

Acceder a

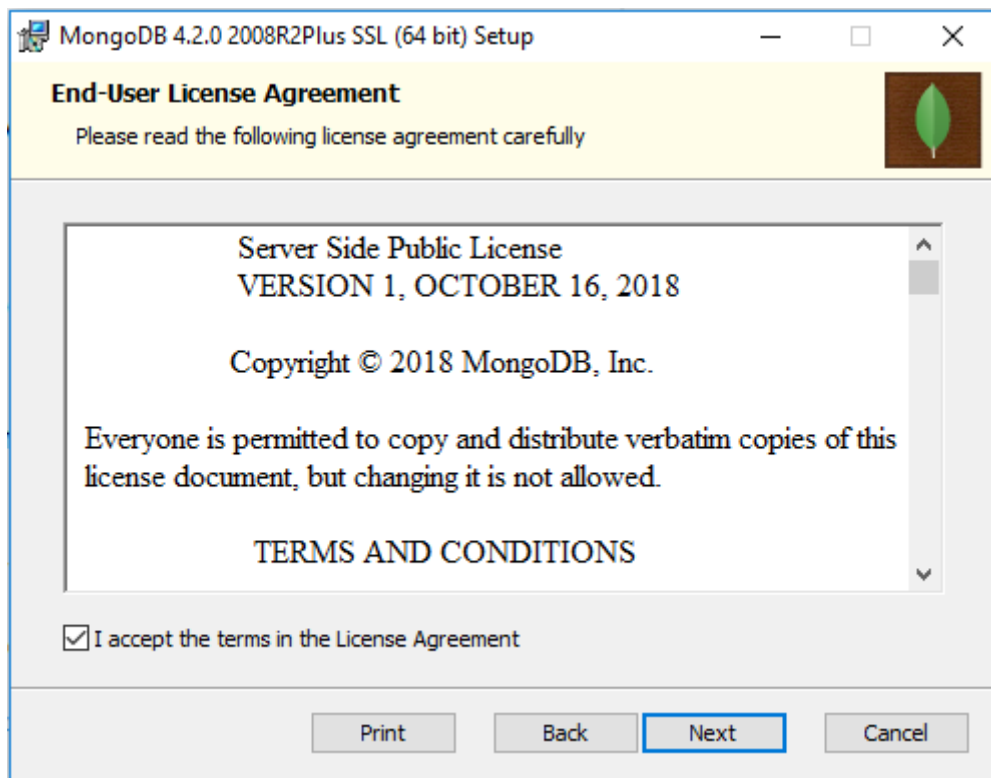
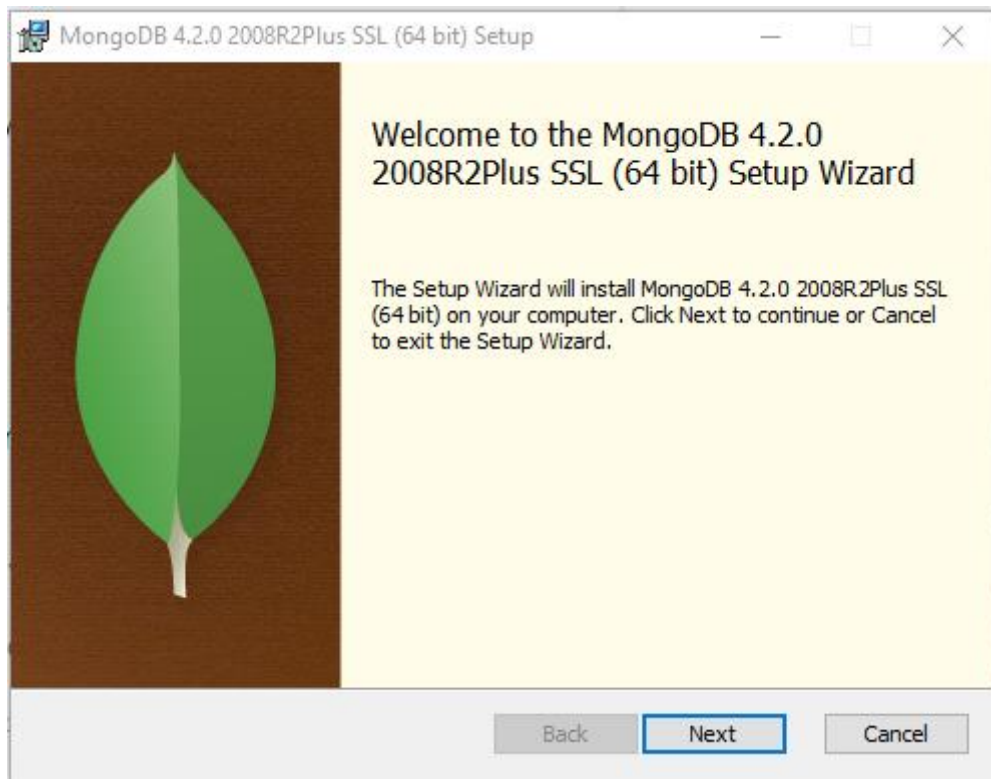
<https://www.mongodb.com/download-center>

