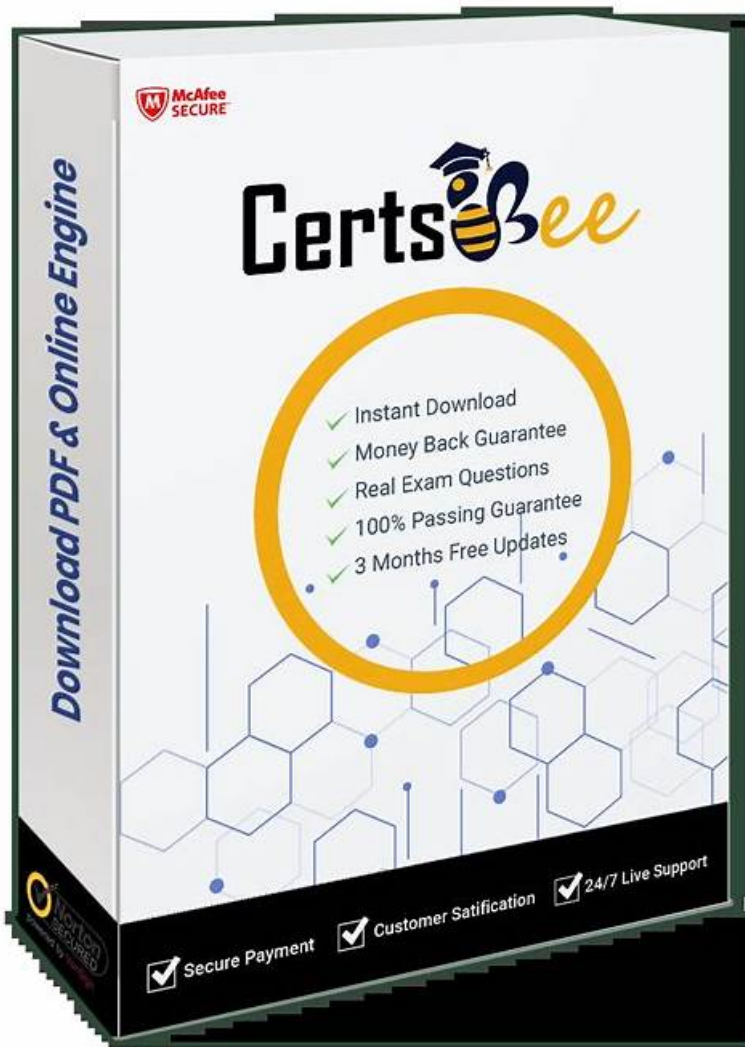


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Microsoft GH-200 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Manage GitHub Actions in the Enterprise: This section measures the expertise of Enterprise Administrators and Platform Engineers in distributing and managing GitHub Actions and workflows at the organizational level. It includes reuse and sharing of templates, strategies for managing reusable components via repositories and naming conventions, controlling access to actions, setting organization-wide usage policies, and planning maintenance to ensure efficient enterprise-wide deployment of GitHub Actions.
Topic 2	<ul style="list-style-type: none"> Consume Workflows: This domain targets Software Developers and Quality Assurance Engineers and focuses on interpreting workflow runs and their outcomes. It covers identifying triggering events, reading workflow configurations, troubleshooting failures by analyzing logs, enabling debug logging, managing environment variables, caching dependencies, and passing data between jobs. Candidates also manage workflow runs, artifacts, approvals, and status badges, as well as locating workflows within repositories and leveraging organizational templated workflows.
Topic 3	<ul style="list-style-type: none"> Author and Maintain Actions: This domain evaluates the abilities of Action Developers and Automation Engineers to select and create suitable types of GitHub Actions, such as JavaScript, Docker containers, or run steps. It emphasizes troubleshooting action code, understanding the components and file structures of actions, and using workflow commands within actions to communicate with runners, including exit code management.
Topic 4	<ul style="list-style-type: none"> Author and Maintain Workflows: This section of the exam measures skills of DevOps Engineers and Automation Specialists and covers building and managing workflows triggered by events such as pushes, scheduled times, manual triggers, and webhooks. It includes understanding workflow components like jobs, steps, actions, and runners, syntax correctness, environment variables, secrets management, and dependencies between jobs. Candidates will also demonstrate practical abilities to create workflows for various purposes, including publishing packages, using service containers, routing jobs, and deploying releases to cloud providers.

Microsoft GitHub Actions Sample Questions (Q82-Q87):

NEW QUESTION # 82

Which statement is true about using default environment variables?

