdOfcGFashrtf5Ze>

In modern society, we are busy every day. So the individual time is limited. The fact is that if you are determined to learn, nothing can stop you! You are lucky enough to come across our GH-900 exam materials. We can help you improve in the shortest time on the GH-900 exam. Even you do not know anything about the GH-900 Exam. It absolutely has no problem. You just need to accept about twenty to thirty hours' guidance, it is easy for you to take part in the exam. As you can see, our GH-900 practice exam will not occupy too much time.

We learned that a majority of the candidates for the GH-900 exam are office workers or students who are occupied with a lot of things, and do not have plenty of time to prepare for the GH-900 exam. Taking this into consideration, we have tried to improve the quality of our GH-900 Training Materials for all our worth. Now, I am proud to tell you that our GH-900 study dumps are definitely the best choice for those who have been yearning for success but without enough time to put into it.

>> GH-900 Valuable Feedback <<

GH-900 Visual Cert Exam | GH-900 Valid Test Duration

With the development of artificial intelligence, we have encountered more challenges on development of the GH-900 exam materials. Only by improving our own soft power can we ensure we are not eliminated by the market. Select our GH-900 study questions to improve your work efficiency. As long as you study with our GH-900 training guide, then you will get the most related and specialized information on the subject to help you solve the questions on your daily work.

Microsoft GitHub Foundations Sample Questions (Q76-Q81):

NEW QUESTION # 76

Which of the following is a key characteristic of GitHub Projects?

- **A. Ability to create and customize multiple views**
- B. Ability to import Gantt charts from Microsoft Project
- C. Ability to enforce required fields
- D. Ability to visualize the commit history

Answer: A

Explanation:

GitHub Projects is a flexible and powerful tool for project management that allows users to manage their work with ease. One of the key characteristics of GitHub Projects is the ability to create and customize multiple views. This feature enables teams to tailor the project management experience to their specific workflow needs, offering various ways to visualize tasks, issues, and work items. Custom Views: You can set up different views like Kanban boards, tables, or timelines, and apply filters to show only what is relevant for a particular aspect of the project. This customization allows teams to organize their work in a way that best suits their processes, making it a highly adaptable project management tool.

Other options, such as visualizing commit history (which would fall under the 'Insights' feature), importing Gantt charts (which GitHub Projects does not natively support), or enforcing required fields (which might relate to form-based tools but not to GitHub Projects specifically), do not align with the key characteristics of GitHub Projects.

NEW QUESTION # 77

Which of the following best describes GitHub Copilot?

- **A. An AI pair programmer that offers autocomplete-style suggestions**
- B. A Visual Studio Code extension for developing AI solutions
- C. An AI tool designed to replace software developers
- D. An advanced search tool to intelligently reuse existing code in your projects

Answer: A

Explanation:

GitHub Copilot is described as an AI pair programmer that offers autocomplete-style suggestions. It is a tool integrated into development environments like Visual Studio Code that helps developers by providing code suggestions as they type. Copilot can suggest entire lines or blocks of code based on the context of what you're writing, making it a valuable assistant in coding, but not a replacement for developers.

NEW QUESTION # 78

What should be done to locate an existing action that was provided by a GitHub-approved vendor?

(Each correct answer presents part of the solution. Choose two.)

- A. Search the vendor's website for a github.yaml index.
- B. Add the vendor as an allowed Actions Source.
- **C. Confirm that the action has a verification badge.**
- **D. Search the GitHub Marketplace for Actions by the vendor.**
- E. Install the GitHub App that was provided by the vendor.
- F. Create a new workflow file.

Answer: C,D

Explanation:

To locate an existing GitHub Action provided by a GitHub-approved vendor, you can use the following methods:

Verification Badge:

Option C is correct because actions provided by GitHub-approved vendors will typically have a verification badge. This badge indicates that the action is from a trusted source, giving users confidence in its security and reliability.

Search the GitHub Marketplace:

Option F is correct because GitHub Marketplace is the official location to find and install actions, including those provided by third-party vendors. You can search for actions by the vendor's name to find the specific one you need.

Incorrect Options:

Option A is not necessary to locate an existing action; creating a workflow file is for implementing the action, not locating it.

Option B is incorrect because searching the vendor's website for a github.yaml index is not a standard practice for finding actions.

Option D is incorrect because installing a GitHub App is unrelated to finding an existing action.

Option E is incorrect because adding a vendor as an allowed Actions Source is a configuration step for using the action, not for locating it.

Reference:

GitHub Marketplace: Verified Actions

NEW QUESTION # 79

What qualifier finds issues that mention a certain user?

- **A. mentions:**
- B. mentioned:
- C. threads:
- D. Smentioned:

Answer: A

Explanation:

The qualifier mentions: is used in GitHub's search functionality to find issues that mention a certain user. For example, if you want to find all issues where a specific user is mentioned, you would use mentions:username. This helps in tracking where a user has been involved in discussions across issues or pull requests.

NEW QUESTION # 80

What does a CODEOWNERS file do in a repository?

- A. Defines access permissions for the repository
- **B. Sets the reviewers for pull requests automatically**
- C. Requires peer code review for code changes
- D. Restricts who can edit specific files

Answer: B

Explanation:

The CODEOWNERS file in a GitHub repository is used to define individuals or teams that are responsible for specific parts of the codebase. When changes are made to files or directories that match the patterns specified in the CODEOWNERS file, GitHub automatically requests reviews from the listed code owners.

Setting Reviewers Automatically:

Option D is correct because the primary purpose of a CODEOWNERS file is to automatically set reviewers for pull requests that affect the specified files or directories. This ensures that the appropriate team members are notified and review the changes before they are merged.

Incorrect Options:

Option A is incorrect because the CODEOWNERS file does not restrict who can edit specific files; it only influences who is required to review changes.

Option B is partially related but not fully accurate because while CODEOWNERS does require certain reviews, it does not mandate peer review for all code changes.

Option C is incorrect because the CODEOWNERS file does not define access permissions for the repository; it deals with code review processes.

Reference:

GitHub Docs: About CODEOWNERS

BTW, DOWNLOAD part of PremiumVCEDump GH-900 dumps from Cloud Storage: <https://drive.google.com/open?id=1CtVb8mT5mno3dFjYgdOfcGFashrtf5Ze>