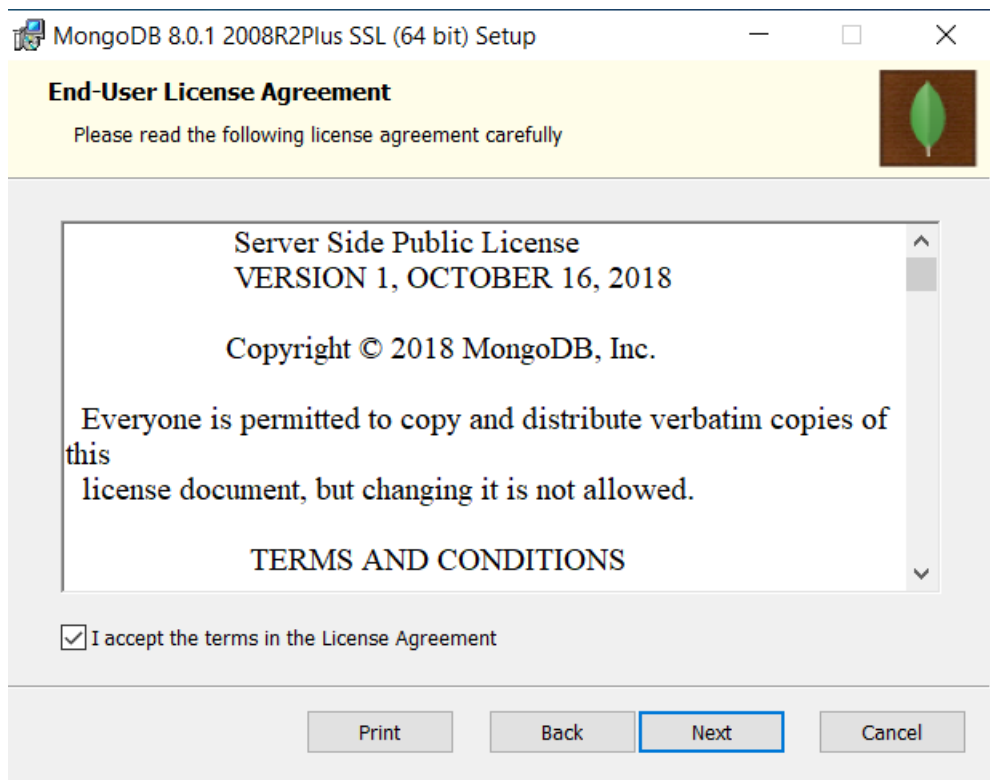
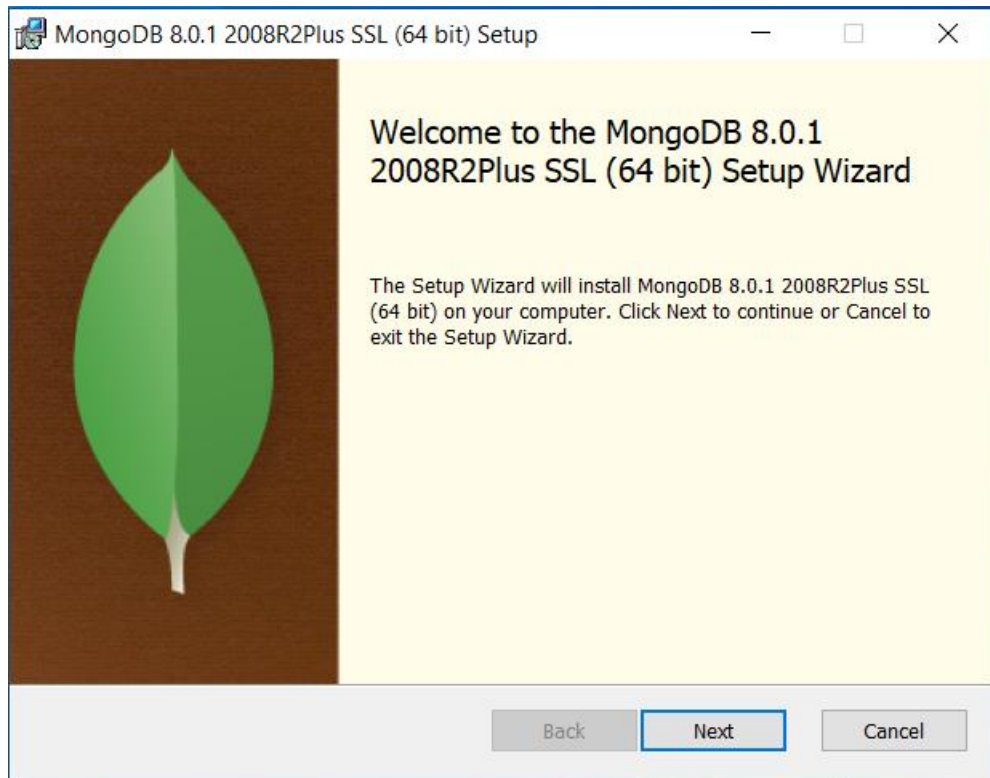