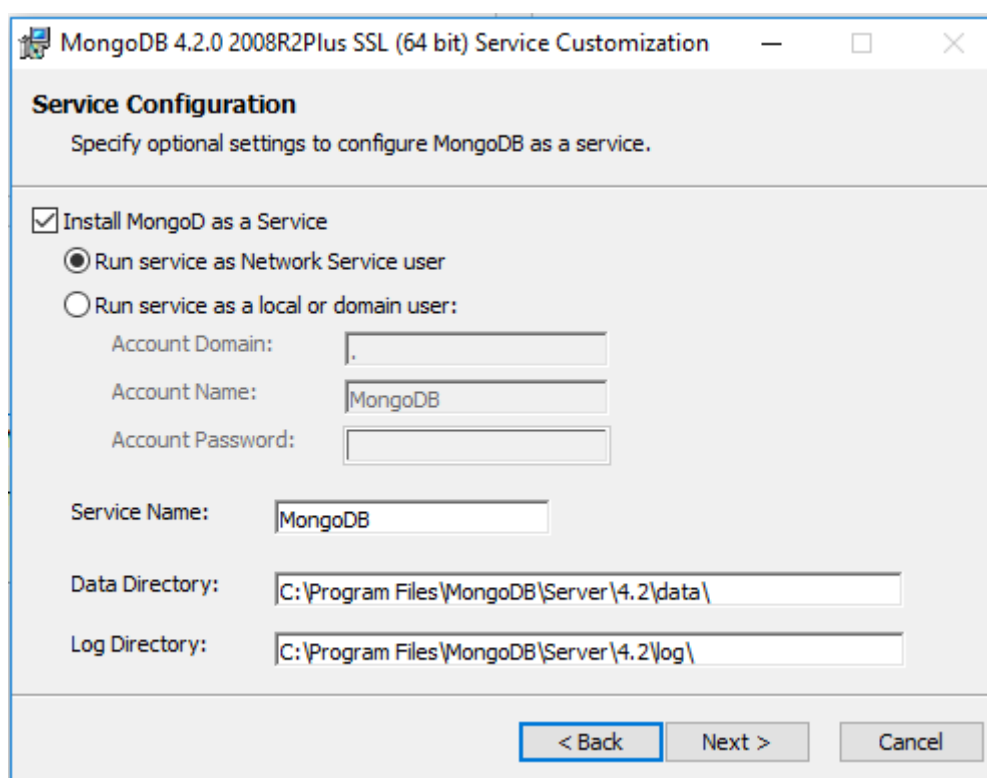
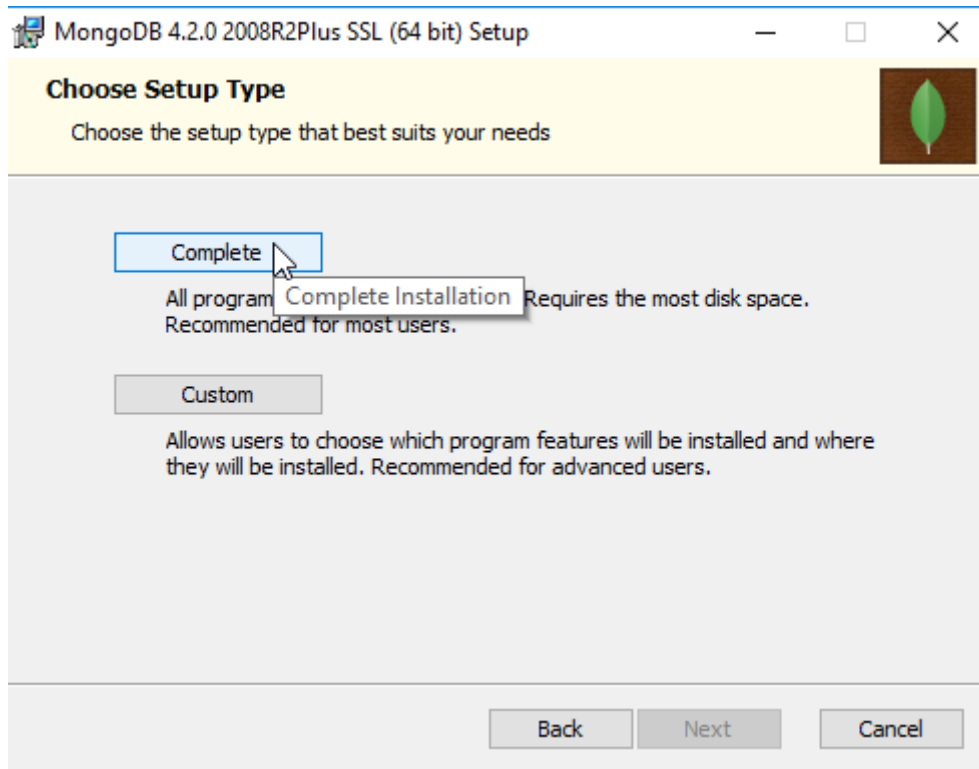
The screenshot shows the MongoDB Download Center interface. At the top, there's a navigation bar with the MongoDB logo and links for Products, Solutions, Customers, Resources, Learn, What is MongoDB?, Contact, Search, Sign In, and Try Free. The main header is a dark green banner with the text "MongoDB Download Center". Below this, there are tabs for Cloud, Server, and Tools, with "Server" being the active tab. A message says "Select the server you would like to run:". There are two main options: "MongoDB Community Server" (labeled "FEATURE RICH DEVELOPER READY") and "MongoDB Enterprise Server" (labeled "ADVANCED FEATURES, PERFORMANCE GRADE"). Under the Community Server, there are dropdowns for "Version" (4.2.0 (current release)) and "OS" (Windows x64 x64), and a "Package" dropdown (MSI). A green "Download" button is next to these. Below the button is a link to the download file. To the right of the download options, there's a list of links: Release notes, Changelog, All version binaries, Installation instructions, Download source (tgz), and Download source (zip).

