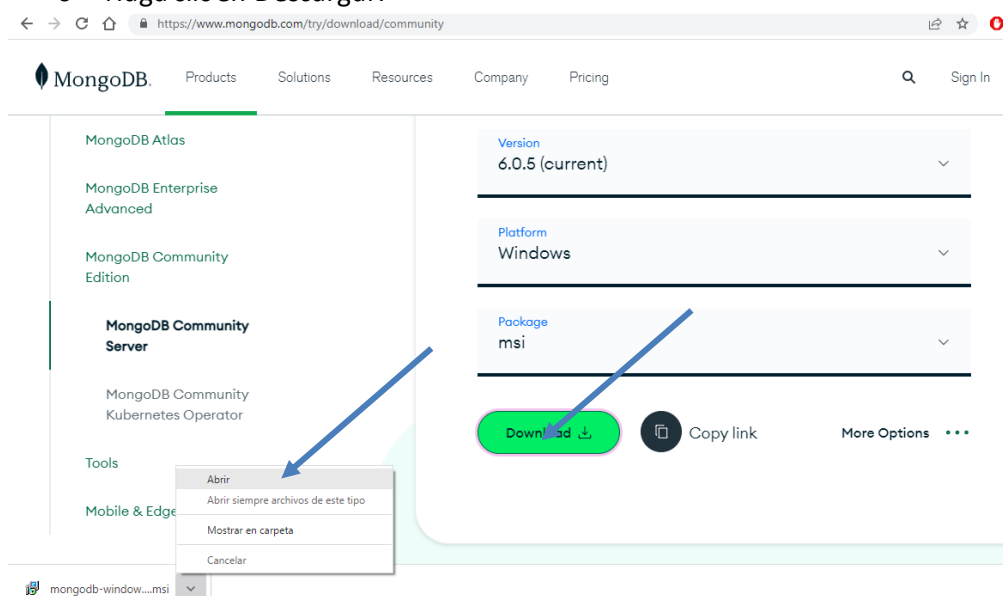
	INGENIERÍA DE SOFTWARE
	GUÍA 1
	MONGODB – Instalación en Windows

Instale MongoDB Community Edition en Windows

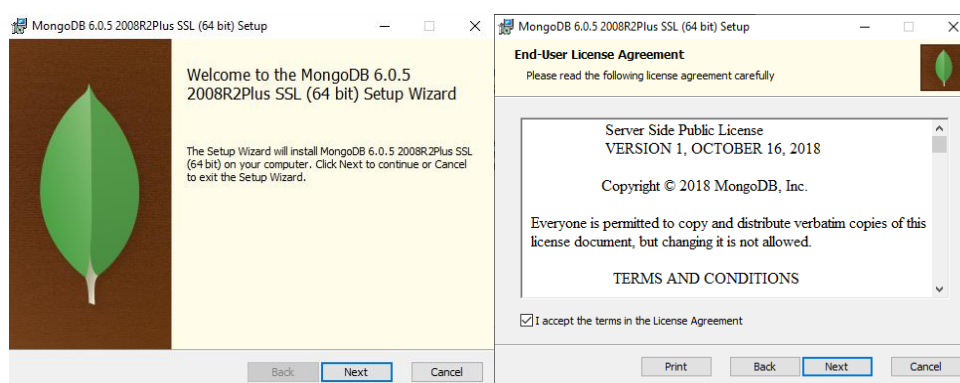
Fuente del instructivo: <https://www.mongodb.com/docs/manual/tutorial/install-mongodb-on-windows-unattended/>

1.- Descargue el instalador.

- Descargue el instalador de MongoDB Community desde el siguiente enlace: .msi
- Centro de descarga de MongoDB:
<https://www.mongodb.com/try/download/community>
 - En el menú desplegable Versión, seleccione la versión de MongoDB para descargar.
 - En el menú desplegable Plataforma, seleccione Windows.
 - En el menú desplegable Paquete, seleccione msi.
 - Haga clic en Descargar.



- Ejecute el instalador de Windows descargado.