- A. The environment variables created should be prefixed with GITHUB_ to ensure they can be accessed in workflows
- B. The environment variables can be set in the defaults: sections of the workflow
- C. The environment variables can be read in workflows using the ENV: variable_name syntax.
- D. The GITHUB_WORKSPACE environment variable should be used to access files from within the runner.**

Answer: D

Explanation:

GITHUB_WORKSPACE is a default environment variable in GitHub Actions that points to the directory on the runner where your repository is checked out. This variable allows you to access files within your repository during the workflow.

NEW QUESTION # 83

Which workflow command would output the debug message "action successfully debugged"?

- A. echo :debug:message=action successfully debugged"
- B. echo "debug-action successfully debugged"
- C. echo ":debug:action successfully debugged."
- D. echo "::debug:action successfully debugged"**

Answer: D

Explanation:

The `:debug:` syntax is used to output debug messages in GitHub Actions workflows. This command will print the message "action successfully debugged" in the debug logs when the workflow runs.

NEW QUESTION # 84

As a developer, you created a JavaScript action. What is the best way to test your JavaScript action?

- A. Create a workflow that only executes your specific JavaScript action.
- B. Create a workflow that includes the `actions/debug-javascript` action.
- C. Package your JavaScript action inside a docker container image and run it.
- D. Use a tool called `@vercel/ncc` to compile your code.

Answer: A

Explanation:

Testing out your JavaScript action in a workflow

You can test your action out in a workflow.

Public actions can be used by workflows in any repository. When an action is in a private repository, the repository settings dictate whether the action is available only within the same repository or also to other repositories owned by the same user or organization.

Reference:

<https://docs.github.com/en/actions/tutorials/create-actions/create-a-javascript-action>

NEW QUESTION # 85

Which of the following statements are true regarding the use of GitHub Actions on a GitHub Enterprise Server instance? (Each correct answer presents a complete solution. Choose three.)

- A. Actions created by GitHub are automatically available and cannot be disabled.
- B. Third-party actions can be manually synchronized for use on GitHub Enterprise Server.
- C. Use of GitHub Actions on GitHub Enterprise Server requires a persistent internet connection.
- D. Third-party actions can be used on GitHub Enterprise Server by configuring GitHub Connect.
- E. Actions must be defined in the `.github` repository.
- F. Most GitHub-authored actions are automatically bundled for use on GitHub Enterprise Server.

Answer: B,D,F

Explanation:

[B] If you want your GitHub Enterprise Server instance to use third-party custom actions, you need to enable GitHub Connect.

[C] Most official GitHub-authored actions are automatically bundled with GitHub Enterprise Server, and are captured at a point in time from GitHub Marketplace.

[F] Third-party actions can be manually synchronized to GitHub Enterprise Server (GHES) to be used in workflows without requiring an internet connection to GitHub.com. This is done using the `actions-sync` tool to download actions from GitHub.com and transfer them to the GHES instance.

This manual method provides an alternative to using GitHub Connect, offering stricter control over which actions are available on the GHES instance.

Reference:

<https://docs.github.com/en/enterprise-server@3.17/get-started/exploring-integrations/about-using-integrations>

<https://docs.github.com/en/enterprise-server@3.17/admin/managing-github-actions-for-your-enterprise/managing-access-to-actions-from-githubcom/about-using-actions-in-your-enterprise>

NEW QUESTION # 86

What is the right method to ensure users approve a workflow before the next step proceeds?

- A. adding users as required reviewers for an environment
- B. granting users workflow approval permissions
- C. creating a branch protection rule and only allow certain users access
- D. granting users repository approval permission

Answer: A

Explanation:

GitHub Actions allows you to configure environment protection rules, where you can require specific users or teams to approve the deployment before the workflow proceeds to the next step.

This ensures that the required reviewers approve the workflow before any sensitive actions (such as deployment) occur.

Note: Managing environments for deployment

You can create environments and secure those environments with deployment protection rules. A job that references an environment must follow any protection rules for the environment before running or accessing the environment's secrets.

Optionally, you can specify people or teams that must approve workflow jobs that use this environment.

Select Required reviewers.

Enter up to 6 people or teams. Only one of the required reviewers needs to approve the job for it to proceed.

Optionally, to prevent users from approving workflows runs that they triggered, select Prevent self-review.

Click Save protection rules.

Reference:

<https://docs.github.com/en/actions/how-tos/deploy/configure-and-manage-deployments/manage-environments>

NEW QUESTION # 87

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