

This version of GitHub Enterprise was discontinued on 2023-03-15. No patch releases will be made, even for critical security issues. For better performance, improved security, and new features, [upgrade to the latest version of GitHub Enterprise](#). For help with the upgrade, [contact GitHub Enterprise support](#).

Contexts

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You can access context information in workflows and actions.

Note: GitHub-hosted runners are not currently supported on GitHub Enterprise Server. You can see more information about planned future support on the [GitHub public roadmap](#).

About contexts

Contexts are a way to access information about workflow runs, variables, runner environments, jobs, and steps. Each context is an object that contains properties, which can be strings or other objects.

Contexts, objects, and properties will vary significantly under different workflow run conditions. For example, the `matrix` context is only populated for jobs in a [matrix](#).

You can access contexts using the expression syntax. For more information, see "[Expressions](#)."

```
${{ <context> }}
```

Warning: When creating workflows and actions, you should always consider whether your code might execute untrusted input from possible attackers. Certain contexts should be treated as untrusted input, as an attacker could insert their own malicious content. For more information, see "[Security hardening for GitHub Actions](#)."

Context name	Type	Description
<code>github</code>	<code>object</code>	Information about the workflow

		run. For more information, see github_context .
env	object	Contains variables set in a workflow, job, or step. For more information, see env_context .
job	object	Information about the currently running job. For more information, see job_context .
jobs	object	For reusable workflows only, contains outputs of jobs from the reusable workflow. For more information, see jobs_context .
steps	object	Information about the steps that have been run in the current job. For more information, see steps_context .
runner	object	Information about the runner that is running the current job. For more information, see runner_context .
secrets	object	Contains the names and values of secrets that are available to a workflow run. For more information, see secrets_context .
strategy	object	Information about the matrix execution strategy for the current job. For more information, see strategy_context .
matrix	object	Contains the matrix properties defined in the workflow that apply to the current job. For more information, see matrix_context .
needs	object	Contains the outputs of all jobs that are defined as a dependency of the current job. For more information, see needs_context .
inputs	object	Contains the inputs of a reusable workflow. For more information, see inputs_context .

As part of an expression, you can access context information using one of two syntaxes.

- Index syntax: `github['sha']`
- Property dereference syntax: `github.sha`

In order to use property dereference syntax, the property name must start with a letter or `_` and contain only alphanumeric characters, `-`, or `_`.

If you attempt to dereference a non-existent property, it will evaluate to an empty string.

Determining when to use contexts

GitHub Actions includes a collection of variables called *contexts* and a similar collection of variables called *default variables*. These variables are intended for use at different points in the workflow:

- **Default environment variables:** These environment variables exist only on the runner that is executing your job. For more information, see "[Variables](#)."
- **Contexts:** You can use most contexts at any point in your workflow, including when *default variables* would be unavailable. For example, you can use contexts with expressions to perform initial processing before the job is routed to a runner for execution; this allows you to use a context with the conditional `if` keyword to determine whether a step should run. Once the job is running, you can also retrieve context variables from the runner that is executing the job, such as `runner.os`. For details of where you can use various contexts within a workflow, see "[Contexts](#)."

The following example demonstrates how these different types of variables can be used together in a job:

```
name: CI
on: push
jobs:
  prod-check:
    if: ${ github.ref == 'refs/heads/main' }
    runs-on: ubuntu-latest
    steps:
      - run: echo "Deploying to production server on branch $GITHUB_REF"
```

In this example, the `if` statement checks the `github.ref` context to determine the current branch name; if the name is `refs/heads/main`, then the subsequent steps are executed. The `if` check is processed by GitHub Actions, and the job is only sent to the runner if the result is `true`. Once the job is sent to the runner, the step is executed and refers to the `$GITHUB_REF` variable from the runner.

Context availability

Different contexts are available throughout a workflow run. For example, the `secrets` context may only be used at certain places within a job.

In addition, some functions may only be used in certain places. For example, the `hashFiles` function is not available everywhere.

The following table indicates where each context and special function can be used within a workflow. Unless listed below, a function can be used anywhere.

