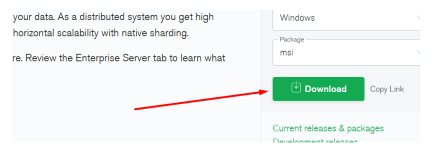
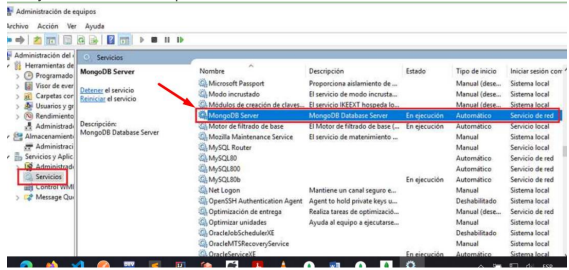
Paso a paso: instalar el cliente y servidor de Mongo DB

- 1. Descargar e instalar *Compass*, un cliente con interfaz gráfica: https://docs.mongodb.com/compass/current/install
- 2. O bien bajarse el motor de *MongoDB*: https://www.mongodb.com/try/download/community

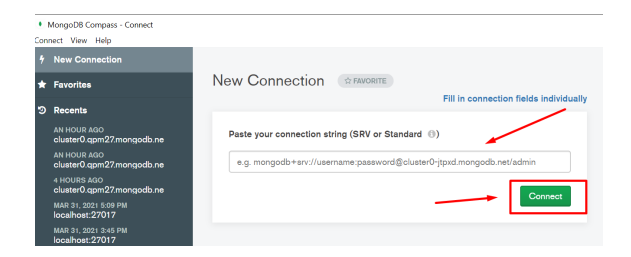


3. Fijarse en Servicios que esté:

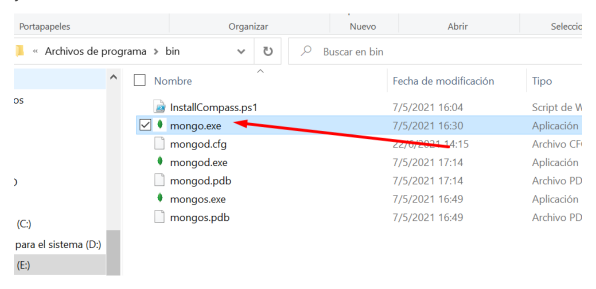


4. Conectarse al clúster del curso, un conjunto de servidores, *deployado* en la nube:

mongodb+srv://dh:1234@cluster0.qpm27.mongodb.net/



5. Para ejecutar buscamos en la ruta de la instalación, aunque con el Compass ya es suficiente:



6. Con esto podemos usar la línea de comandos de *MongoDB*

```
MongoDB shell version v4.4.6
connecting to: mongodb://127.0.0.1:27017/?compressors=disabled&gssapiServiceName=mongodb
Implicit session: session { "id" : UUID("3ec136fe-2a3a-4de1-ae6a-3ea1532257bf") }
MongoDB server version: 4.4.6
Welcome to the MongoDB shell.
For interactive help, type "help".
For more comprehensive documentation, see
    https://docs.mongodb.com/
Questions? Try the MongoDB Developer Community Forums
    https://community.mongodb.com

The server generated these startup warnings when booting:
    2021-06-22T14:15:24.261-03:00: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted

Enable MongoDB's free cloud-based monitoring service, which will then receive and display
    metrics about your deployment (disk utilization, CPU, operation statistics, etc)
```