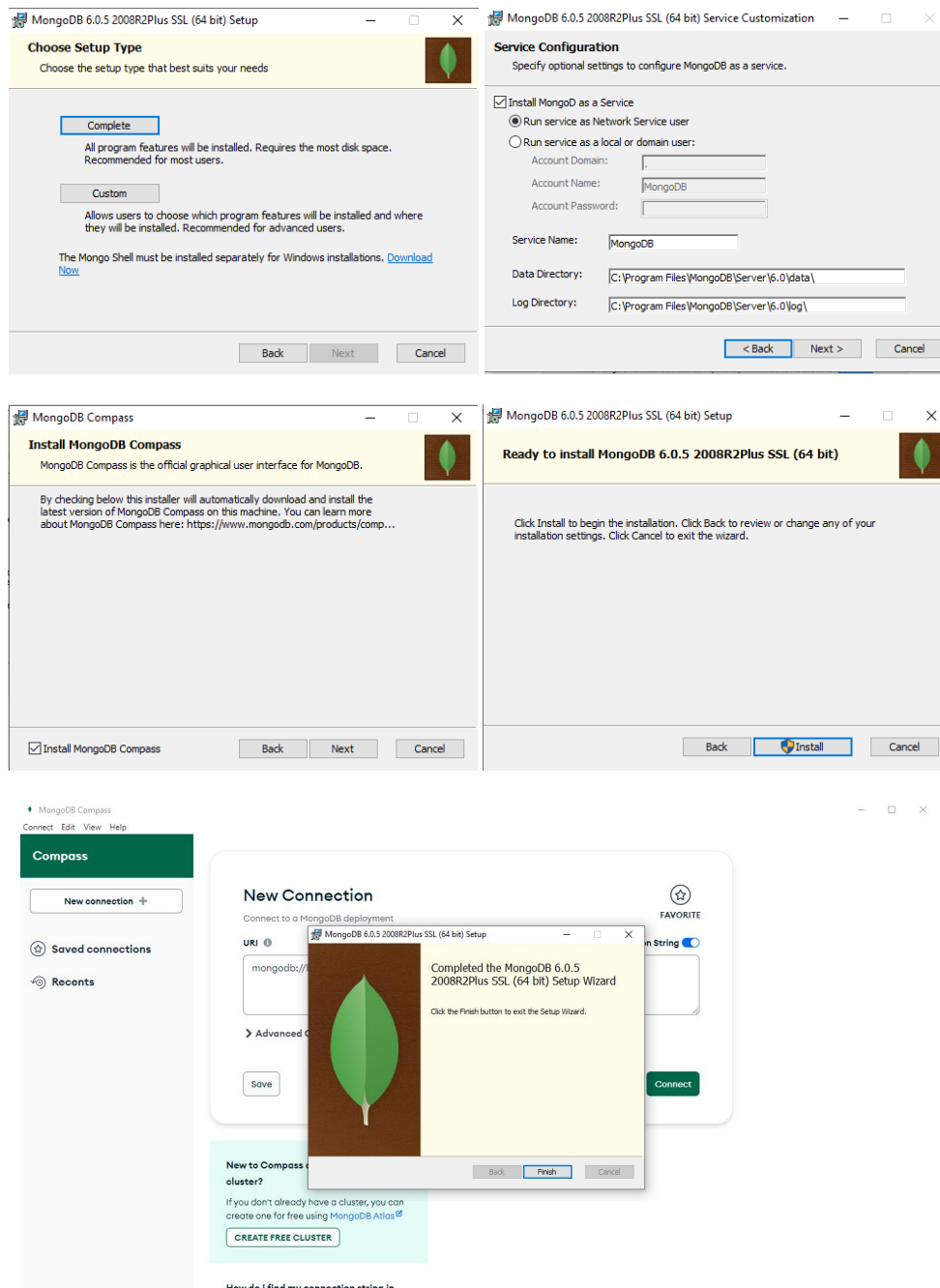




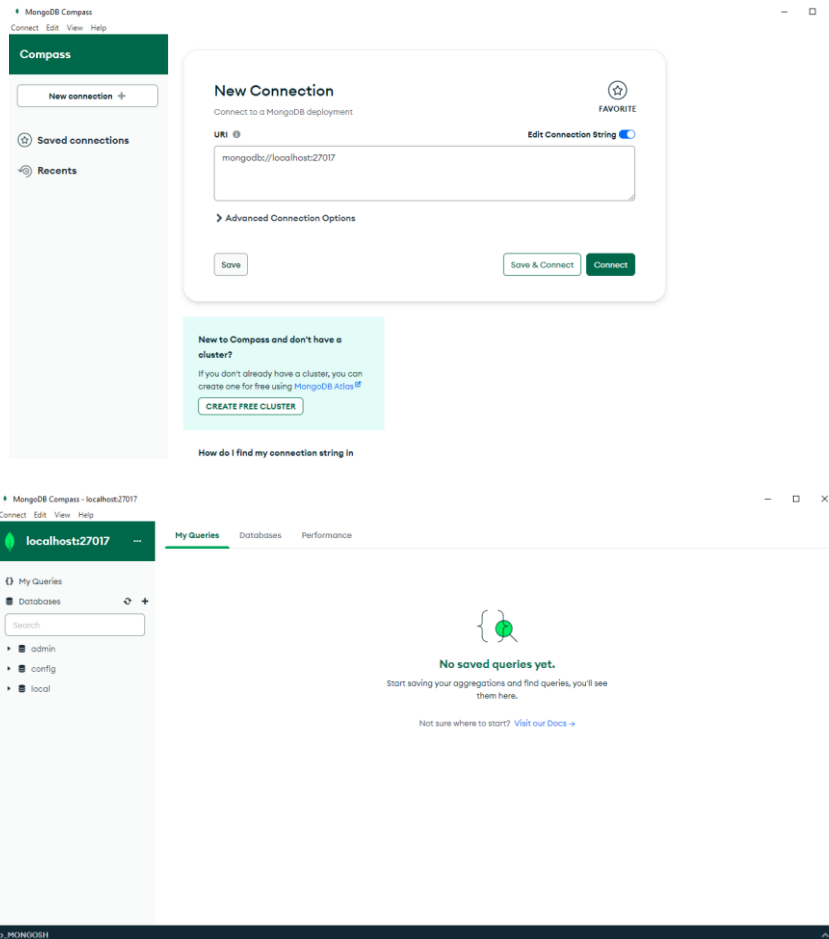
INGENIERÍA DE SOFTWARE

GUÍA 1

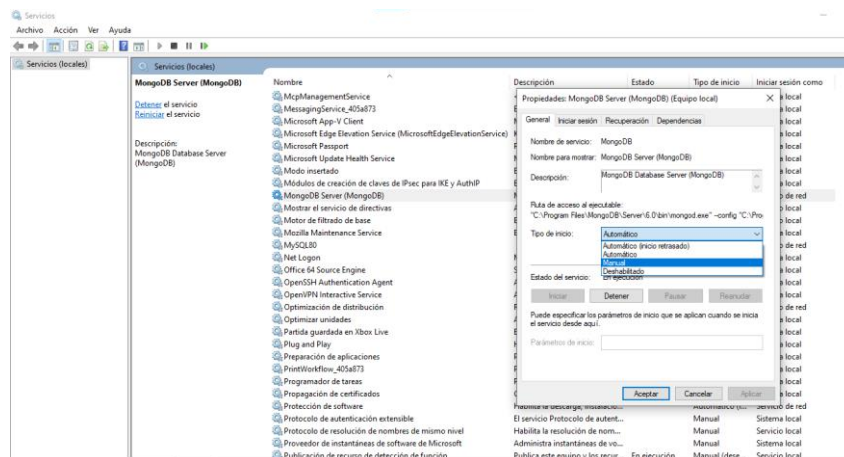
MONGODB – Instalación en Windows




Conectamos a MongoDB



Controlar la ejecución del servicio configurando su inicio y parada.