Workflow key	Context	Special functions
<code>concurrency</code>	<code>github, inputs</code>	None
<code>env</code>	<code>github, secrets, inputs</code>	None
<code>jobs.<job_id>.concurrency</code>	<code>github, needs, strategy, matrix, inputs</code>	None
<code>jobs.<job_id>.container</code>	<code>github, needs, strategy, matrix, env, secrets, inputs</code>	None
<code>jobs.<job_id>.container.credentials</code>	<code>github, needs, strategy, matrix, env, secrets, inputs</code>	None

jobs.<job_id>.container.env.<env_id>	github, needs, strategy, matrix, job, runner, env, secrets, inputs	None
jobs.<job_id>.continue-on-error	github, needs, strategy, matrix, inputs	None
jobs.<job_id>.defaults.run	github, needs, strategy, matrix, env, inputs	None
jobs.<job_id>.env	github, needs, strategy, matrix, secrets, inputs	None
jobs.<job_id>.environment	github, needs, strategy, matrix, inputs	None
jobs.<job_id>.environment.url	github, needs, strategy, matrix, job, runner, env, steps, inputs	None
jobs.<job_id>.if	github, needs, inputs	always, cancelled, success, failure
jobs.<job_id>.name	github, needs, strategy, matrix, inputs	None
jobs.<job_id>.outputs.<output_id>	github, needs, strategy, matrix, job, runner, env, secrets, steps, inputs	None
jobs.<job_id>.runs-on	github, needs, strategy, matrix, inputs	None
jobs.<job_id>.secrets.<secrets_id>	github, needs, secrets	None
jobs.<job_id>.services	github, needs, strategy, matrix, inputs	None
jobs.<job_id>.services.<service_id>.credentials	github, needs, strategy, matrix, env, secrets, inputs	None
jobs.<job_id>.services.<service_id>.env.<env_id>	github, needs, strategy, matrix, job, runner, env, secrets, inputs	None
jobs.<job_id>.steps.continue-on-error	github, needs, strategy, matrix, job, runner, env, secrets, steps, inputs	hashFiles
jobs.<job_id>.steps.env	github, needs, strategy, matrix, job, runner, env, secrets, steps, inputs	hashFiles
jobs.<job_id>.steps.if	github, needs, strategy, matrix, job, runner, env, steps, inputs	always, cancelled, success, failure, hashFiles
jobs.<job_id>.steps.name	github, needs, strategy, matrix, job, runner, env, secrets, steps, inputs	hashFiles
jobs.<job_id>.steps.run	github, needs, strategy, matrix, job, runner, env,	hashFiles

	secrets, steps, inputs	
jobs.<job_id>.steps.timeout-minutes	github, needs, strategy, matrix, job, runner, env, secrets, steps, inputs	hashFiles
jobs.<job_id>.steps.with	github, needs, strategy, matrix, job, runner, env, secrets, steps, inputs	hashFiles
jobs.<job_id>.steps.working-directory	github, needs, strategy, matrix, job, runner, env, secrets, steps, inputs	hashFiles
jobs.<job_id>.strategy	github, needs, inputs	None
jobs.<job_id>.timeout-minutes	github, needs, strategy, matrix, inputs	None
jobs.<job_id>.with.<with_id>	github, needs	None
on.workflow_call.inputs.<inputs_id>.default	github	None
on.workflow_call.outputs.<output_id>.value	github, jobs, inputs	None

Example: printing context information to the log [↗](#)

You can print the contents of contexts to the log for debugging. The [toJson function](#) is required to pretty-print JSON objects to the log.

Warning: When using the whole `github` context, be mindful that it includes sensitive information such as `github.token`. GitHub masks secrets when they are printed to the console, but you should be cautious when exporting or printing the context.

YAML



```
name: Context testing
on: push

jobs:
  dump_contexts_to_log:
    runs-on: ubuntu-latest
    steps:
      - name: Dump GitHub context
        env:
          GITHUB_CONTEXT: ${{ toJson(github) }}
        run: echo '$GITHUB_CONTEXT'
      - name: Dump job context
        env:
          JOB_CONTEXT: ${{ toJson(job) }}
        run: echo '$JOB_CONTEXT'
      - name: Dump steps context
        env:
          STEPS_CONTEXT: ${{ toJson(steps) }}
        run: echo '$STEPS_CONTEXT'
      - name: Dump runner context
        env:
          RUNNER_CONTEXT: ${{ toJson(runner) }}
        run: echo '$RUNNER_CONTEXT'
      - name: Dump strategy context
        env:
```

```
    STRATEGY_CONTEXT: ${ toJson(strategy) }}
  run: echo '$STRATEGY_CONTEXT'
- name: Dump matrix context
  env:
    MATRIX_CONTEXT: ${ toJson(matrix) }}
  run: echo '$MATRIX_CONTEXT'
```

github context

The `github` context contains information about the workflow run and the event that triggered the run. You can also read most of the `github` context data in environment variables. For more information about environment variables, see "[Variables](#)."

