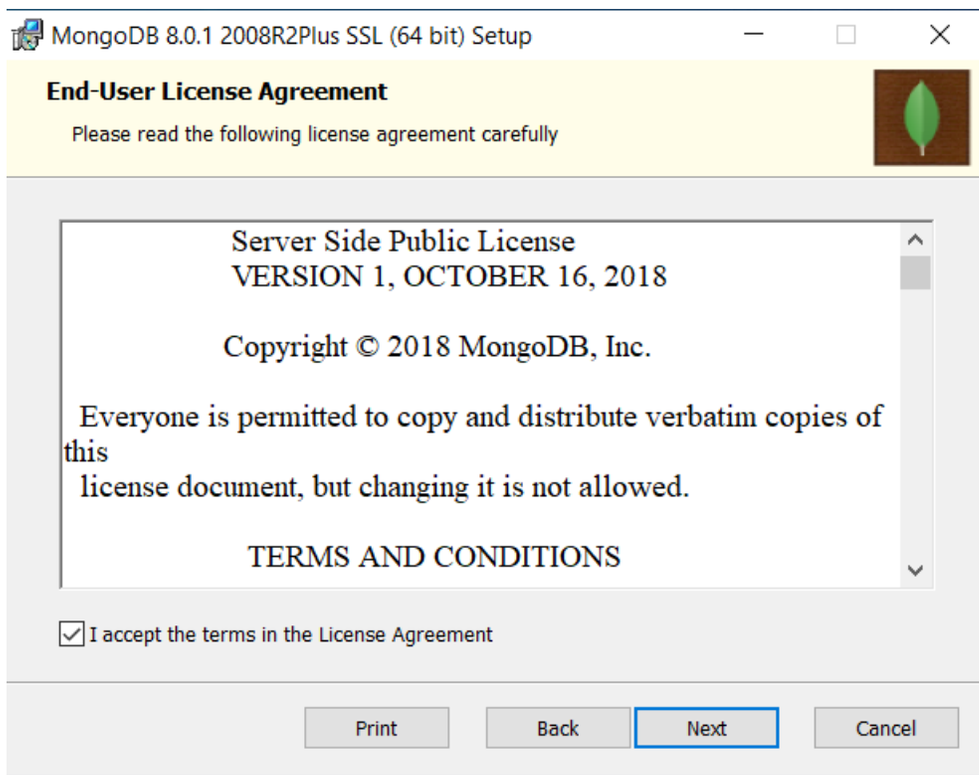
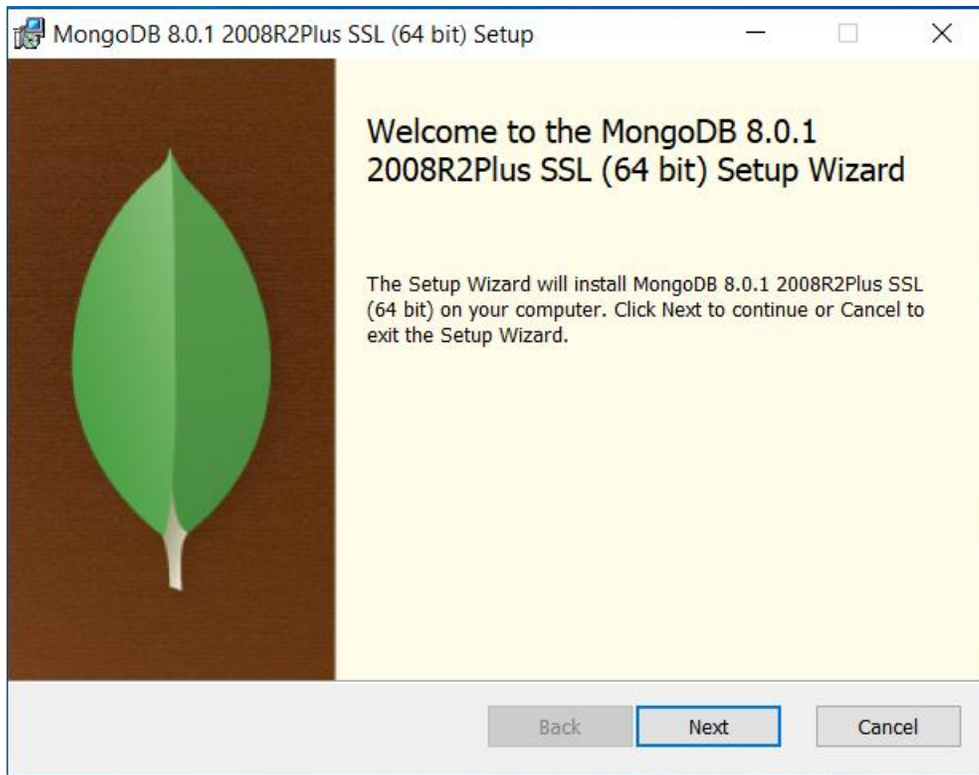