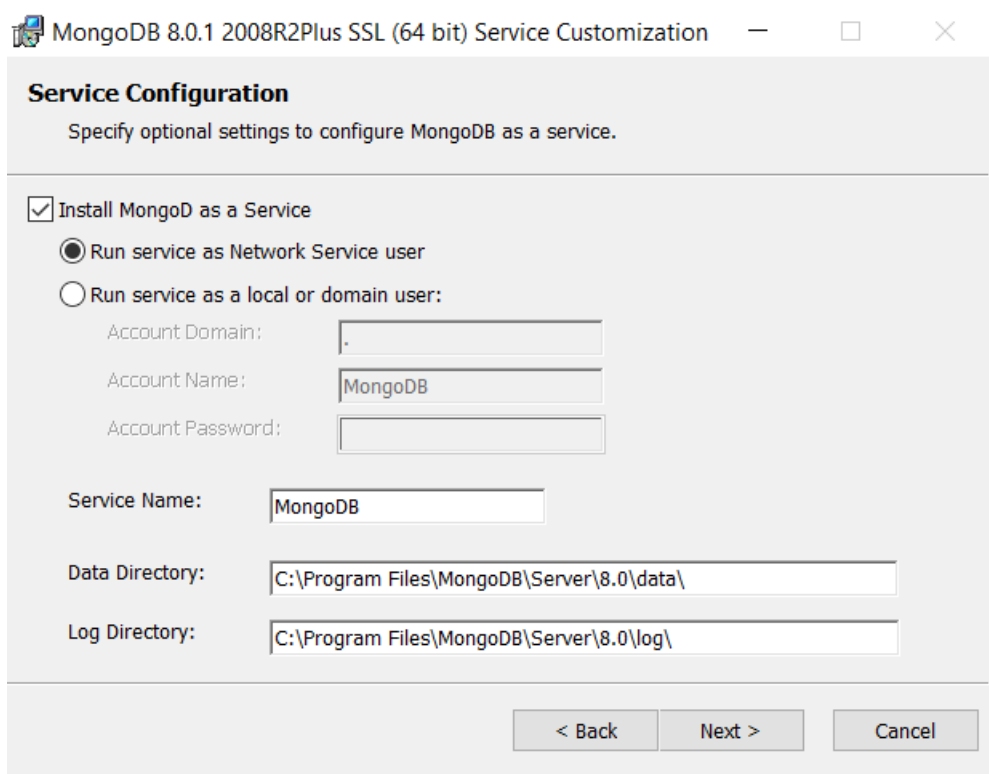