Warning: When using the whole `github` context, be mindful that it includes sensitive information such as `github.token` . GitHub masks secrets when they are printed to the console, but you should be cautious when exporting or printing the context.

Warning: When creating workflows and actions, you should always consider whether your code might execute untrusted input from possible attackers. Certain contexts should be treated as untrusted input, as an attacker could insert their own malicious content. For more information, see "[Security hardening for GitHub Actions](#)."

Property name	Type	Description
<code>github</code>	<code>object</code>	The top-level context available during any job or step in a workflow. This object contains all the properties listed below.
<code>github.action</code>	<code>string</code>	The name of the action currently running, or the <code>id</code> of a step. GitHub removes special characters, and uses the name <code>__run</code> when the current step runs a script without an <code>id</code> . If you use the same action more than once in the same job, the name will include a suffix with the sequence number with underscore before it. For example, the first script you run will have the name <code>__run</code> , and the second script will be named <code>__run_2</code> . Similarly, the second invocation of <code>actions/checkout</code> will be <code>actionscheckout2</code> .
<code>github.action_path</code>	<code>string</code>	The path where an action is located. This property is only supported in composite actions. You can use this path to access files located in the same repository as the action, for example by changing directories to the path: <code>cd \${ github.action_path }</code> .
<code>github.action_ref</code>	<code>string</code>	For a step executing an action, this is the ref of the action being executed. For example,

<code>github.action_repository</code>	<code>string</code>	For a step executing an action, this is the owner and repository name of the action. For example, <code>actions/checkout</code> .
<code>github.action_status</code>	<code>string</code>	For a composite action, the current result of the composite action.
<code>github.actor</code>	<code>string</code>	The username of the user that initiated the workflow run.
<code>github.api_url</code>	<code>string</code>	The URL of the GitHub REST API.
<code>github.base_ref</code>	<code>string</code>	The <code>base_ref</code> or target branch of the pull request in a workflow run. This property is only available when the event that triggers a workflow run is either <code>pull_request</code> or <code>pull_request_target</code> .
<code>github.env</code>	<code>string</code>	Path on the runner to the file that sets environment variables from workflow commands. This file is unique to the current step and is a different file for each step in a job. For more information, see " Workflow commands for GitHub Actions ."
<code>github.event</code>	<code>object</code>	The full event webhook payload. You can access individual properties of the event using this context. This object is identical to the webhook payload of the event that triggered the workflow run, and is different for each event. The webhooks for each GitHub Actions event is linked in " Events that trigger workflows ." For example, for a workflow run triggered by the push event , this object contains the contents of the push webhook payload .
<code>github.event_name</code>	<code>string</code>	The name of the event that triggered the workflow run.
<code>github.event_path</code>	<code>string</code>	The path to the file on the runner that contains the full event webhook payload.
<code>github.graphql_url</code>	<code>string</code>	The URL of the GitHub GraphQL API.
<code>github.head_ref</code>	<code>string</code>	The <code>head_ref</code> or source branch of the pull request in a workflow run. This property is only available when the event

only evaluate when the event that triggers a workflow run is either `pull_request` or `pull_request_target`.

<code>github.job</code>	<code>string</code>	The <code>job_id</code> of the current job. Note: This context property is set by the Actions runner, and is only available within the execution <code>steps</code> of a job. Otherwise, the value of this property will be <code>null</code> .
<code>github.path</code>	<code>string</code>	Path on the runner to the file that sets system <code>PATH</code> variables from workflow commands. This file is unique to the current step and is a different file for each step in a job. For more information, see " Workflow commands for GitHub Actions ."
<code>github.ref</code>	<code>string</code>	The fully-formed ref of the branch or tag that triggered the workflow run. For workflows triggered by <code>push</code> , this is the branch or tag ref that was pushed. For workflows triggered by <code>pull_request</code> , this is the pull request merge branch. For workflows triggered by <code>release</code> , this is the release tag created. For other triggers, this is the branch or tag ref that triggered the workflow run. This is only set if a branch or tag is available for the event type. The ref given is fully-formed, meaning that for branches the format is <code>refs/heads/<branch_name></code> , for pull requests it is <code>refs/pull/<pr_number>/merge</code> , and for tags it is <code>refs/tags/<tag_name></code> . For example, <code>refs/heads/feature-branch-1</code> .
<code>github.ref_name</code>	<code>string</code>	The short ref name of the branch or tag that triggered the workflow run. This value matches the branch or tag name shown on GitHub. For example, <code>feature-branch-1</code> .
<code>github.ref_protected</code>	<code>boolean</code>	<code>true</code> if branch protections are configured for the ref that triggered the workflow run.
<code>github.ref_type</code>	<code>string</code>	The type of ref that triggered the workflow run. Valid values are <code>branch</code> or <code>tag</code> .
<code>github.repository</code>	<code>string</code>	The owner and repository name. For example, <code>octocat/Hello-World</code> .

