



Invalid login. Please try again.

Sign In

Enter your login and password below:

Username:

Password:

Sign In



Фильтр баз данных

Фильтр таблиц

tabr	16,0 KiB
tabr1	16,0 KiB
tabr2	16,0 KiB
tabr3	48,0 KiB
tabr4	48,0 KiB
tasketl2a	1,5 MiB
sys	
Unamed-1	
Airflow	1,1 MiB
ab_permission	32,0 KiB
ab_permission_view	48,0 KiB
ab_permission_view_role	48,0 KiB
ab_register_user	32,0 KiB
ab_role	32,0 KiB
ab_user	80,0 KiB
ab_user_role	48,0 KiB
ab_view_menu	32,0 KiB
alembic_version	16,0 KiB
connection	32,0 KiB
dag	48,0 KiB
dag_code	16,0 KiB
dag_pickle	16,0 KiB
dag_run	128,0 KiB
dag_tag	32,0 KiB
import_error	16,0 KiB
job	48,0 KiB
log	32,0 KiB
rendered_task_instance_fields	16,0 KiB
sensor_instance	16,0 KiB
serialized_dag	32,0 KiB
session	32,0 KiB
sla_miss	16,0 KiB
slot_pool	32,0 KiB
task_fail	16,0 KiB
task_instance	112,0 KiB
task_reschedule	48,0 KiB
trigger	16,0 KiB
variable	32,0 KiB
xcom	16,0 KiB
information_schema	
mysql	
performance_schema	
sys	

```

1 CREATE DATABASE Airflow;
2 CREATE USER 'Airflow'@'%' IDENTIFIED BY 'root';
3 GRANT USAGE,EXECUTE ON Airflow.* TO 'Airflow'@'%';
4 GRANT ALL PRIVILEGES ON Airflow.* TO 'Airflow'@'%';
5

```

```

333 USE `airflow`;
334 DROP DATABASE `airflow`;
335 SHOW DATABASES;
336 USE `Airflow`;

```

X Фильтр Регулярное выражение

Файл

Редактировать

Поиск

Запрос

Инструменты

Переход

Помощь

Фильтр баз данных

Фильтр таблиц

tabr

16,0 KiB

tabr1

16,0 KiB

tabr2

16,0 KiB

tabr3

48,0 KiB

tabr4

48,0 KiB

tasketl2a

1,5 MiB

>

sys

▼

Unnamed-1

▼

Airflow

1,1 MiB

ab_permission

32,0 KiB

ab_permission_view

48,0 KiB

ab_permission_view_role

48,0 KiB

ab_register_user

32,0 KiB

ab_role

32,0 KiB

ab_user

80,0 KiB

ab_user_role

48,0 KiB

ab_view_menu

32,0 KiB

alembic_version

16,0 KiB

connection

32,0 KiB

dag

48,0 KiB

dag_code

16,0 KiB

dag_pickle

16,0 KiB

dag_run

128,0 KiB

dag_tag

32,0 KiB

import_error

16,0 KiB

job

48,0 KiB

log

32,0 KiB

rendered_task_instance_fields

16,0 KiB

sensor_instance

16,0 KiB

serialized_dag

32,0 KiB

session

32,0 KiB

sla_miss

16,0 KiB

slot_pool

32,0 KiB

task_fail

16,0 KiB

task_instance

112,0 KiB

task_reschedule

48,0 KiB

trigger

16,0 KiB

variable

32,0 KiB

xcom

16,0 KiB

>

information_schema

>

mysql

>

performance_schema

>

sys

1

SET GLOBAL validate_password.check_user_name = OFF;

2

SET GLOBAL validate_password.length = 4;

3

SET GLOBAL validate_password.mixed_case_count = 0;

4

SET GLOBAL validate_password.number_count = 0;

5

SET GLOBAL validate_password.policy = LOW;

6

SET GLOBAL validate_password.special_char_count = 0;

7

8

SHOW VARIABLES LIKE 'validate_password%';

9

session_variables (8r × 2c)

#	Variable_name	Value
1	validate_password.changed_characters_percen...	0
2	validate_password.check_user_name	OFF
3	validate_password.dictionary_file	
4	validate_password.length	4
5	validate_password.mixed_case_count	0
6	validate_password.number_count	0
7	validate_password.policy	LOW
8	validate_password.special_char_count	0

Фильтр

Регулярное выражение

333

USE `airflow`;

334

DROP DATABASE `airflow`;