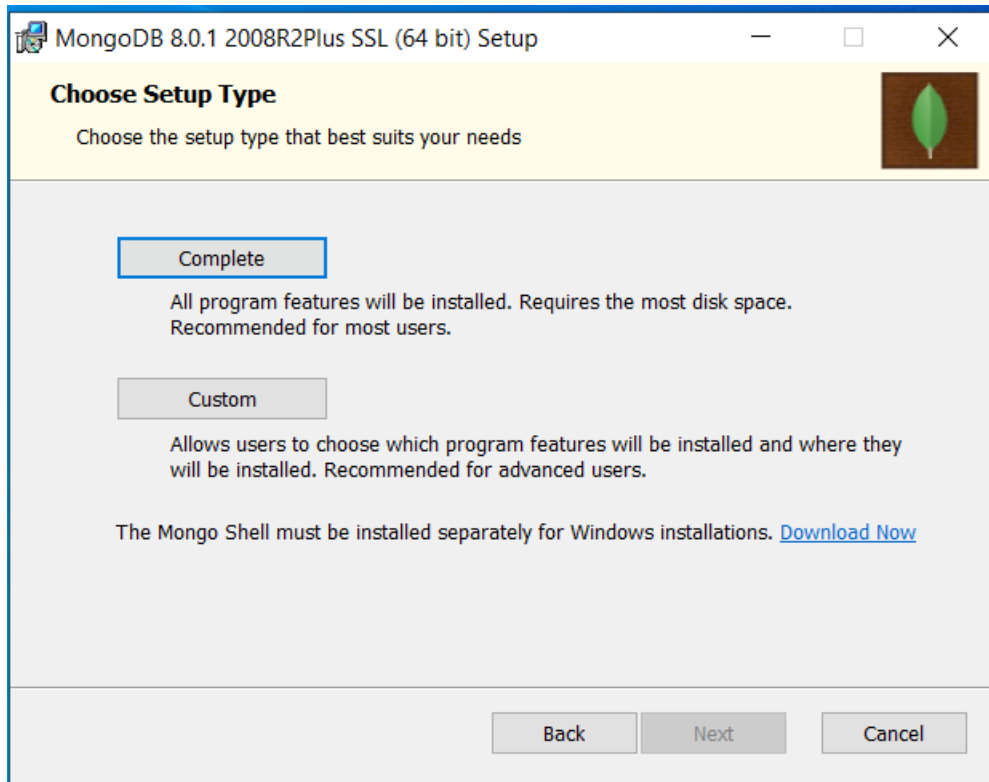
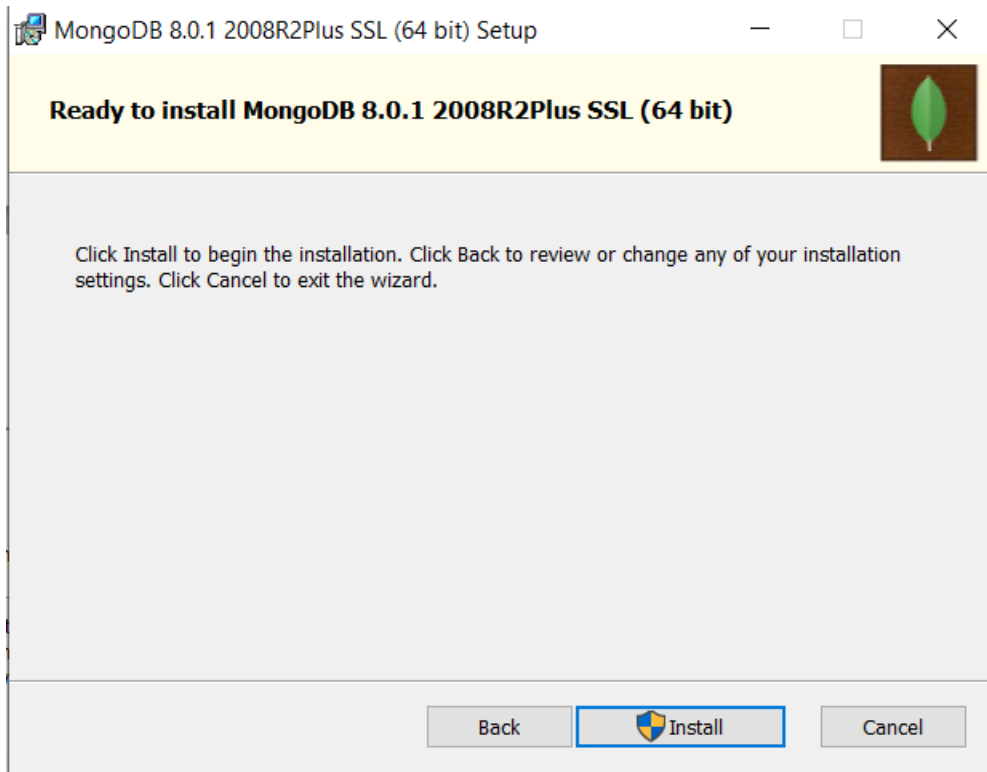