github.repository_owner	string	The repository owner's username. For example, <code>octocat</code> .
github.repositoryUrl	string	The Git URL to the repository. For example, <code>git://github.com/octocat/hello-world.git</code> .
github.retention_days	string	The number of days that workflow run logs and artifacts are kept.
github.run_id	string	A unique number for each workflow run within a repository. This number does not change if you re-run the workflow run.
github.run_number	string	A 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.secret_source	string	The source of a secret used in a workflow. Possible values are <code>None</code> , <code>Actions</code> , or <code>Dependabot</code> .
github.server_url	string	The URL of the GitHub server. For example: <code>https://github.com</code> .
github.sha	string	The commit SHA that triggered the workflow. The value of this commit SHA depends on the event that triggered the workflow. For more information, see " Events that trigger workflows ." For example, <code>ffac537e6cbbf934b08745a378932722df287a53</code> .
github.token	string	A token to authenticate on behalf of the GitHub App installed on your repository. This is functionally equivalent to the <code>GITHUB_TOKEN</code> secret. For more information, see " Automatic token authentication ." Note: This context property is set by the Actions runner, and is only available within the execution <code>steps</code> of a job. Otherwise, the value of this property will be <code>null</code> .
github.workflow	string	The name of the workflow. If the workflow file doesn't

<code>github.workspace</code>	<code>string</code>	The default working directory on the runner for steps, and the default location of your repository when using the <code>checkout</code> action.
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This example workflow uses the `github.event_name` context to run a job only if the workflow run was triggered by the `pull request` event.

YAML

```
name: Run CI
on: [push, pull_request]

jobs:
  normal_ci:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2
      - name: Run normal CI
        run: ./run-tests

  pull_request_ci:
    runs-on: ubuntu-latest
    if: ${ github.event_name == 'pull_request' }
    steps:
      - uses: actions/checkout@v2
      - name: Run PR CI
        run: ./run-additional-pr-ci
```

env context

The `env` context contains variables that have been set in a workflow, job, or step. For more information about setting variables in your workflow, see "[Workflow syntax for GitHub Actions](#)."

The `env` context syntax allows you to use the value of a variable in your workflow file. You can use the `env` context in the value of any key in a step except for the `id` and `uses` keys. For more information on the step syntax, see "[Workflow syntax for GitHub Actions](#)."

If you want to use the value of a variable inside a runner, use the runner operating system's normal method for reading environment variables.

Property name	Type	Description
<code>env</code>	<code>object</code>	This context changes for each step in a job. You can access this context from any step in a job. This object contains the properties listed below.
<code>env.<env_name></code>	<code>string</code>	The value of a specific environment variable.

Example contents of the env context

The contents of the `env` context is a mapping of variable names to their values. The context's contents can change depending on where it is used in the workflow run.

```
{
  "first_name": "Mona",
  "super_duper_var": "totally_awesome"
}
```

Example usage of the env context

This example workflow shows how the `env` context can be configured at the workflow,

job, and step levels, as well as using the context in steps.

When more than one environment variable is defined with the same name, GitHub uses the most specific variable. For example, an environment variable defined in a step will override job and workflow environment variables with the same name, while the step executes. An environment variable defined for a job will override a workflow variable with the same name, while the job executes.

YAML

```
name: Hi Mascot
on: push
env:
  mascot: Mona
  super_duper_var: totally_awesome

jobs:
  windows_job:
    runs-on: windows-latest
    steps:
      - run: echo 'Hi ${ env.mascot }' # Hi Mona
      - run: echo 'Hi ${ env.mascot }' # Hi Octocat
      env:
        mascot: Octocat
  linux_job:
    runs-on: ubuntu-latest
    env:
      mascot: Tux
    steps:
      - run: echo 'Hi ${ env.mascot }' # Hi Tux
```

job context [↗](#)

The `job` context contains information about the currently running job.