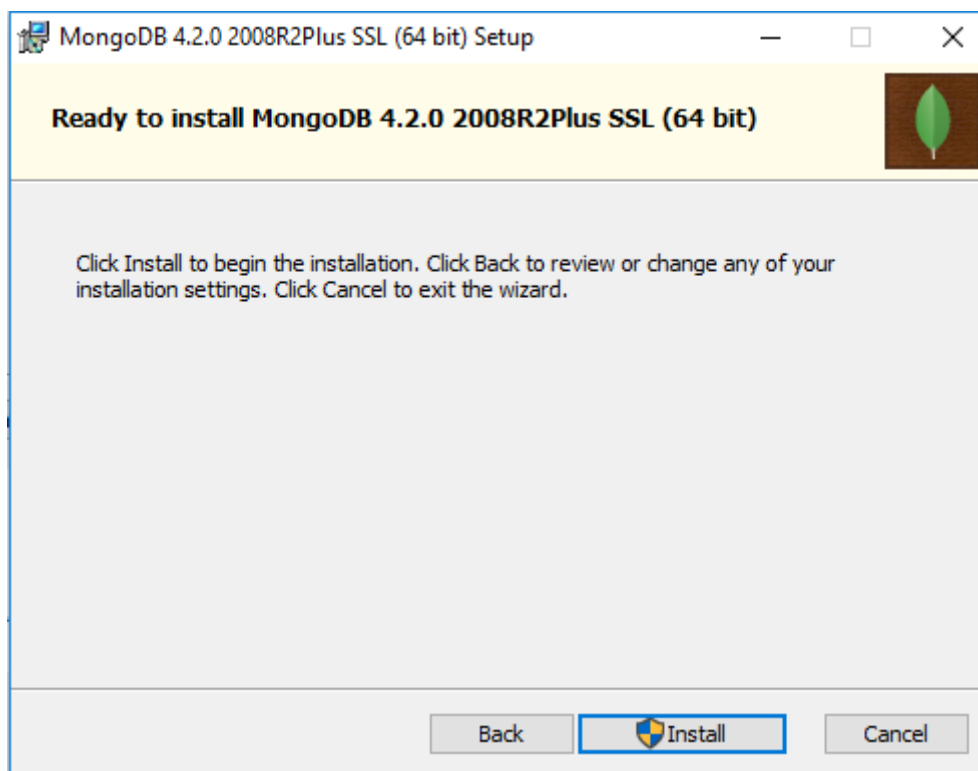
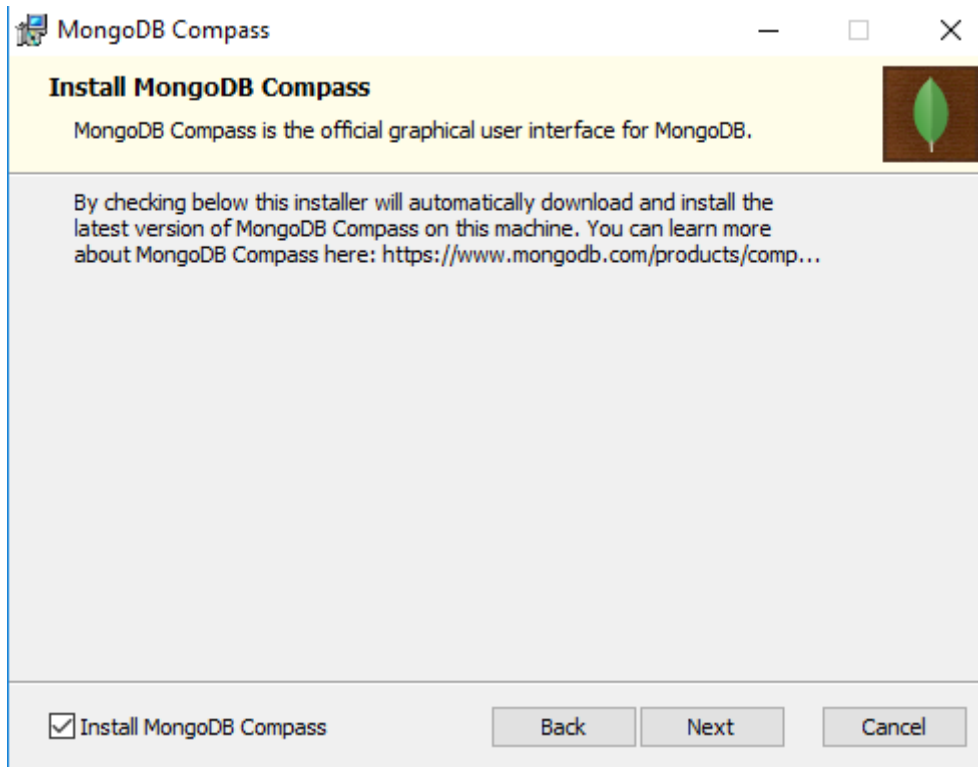
The screenshot shows the "Get started free" page on the MongoDB website. At the top, there's a navigation bar similar to the one in the previous screenshot. A green notification bar at the top says "Thank you for downloading MongoDB Community Server. Your download will begin shortly." Below this, there's a section titled "Want an alternative to installing and running MongoDB yourself?" which promotes the fully managed MongoDB service on AWS, Azure, and GCP. It lists several benefits: Designed to make it easy to deploy, operate, and scale MongoDB databases; Turnkey data distribution across regions to serve apps with a global audience; Secure by default for sensitive workloads; Highly available out of the box with a 99.995% Uptime SLA; and Built for optimal performance. To the right of this section is a "Get started free" form. It includes fields for Email Address, First Name, Last Name, and Password. There's a checkbox for "I agree to the terms of service and privacy policy" and a green "Get started free" button.