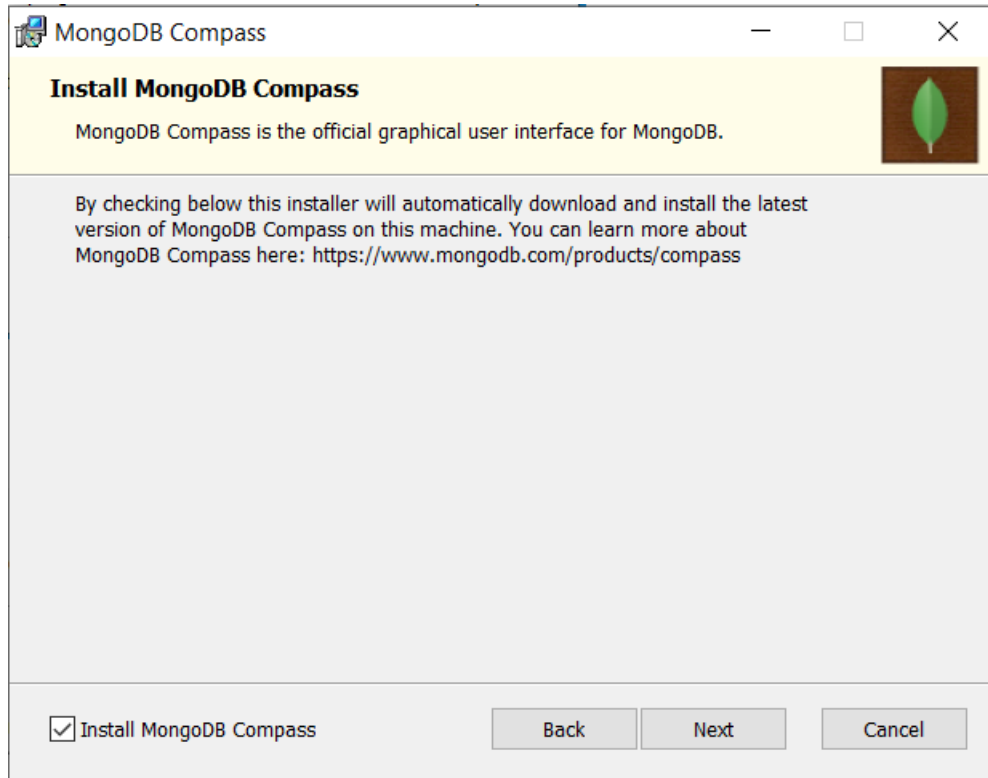
