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HW_CLCD / HW3 / Pipelines / #1117824383

Update .gitlab-ci.yml file

Passed Nazim created pipeline for commit b6846c0e finished 1 minute ago

For main

9 Jobs 1.71 1 minute 10 seconds, queued for 0 seconds

PipelineNeedsJobs9Tests0

build

build1

docker build

test

test1

test2

deploy

deploy to preprod

deploy to production

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pages:deploy

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stop to preprod

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HW_CLCD / HW3 / Jobs

Status	Job	Pipeline	Coverage
Manual	#5814712844: stop to preprod main a323752b allowed to fail Manual	#1117824891 created by Stage: stop	
Passed	#5814712843: pages 00:00:13 just now main a323752b	#1117824891 created by Stage: deploy	
Manual	#5814712841: deploy to production main a323752b allowed to fail Manual	#1117824891 created by Stage: deploy	
Passed	#5814712839: deploy to preprod 00:00:11 just now main a323752b	#1117824891 created by Stage: deploy	
Passed	#5814712837: test2 00:00:11 just now main a323752b	#1117824891 created by Stage: test	
Passed	#5814712835: test1 00:00:11 just now main a323752b	#1117824891 created by Stage: test	
Passed	#5814712833: docker build 00:00:44 1 minute ago main a323752b	#1117824891 created by Stage: build	
Passed	#5814712831: build1 00:00:11 1 minute ago main a323752b	#1117824891 created by Stage: build	

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HW_CLCD / HW3 / Jobs / #5814712839

Search job log

```
7467bcb163bce91479c2bd7292165788bc26d0f1-protected
20 Successfully extracted cache
21 Executing "step_script" stage of the job script
22 Using docker image sha256:9211bba0dbd68fed973b65eb9f0a6ed08a75090a9235eca2554c62d1e75c58f for busybox:latest with digest busybox@sha256:ba76950ac9eaa407512c9d859cea4811eeff8a6f12ebaa5d32ce79d4a817dd8 ...
23 $ echo "Before script section"
24 Before script section
25 $ echo "For example you might run an update here or install a build dependency"
26 For example you might run an update here or install a build dependency
27 $ echo "Or perhaps you might print out some debugging details"
28 Or perhaps you might print out some debugging details
29 $ echo "Login '${MY_LOGIN}', Password '${MY_PASSWORD}'"
30 Login 'login-preprod', Password ''
31 Running after_script
32 Running after_script...
33 $ echo "After script section"
34 After script section
35 $ echo "For example you might do some cleanup here"
36 For example you might do some cleanup here
37 Saving cache for successful job
38 Creating cache 0_composer-7467bcb163bce91479c2bd7292165788bc26d0f1-protected...
39 vendor/: found 2 matching artifact files and directories
40 Archive is up to date!
41 Created cache
42 Cleaning up project directory and file based variables
43 Job succeeded
```

Duration: 11 seconds

Finished: 2 minutes ago

Queued: 0 seconds

Timeout: 1h (from project)

Runner: #12270807 (1aLdQxSn) 1-blue-saas-linux-small-amd64.runners-manager.gitlab.com/default

Commit a323752b Update .gitlab-ci.yml file

Pipeline #1117824891 Passed for main deploy

Related jobs

deploy to production

→ deploy to preprod

pages

pages:deploy

HW,CLCD / HW3 / CI/CD Settings

Variables can be accidentally exposed in a job log, or maliciously sent to a third party server. The masked variable feature can exposing variable values, but is not a guaranteed method to prevent malicious users from accessing variables. [How can I make](#)

Variables can have several attributes. [Learn more.](#)

- Protected: Only exposed to protected branches or protected tags.
- Masked: Hidden in job logs. Must match masking requirements.
- Expanded: Variables with \$ will be treated as the start of a reference to another variable.

CI/CD Variables </> 3

↑ Key	Value	Environments
DB_SERVER Protected Expanded	*****	prod
DB_SERVER Expanded	*****	staging
MY_PASSWORD Masked Expanded	*****	preprod

Group variables (inherited)
These variables are inherited from the parent group.

CI/CD Variables </> 0

Key	Attributes	Environments
-----	------------	--------------

Edit variable

Type
Variable (default)

Environments
preprod

Flags
☐ Protect variable
Export variable to pipelines running on protected branches and tags only.
☒ Mask variable
Variable will be masked in job logs. Requires values to meet regular expression requirements.
☒ Expand variable reference
\$ will be treated as the start of a reference to another variable.

Key
MY_PASSWORD

You can use CI/CD variables with the same name in different places, but the variables might overwrite each other. [What is the order of precedence for variables?](#)

Value
317878205

HW,CLCD / HW3 / CI/CD Settings

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CI/CD Variables </> 3

↑ Key	Value	Environments
DB_SERVER Protected Expanded	*****	prod
DB_SERVER Expanded	*****	staging
MY_PASSWORD Masked Expanded	*****	preprod

Group variables (inherited)
These variables are inherited from the parent group.

CI/CD Variables </> 0

Key	Attributes	Environments
-----	------------	--------------

Add variable

Type
Variable (default)

Environments
production

Flags
☐ Protect variable
Export variable to pipelines running on protected branches and tags only.
☒ Mask variable
Variable will be masked in job logs. Requires values to meet regular expression requirements.
☒ Expand variable reference
\$ will be treated as the start of a reference to another variable.

Key
MY_PASSWORD

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Value
3178782556

HW,CLCD / HW3 / CI/CD Settings

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CI/CD Variables </> 4

Reveal values [Add variable](#)

↑ Key	Value	Environments	Actions
DB_SERVER Protected Expanded	*****	prod	
DB_SERVER Expanded	*****	staging	
MY_PASSWORD Masked Expanded	*****	production	
MY_PASSWORD Masked Expanded	*****	preprod	

Group variables (inherited)
These variables are inherited from the parent group.

CI/CD Variables </> 0

Key	Attributes	Environments
-----	------------	--------------

HW_CLCD / HW3 / Pipelines / #1117829394

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Update .gitlab-ci.yml file

Passed Nazim created pipeline for commit @f76c84f finished just now

For main

latest 60 9 Jobs 2.14 1 minute 35 seconds, queued for 0 seconds

Pipeline Needs Jobs 9 Tests 0

build

test

deploy

stop

build1

docker build

test1

test2

deploy to preprod

deploy to production

pages

pages:deploy

stop to preprod