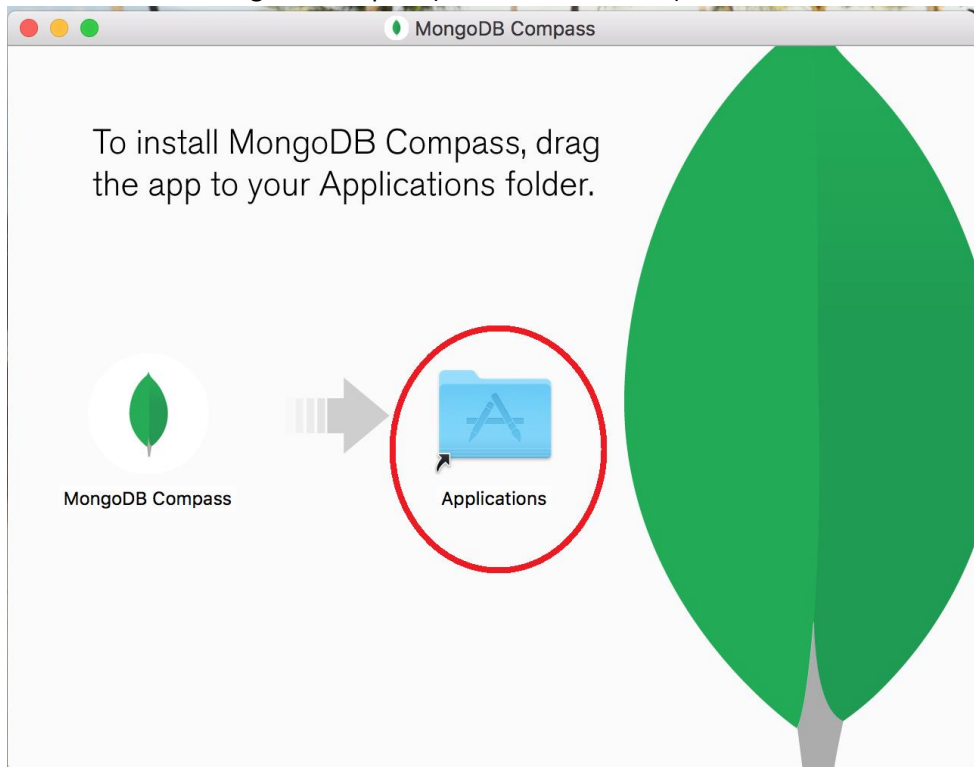


MongoDB Compass Installation for Mac OS

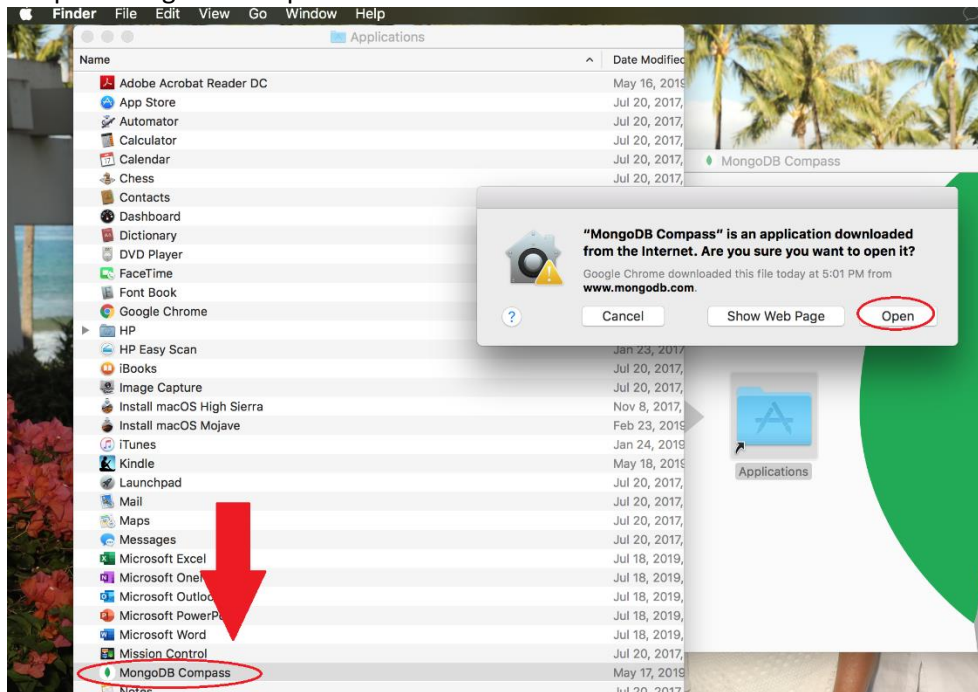
1. Go to the link <https://www.mongodb.com/download-center/compass?jmp=hero>. Change the version to the most recent version and the platform to OS X 64- Bit. Click Download.