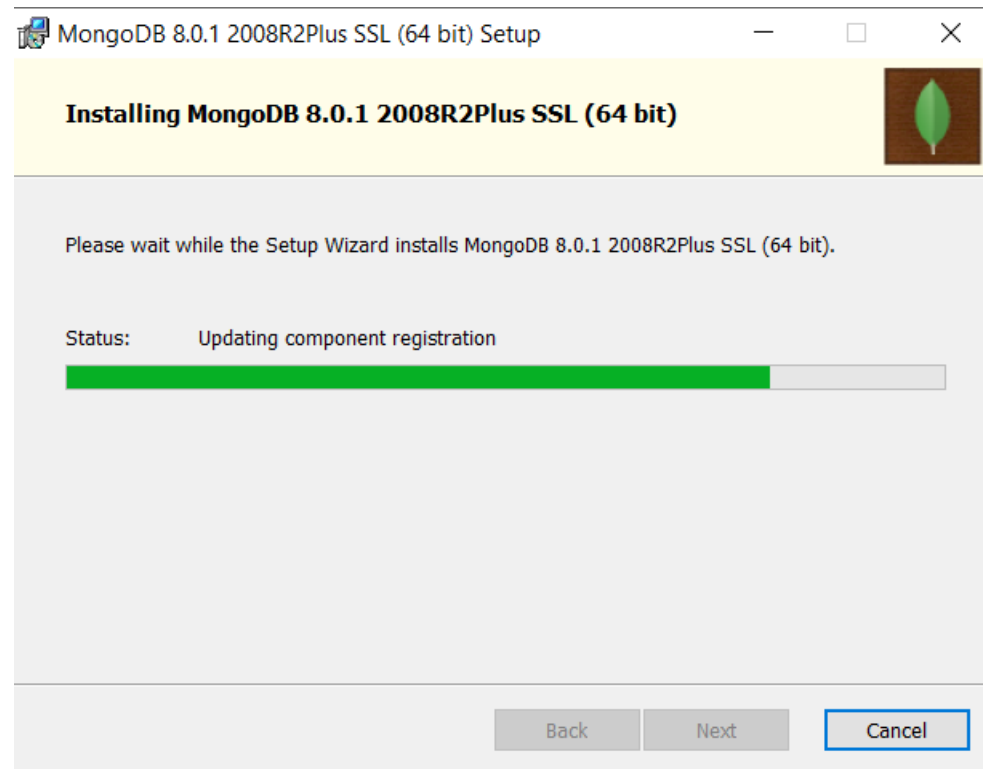
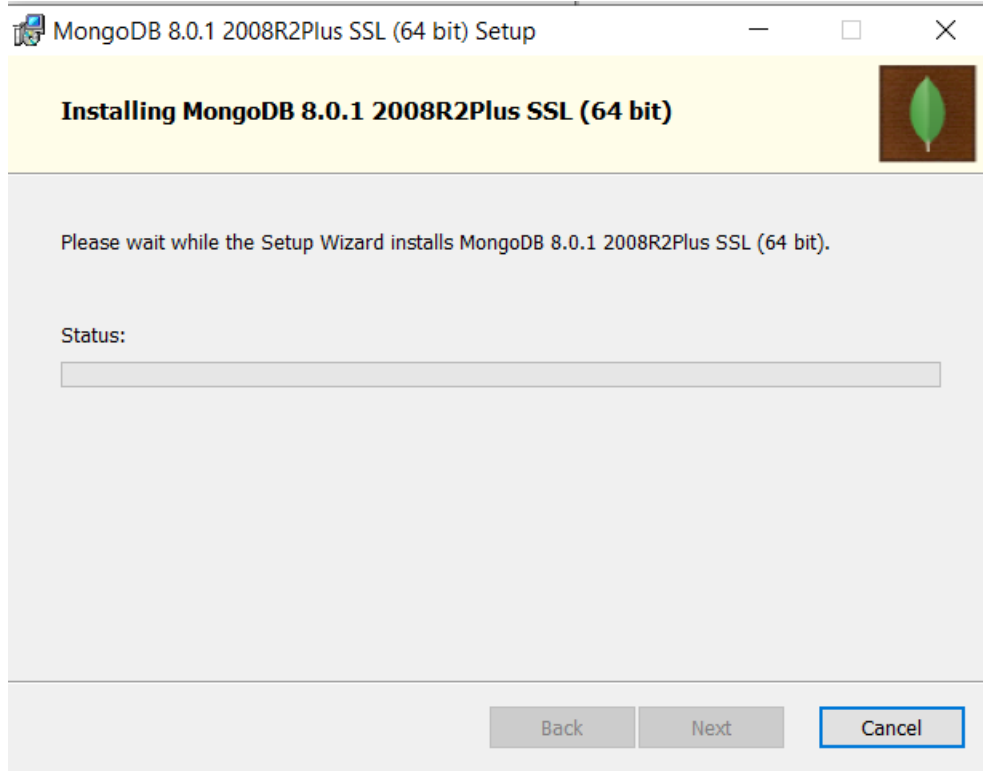


