

Vendor: GitHub

**Exam Code:** GitHub-Actions

Exam Name: GitHub Actions Certification Exam

Version: DEMO

#### **QUESTION 1**

You are a developer, and your container jobs are failing on a self-hosted runner. Which requirements must you check to ensure that the self-hosted runner is properly configured? (Choose two.)

- A. The self-hosted runner is running a Linux operating system.
- B. The self-hosted runner is running a Windows operating system.
- C. Docker is installed on the self-hosted runner.
- D. Kubernetes is installed on the self-hosted runner.
- E. The service status of Kubernetes is "active".

# **Answer:** AC **Explanation:**

While Docker can run on various operating systems, Linux is often the most common and preferred OS for containerized workloads. Docker works well on Linux and is a widely-used platform for running containers.

For container jobs to run on a self-hosted runner, Docker must be installed and properly configured on the runner. Docker is required to build and run containerized workloads in a GitHub Actions workflow.

#### **QUESTION 2**

Which choices represent best practices for publishing actions so that they can be consumed reliably? (Choose two.)

- A. repo name
- B. tag
- C. commit SHA
- D. organization name
- E. default branch

### Answer: BC Explanation:

Using a tag is a best practice because tags are immutable and represent a fixed version of your action. By referencing tags, consumers of your action can be assured they are using a stable and specific version of the action, which helps in avoiding issues with breaking changes. The commit SHA is another reliable way to specify a particular version of an action. By referencing a specific commit SHA, consumers can ensure they are using exactly the code that was written at that moment, avoiding the potential for changes in the future.

#### **QUESTION 3**

You need to create new workflows to deploy to an unfamiliar cloud provider. What is the fastest and safest way to begin?

- A. Create a custom action to wrap the cloud provider's CLI.
- B. Search GitHub Marketplace for verified actions published by the cloud provider.
- C. Use the actions/jenkins-plugin action to utilize an existing Jenkins plugin for the cloud provider.
- D. Search GitHub Marketplace for actions created by GitHub.
- E. Download the CLI for the cloud provider and review the associated documentation.

### Answer: B Explanation:

Searching the GitHub Marketplace for verified actions published by the cloud provider is the

quickest and safest approach. Many cloud providers offer verified GitHub Actions that are maintained and optimized to interact with their services. These actions typically come with the correct configurations and best practices, allowing you to get started quickly without reinventing the wheel.

#### **QUESTION 4**

GitHub-hosted runners support which capabilities? (Choose two.)

- A. automatic patching of both the runner and the underlying OS
- B. automatic file-system caching between workflow runs
- C. support for Linux, Windows, and mac
- D. support for a variety of Linux variations including CentOS, Fedora, and Debian
- E. requiring a payment mechanism (e.g., credit card) to use for private repositories

# Answer: CD Explanation:

GitHub-hosted runners automatically handle patching, meaning they will be kept up to date with the latest security updates and software patches for both the runner environment and the underlying operating system.

GitHub-hosted runners support Linux, Windows, and macOS, giving you flexibility to run workflows on different operating systems without needing to manage your own self-hosted runners.

#### **QUESTION 5**

You need to make a script to retrieve workflow run logs via the API. Which is the correct API to download a workflow run log?

- A. POST /repos/:owner/:repo/actions/runs/:run id
- B. GET /repos/:owner/:repo/actions/artifacts/logs
- C. GET /repos/:owner/:repo/actions/runs/:run id/logs
- D. POST /repos/:owner/:repo/actions/runs/:run\_id/logs

### Answer: C Explanation:

The GET /repos/:owner/:repo/actions/runs/:run\_id/logs API endpoint is used to retrieve the logs of a specific workflow run identified by run\_id. This is the correct method for downloading logs from a workflow run.

### **QUESTION 6**

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 caching when reusing files that change rarely between jobs or workflow runs.
- B. Use artifacts when referencing files 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: AB 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.

#### **QUESTION 7**

As a developer, you are designing a workflow and need to communicate with the runner machine to set environment variables, output values used by other actions, add debug messages to the output logs, and other tasks. Which of the following options should you use?

- A. environment variables
- B. workflow commands
- C. self-hosted runners
- D. enable debug logging
- E. composite run step

## Answer: B Explanation:

Workflow commands are special commands that allow you to interact with the runner, set environment variables, output values, add debug messages, and perform other tasks within the workflow. These commands are used to modify the environment or influence the behavior of the GitHub Actions runner.

#### **QUESTION 8**

What menu options in a repository do you need to select in order to use a starter workflow that is provided by your organization?

- A. Actions > Load workflow
- B. Workflow > New workflow
- C. Workflow > Load workflow
- D. Actions > New workflow

# **Answer:** D **Explanation:**

To use a starter workflow provided by your organization, you need to go to the Actions tab in the repository and select New workflow. This option allows you to either create a new workflow or select from a list of available workflow templates, including starter workflows provided by your organization.

### **QUESTION 9**

Where should workflow files be stored to be triggered by events in a repository?

- A. .github/workflows/
- B. .github/actions/
- C. Nowhere; they must be attached to an act on in the GitHub user interface
- D. anywhere
- E. .workflows/

# Answer: A Explanation:

Workflow files must be stored in the .github/workflows/ directory of the repository. This is the

standard location for GitHub Actions workflow files, and workflows in this directory are automatically triggered by events defined in the file, such as pushes, pull requests, or other GitHub events.

#### **QUESTION 10**

A development team has been using a Powershell script to compile and package their solution using existing tools on a Linux VM, which has been configured as a self-hosted runner. They would like to use the script as-is in an automated workflow. Which of the following should they do to invoke their script within a workflow step?

- A. Configure a self-hosted runner on Windows with the requested tools.
- B. Use the YAML powershell: step.
- C. Run the pwsh2bash command to convert the script so it can be run on Linux.
- D. Use the YAML shell: pwsh in a run step.
- E. Use the actions/run-powershell action to invoke the script.

### Answer: D Explanation:

Since the self-hosted runner is configured on a Linux VM and the script is written in PowerShell, you can invoke the script using the pwsh (PowerShell Core) shell in a run step in the workflow. This ensures that the script runs as-is on the Linux runner, as PowerShell Core (pwsh) is cross-platform and supports Linux.

#### **QUESTION 11**

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

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

# Answer: AC 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.

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