Property name	Type	Description
<code>job</code>	<code>object</code>	This context changes for each job in a workflow run. You can access this context from any step in a job. This object contains all the properties listed below.
<code>job.container</code>	<code>object</code>	Information about the job's container. For more information about containers, see "Workflow syntax for GitHub Actions."
<code>job.container.id</code>	<code>string</code>	The ID of the container.
<code>job.container.network</code>	<code>string</code>	The ID of the container network. The runner creates the network used by all containers in a job.
<code>job.services</code>	<code>object</code>	The service containers created for a job. For more information about service containers, see "Workflow syntax for GitHub Actions."

<code>job.services.<service_id>.id</code>	string	The ID of the service container.
<code>job.services.<service_id>.network</code>	string	The ID of the service container network. The runner creates the network used by all containers in a job.
<code>job.services.<service_id>.ports</code>	object	The exposed ports of the service container.
<code>job.status</code>	string	The current status of the job. Possible values are <code>success</code> , <code>failure</code> , or <code>cancelled</code> .

Example contents of the `job` context [↗](#)

This example `job` context uses a PostgreSQL service container with mapped ports. If there are no containers or service containers used in a job, the `job` context only contains the `status` property.

```
{
  "status": "success",
  "container": {
    "network": "github_network_53269bd575974817b43f4733536b200c"
  },
  "services": {
    "postgres": {
      "id": "60972d9aa486605e66b0dad4abb638dc3d9116f566579e418166eedb8abb9105",
      "ports": {
        "5432": "49153"
      },
      "network": "github_network_53269bd575974817b43f4733536b200c"
    }
  }
}
```

Example usage of the `job` context [↗](#)

This example workflow configures a PostgreSQL service container, and automatically maps port 5432 in the service container to a randomly chosen available port on the host. The `job` context is used to access the number of the port that was assigned on the host.

YAML



```
name: PostgreSQL Service Example
on: push
jobs:
  postgres-job:
    runs-on: ubuntu-latest
    services:
      postgres:
        image: postgres
        env:
          POSTGRES_PASSWORD: postgres
        options: --health-cmd pg_isready --health-interval 10s --health-timeout 5s
        ports:
          # Maps TCP port 5432 in the service container to a randomly chosen available port on the host
          - 5432

    steps:
      - uses: actions/checkout@v2
      - run: pg_isready -h localhost -p ${ job.services.postgres.ports[5432] }
```

```
- run: ./run-tests
```

jobs context [↗](#)

The `jobs` context is only available in reusable workflows, and can only be used to set outputs for a reusable workflow. For more information, see "[Reusing workflows](#)."

Property name	Type	Description
<code>jobs</code>	<code>object</code>	This is only available in reusable workflows, and can only be used to set outputs for a reusable workflow. This object contains all the properties listed below.
<code>jobs.<job_id>.result</code>	<code>string</code>	The result of a job in the reusable workflow. Possible values are <code>success</code> , <code>failure</code> , <code>cancelled</code> , or <code>skipped</code> .
<code>jobs.<job_id>.outputs</code>	<code>object</code>	The set of outputs of a job in a reusable workflow.
<code>jobs.<job_id>.outputs.<output_name></code>	<code>string</code>	The value of a specific output for a job in a reusable workflow.


Example contents of the jobs context [↗](#)

This example `jobs` context contains the result and outputs of a job from a reusable workflow run.

```
{
  "example_job": {
    "result": "success",
    "outputs": {
      "output1": "hello",
      "output2": "world"
    }
  }
}
```

Example usage of the jobs context [↗](#)

This example reusable workflow uses the `jobs` context to set outputs for the reusable workflow. Note how the outputs flow up from the steps, to the job, then to the `workflow_call` trigger. For more information, see "[Reusing workflows](#)."

YAML 

```
name: Reusable workflow

on:
  workflow_call:
    # Map the workflow outputs to job outputs
    outputs:
      firstword:
```

```

      description: "The first output string"
      value: ${ jobs.example_job.outputs.output1 }
    secondword:
      description: "The second output string"
      value: ${ jobs.example_job.outputs.output2 }

  jobs:
    example_job:
      name: Generate output
      runs-on: ubuntu-latest
      # Map the job outputs to step outputs
      outputs:
        output1: ${ steps.step1.outputs.firstword }
        output2: ${ steps.step2.outputs.secondword }
      steps:
        - id: step1
          run: echo "::set-output name=firstword::hello"
        - id: step2
          run: echo "::set-output name=secondword::world"

```

steps context [↗](#)

The `steps` context contains information about the steps in the current job that have an `id` specified and have already run.

