



The screenshot shows a VS Code editor with several open files: `settings.json`, `to_json.py`, `inject_new_data_to_redis.py`, and `inject_new_data_to_mongo.py`. The active file is `src > libs > DAL > inject_new_data_to_redis.py`, which contains the line `import ison`.

The terminal window is titled "TUTO" and shows the following content:

```
~/Info/Developement/etudes/apres_info/BUT/3A/bdd/project nosql/tuto
docker exec -it dev-mongo-1 mongosh "mongodb://[redacted]@mongo:27017/admin?authSource=admin&replicaSet=rs0&retryWrites=true&w=majority&readPreference=primary&connectTimeoutMS=5000&socketTimeoutMS=5000"

Current Mongosh Log ID: 672539985dfd872360fe6910
Connecting to:      mongodb://<credentials>@mongo:27017/admin?authSource=admin&replicaSet=rs0&retryWrites=true&w=majority&readPreference=primary&connectTimeoutMS=5000&socketTimeoutMS=5000&appName=mongosh+2.3.2
Using MongoDB:      8.0.3
Using Mongosh:      2.3.2

For mongosh info see: https://www.mongodb.com/docs/mongodb-shell/

To help improve our products, anonymous usage data is collected and sent to MongoDB periodically (https://www.mongodb.com/legal/privacy-policy).
You can opt-out by running the disableTelemetry() command.

-----
The server generated these startup warnings when booting
2024-11-01T19:35:37.130+00:00: Using the XFS filesystem is strongly recommended with the WiredTiger storage engine. See http://dochub.mongodb.org/core/prodnotes-filesystem
2024-11-01T19:35:37.867+00:00: For customers running the current memory allocator, we suggest changing the contents of the following sysfsFile
2024-11-01T19:35:37.867+00:00: For customers running the current memory allocator, we suggest changing the contents of the following sysfsFile
2024-11-01T19:35:37.867+00:00: We suggest setting the contents of sysfsFile to 0.
2024-11-01T19:35:37.868+00:00: Your system has glibc support for rseq built in, which is not yet supported by tcmalloc-google and has critical performance implications. Please set the environment variable GLIBC_TUNABLES=glibc.
pthread.rseq=0
2024-11-01T19:35:37.868+00:00: vm.max_map_count is too low
2024-11-01T19:35:37.868+00:00: We suggest setting swappiness to 0 or 1, as swapping can cause performance problems.

-----
rs0 [primary] admin> show dbs
BookingSystem 132.00 KiB
admin          140.00 KiB
config         208.00 KiB
local          484.00 KiB
rs0 [primary] admin> use BookingSystem
switched to db BookingSystem
rs0 [primary] BookingSystem> show collections
clients
reservations
vols
rs0 [primary] BookingSystem> db.clients.find()
[
  {
    _id: '1001',
    NomCl: 'Becquerel',
    Adresse: {
      NumRueCl: '24',
      NomRueCl: 'Rue De Fabre',
      CodePosteCl: '13015',
      VilleCl: 'Marseille'
    },
    Email: '',
    Telephone: ''
  },
]
```