The screenshot displays the MongoDB Download Center website. The browser's address bar shows the URL <https://www.mongodb.com/download-center/compass?jmp=hero>. The page features a navigation menu with tabs for 'Cloud', 'Server', and 'Tools', where 'Tools' is currently selected. Below the navigation, the 'MongoDB Compass' section is visible, including a description and a 'Download' button. The 'Version' dropdown is set to '1.18.0 (Stable)' and the 'Platforms' dropdown is set to 'OS X 64-bit (10.10+)'. A green 'Download' button is prominently displayed. The browser's interface, including the Chrome menu and the Mac OS dock with various application icons, is also visible.

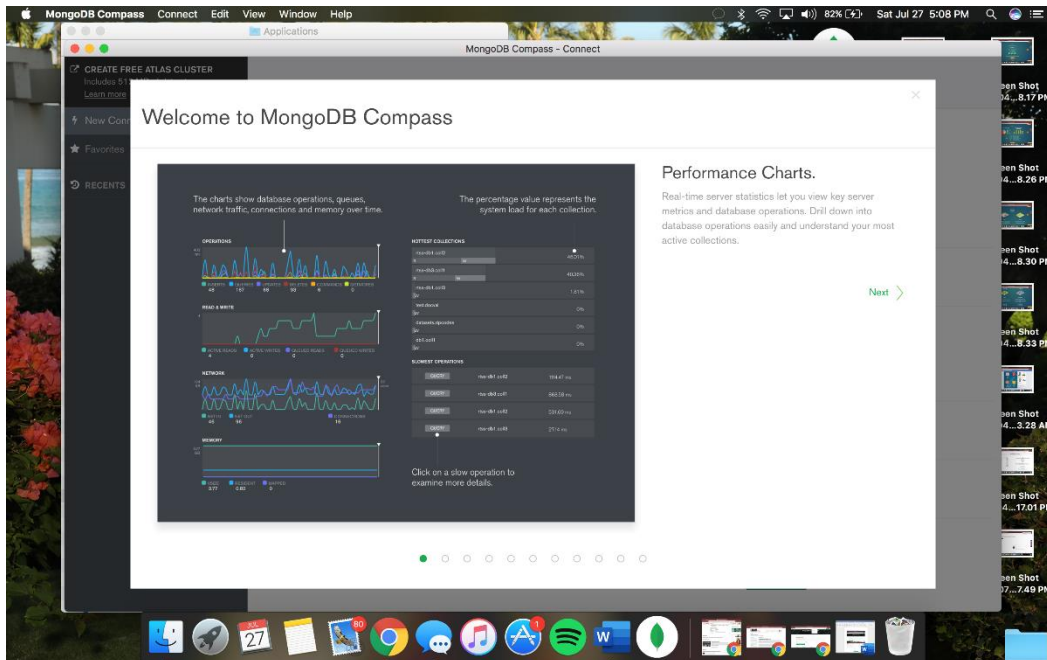
2. Click on the file when the download is complete. When prompted, click on the “applications” folder to install MongoDB compass (circled in red below).