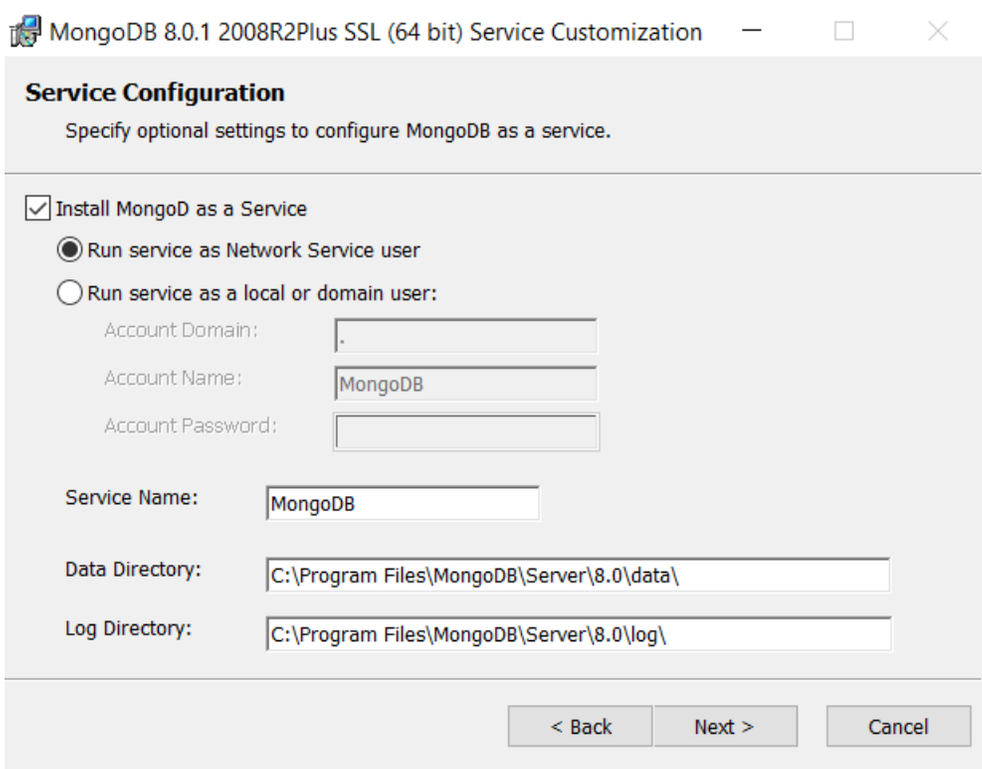
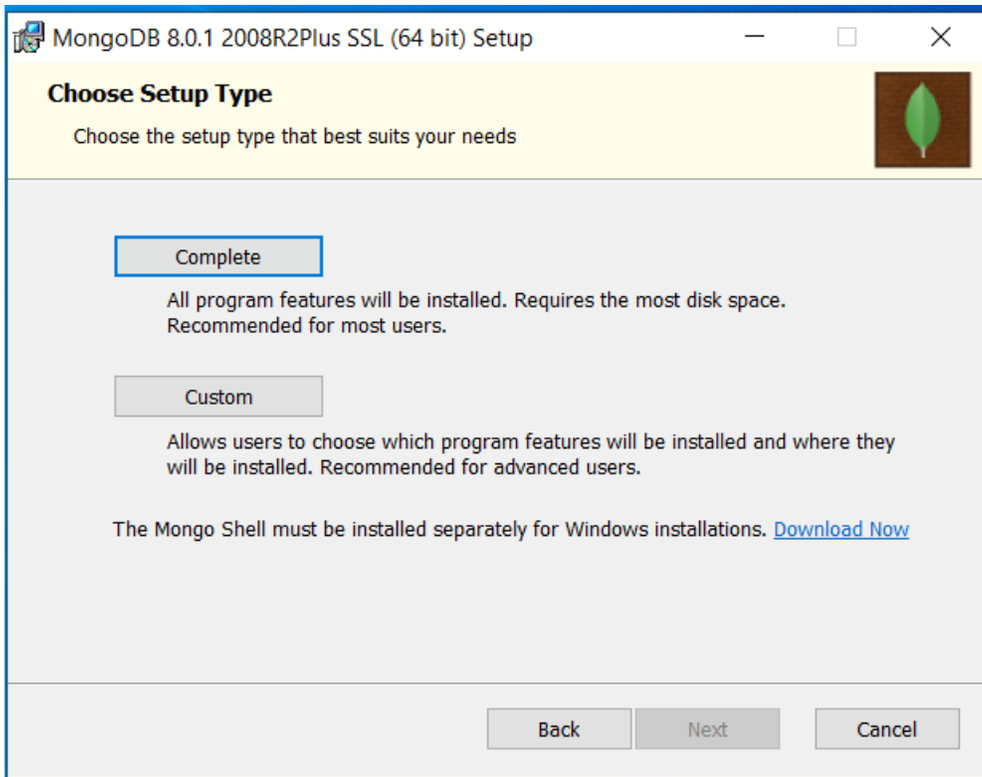