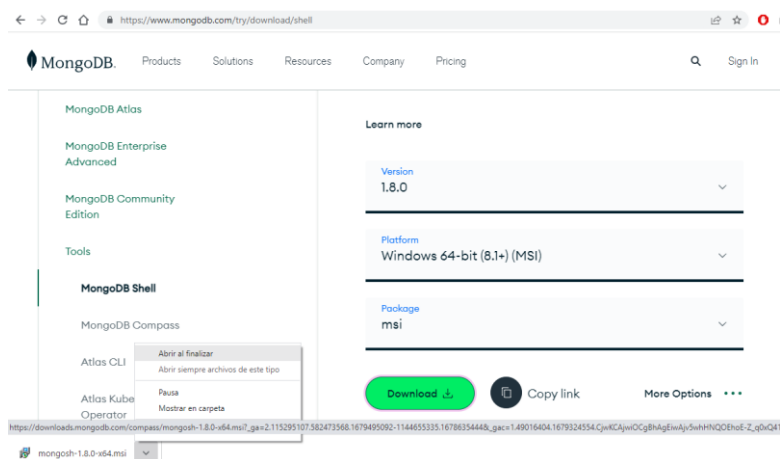


	INGENIERÍA DE SOFTWARE
	GUÍA 1
	MONGODB – Instalación en Windows

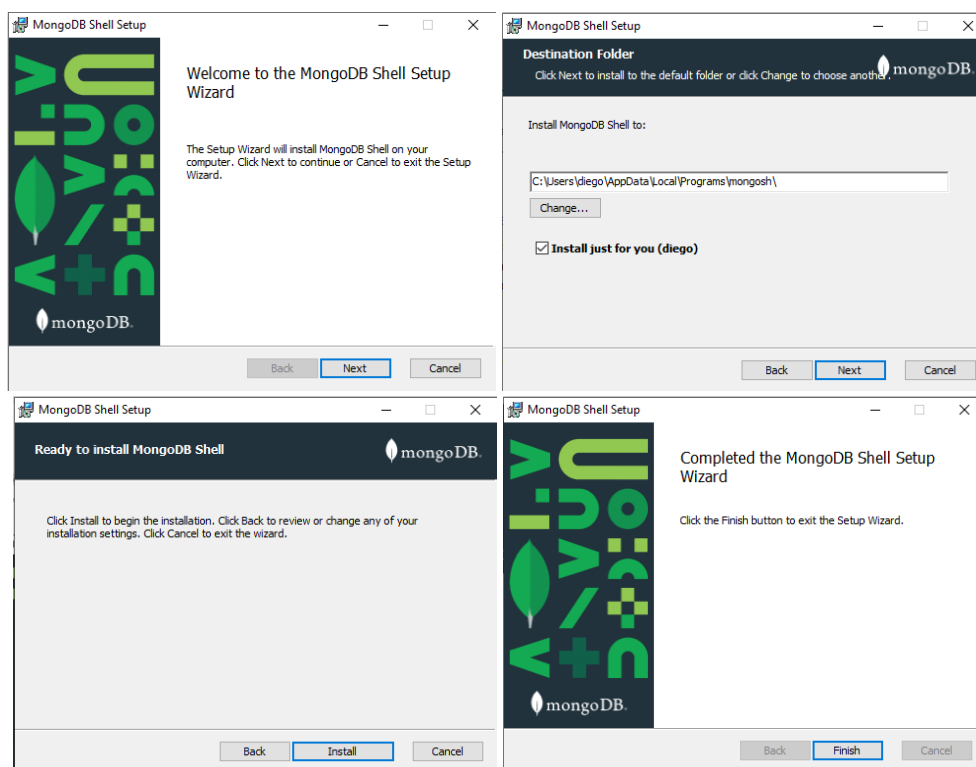
Instalar la Consola MongoDB (mongosh)

Fuente: <https://www.mongodb.com/docs/mongodb-shell/install/>

- Abra la página de descarga de MongoDB Shell.



- Ejecute el instalador descargado





INGENIERÍA DE SOFTWARE

GUÍA 1

MONGODB – Instalación en Windows

- Conecte la consola mongosh a la implementación de mongodb local:

```
mongosh mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\diego>mongosh
Current Mongosh Log ID: 641b568bd13579c730488a1a
Connecting to:  mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+1.8.0
Using MongoDB:  6.0.5
Using Mongosh:  1.8.0

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

-----
The server generated these startup warnings when booting
2023-03-22T16:00:35.980-03:00: 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).

The monitoring data will be available on a MongoDB website with a unique URL accessible to you
and anyone you share the URL with. MongoDB may use this information to make product
improvements and to suggest MongoDB products and deployment options to you.

To enable free monitoring, run the following command: db.enableFreeMonitoring()
To permanently disable this reminder, run the following command: db.disableFreeMonitoring()
-----

test>
```