## Fichero configuración MySQL

Nombre del servicio: mysqld

```
# shared-memory-base-name=MYSQL
```

Puerto: 3306

```
# The TCP/IP Port the MySQL Server will listen on port=3306
```

• Directorio de datos: C:/ProgramData/MySQL/MySQL Server 8.0\Data

```
# Path to the database root
datadir=C:/ProgramData/MySQL/MySQL Server 8.0\Data
```

Tipo de autenticación: authentication\_policy=\*

```
# with an account.
authentication_policy=*,,
```

 Qué logs están activados: Logs de errores, generales y de consultas lentas

```
# General and Slow logging.
log-output=FILE

general-log=0

general_log_file="DESKTOP-CQGJP8J.log"

slow-query-log=1

slow_query_log_file="DESKTOP-CQGJP8J-slow.log"

long_query_time=10

# Error Logging.
log-error="DESKTOP-CQGJP8J.err"
```

- Nombre de los logs: general-log=0
  - o "DESKTOP-CQGJP8J.log"
  - o "DESKTOP-CQGJP8J-slow.log"

"DESKTOP-CQGJP8J.err"

```
# General and Slow logging.
log-output=FILE

general-log=0

general_log_file="DESKTOP-CQGJP8J.log"

slow-query-log=1

slow_query_log_file="DESKTOP-CQGJP8J-slow.log"

long_query_time=10

# Error Logging.
log-error="DESKTOP-CQGJP8J.err"
```

Lower\_case: Activado

```
# table names and view names are stored in lowercase, as for
lower_case_table_names=1.
lower_case_table_names=1
```

Tamaño tablas temporales: 80MB

```
# Defines the maximum size of internal in-memory temporary tables created
# by the MEMORY storage engine and, as of MySQL 8.0.28, the TempTable storage
# engine. If an internal in-memory temporary table exceeds this size, it is
# automatically converted to an on-disk internal temporary table.
tmp_table_size=80M
```

Tamaño sort buffer: 150MB

```
# The size of the buffer that is allocated when sorting MyISAM indexes during a REPAIR TABLE
# or when creating indexes with CREATE INDEX or ALTER TABLE.
myisam_sort_buffer_size=150M
```