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GitHub GitHub-Actions Exam Syllabus Topics:

Topic	Details
Topic 1	Automate development tasks by using GitHub Actions: This section of the exam measures the skills of DevOps Engineers and covers the fundamentals of GitHub Actions. It focuses on understanding action types, planning automation workflows, and creating container actions. One skill to be measured is creating workflows triggered by repository events.
Topic 2	Build and deploy applications to Azure by using GitHub Actions: This section of the exam covers deploying applications to Azure using GitHub Actions. It focuses on continuous delivery workflows, environment protections, and Azure resource management.
Topic 3	 Manage GitHub Actions in the enterprise: This section of the exam measures the skills of GitHub Managers and covers managing GitHub Actions at the enterprise level. It emphasizes tools for action and workflow management, runner configurations, and encrypted secrets usage. A skill to be measured is customizing self-hosted runners for enterprise use cases.

Topic 4	Build continuous integration (CI) workflows by using GitHub Actions: This section of the exam measures the skills of Software Engineers and covers essential features for building robust CI workflows. It emphasizes building and testing projects, debugging failed tests, and customizing workflows. A skill to be measured is troubleshooting CI pipelines using GitHub Actions logs.
Topic 5	 Leverage GitHub Actions to publish to GitHub Packages: This section of the exam measures the skills of Software Engineers and Package Managers and covers the use of GitHub Actions for publishing to GitHub Packages. It focuses on setting up CI workflows for package publishing and authentication. One skill to be measured is configuring workflows to publish to package registries.

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GitHub Actions Certificate Exam Sample Questions (Q10-Q15):

NEW QUESTION #10

As a developer, you are optimizing a GitHub workflow that uses and produces many different files. You need to determine when to use caching versus workflow artifacts. Which two statements are true? (Choose two.)

- A. Use cachingwhen reusing files that change rarely between jobs or workflow runs.
- B. Use artifacts when referencingfiles produced by a job after a workflow has ended.
- C. Use caching to store cache entries for up to 30 days between accesses.
- D. Use artifacts to access the GitHub Package Registry and download a package for a workflow

Answer: A,B

Explanation:

Caching is ideal for files that change rarely, such as dependencies or build outputs, as it speeds up subsequent workflow runs by reusing previously cached files instead of re-downloading or rebuilding them

Artifacts are used for persisting files produced during a job that need to be used in later jobs or after the workflow has ended, allowing them to be downloaded or referenced later.

NEW QUESTION #11

Disabling a workflow allows you to stop a workflow from being triggered without having to delete the file from the repo. In which scenarios would temporarily disabling a workflow be most useful? (Choose two.)

- A. A workflow sends requests to a service that is down.
- B. A workflow is configured to run on self-hosted runners
- C. A workflow needs to be changed from running on a schedule to a manual trigger
- D. A workflow error produces too many, or wrong, requests, impacting external services negatively.
- E. A runner needs to have diagnostic logging enabled.

Answer: A,D

Explanation:

If a workflow depends on an external service that is down, disabling the workflow temporarily will prevent it from running and sending requests to the service, thus avoiding failed requests or unnecessary retries.

If a workflow is causing a negative impact on external services by generating too many requests or incorrect data due to a bug,

temporarily disabling the workflow will stop this behavior while the issue is fixed.

NEW QUESTION #12

As a developer, your Actions workflow often reuses the same outputs or downloaded dependencies from one run to another. To cache dependencies for a job, you are using the GitHub cache action. Which input parameters are required for this action? (Choose two.)

- A. ref. the ref name of the branch to access and restore a cache created
- B. restore-keys: the copy action key used with cache parameter to cache the data
- C. dependency: the name and version of a package to cache or restore
- D. cache-hit: the copy action key used with restore parameter to restore the data from the cache
- E. path: the file path on the runner to cache or restore
- F. key: the key created when saving a cache and the key used to search for a cache

Answer: E,F

Explanation:

The key is required because it uniquely identifies the cache. It is used to store and retrieve cached data. When creating or restoring a cache, you need to define a key that will be used to identify the cache.

The path is the file path on the runner that you want to cache. This is where the cached files or dependencies are located and should be specified to tell GitHub where to store or retrieve the cache from.

NEW QUESTION #13

What are the two types of environment protection rules you can configure? (Choose two.)

- A. required reviewers
- B. branch protections
- · C. artifact storage
- D. wait timer

Answer: A,D

Explanation:

Required reviewers is a protection rule where you can specify that certain individuals or teams must review and approve the workflow run before it can proceed. This is used to enforce approvals before certain steps or environments are accessed. Wait timer is a protection rule that introduces a delay before a workflow can proceed to the next stage. This is useful for adding time-based constraints to the deployment process or ensuring that certain conditions are met before a workflow continues.

NEW QUESTION #14

As a DevOps engineer, you are trying to leverage an organization secret in a repo. The value received in the workflow is not the same as that set in the secret. What is the most likely reason for the difference?

- A. The Codespace secret doesn't match the expected value.
- B. There is a different value specified at the enterprise level.
- C. The Encrypt Secret setting was not configured for the secret.
- D. There is a different value specified at the workflow level.
- E. There is a different value specified at the rego level.

Answer: E

Explanation:

GitHub secrets are defined at different levels: organization, repository, and sometimes at the workflow level.

If a secret is defined at both the organization level and the repository level, the repository-level secret will take precedence. So, if the value of the secret differs between these levels, the workflow will use the value from the repository level instead of the organization level.

NEW QUESTION #15

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