

Adminer 5.3.0

DB: test

[SQL command](#) [Import](#) [Export](#) [Create table](#)

[select projects](#)

Table: projects

[Select data](#) [Show structure](#) [Alter table](#) [New item](#)

Column	Type	Comment
project_id	int Auto Increment	
project_name	varchar(255)	
start_date	date NULL	
end_date	date NULL	
budget	decimal(10,2) NULL	

Indexes

PRIMARY project_id

[Alter indexes](#)

Foreign keys[Add foreign key](#)

Checks[Create check](#)

Language: English

Adminer 5.3.0

DB: test

[SQL command](#) [Import](#) [Export](#) [Create table](#)

[select projects](#)

MySQL » db » Database: test

root Logout

Database: test

[Alter database](#) [Database schema](#) [Privileges](#)

Tables and views

Search data in tables (1)

<input type="checkbox"/>	Table	Engine?	Collation?	Data Length?	Index Length?	Data Free?	Auto Increment?	Rows?	Comment?
<input type="checkbox"/>	projects	InnoDB	utf8mb4_0900_ai_ci	16,384	0	0	1	0	
1 in total		InnoDB	utf8mb4_0900_ai_ci	16,384	0	0			

Selected (0)

[Analyze](#) [Optimize](#) [Check](#) [Repair](#) [Truncate](#) [Drop](#)

Move to other database: test ☐ overwrite

[Create table](#) [Create view](#)

Routines

[Create procedure](#) [Create function](#)

```
OUTPUT  DEBUG CONSOLE  TERMINAL  ...  bash + ▾ □ ...

nagirimella →/keerthanagarimella (main) $ python3 run_sql_s
CREATE DATABASE IF NOT EXISTS test...
CREATE DATABASE IF NOT EXISTS test2...
-- Use the 'test' database
..
-- Create the 'projects' table
BLE TABLE IF NOT EXISTS pr...
'budget' already exists, skiipg.
statements executed and committed.
nagarimella →/workspaces/Pk0Mysl (main) $
```

Ln 33, Col 27 Spaces: 4 U

✓ Add departments table to companydb via workflow #1

Re-run all jobs ...

Summary

Jobs

mysql-job

Run details

Usage

Workflow file

mysql-job

succeeded 2 minutes ago in 32s

Search logs

Refresh

Settings

Set up job 1s

1 Current runner version: '2.325.0'

2 Operating System

6 Runner Image

11 Runner Image Provisioner

13 GITHUB_TOKEN Permissions

29 Secret source: Actions

30 Prepare workflow directory

31 Prepare all required actions

32 Getting action download info

33 Download immutable action package 'actions/checkout@v2'

37 Download immutable action package 'actions/setup-python@v4'

41 Complete job name: mysql-job

Initialize containers 25s

1 Checking docker version

8 Clean up resources from previous jobs

mysql-job
succeeded 2 minutes ago in 32s

Jobs

- mysql-job

Run details

Usage

Workflow file

Initialize containers 25s

- 11 ▶ Create local container network
- 14 ▶ Starting mysql service container
- 80 ▶ Waiting for all services to be ready

Checkout code 1s

```
1 ▶ Run actions/checkout@v2
12 Syncing repository: ojaydiddy-git/PROG8850Mysql
13 ▶ Getting Git version info
17 Temporarily overriding HOME='/home/runner/work/_temp/89068010-b413-407e-b427-0df1fc262861' before making global git
   config changes
18 Adding repository directory to the temporary git global config as a safe directory
19 /usr/bin/git config --global --add safe.directory /home/runner/work/PROG8850Mysql/PROG8850Mysql
20 Deleting the contents of '/home/runner/work/PROG8850Mysql/PROG8850Mysql'
21 ▶ Initializing the repository
35 ▶ Disabling automatic garbage collection
37 ▶ Setting up auth
43 ▶ Fetching the repository
80 ▶ Determining the checkout info
81 ▶ Checking out the ref
85 /usr/bin/git log -1 --format='%H'
86 '4ddae90838a298294d96145988f3d24ccd778b2'
```

mysql-job
succeeded 3 minutes ago in 32s

Jobs

- mysql-job

Run details

Usage

Workflow file

Checkout code 1s

Wait for MySQL to be ready 0s

```
1 ▶ Run for i in {1..30}; do
11 Warning: n: [Warning] Using a password on the command line interface can be insecure.
12 mysql is alive
13 MySQL is up!
```