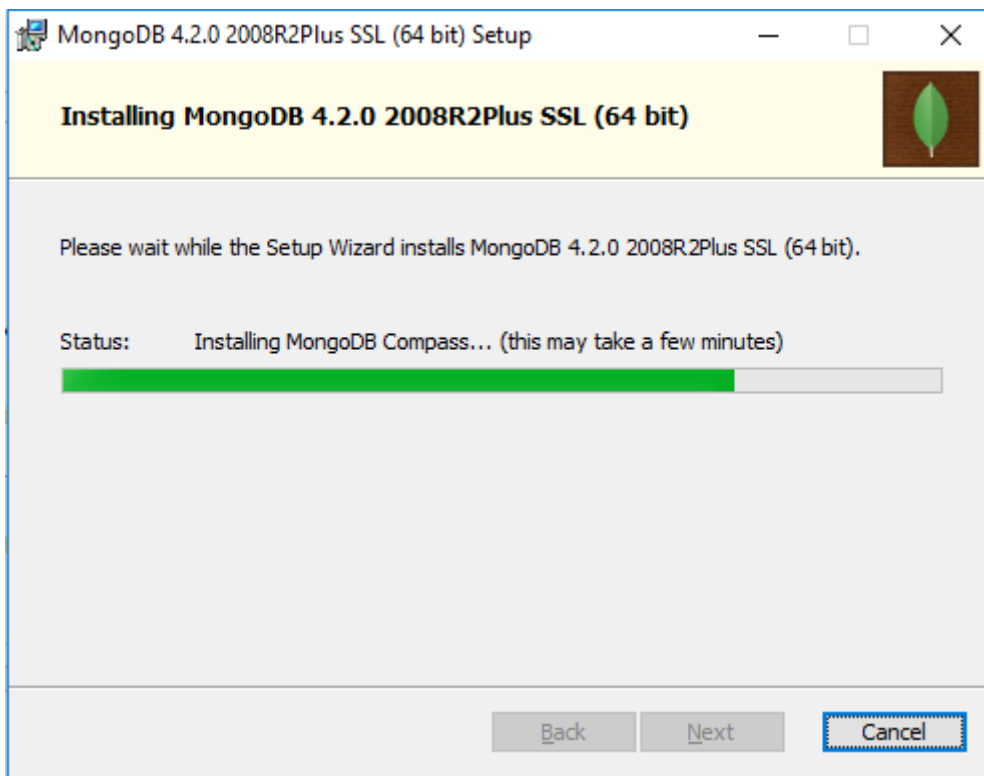
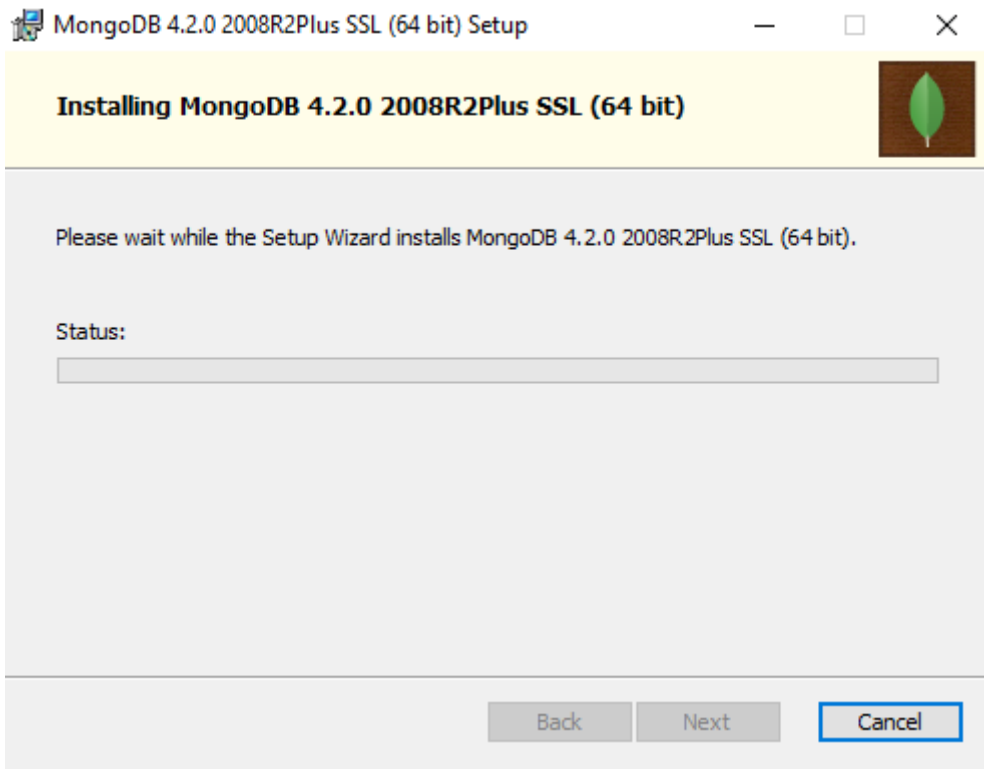
Ejecutar

