

Github Contexts & Default Environment Variables Cheat Sheet by KingMobile.jpg via cheatography.com/141872/cs/30472/

Information about the workflow run	Context Overview		Context Overview (cont)		Default Environment Variables		Default Environment Variables		
Secrets Sec		Description							
the workflow run env Environment variables set in a workflow yith because to the inputs of reusable workflow yieb, or step Job Information about the currently executing job Exempts Information about the current job or grammaters and indicate and max-parallel Exempts Information about the current job or grammaters and max-parallel Exempts Information about the current job or grammaters and max-parallel Exempts Information about the current job or grammaters and max-parallel Exempts Information about the current job or grammaters and information about the current job or grammaters and max-parallel Exempts Information about the current job or grammaters and max-parallel Exempts Information about the current job or grammaters and max-parallel Exempts Information about the current job or grammaters and max-parallel Exempts Information about the current job or grammaters and max-parallel Exempts Information about the current job or grammaters and max-parallel Exempts Information about the matrix contingured for the current job or grammaters and max-parallel Exempts Information about the matrix context of grammatic					•	GITHUB _RUN_ID		_	Always s
Environment	github			dependency of the			each run		
Environment stapes access to the injusts of reusable workflow, job, or step workflow job or step workflow workflow job or step workflow in the runner that is property with by a 2.5 where workflow workflow in the running the current job or sproperty with by a 2.5 where workflow workflow workflow workflow workflow accionated with a configured or sproperty with by a 2.5 where workflow workf									
wanables set in a workflow yith, or step Information about the currently executing job Steps Information about the steps that have been run in this job been run in this job been running the current job Information about the runner that is granular the runner that is job been running the current job Secrets Enables access to order to use Start followed into configured strategy parameters and information about the configured strategy parameters include fail-fast, and max-parallel matrix parameters unconfigured for the current job, Ford Guran the matrix parameters winding the current job. Ford Guran the matrix parameters winding from the configured a matrix build with the os and node versions, the matrix context object includes the os and node versions of the current job. Taken from https://docs.githubases with a signal winding from the workflow w	env	variables set in a workflow, job, or	_	Enables access to the inputs of reusable workflow					Actions is
Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap Stap			-					•	running
Taken from https://docs.githubecom/en/actions/learn-githubeactions/contexts							numbe	r	the
the currently executing job actions/contexts that the current job been run in this job been r	. 1	·	Taken from h				does no	does not	
Security Information about the steps that have been run in this job lend run in this job lend running the current job secrets Index syntax Example: github("sha")	doc	the currently executing job Information about the steps that have						You can	
Information about the steps that have been run in this job lundex syntax: Example: github[*sha"] Example: the runner that is running the current job Property Example: the runner that is running the current job Syntax: Example: the runner that is running the current job Syntax: Example: the runner that is running the current job Syntax: Example: the runner that is running the current job Syntax: Example: the runner that is running the current job Syntax:						-	run	use this	
Trunner Information about the runner that is running the current job secrets Enables access to the configured strategy parameters and include fail-flast, job-index, job-total, and max-parallel matrix parameters you configured she matrix parameters you configure a matrix build with the os and node versions, the matrix object includes the os and node versions of the current job; the matrix object includes the os and node versions of the current job. Tunner Information about the runner that is running the current job served with property with business and include fail-flast, build with the os and node versions of the current job. For example, if you current job in the matrix object includes the os and node versions of the current job of the filt of the current job of the cu	0 + 0 0 0								variable
Deen run in this job Frunner Information about Trunner Information about Trunner Information about Trunning the current Job Property Example: Job Property Example: Job Property Trunning the current Job Property Trunning the current Job Property Propert	steps		Access context information					W	
runner Information about the runner that is running the current job secrets Enables access to the configured strategy parameters and information about the current job. Strategy parameters include fall-fast, job-index, job-total, and max-parallel 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, inte matrix context object includes the os and node versions, inte matrix context object includes the os and node versions of the current job. Taken from https://docs.githubsas.pithub-sactions/earm-github-sactions/earm			Index syntax	: Exan	nple:				
the runner that is running the current job secrets 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. The property with by a - 2, dereference a - 7, 0 - 9 or syntax, or	runnom	Information about			github['sha']				
Note that in Not	Lumer		Property	_					run local
Secrets Enables access to secrets Enables access to secrets Enables access to the configured strategy parameters and information about the current job. Strategy parameters and include fail-fast, job-index, job-total, and max-parallel enurent job. For example, if you configured for the current job. For example, if you configured a matrix build with the os and node versions, the matrix context object includes the os and node versions of the current job. Strategy and node versions of the current job. Strategy and mode versions of the current job. Strategy		running the current							or by