Set up Python 0s

```
1 ▶ Run actions/setup-python@v4
8 ▶ Installed versions
```

Install dependencies 2s

```
1 ▶ Run pip install mysql-connector-python
11 Collecting mysql-connector-python
12 Downloading mysql_connector_python-9.3.0-cp310-cp310-manylinux_2_28_x86_64.whl.metadata (7.3 kB)
13 Downloading mysql_connector_python-9.3.0-cp310-cp310-manylinux_2_28_x86_64.whl (33.8 MB)
14 _____ 33.8/33.8 MB 128.2 MB/s eta 0:00:00
15 Installing collected packages: mysql-connector-python
16 Successfully installed mysql-connector-python-9.3.0
```

Summary

Jobs

mysql-job

Run details

Usage

Workflow file

mysql-job

succeeded 3 minutes ago in 32s

Search logs

Run SQL script with Python1s

1 ▶ Run python run_sql_script.py

15 Executed: CREATE DATABASE IF NOT EXISTS test...

16 Executed: CREATE DATABASE IF NOT EXISTS test2...

17 Executed: -- Use the 'test' database

18 USE test...

19 Executed: -- Create the 'projects' table

20 CREATE TABLE IF NOT EXISTS pr...

21 Executed: -- Add the 'budget' column to the 'projects' table

22 ALTER TAB...

23 All statements executed and committed.

24 Executed: -- Create the 'companydb' database if it doesn't exist

25 CREAT...

26 Executed: -- Use the 'companydb' database

27 USE companydb...

28 Executed: -- Create the 'departments' table

29 CREATE TABLE IF NOT EXISTS...

30 All statements executed and committed.

Post Set up Python0s

Post Checkout code0s

Summary

Jobs

mysql-job

Run details

Usage

Workflow file

mysql-job

succeeded 3 minutes ago in 32s

Search logs

Post Set up Python0s

Post Checkout code0s

1 Post job cleanup.

2 /usr/bin/git version

3 git version 2.49.0

4 Temporarily overriding HOME='/home/runner/work/_temp/e4e8b0c2-009c-458c-989e-1fdda9f794be' before making global git config changes

5 Adding repository directory to the temporary git global config as a safe directory

6 /usr/bin/git config --global --add safe.directory /home/runner/work/PROG8850mysql/PROG8850mysql

7 /usr/bin/git config --local --name-only --get-regexp core.sshCommand

8 /usr/bin/git submodule foreach --recursive sh -c "git config --local --name-only --get-regexp 'core.sshCommand' && git config --local --unset-all 'core.sshCommand' || :"

9 /usr/bin/git config --local --name-only --get-regexp http.https://github.com/.extraheader

10 http.https://github.com/.extraheader

11 /usr/bin/git config --local --unset-all http.https://github.com/.extraheader

12 /usr/bin/git submodule foreach --recursive sh -c "git config --local --name-only --get-regexp 'http.https://github.com/.extraheader' && git config --local --unset-all 'http.https://github.com/.extraheader' || :"