mongodb-win32-x86_64-2012plus-4.2.0-signed.msi

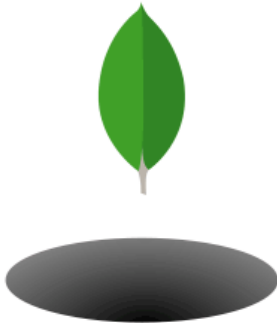




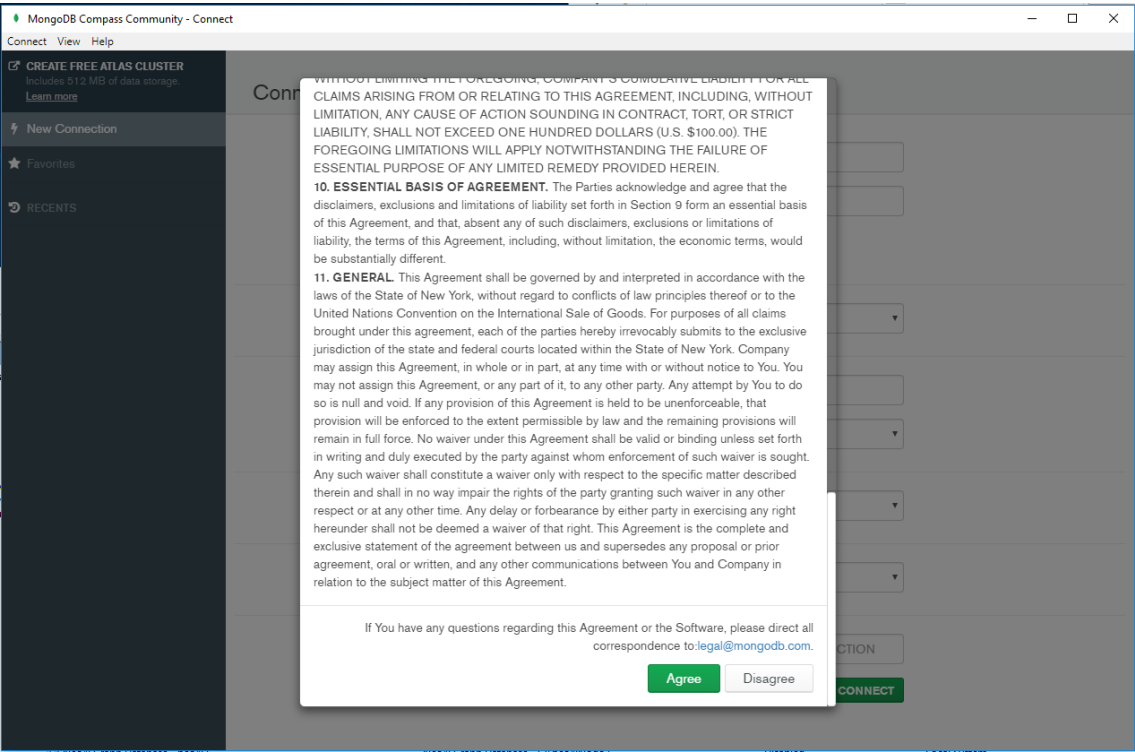


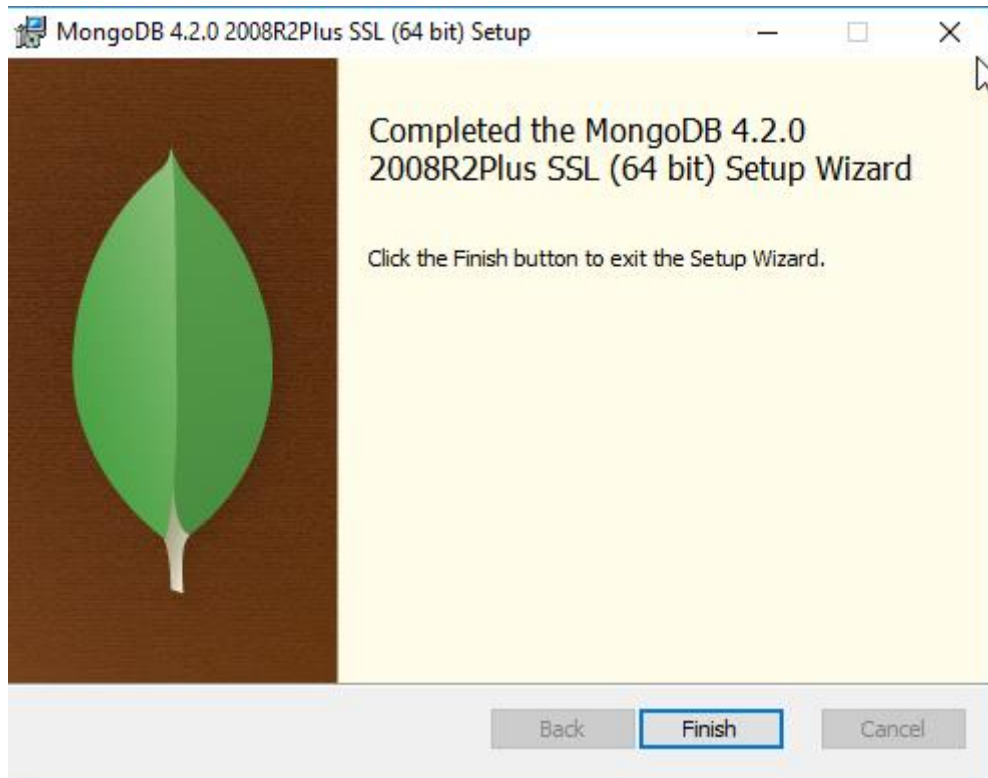


Install mongoDB Compass



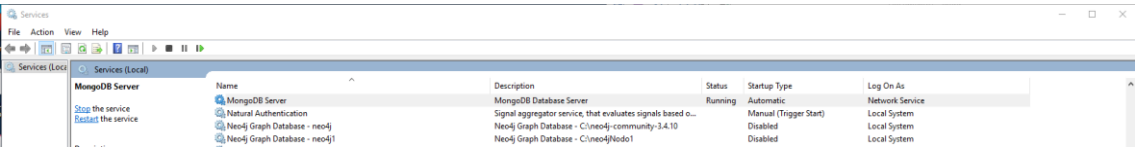
MongoDB Compass is being installed.
It will launch once it is done.