Property name	Type	Description
<code>steps</code>	<code>object</code>	This context changes for each step in a job. You can access this context from any step in a job. This object contains all the properties listed below.
<code>steps.<step_id>.outputs</code>	<code>object</code>	The set of outputs defined for the step. For more information, see " Metadata syntax for GitHub Actions ."
<code>steps.<step_id>.conclusion</code>	<code>string</code>	The result of a completed step after continue-on-error is applied. Possible values are <code>success</code> , <code>failure</code> , <code>cancelled</code> , or <code>skipped</code> . When a <code>continue-on-error</code> step fails, the <code>outcome</code> is <code>failure</code> , but the final <code>conclusion</code> is <code>success</code> .
<code>steps.<step_id>.outcome</code>	<code>string</code>	The result of a completed step before continue-on-error is applied. Possible values are <code>success</code> , <code>failure</code> , <code>cancelled</code> , or <code>skipped</code> . When a <code>continue-on-error</code> step fails, the <code>outcome</code> is <code>failure</code> , but the final <code>conclusion</code> is <code>success</code> .
<code>steps.<step_id>.outputs.<output_name></code>	<code>string</code>	The value of a specific output.

Example contents of the steps context [↗](#)

This example `steps` context shows two previous steps that had an `id` specified. The first step had the `id` named `checkout`, the second `generate_number`. The

generate_number step had an output named random_number .

```
{
  "checkout": {
    "outputs": {},
    "outcome": "success",
    "conclusion": "success"
  },
  "generate_number": {
    "outputs": {
      "random_number": "1"
    },
    "outcome": "success",
    "conclusion": "success"
  }
}
```

Example usage of the steps context [↗](#)

This example workflow generates a random number as an output in one step, and a later step uses the steps context to read the value of that output.

YAML 

```
name: Generate random failure
on: push
jobs:
  randomly-failing-job:
    runs-on: ubuntu-latest
    steps:
      - id: checkout
        uses: actions/checkout@v2
      - name: Generate 0 or 1
        id: generate_number
        run: echo "::set-output name=random_number::${($RANDOM % 2)}"
      - name: Pass or fail
        run: |
          if [[ ${ steps.generate_number.outputs.random_number } == 0 ]]; then ex
```

runner context [↗](#)

The runner context contains information about the runner that is executing the current job.

Property name	Type	Description
runner	object	This context changes for each job in a workflow run. This object contains all the properties listed below.
runner.name	string	The name of the runner executing the job.
runner.os	string	The operating system of the runner executing the job. Possible values are Linux , Windows , or macOS .
runner.arch	string	The architecture of the runner executing the job. Possible

values are `X86` , `X64` , `ARM` , or `ARM64` .

<code>runner.temp</code>	<code>string</code>	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.
<code>runner.tool_cache</code>	<code>string</code>	The path to the directory containing preinstalled tools for GitHub-hosted runners. For more information, see " About GitHub-hosted runners ".
<code>runner.debug</code>	<code>string</code>	This is set only if debug logging is enabled, and always has the value of <code>1</code> . It can be useful as an indicator to enable additional debugging or verbose logging in your own job steps.

Example contents of the `runner` context [↗](#)

The following example context is from a Linux GitHub-hosted runner.

```
{
  "os": "Linux",
  "arch": "X64",
  "name": "GitHub Actions 2",
  "tool_cache": "/opt/hostedtoolcache",
  "temp": "/home/runner/work/_temp"
}
```

Example usage of the `runner` context [↗](#)

This example workflow uses the `runner` context to set the path to the temporary directory to write logs, and if the workflow fails, it uploads those logs as artifact.

YAML



```
name: Build
on: push

jobs:
  build:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2
      - name: Build with logs
        run: |
          mkdir ${runner.temp}/build_logs
          ./build.sh --log-path ${runner.temp}/build_logs
      - name: Upload logs on fail
        if: ${{ failure() }}
        uses: actions/upload-artifact@v2
        with:
          name: Build failure logs
          path: ${runner.temp}/build_logs
```

secrets context

The `secrets` context contains the names and values of secrets that are available to a workflow run. The `secrets` context is not available for composite actions due to security reasons. If you want to pass a secret to a composite action, you need to do it explicitly as an input. For more information about secrets, see "[Encrypted secrets](#)."

`GITHUB_TOKEN` is a secret that is automatically created for every workflow run, and is always included in the `secrets` context. For more information, see "[Automatic token authentication](#)."