secrets secrets order to use Start followed the configured strategy property with by a - Z, the configured strategy parameters and information about the current job. Strategy parameters accions/contexts include fall-fast, job-index, job-total, and max-parallel the matrix parameters you configured for the current job. For example, if you configured a matrix build with the os and node versions, the matrix context object includes the os and node versions of the current job. Taken from https://docs.github- actions/contexts Default Environment Variables Environment Descri- Variable Descri-		job	syntax:				particul	ar	GitHub
Enables access to the configured strategy property with by a = 2, the configured strategy parameters and information about the current job. Strategy begins at 1 mame must: Strategy begins at 1 the current job. Strategy begins at 1 the the workflow's workflow wor	secrets		Note that in	>	> Be		workflo	W	Actions
the configured strategy syntax, or			order to use	Start	followed		in a	GITHUB _ACTOR	The nam
strategy parameters and information about the current job. Strategy b.com/en/actions/learn-github-parameters include fail-fast, job-index, job-total, and max-parallel 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 cottext object includes the os and node versions of the current job. Taken from https://docs.github-bcom/en/actions/learn-github-actions	strategy		property	with	by a−Z,		reposito	ory.	of the
parameters and information about the current job. Strategy b.com/en/actions/learn-github-actions/contexts 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 of the current job matrix (SITHUB RE POS IT The own and ORY increments repositor increments repositor name of the the workflow run. GITHUB EV ENT N The name of the filt with the os and node versions of the current job matrix (SITHUB RE POS IT The own and ORY increments repositor name repositor name of the workflow repositor name of the workflow run. GITHUB EV ENT N The name of the workflow run. GITHUB EV ENT P The patrix of the filt with the os and node versions of the current job matrix (SITHUB LE V ENT P The patrix of the filt with the os and node versions of the current job matrix (SITHUB LE V ENT P The patrix of the filt with the os and node versions of the current job matrix (SITHUB LE V ENT P The patrix of the filt with the os and node versions of the current job matrix (SITHUB LE V ENT P The patrix of the filt with the os and node versions of the current job matrix (SITHUB LE V ENT P The patrix of the filt with the os and node versions of the current job matrix (SITHUB LE V ENT P The patrix of the filt with the os and node versions of the current job matrix (SITHUB LE V ENT P The patrix of the filt with the os and node versions of the current job matrix (SITHUB LE V ENT P The patrix of the filt with the os and node versions of the current job			dereference	a-Z	0-9 or		This		person o
information about the current job. Strategy parameters actions/contexts 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 ### Always the matrix context object includes the own and node versions of the current job ### Always the matrix context object includes the own and node versions of the current job ### Always the matrix context object includes the own and one versions of the current job ### Always the matrix context object includes the own and one versions of the current job ### Always the matrix context object includes the own and one versions of the current job ### Always the matrix context object includes the own and one versions of the current job ### Always the matrix context object includes the own and one versions of the current job ### Always the matrix context object includes the own and one versions of the current job ### Always the matrix context object includes the own and one versions of the current job ### Always the matrix context object includes the own and one versions of the current job ### Always the matrix context object includes the own and one versions of the current job ### Always the patricular and increments with each new run. ### Always the prior of the own and one workflow with the oblect of the current job ### Always the prior of the own and one workflow and one workflow with the own and one workflow and one workf		strategy	syntax,	or				app that	
the current job. Strategy parameters include fail-fast, job-index, job-total, and max-parallel Environment Descri- Variable ption CI Always t 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 Taken from https://docs.githu- b.com/he/actions/leam-github- actions/contexts Default Environment Variables excitors/contexts Default Environment Variables experiment Descri- Variable ption This Always t rue change if the workflow run. GITHUB _WO RKFL Name of the workflow run. GITHUB _EV ENT _N The name of the workflow run. GITHUB _EV ENT _P The pat of the fill with the os and node versions, the matrix context object includes the os and node versions of the current job GITHUB _ACTION Unique event identifier payload (id) of the		parameters and					_	at 1	
Strategy b.com/en/actions/learn-github- actions/contexts parameters pob-index, job-total, 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 for the current job for the matrix of the matrix of the matrix of the current job for the current job for the matrix of the current job for the current job for the matrix ontext object includes the current job for the payload for the current job for the payload for the current job for the payload for the current job for the current job for the payload for the current job for the curr		information about	name must:					w'e	
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 Tobel Tactions/contexts and ORY increments increments reposito with each name new run. GITHUB _EV ENT _N The name new run. GITHUB _EV ENT _N The name of the triggere workflow run. This AME AME AME ORY Increments Incre		•	b.com/en/actions/learn-github						