Chequear Servicios

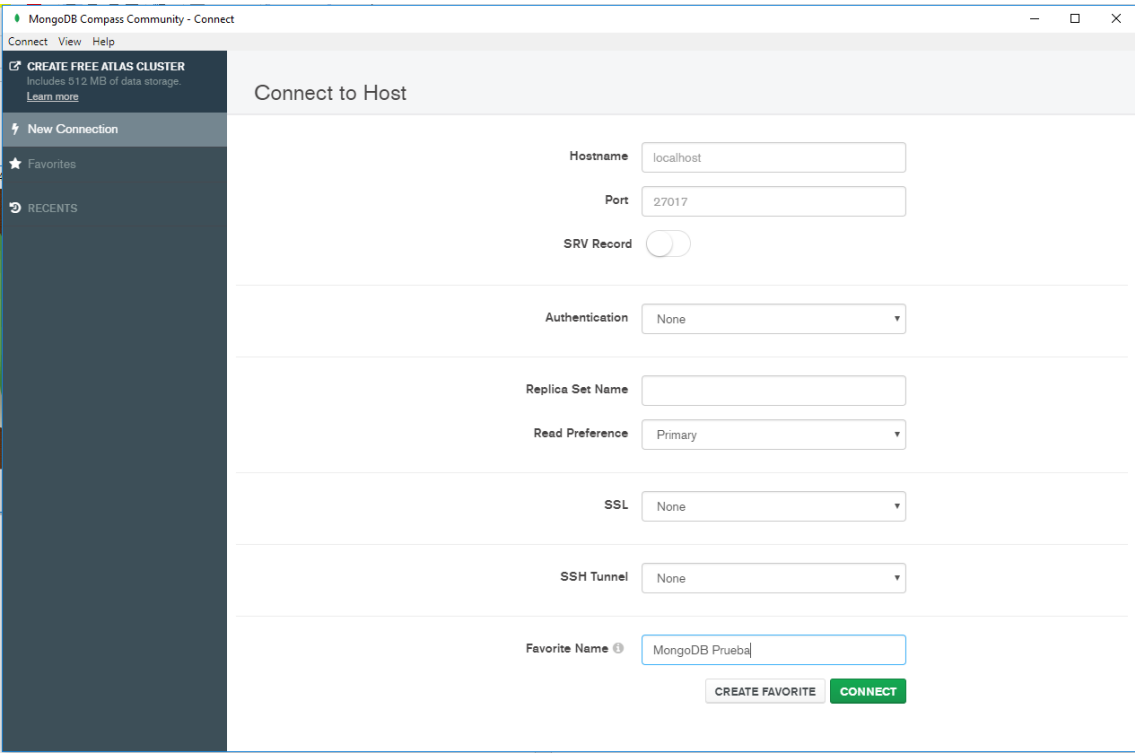
Services



The screenshot shows the Windows Services console with the following data:

Name	Description	Status	Startup Type	Log On As
MongoDB Server	MongoDB Database Server	Running	Automatic	Network Service
Natural Authentication	Signal aggregator service, that evaluates signals based o...	Manual (Trigger Start)	Manual (Trigger Start)	Local System
Neo4j Graph Database - neo4j	Neo4j Graph Database - C:\neo4j-community-3.4.10	Disabled	Disabled	Local System
Neo4j Graph Database - neo4j1	Neo4j Graph Database - C:\neo4j\neo4j1	Disabled	Disabled	Local System