Warning: GitHub automatically redacts secrets printed to the log, but you should avoid printing secrets to the log intentionally.

Property name	Type	Description
<code>secrets</code>	<code>object</code>	This context is the same for each job in a workflow run. You can access this context from any step in a job. This object contains all the properties listed below.
<code>secrets.GITHUB_TOKEN</code>	<code>string</code>	Automatically created token for each workflow run. For more information, see " Automatic token authentication ."
<code>secrets.<secret_name></code>	<code>string</code>	The value of a specific secret.


Example contents of the secrets context

The following example contents of the `secrets` context shows the automatic `GITHUB_TOKEN` , as well as two other secrets available to the workflow run.

```
{
  "github_token": "****",
  "NPM_TOKEN": "****",
  "SUPERSECRET": "****"
}
```

Example usage of the secrets context

This example workflow uses the [labeler action](#), which requires the `GITHUB_TOKEN` as the value for the `repo-token` input parameter:

YAML 

```
name: Pull request labeler
on: [ pull_request_target ]

jobs:
  triage:
    runs-on: ubuntu-latest
    permissions:
      contents: read
```

```
pull-requests: write
steps:
  - uses: actions/labeler@v3
    with:
      repo-token: ${ secrets.GITHUB_TOKEN }
```

strategy context

For workflows with a matrix, the `strategy` context contains information about the matrix execution strategy for the current job.

Property name	Type	Description
<code>strategy</code>	<code>object</code>	This context changes for each job in a workflow run. You can access this context from any job or step in a workflow. This object contains all the properties listed below.
<code>strategy.fail-fast</code>	<code>boolean</code>	When <code>true</code> , all in-progress jobs are canceled if any job in a matrix fails. For more information, see " Workflow syntax for GitHub Actions ."
<code>strategy.job-index</code>	<code>number</code>	The index of the current job in the matrix. Note: This number is a zero-based number. The first job's index in the matrix is <code>0</code> .
<code>strategy.job-total</code>	<code>number</code>	The total number of jobs in the matrix. Note: This number is not a zero-based number. For example, for a matrix with four jobs, the value of <code>job-total</code> is <code>4</code> .
<code>strategy.max-parallel</code>	<code>number</code>	The maximum number of jobs that can run simultaneously when using a <code>matrix</code> job strategy. For more information, see " Workflow syntax for GitHub Actions ."

Example contents of the strategy context

The following example contents of the `strategy` context is from a matrix with four jobs, and is taken from the final job. Note the difference between the zero-based `job-index` number, and `job-total` which is not zero-based.

```
{
  "fail-fast": true,
  "job-index": 3,
  "job-total": 4,
  "max-parallel": 4
}
```

Example usage of the strategy context

This example workflow uses the `strategy.job-index` property to set a unique name for a log file for each job in a matrix.

YAML

```
name: Test matrix
on: push

jobs:
  test:
    runs-on: ubuntu-latest
    strategy:
      matrix:
        test-group: [1, 2]
        node: [14, 16]
    steps:
      - uses: actions/checkout@v2
      - run: npm test > test-job-${{ strategy.job-index }}.txt
      - name: Upload logs
        uses: actions/upload-artifact@v2
        with:
          name: Build log for job ${{ strategy.job-index }}
          path: test-job-${{ strategy.job-index }}.txt
```

matrix context [↗](#)

For workflows with a matrix, the `matrix` context contains the matrix properties defined in the workflow file that apply to the current job. For example, if you configure a matrix with the `os` and `node` keys, the `matrix` context object includes the `os` and `node` properties with the values that are being used for the current job.

There are no standard properties in the `matrix` context, only those which are defined in the workflow file.

Property name	Type	Description
<code>matrix</code>	object	This context is only available for jobs in a matrix, and changes for each job in a workflow run. You can access this context from any job or step in a workflow. This object contains the properties listed below.
<code>matrix.<property_name></code>	string	The value of a matrix property.

Example contents of the matrix context [↗](#)

The following example contents of the `matrix` context is from a job in a matrix that has the `os` and `node` matrix properties defined in the workflow. The job is executing the matrix combination of an `ubuntu-latest` OS and Node.js version `16`.

```
{
  "os": "ubuntu-latest",
  "node": 16
}
```

Example usage of the matrix context [↗](#)

This example workflow creates a matrix with `os` and `node` keys. It uses the `matrix.os` property to set the runner type for each job, and uses the `matrix.node` property to set the Node.js version for each job.