include fail-fast, 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 include fail-fast, job-total, and max-parallel Default Environment Variables Name of the ption This AME AME AME AME AME The part of the workflow run. GITHUB _EV ENT _P The pat of the fill with the complete webhood with each name new run. This AME AME The job_id With the complete webhood webhood of the gill thus _EV ENT _P The pat of the fill with the complete webhood webhood of the gill thus _EV ENT _P The pat of the gill with the complete webhood webhood of the gill thus _EV ENT _P The pat of the gill with the complete webhood of the gill thus _EV ENT _P The pat of the gill with the complete webhood of the gill thus _EV ENT _P The pat of the gill with the complete webhood of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill thus _EV ENT _P The pat of the gill		••						0111102 _102 11	
Default Environment Variables Descrivation		include fail-fast, job-index, job-total,	actions/conte	exts			increme		
Enables access to the matrix parameters you configured for the example, if you configure a matrix build with the os and node versions of the matrix context object includes the os and node versions of the current job Amatrix Enables access to the matrix Variable ption ption ption number Ame does not change if change if the workflow the workflow pour re-run the workflow the workflow puild with the os and node versions, the matrix context object includes the os and node versions of the current job current job			Default Environment Variables				with ea	ch	·
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 Enables access to the matrix and the matrix parameters you to the matrix context object includes the os and node versions of the current job Enables access to the matrix and pition Always the matrix context object includes the os and node versions of the current job Enables access to the matrix and pition In mumber does not does not develow tringere in the week to the week the workflow run. GITHUB WO RKFL Name of the workflow run. GITHUB JOB The job id with the complete week to the fill with the current job ATH of the fill with the complete week to the fill with the current job ATH of the fill with the complete week to the fill week to the fi							new rui	1. GITHIIB EV ENT N	
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 Variable Pitof Always t change if triggere you re-run the workflow run. GITHUB _WO RKFL Name of the workflow run. GITHUB _EV ENT _P The pat with the complet current job webhood webhood webhood webhood webhood des not change if triggere you re-run the workflow run. GITHUB _EV ENT _P The pat with the current job webhood webhood webhood webhood webhood des not change if triggere you re-run the workflow run. GITHUB _EV ENT _P The pat with the current job webhood webhood webhood webhood des not change if triggere you re-run the workflow run. GITHUB _EV ENT _P Webhood with the current job webhood webhood webhood webhood webhood des not change if triggere you re-run the workflow run. GITHUB _EV ENT _P Webhood with the current job webhood webhood webhood webhood webhood webhood of the current job webhood webhood webhood webhood of the identifier payload	matrix	Enables access to						AMF.	
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 parameters you rue change if triggere you re-run the workflow run. GITHUB _WO RKFL Name of the workflow run. GITHUB _EV ENT _P The pat with the complet wethout the current job GITHUB_JOB The job_id With the complet wethout the current job GITHUB_ACTION Unique event identifier payload current job	MACLIA						number	webhook	
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 Configure a matrix build with the os and node versions of the current job GITHUB _Name of the the workflow run. GITHUB _BOB		parameters you	CI	rue					event that
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 current job The job_id with the workflow run. GITHUB_JOB The job_id with the complet webhood for the current job GITHUB_ACTION GITHUB_ACTION Unique event identifier payload current job		configured for the					_		triggered
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 OW the workflow run. GITHUB_EV ENT _P The pat of the fill with the of the current job webhoo webhoo os and node versions of the current job OW the workflow run. GITHUB_EV ENT _P The pat of the fill with the complet of the current job webhoo webhoo webhoo os and node versions of the current job (id) of the		current job. For	GITHUB _W	O RKFL			•	idii	
configure a matrix build with the os and node versions, the matrix context object includes the os and node versions of the versions of the current job current job configure a matrix run. GITHUB _EV ENT _P The patricular of the fill with the complet complet with the current job with the complet current job GITHUB _ACTION Unique event identifier payload current job identifier payload current job			OW					W	workflow
and node versions, the matrix context object includes the os and node versions of the versions of the current job of the current job os and fine payload current job of the current job of the identifier payload current job of the current job of the identifier payload current job of the current job of the payload current job of the identifier payload current job of the iden		· ·			WORKTIOW		run.	GITHUB _EV ENT _P	The path
the matrix context object includes the os and node versions of the current job GITHUB _ACTION Unique identifier payload current job (id) of the						GITHUB JOB	The job	ATH O_id	of the file
object includes the os and node os and node oversions of the current job object includes the os and node os and node oversions of the oversions of the current job object includes the obj						_			
os and node GITHUB_ACTION Unique event versions of the current job (id) of the							current	job	
versions of the identifier payload current job (id) of the						GITHUB _ACTION	Unique		
current job (id) of the									
action		current job					(id) of t	he	F 7 10 00 01
							action		