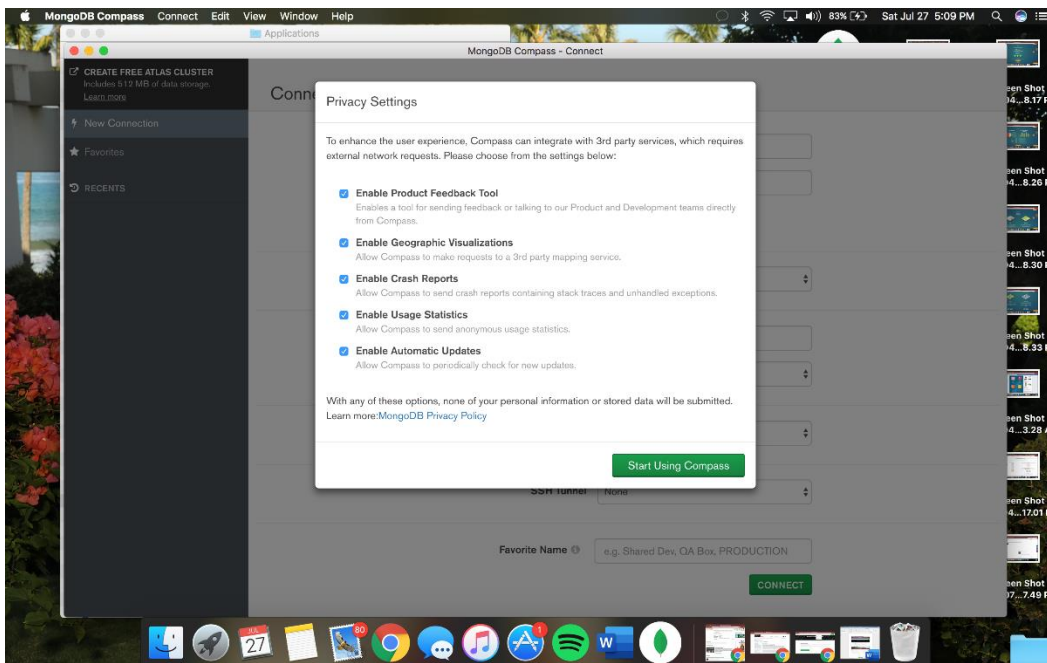
3. Click on MongoDB Compass in the applications folder. Then, give permission for your computer to open MongoDB Compass installer.



- MongoDB will give a tour of the application. Continue clicking “next” to reach the end of the tour.



- Click “Start Using Compass”.

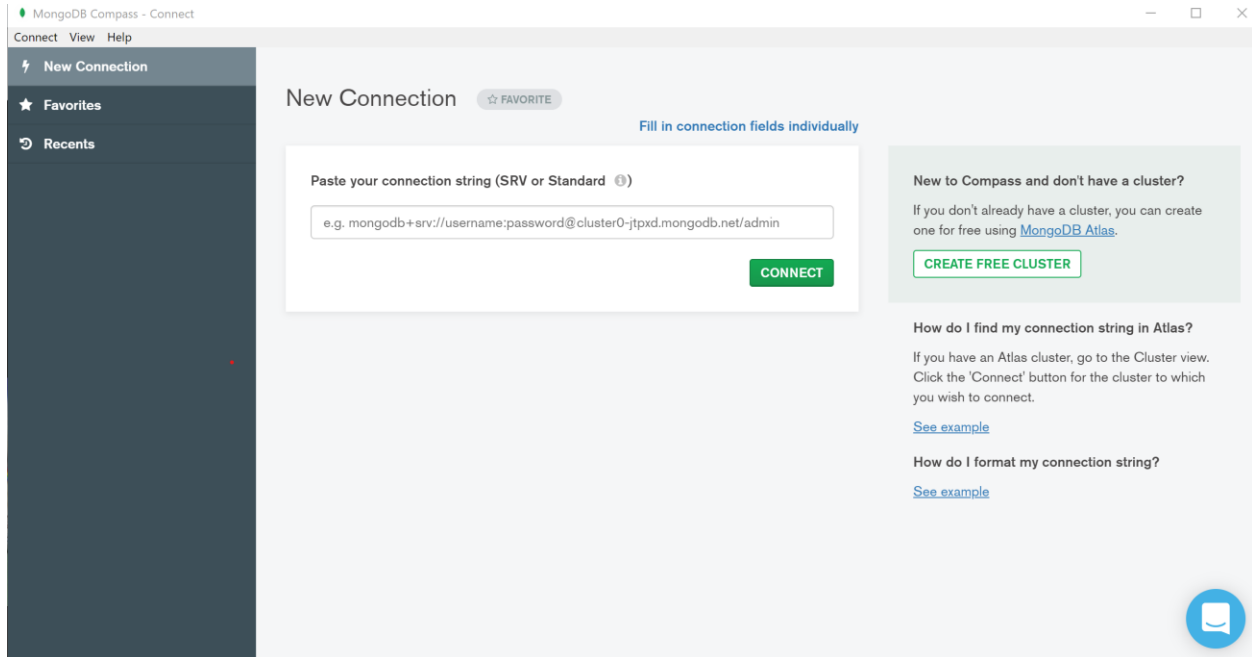


Connecting to a Server (the following screenshots are from the Windows version)

1. Use the following connection string for your connection, and put your ID and password in it. Use the same ID/PW you used to connect to MySQL server.
mongodb+srv://username:password@cluster0.sm5q4j0.mongodb.net/test

Example with ID and password:

`mongodb+srv://m999:XKR78@cluster0.sm5q4j0.mongodb.net/test`



2. Once the connection is established you can explore the following databases.