YAML

```
name: Test matrix
on: push

jobs:
  build:
    runs-on: ${ matrix.os }
    strategy:
      matrix:
        os: [ubuntu-latest, windows-latest]
        node: [14, 16]
    steps:
      - uses: actions/checkout@v2
      - uses: actions/setup-node@v2
        with:
          node-version: ${ matrix.node }
      - name: Install dependencies
        run: npm ci
      - name: Run tests
        run: npm test
```

needs context [↗](#)

The `needs` context contains outputs from all jobs that are defined as a direct dependency of the current job. Note that this doesn't include implicitly dependent jobs (for example, dependent jobs of a dependent job). For more information on defining job dependencies, see "[Workflow syntax for GitHub Actions](#)."

Property name	Type	Description
<code>needs</code>	<code>object</code>	This context is only populated for workflow runs that have dependent jobs, and changes for each job in a workflow run. You can access this context from any job or step in a workflow. This object contains all the properties listed below.
<code>needs.<job_id></code>	<code>object</code>	A single job that the current job depends on.
<code>needs.<job_id>.outputs</code>	<code>object</code>	The set of outputs of a job that the current job depends on.
<code>needs.<job_id>.outputs.<output name></code>	<code>string</code>	The value of a specific output for a job that the current job depends on.
<code>needs.<job_id>.result</code>	<code>string</code>	The result of a job that the current job depends on. Possible values are <code>success</code> , <code>failure</code> , <code>cancelled</code> , or <code>skipped</code> .

Example contents of the `needs` context [↗](#)

The following example contents of the `needs` context shows information for two jobs that the current job depends on.

```
{
  "build": {
    "result": "success",
    "outputs": {
      "build_id": "ABC123"
    }
  },
  "deploy": {
    "result": "failure",
    "outputs": {}
  }
}
```

Example usage of the `needs` context [↗](#)

This example workflow has three jobs: a `build` job that does a build, a `deploy` job that requires the `build` job, and a `debug` job that requires both the `build` and `deploy` jobs and runs only if there is a failure in the workflow. The `deploy` job also uses the `needs` context to access an output from the `build` job.

YAML



```
name: Build and deploy
on: push

jobs:
  build:
    runs-on: ubuntu-latest
    outputs:
      build_id: ${ steps.build_step.outputs.build_id }
    steps:
      - uses: actions/checkout@v2
      - name: Build
        id: build_step
        run: |
          ./build
          echo "::set-output name=build_id::$BUILD_ID"
  deploy:
    needs: build
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2
      - run: ./deploy --build ${ needs.build.outputs.build_id }
  debug:
    needs: [build, deploy]
    runs-on: ubuntu-latest
    if: ${ failure() }
    steps:
      - uses: actions/checkout@v2
      - run: ./debug
```

inputs context [↗](#)

The `inputs` context contains input properties passed to an action or to a reusable workflow. The input names and types are defined in the [workflow call event configuration](#) of a reusable workflow, and the input values are passed from [jobs.<job_id>.with](#) in an external workflow that calls the reusable workflow.

The properties in the `inputs` context are defined in the workflow file. They are only

available in a [reusable workflow](#)

Note: Reusable workflows are currently in beta and subject to change.

Property name	Type	Description
inputs	object	This context is only available in a reusable workflow . You can access this context from any job or step in a workflow. This object contains the properties listed below.
inputs.<name>	string or number or boolean or choice	Each input value passed from an external workflow.

Example contents of the inputs context [↗](#)

The following example contents of the `inputs` context is from a workflow that has defined the `build_id`, `deploy_target`, and `perform_deploy` inputs.

```
{
  "build_id": 123456768,
  "deploy_target": "deployment_sys_1a",
  "perform_deploy": true
}
```

Example usage of the inputs context in a reusable workflow [↗](#)

This example reusable workflow uses the `inputs` context to get the values of the `build_id`, `deploy_target`, and `perform_deploy` inputs that were passed to the reusable workflow from the caller workflow.

YAML 

```
name: Reusable deploy workflow
on:
  workflow_call:
    inputs:
      build_id:
        required: true
        type: number
      deploy_target:
        required: true
        type: string
      perform_deploy:
        required: true
        type: boolean

jobs:
  deploy:
    runs-on: ubuntu-latest
    if: ${ inputs.perform_deploy }
    steps:
      - name: Deploy build to target
        run: deploy --build ${ inputs.build_id } --target ${ inputs.deploy_target }
```

Legal