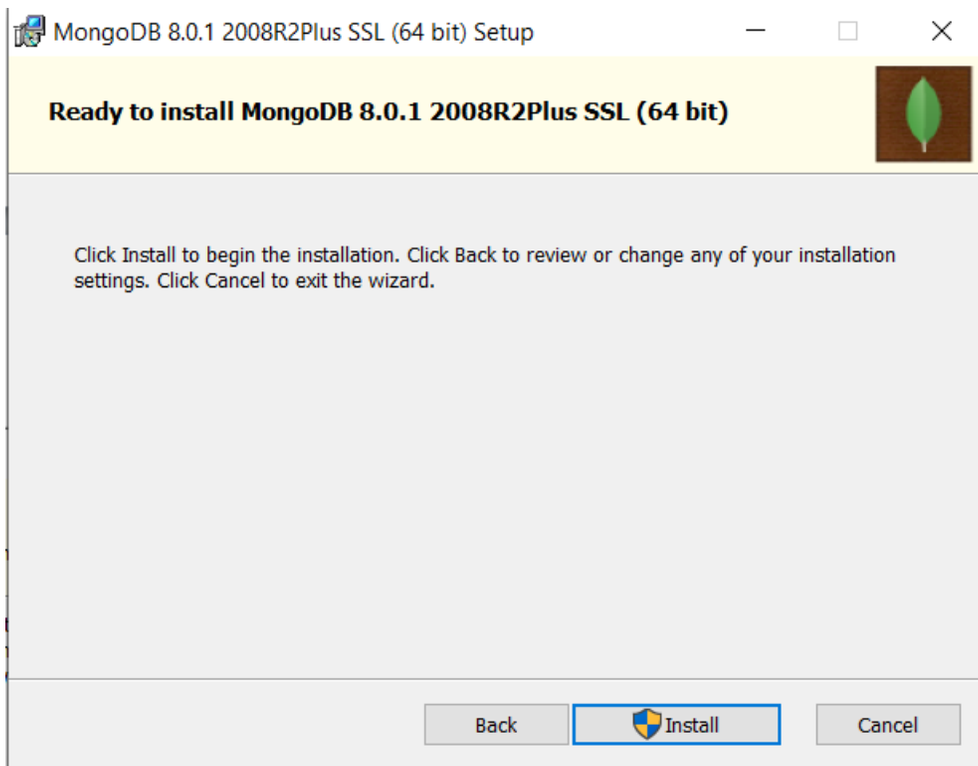