Stop containers0s

Summary

Jobs

mysql-job

Run details

Usage

Workflow file

mysql-job

succeeded 4 minutes ago in 32s

Search logs

Stop containers

0s

```
1 Print service container logs: 81f522eb62bd4c7eadba1bcd2fd1f7cd_mysql80_59191c
2 /usr/bin/docker logs --details 113612cead40efa61d5128fb091841333d53b59048d6a355e464a1c6424e1999
3 Warning: 2025-06-06T20:47:39.405650Z 0 [Warning] [MY-011068] [Server] The syntax '--skip-host-cache' is deprecated and
will be removed in a future release. Please use SET GLOBAL host_cache_size=0 instead.
4 2025-06-06 20:47:39+00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 8.0.42-1.el9 started.
5 2025-06-06T20:47:39.405738Z 0 [System] [MY-013169] [Server] /usr/sbin/mysqld (mysqld 8.0.42) initializing of server in
progress as process 80
6 2025-06-06T20:47:39.410478Z 1 [System] [MY-013576] [InnoDB] InnoDB initialization has started.
7 2025-06-06T20:47:39.622929Z 1 [System] [MY-013577] [InnoDB] InnoDB initialization has ended.
8 Warning: 2025-06-06T20:47:40.338597Z 6 [Warning] [MY-010453] [Server] root@localhost is created with an empty password
! Please consider switching off the --initialize-insecure option.
9 Warning: 2025-06-06T20:47:42.700236Z 0 [Warning] [MY-011068] [Server] The syntax '--skip-host-cache' is deprecated and
will be removed in a future release. Please use SET GLOBAL host_cache_size=0 instead.
10 2025-06-06T20:47:42.701544Z 0 [System] [MY-010116] [Server] /usr/sbin/mysqld (mysqld 8.0.42) starting as process 124
11 2025-06-06T20:47:42.710688Z 1 [System] [MY-013576] [InnoDB] InnoDB initialization has started.
12 2025-06-06T20:47:42.817193Z 1 [System] [MY-013577] [InnoDB] InnoDB initialization has ended.
13 Warning: 2025-06-06T20:47:42.995581Z 0 [Warning] [MY-010068] [Server] CA certificate ca.pem is self signed.
14 2025-06-06T20:47:42.995610Z 0 [System] [MY-013602] [Server] Channel mysql_main configured to support TLS. Encrypted
connections are now supported for this channel.
15 Warning: 2025-06-06T20:47:42.997172Z 0 [Warning] [MY-011810] [Server] Insecure configuration for --pid-file: Location
'/var/run/mysqld' in the path is accessible to all OS users. Consider choosing a different directory.
```

Summary

Jobs

mysql-job

Run details

Usage

Workflow file

mysql-job

succeeded 4 minutes ago in 32s

Search logs

Stop containers

38 2025-06-06 20:47:42+00:00 [Note] [Entrypoint]: Database files initialized

39 2025-06-06 20:47:42+00:00 [Note] [Entrypoint]: Starting temporary server

40 2025-06-06 20:47:43+00:00 [Note] [Entrypoint]: Temporary server started.

41 '/var/lib/mysql/mysql.sock' -> '/var/run/mysqld/mysqld.sock'

42 2025-06-06 20:47:44+00:00 [Note] [Entrypoint]: Creating database test

43

44 2025-06-06 20:47:44+00:00 [Note] [Entrypoint]: Stopping temporary server

45 2025-06-06 20:47:45+00:00 [Note] [Entrypoint]: Temporary server stopped

46

47 2025-06-06 20:47:45+00:00 [Note] [Entrypoint]: MySQL init process done. Ready for start up.

48

49 Stop and remove container: 81f522eb62bd4c7eadba1bcd2fd1f7cd_mysql180_59191c

50 /usr/bin/docker rm --force 113612cead40efa61d5128fb091841333d53b59048d6a355e464a1c6424e1999

51 113612cead40efa61d5128fb091841333d53b59048d6a355e464a1c6424e1999

52 Remove container network: github_network_aabf81886e304ac4b6acb62a9eeae63a

53 /usr/bin/docker network rm github_network_aabf81886e304ac4b6acb62a9eeae63a

54 github_network_aabf81886e304ac4b6acb62a9eeae63a

Complete job

1 Cleaning up orphan processes

lhana

Type./ to search

↺

👤

+

▼

Keerthana

Actions

Projects

Wiki

Security

Insights

Settings

Workflow

ci_cd_pipeline.yml #1

Re-run all jobs

Triggered by pwsh 1 minute ago

Status

Total duration

Artifacts

✓ Keerthana Garimella ago

main

Success

37s

—

ci_cd_pipeline.yml

on: push

✓ mysql-job

34s

←

≡

→