

For files we use json, csv, txt

For data base we use MongoDB

MongoDB Atlas

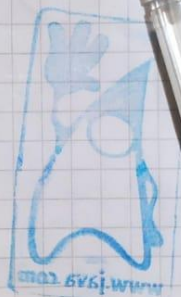
for create data bases in the cloud

We're not gonna save the information in the json files

unit test → test case for each functionality

No SQL - Databases : MongoDB

Cluster	1	{	MySQL
Database	1		PostgreSQL
Collections	1		ms. SQL Server
Documents	1		Oracle DB
Tables	1		Maria DB
Rows	1		:
Records	1	:	



- 1) Access through the cloud
- 2) The company should not purchase dedicated hardware
- 3) It can be managed by the user or it can be managed by the service provider.
- 4) It supports relational databases such as MySQL, Postgres and noSQL such as MongoDB, Apache CouchDB.

IaaS →
PaaS → Platform
SaaS → Software

- Accessed through a web user interface, a GUI, or vendor API
- Considerations to take into account when talking about databases in the cloud.