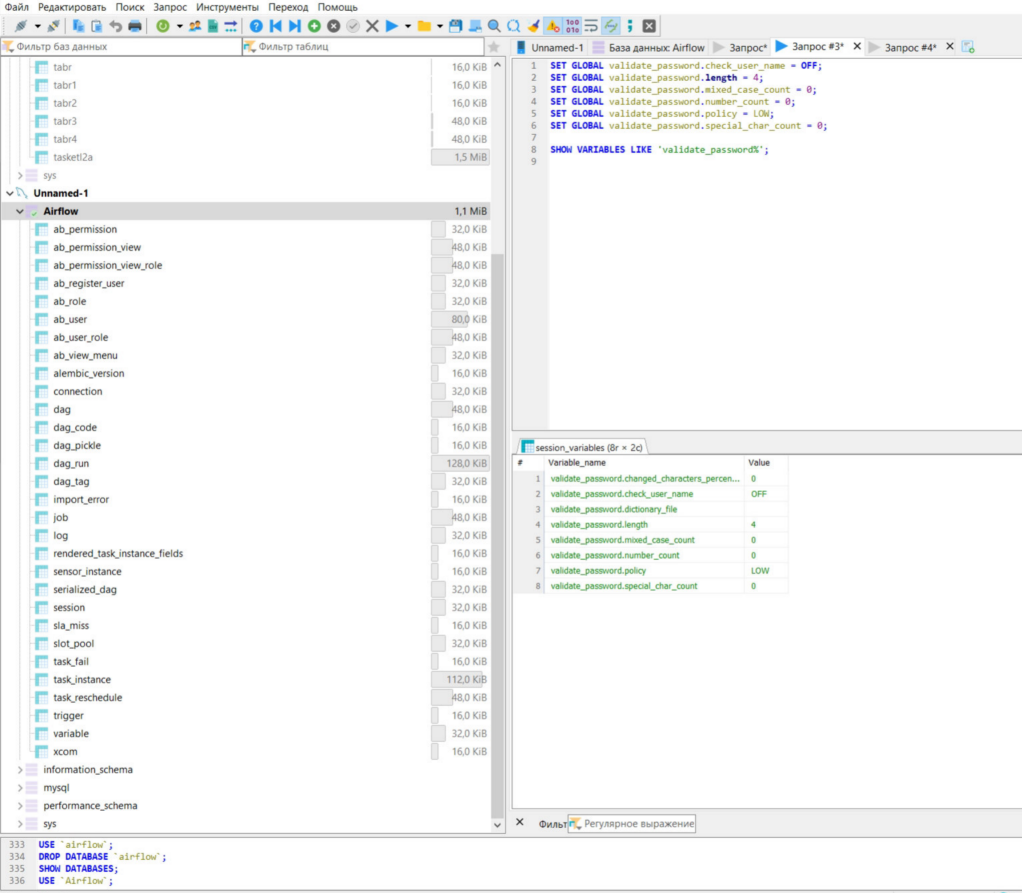


⊕ Unnamed-1\Airflow\ - HeidiSQL 12.7.0.6850 Файл Редактировать Поиск Запрос Инструменты Переход Помощь 🦲 Фильтр баз данных 🛴 Фильтр таблиц 📕 Unnamed-1 🔚 База данных: Airflow 🕨 Запрос\* 🕟 Запрос #3\* 🗶 🥒 Запрос #4\* 🗶 🗒 CREATE DATABASE Airflow; 16,0 KiB ^ tabr CREATE USER 'Airflow'@'%' IDENTIFIED BY 'root'; tabr1 16,0 KiB GRANT USAGE, EXECUTE ON Airflow.\* TO 'Airflow'@'%'; GRANT ALL PRIVILEGES ON Airflow.\* TO 'Airflow'@'%'; tabr2 16,0 KiB tabr3 48,0 KiB tabr4 48,0 KiB 1,5 MiB tasketl2a > sys ∨ N 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 48,0 KiB ab\_user\_role ab view menu 32,0 KiB alembic\_version 16,0 KiB connection 32,0 KiB dag 48,0 KiB 16,0 KiB dag\_code dag\_pickle 16,0 KiB 128,0 KiB dag\_run 32,0 KiB dag\_tag import\_error 16,0 KiB job 48,0 KiB 32,0 KiB 16,0 KiB rendered\_task\_instance\_fields sensor\_instance 16,0 KiB serialized\_dag 32,0 KiB session 32,0 KiB sla\_miss 16,0 KiB 32,0 KiB slot\_pool task fail 16,0 KiB task\_instance 112,0 KiB task\_reschedule 48,0 KiB 16,0 KiB trigger 32,0 KiB variable 16,0 KiB xcom > information\_schema > mysql performance\_schema Фильт Регулярное выражение 333 USE `airflow`; DROP DATABASE `airflow`; 334