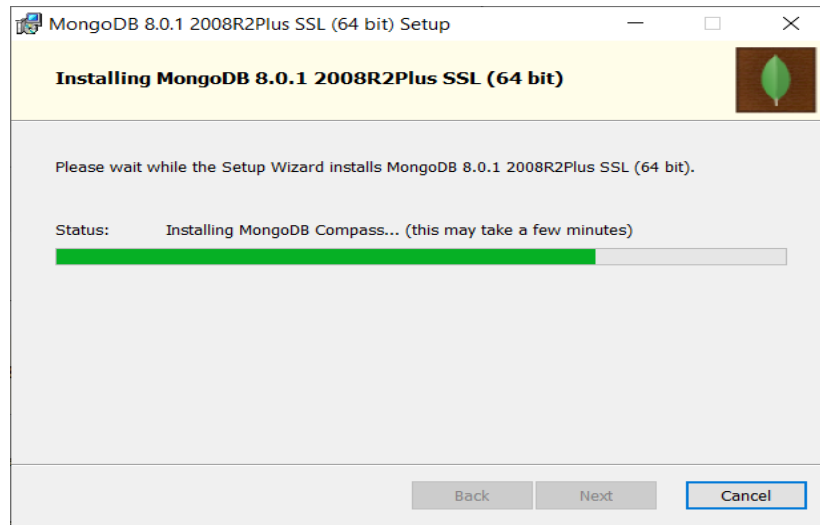
MongoDB – Installation Guide



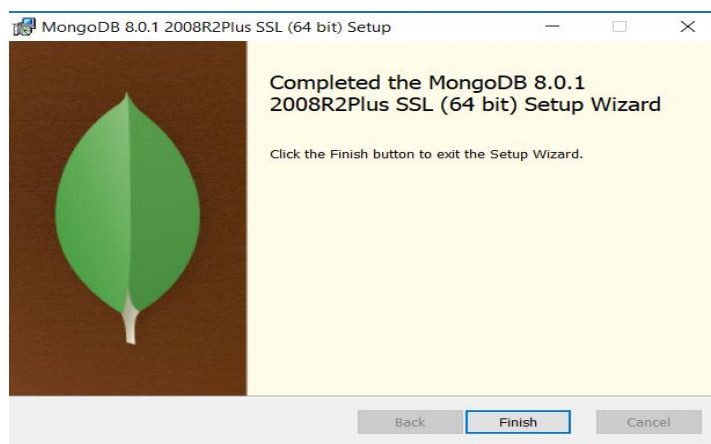
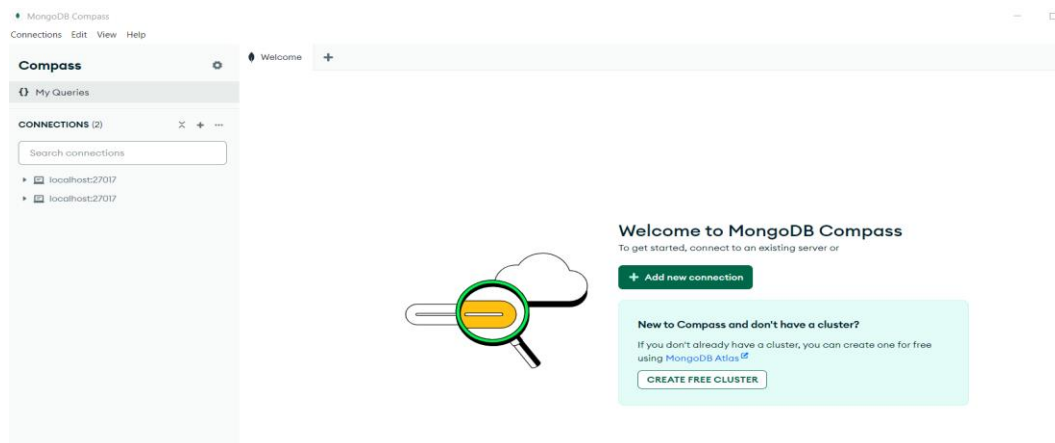