335

SHOW DATABASES;

336

USE `Airflow`;

Airflow: 30 tables

32.0 KIB

airflow

Файл Главная Поделиться Вид

← → ↕ ↗ > Linux > Ubuntu > home > airflow

Имя	Дата изменения
logs	01.06.2024 12:36
airflow.cfg	01.06.2024 13:38
airflow.db	01.06.2024 13:58
airflow-scheduler.err	01.06.2024 13:55
airflow-scheduler.log	01.06.2024 13:56
airflow-scheduler.out	01.06.2024 13:56
airflow-scheduler.pid	01.06.2024 12:36
airflow-webserver.err	01.06.2024 12:36
airflow-webserver.log	01.06.2024 12:36
airflow-webserver.out	01.06.2024 12:36
airflow-webserver.pid	01.06.2024 12:36
airflow-webserver-monitor.pid	01.06.2024 12:36
webserver_config.py	01.06.2024 12:36

spark
Готовые
Файлы
OneDrive - Personal
Документы
Изображения
Этот компьютер
Видео
Документы
Загрузки
Изображения
Музыка
Объемные объекты
Рабочий стол
Локальный диск (C:)
Бэкап (D:)
Мусорка (E:)
Локальный диск (F:)
Игры (G:)
Сеть
Linux

Элементов: 13 Выбран 1 элемент: 43,4 КБ

\\wsl.localhost\Ubuntu\home\airflow\airflow.cfg - Notepad++

Файл Правка Поиск Вид Кодировки Синтаксисы Опции Инструменты Макросы Запуск Плагины Вкладки ?

airflow.cfg

```
1 [core]
2 # The folder where your airflow pipelines live, most likely a
3 # subfolder in a code repository. This path must be absolute.
4 dags_folder = /home/airflow/dags
5
6 # Hostname by providing a path to a callable, which will resolve the hostname.
7 # The format is "package.function".
8 #
9 # For example, default value "socket.getfqdn" means that result from getfqdn() of "socket"
10 # package will be used as hostname.
11 #
12 # No argument should be required in the function specified.
13 # If using IP address as hostname is preferred, use value ``airflow.utils.net.get_host_ip_address``
14 hostname_callable = socket.getfqdn
15
16 # Default timezone in case supplied date times are naive
17 # can be utc (default), system, or any IANA timezone string (e.g. Europe/Amsterdam)
18 default_timezone = utc
19
20 # The executor class that airflow should use. Choices include
21 # ``SequentialExecutor``, ``LocalExecutor``, ``CeleryExecutor``, ``DaskExecutor``,
22 # ``KubernetesExecutor``, ``CeleryKubernetesExecutor`` or the
23 # full import path to the class when using a custom executor.
24 executor = LocalExecutor
25
26 # The SQLAlchemy connection string to the metadata database.
27 # SQLAlchemy supports many different database engines.
28 # More information here:
29 # http://airflow.apache.org/docs/apache-airflow/stable/howto/set-up-database.html#database-uri
30 sql_alchemy_conn = mysql://Airflow:root@localhost:33061/Airflow
31
32 # The encoding for the databases
33 sql_engine_encoding = utf-8
34
```

Normal text file length: 44 502 lines: 1 110 Ln: 1 Col: 1 Pos: 1 Unix (LF) UTF-8 INS

Unnamed-1База данных: AirflowТаблица: dagДанныеЗапрос*Запрос #3*Запрос #4*Запрос #5*

Airflow.dag: 2 строк (точно)ДалееПоказать всеСортировкаСтолбцы (28/28)Фильтр

#	dag_id	is_paused	is_subdag	is_active	last_parsed_time	last_pickled	last_expired	scheduler_lock	pickle_id	fileloc	owners	description	default_view	schedule_interval	root_dag_id	next_dagrun	next_dagrun_crea
1	my_dag	1	0	1	2024-06-01 15:01:49	(NULL)	(NULL)	(NULL)	(NULL)	/home/airflow/dags/my_second_dag.py	airflow	(NULL)	grid	"@daily"	(NULL)	2024-05-31 03:00:00.000000	2024-06-01 03:00:00.000000
2	my_first_dag	1	0	1	2024-06-01 15:01:49	(NULL)	(NULL)	(NULL)	(NULL)	/home/airflow/dags/my_first_dag.py	airflow	Привет Илья, это DAG	grid	"0 12 * * *"	(NULL)	2024-05-31 15:00:00.000000	2024-06-01 15:00:00.000000