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



Airflow: 30 tables

**(3)** П

```
I | I = | airflow
                                                                             \\wsl.localhost\Ubuntu\home\airflow\airflow.cfg - Notepad++
                                                                                                                                                                                                               Файл Правка Поиск Вид Кодировки Синтаксисы Опции Инструменты Макросы Запуск Плагины Вкладки ?
                                                                                                                                                                                                                  + ▼ ×
       Главная
               Поделиться
                          Вид
                                                                              Linux > Ubuntu > home > airflow
                                                                             airflow.cfg
     spark
                        Имя
                                                          Дата изменения
                                                                                    [core]
   Готовые
                                                                                    # The folder where your airflow pipelines live, most likely a
                         logs
                                                          01.06.2024 12:36
                                                                                    # subfolder in a code repository. This path must be absolute.
   Файлы
                        airflow.cfg
                                                          01.06.2024 13:38
                                                                                    dags folder = /home/airflow/dags
                        airflow.db
                                                          01.06.2024 13:58
 OneDrive - Personal
                                                                                    # Hostname by providing a path to a callable, which will resolve the hostname.
                        airflow-scheduler.err
                                                          01.06.2024 13:55
   Документы
                                                                                    # The format is "package.function".
                        airflow-scheduler.log
                                                          01.06.2024 13:56
   Изображения
                        airflow-scheduler.out
                                                          01.06.2024 13:56
                                                                                    # For example, default value "socket.getfgdn" means that result from getfgdn() of "socket"
                                                                                    # package will be used as hostname.
  Этот компьютер
                        airflow-scheduler.pid
                                                          01.06.2024 12:36
  Видео
                        airflow-webserver.err
                                                          01.06.2024 12:36
                                                                                    # No argument should be required in the function specified.
                                                                                    # If using IP address as hostname is preferred, use value ``airflow.utils.net.get host ip address``
                         airflow-webserver.log
                                                          01.06.2024 12:36
  Документы
                                                                                    hostname callable = socket.getfgdn
                        airflow-webserver.out
                                                          01.06.2024 12:36
  Загрузки
                        airflow-webserver.pid
                                                          01.06.2024 12:36
                                                                                    # Default timezone in case supplied date times are naive
  Изображения
                        airflow-webserver-monitor.pid
                                                                                    # can be utc (default), system, or any IANA timezone string (e.g. Europe/Amsterdam)
                                                          01.06.2024 12:36
   Музыка
                                                                                    default timezone = utc
                        webserver_config.py
                                                          01.06.2024 12:36
                                                                              19
  Объемные объекты
                                                                                    # The executor class that airflow should use. Choices include
  Рабочий стол
                                                                                    # ``SequentialExecutor``, ``LocalExecutor``, ``CeleryExecutor``, ``DaskExecutor``,
                                                                                    # ``KubernetesExecutor``, ``CeleryKubernetesExecutor`` or the
  Докальный диск (С:)
                                                                                    # full import path to the class when using a custom executor.
  Бэкап (D:)
                                                                                    executor = LocalExecutor
  Мусорка (E:)
                                                                                    # The SqlAlchemy connection string to the metadata database.
  Локальный диск (F:)
                                                                                    # SqlAlchemy supports many different database engines.
                                                                                    # More information here:
  Игры (G:)
                                                                                    # http://airflow.apache.org/docs/apache-airflow/stable/howto/set-up-database.html#database-uri
                                                                                    sql alchemy conn = mysql://Airflow:root@localhost:33061/Airflow
 Сеть
                                                                                    # The encoding for the databases
 A Linux
                                                                                    sal engine encoding = utf-8
                                                                               21
Элементов: 13 Выбран 1 элемент: 43.4 КБ
                                                                                                                       length: 44 502 lines: 1 110
                                                                                                                                                    Ln:1 Col:1 Pos:1
                                                                                                                                                                                                    UTF-8
                                                                                                                                                                                                                    INS
                                                                             Normal text file
                                                                                                                                                                                      Unix (LF)
```

32.0 KiB