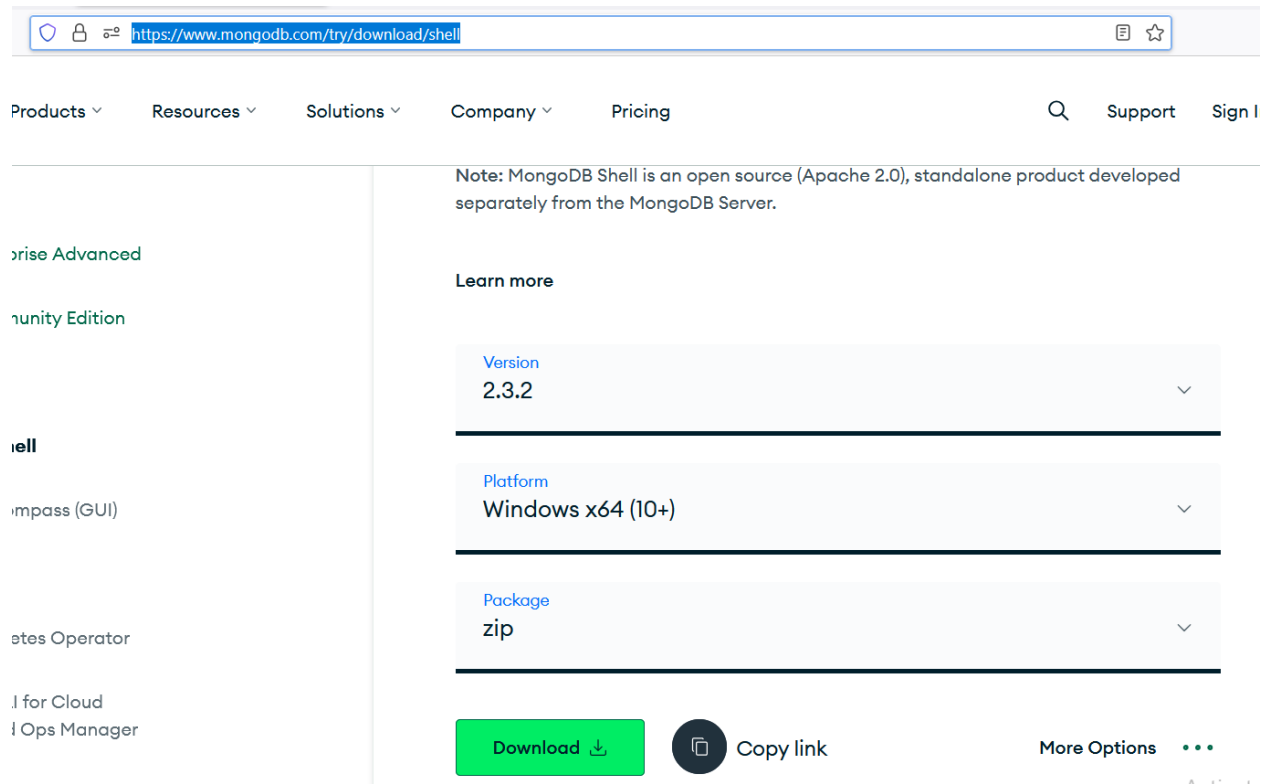




During MongoDB installation MongoDB Compass(GUI) Tool also Installed successfully.



MongoDB Shell – Installation



The screenshot shows the MongoDB website's download page for the MongoDB Shell. The browser address bar displays <https://www.mongodb.com/try/download/shell>. The navigation menu includes Products, Resources, Solutions, Company, and Pricing. On the left sidebar, the 'Shell' option is selected. The main content area features a note stating that MongoDB Shell is an open source (Apache 2.0) standalone product. Below this, there are three dropdown menus for configuration: Version (set to 2.3.2), Platform (set to Windows x64 (10+)), and Package (set to zip). At the bottom, there are buttons for 'Download' (a green button with a download icon), 'Copy link' (a circular button with a copy icon), and 'More Options' (a button with three dots).

Products ▾ Resources ▾ Solutions ▾ Company ▾ Pricing

Search Support Sign In


Note: MongoDB Shell is an open source (Apache 2.0), standalone product developed separately from the MongoDB Server.