Chequear instalación con Mongo Compass

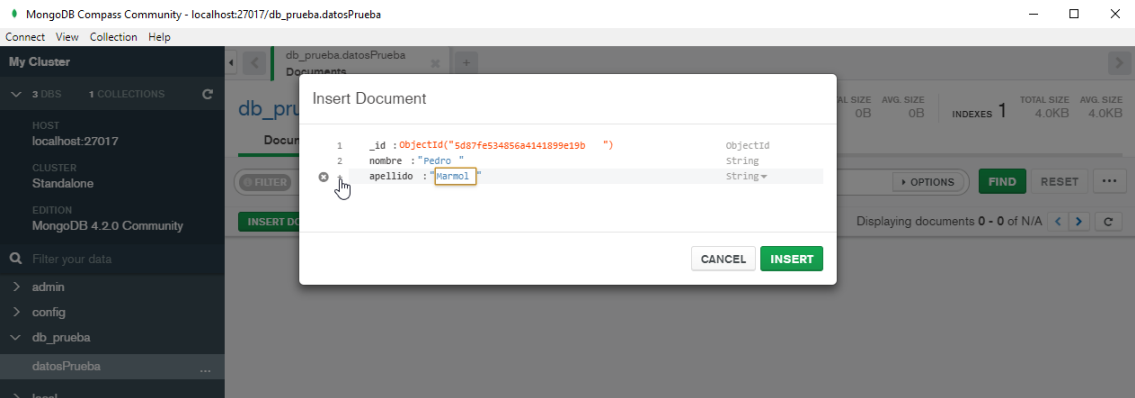
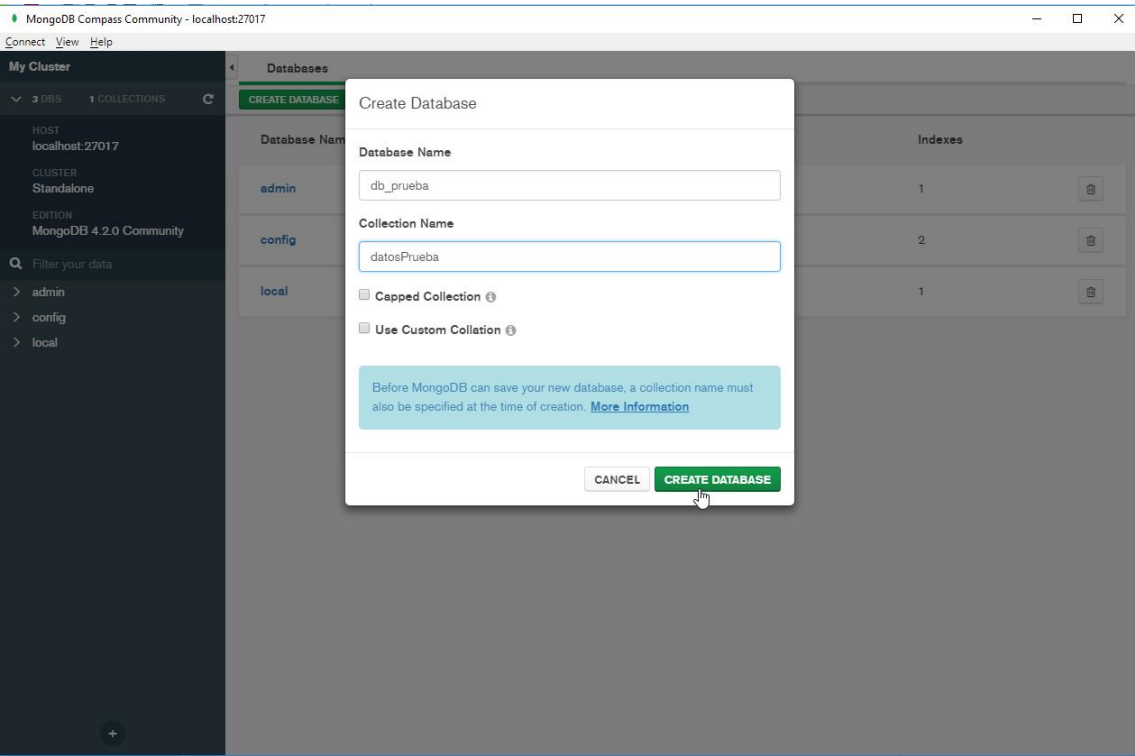
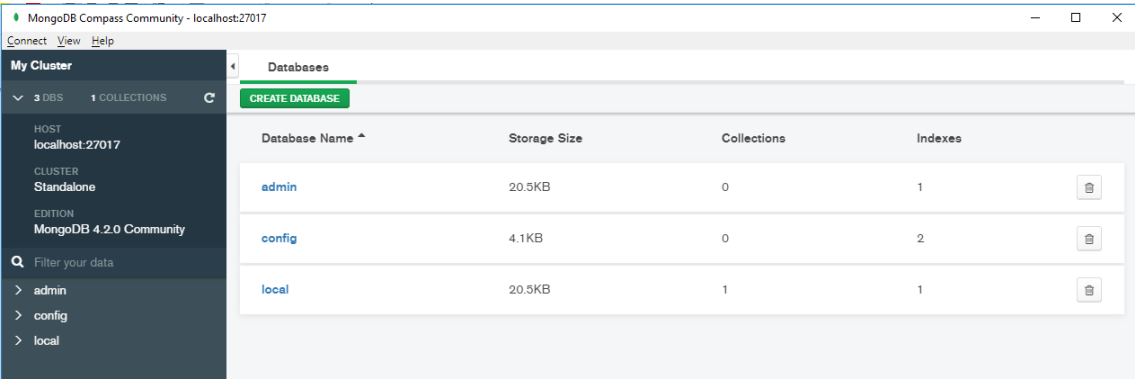


The screenshot shows the MongoDB Compass Community - Connect dialog with the following fields and values:

Field	Value
Hostname	localhost
Port	27017
SRV Record	<input type="checkbox"/>
Authentication	None
Replica Set Name	
Read Preference	Primary
SSL	None
SSH Tunnel	None
Favorite Name	MongoDB Prueba

Buttons: CREATE FAVORITE, CONNECT

Conexión al Motor Levantado



MongoDB Compass Community - localhost:27017/db_prueba.datosPrueba

Connect View Collection Help

My Cluster

3 DBS 1 COLLECTIONS

HOST
localhost:27017

CLUSTER
Standalone

EDITION
MongoDB 4.2.0 Community

Filter your data

> admin

> config

db_prueba.datosPrueba Documents

db_prueba.datosPrueba Documents

DOCUMENTS 1 TOTAL SIZE 61B AVG. SIZE 61B INDEXES 1 TOTAL SIZE 4.0KB AVG. SIZE 4.0KB

Documents Aggregations Explain Plan Indexes

FILTER OPTIONS FIND RESET ...

INSERT DOCUMENT VIEW LIST TABLE

Displaying documents 0 - 1 of 1

```
{ "_id": ObjectId("5d87fe534856a4141899e19b"),  
  "nombre": "Pedro",  
  "apellido": "Harmol" }
```