GITHUB _AC TIO N_P ATH

The path GITHUB _WO RKSPAC 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. F example /home/runner/w rk/my-rep o-name/myrepo-name. Th actions/c heckout action wi check ou files, by

> default a copy of your repositor within thi

directory

workflow

GITHUB_SHA The commit SHA that triggered the

C

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://apollopad.com



Github Contexts & Default Environment Variables Cheat Sheet by KingMobile.jpg via cheatography.com/141872/cs/30472/

Default Environment Variables	\$
(cont)	

Default Environment Variables (cont)

GITHUB_REF	The branich-horstag or ef that QL_ triggered the workflow. For	Returns the GraphQL API URL. For example: https: //a pi.g it hub			
	example, refs/heads/feature-	.co m/g raphql			
	branch-1. If neither a branch or tag is available for the	The name of the runner executing the job			
	event type, the variable will RUNNER_OS not exist	The operating system of the runner executing the job. Possible values are L			
GITHUB _RE F_NAME	The branch or tag name that	inux, Windows, or macOS			
GITHUB _RE F_P ROT E	triggered the workflow ru RUNNER ARCH true if branch protections are configured for the ref that	The architecture of the runner executing the job. Possible values are X86, X64, A RM, and ARM64 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 _RE F_TYPE	The type of ref that triggered the workflow run. Valid values are branch or tag				
GITHUB _HE AD_REF	Only set for pull request events. The name of the head				
GITHUB _BA SE_REF	branch RUNNER _TO OL_ CAC 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 _SE RVE R_URL	Returns the URL of the GitHub server. For example: https://github.com				
GITHUB _AP I_URL	Returns the API URL. For example: https://a pi.g it hub.com				



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

cheatography.com/kingmobile-jpg/