Learn more


Version
2.3.2 ▾

Platform
Windows x64 (10+) ▾


Package
zip ▾

Download 

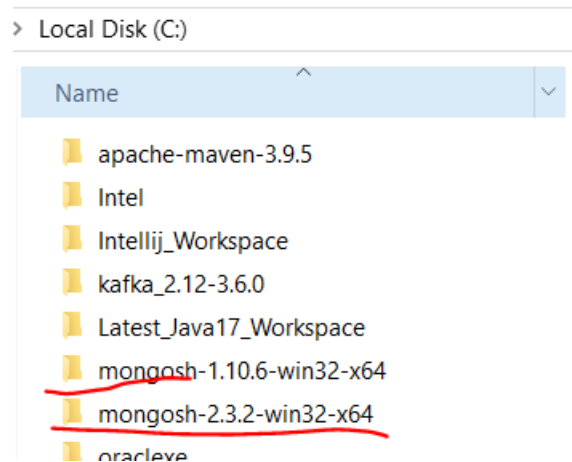
 Copy link

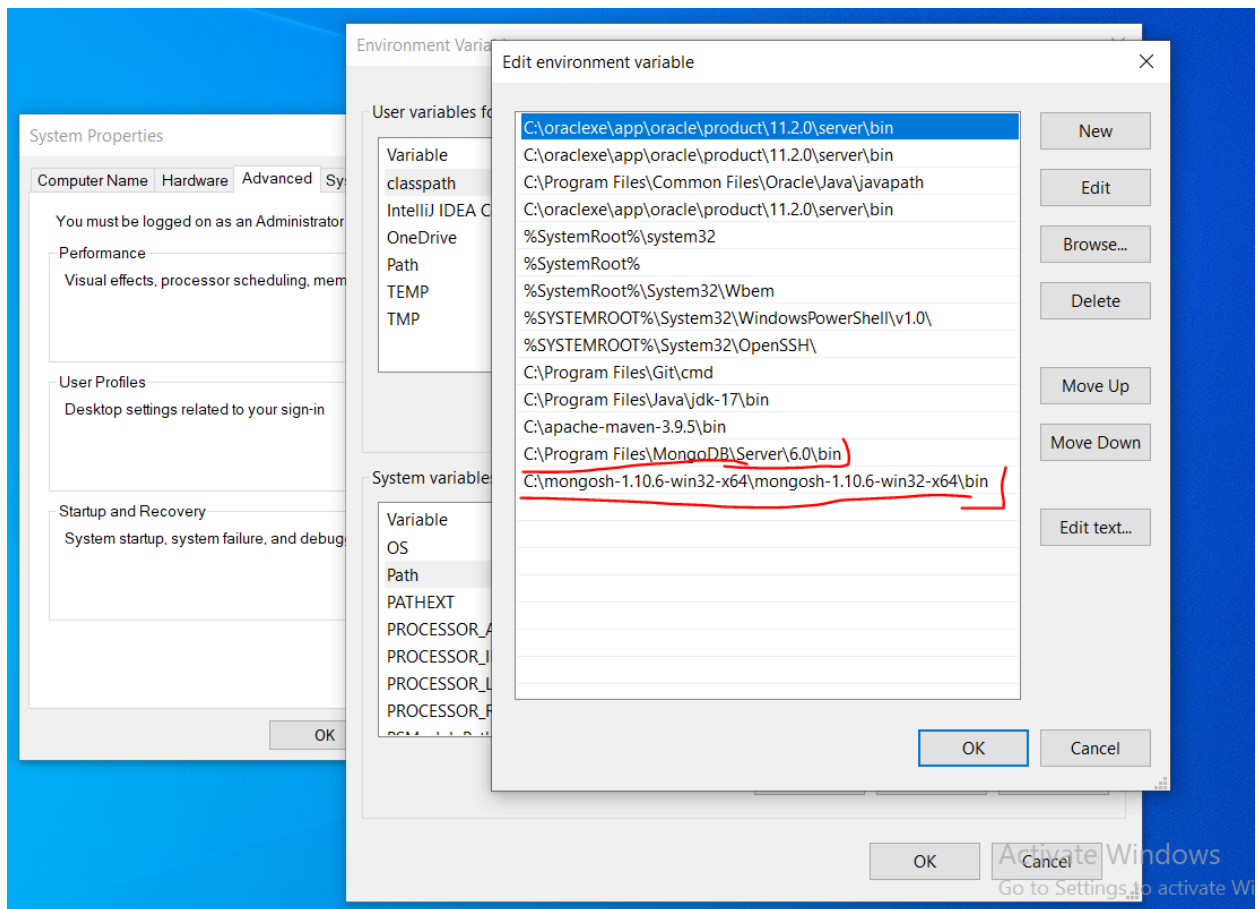
More Options 

Extract the zip file into folder by using winzip/7zip software

 mongosh-2.3.2-win32-x64

Copy and paste into Operating System directory





Switch to command Prompt and check the MongoDB configured correctly (or) not.

```
C:\Windows\system32\cmd.exe

C:\Users>mongod -version
db version v8.0.1
Build Info: {
  "version": "8.0.1",
  "gitVersion": "fcbe67d668fff5a370e2d87b9b1f74bc11bb7b94",
  "modules": [],
  "allocator": "tcmalloc-gperf",
  "environment": {
    "distmod": "windows",
    "distarch": "x86_64",
    "target_arch": "x86_64"
  }
}

C:\Users>
```