

Context Overview	
Context Name	Description
github	Information about the workflow run
env	Environment variables set in a workflow, job, or step
job	Information about the currently executing job
steps	Information about the steps that have been run in this job
runner	Information about the runner that is running the current job
secrets	Enables access to secrets
strategy	Enables access to the configured strategy parameters and information about the current job. Strategy parameters include fail-fast, job-index, job-total, and max-parallel
matrix	Enables access to the matrix parameters you configured for the current job. For example, if you configure a matrix build with the os and node versions, the matrix context object includes the os and node versions of the current job

Context Overview (cont)	
needs	Enables access to the outputs of all jobs that are defined as a dependency of the current job
inputs	Enables access to the inputs of reusable workflow
Taken from https://docs.github.com/en/actions/learn-github-actions/contexts	
Access context information	
Index syntax:	Example: github['sha']
Property dereference syntax:	Example: github.sha
Note that in order to use property dereference syntax, property name must:	--> Start with a-Z, a-Z, or _ --> Be followed by a-Z, 0-9 or _
Taken from https://docs.github.com/en/actions/learn-github-actions/contexts	
Default Environment Variables	
Environment Variable	Description
CI	Always true
GITHUB_WORKFLOW	Name of the workflow

Default Environment Variables (cont)	
GITHUB_RUN_ID	Unique number for each run within a repository. This number does not change if you re-run the workflow run.
GITHUB_RUN_NUMBER	Unique number for each run of a particular workflow in a repository. This number begins at 1 for the workflow's first run, and increments with each new run. This number does not change if you re-run the workflow run.
GITHUB_JOB	The job_id of the current job
GITHUB_ACTION	Unique identifier (id) of the action

Default Environment Variables (cont)	
GITHUB_ACTIONS	Always set to true when GitHub Actions is running the workflow. You can use this variable to differentiate when tests are being run locally or by GitHub Actions
GITHUB_ACTOR	The name of the person or app that initiated the workflow
GITHUB_REPOSITORY	The owner and repository name
GITHUB_EVENT_NAME	The name of the webhook event that triggered the workflow
GITHUB_EVENT_PATH	The path of the file with the complete webhook event payload

GITHUB_ACTION_PATH

The path where your action is located. You can use this path to access files located in the same repository as your action. This variable is only supported in composite actions

The GitHub workspace directory path, initially empty. For example /home/runner/work/my-repository-name. This actions/checkout action will check out files, by default a copy of your repository within this directory

GITHUB_SHA

The commit SHA that triggered the workflow



By KingMobile.jpg

cheatography.com/kingmobile-jpg/

Not published yet.
Last updated 23rd June, 2022.
Page 1 of 3.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish Yours!
<https://apollopadd.com>

Default Environment Variables (cont)

Default Environment Variables (cont)

GITHUB_REF	The branch or tag that triggered the workflow. For example, refs/heads/feature-branch-1. If neither a branch or tag is available for the event type, the variable will not exist	Returns the GraphQL API URL. For example: <code>https://api.github.com/graphql</code>
GITHUB_REF_NAME	The branch or tag name that triggered the workflow run	The name of the runner executing the job
GITHUB_REF_PROTECTED	True if branch protections are configured for the ref that triggered the workflow run	The operating system of the runner executing the job. Possible values are Linux, Windows, or macOS
GITHUB_REF_TYPE	The type of ref that triggered the workflow run. Valid values are branch or tag	The architecture of the runner executing the job. Possible values are X86, X64, ARM, and ARM64
GITHUB_HEAD_REF	Only set for pull request events. The name of the head branch	The path to a temporary directory on the runner. This directory is emptied at the beginning and end of each job. Note that files will not be removed if the runner's user account does not have permission to delete them.
GITHUB_BASE_REF	Only set for pull request events. The name of the base branch	The path to the directory containing preinstalled tools for GitHub-hosted runners
GITHUB_SERVER_URL	Returns the URL of the GitHub server. For example: <code>https://github.com</code>	
GITHUB_API_URL	Returns the API URL. For example: <code>https://api.github.com</code>	



By KingMobile.jpg

Not published yet.

Last updated 23rd June, 2022.

Page 2 of 3.

Sponsored by ApolloPad.com

Everyone has a novel in them. Finish

Yours!

<https://apollopad.com>