

■■■: Muzaffar Abdulxamitov

----: +998915030053

db_1

db_1

```
root@mdm:/home/mdm/complaint_bot_project# docker-compose logs
Attaching to complaint_bot_project_init_db_1, complaint_bot_project_admin_1, complaint_bot_project_
         The files belonging to this database system will be owned by user "postgres".
db 1
         This user must also own the server process.
db_1
db_1
db_1
          The database cluster will be initialized with locale "en_US.utf8".
          The default database encoding has accordingly been set to "UTF8".
db_1
db_1
          The default text search configuration will be set to "english".
db 1
db_1
          Data page checksums are disabled.
db_1
db_1
         fixing permissions on existing directory /var/lib/postgresql/data ... ok
db_1
          creating subdirectories ... ok
db_1
          selecting dynamic shared memory implementation ... posix
db_1
          selecting default max_connections ... 100
db_1
          selecting default shared_buffers ... 128MB
db_1
          selecting default time zone ... Etc/UTC
db_1
          creating configuration files ... ok
db 1
          running bootstrap script ... ok
db_1
          performing post-bootstrap initialization ... ok
db_1
          syncing data to disk ... ok
db_1
db_1
db_1
          Success. You can now start the database server using:
db_1
            pg_ctl -D /var/lib/postgresql/data -I logfile start
db_1
db_1
          initdb: warning: enabling "trust" authentication for local connections
db 1
          initdb: hint: You can change this by editing pg_hba.conf or using the option -A, or --auth-local
db_1
db_1
          waiting for server to start....2025-04-18 11:26:49.843 UTC [47] LOG: starting PostgreSQL 1
          2025-04-18 11:26:49.857 UTC [47] LOG: listening on Unix socket "/var/run/postgresql/.s.PG
db_1
          2025-04-18 11:26:49.907 UTC [50] LOG: database system was shut down at 2025-04-18 1
db_1
db_1
         | 2025-04-18 11:26:49.922 UTC [47] LOG: database system is ready to accept connections
db_1
          done
db_1
          server started
db_1
          CREATE DATABASE
db_1
db_1
db_1
          /usr/local/bin/docker-entrypoint.sh: ignoring /docker-entrypoint-initdb.d/*
db_1
db 1
          waiting for server to shut down....2025-04-18 11:26:50.372 UTC [47] LOG: received fast shu
db_1
          2025-04-18 11:26:50.391 UTC [47] LOG: aborting any active transactions
          2025-04-18 11:26:50.394 UTC [47] LOG: background worker "logical replication launcher" (
db_1
          2025-04-18 11:26:50.396 UTC [48] LOG: shutting down
db_1
```

2025-04-18 11:26:50.413 UTC [48] LOG: checkpoint starting: shutdown immediate

2025-04-18 11:26:50.615 UTC [48] LOG: checkpoint complete: wrote 918 buffers (5.6%); 0