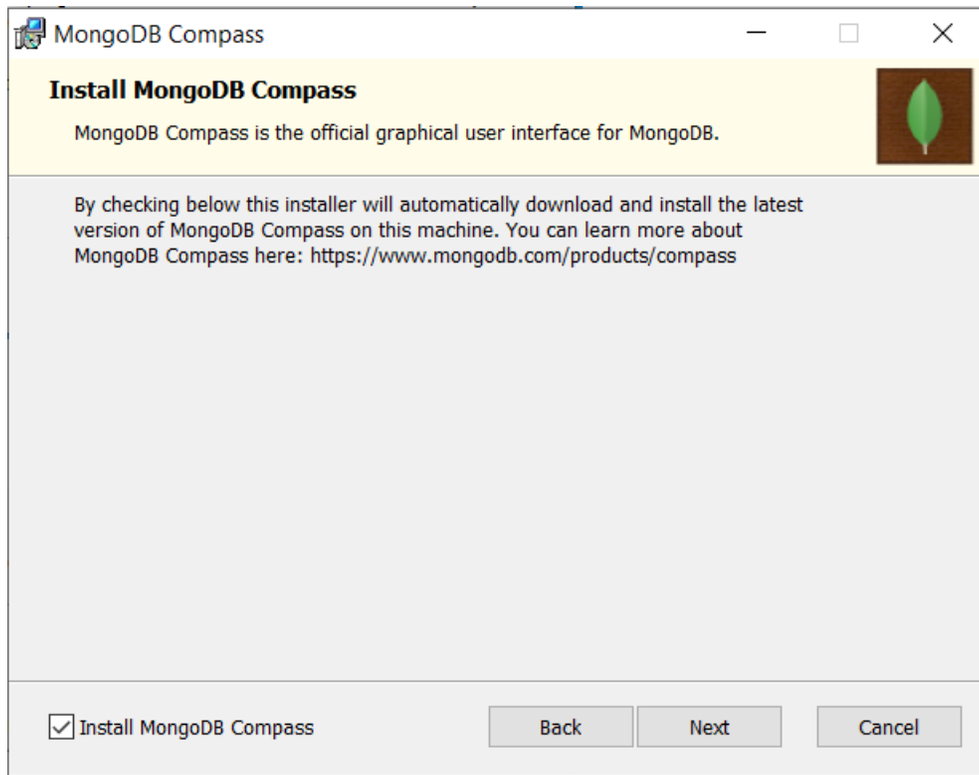
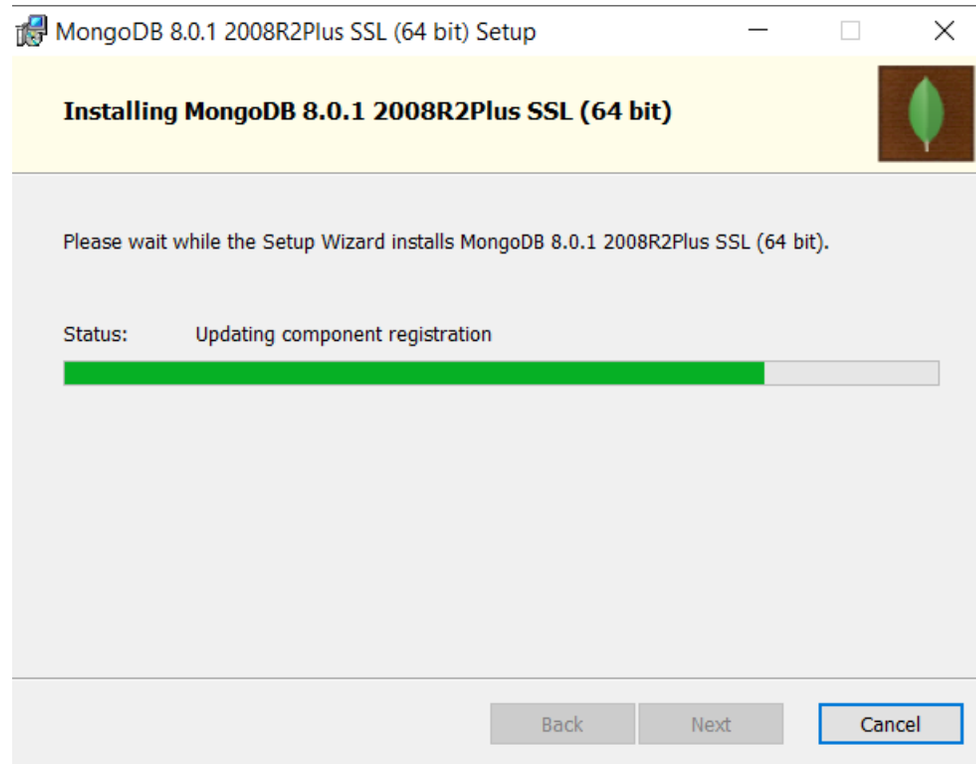
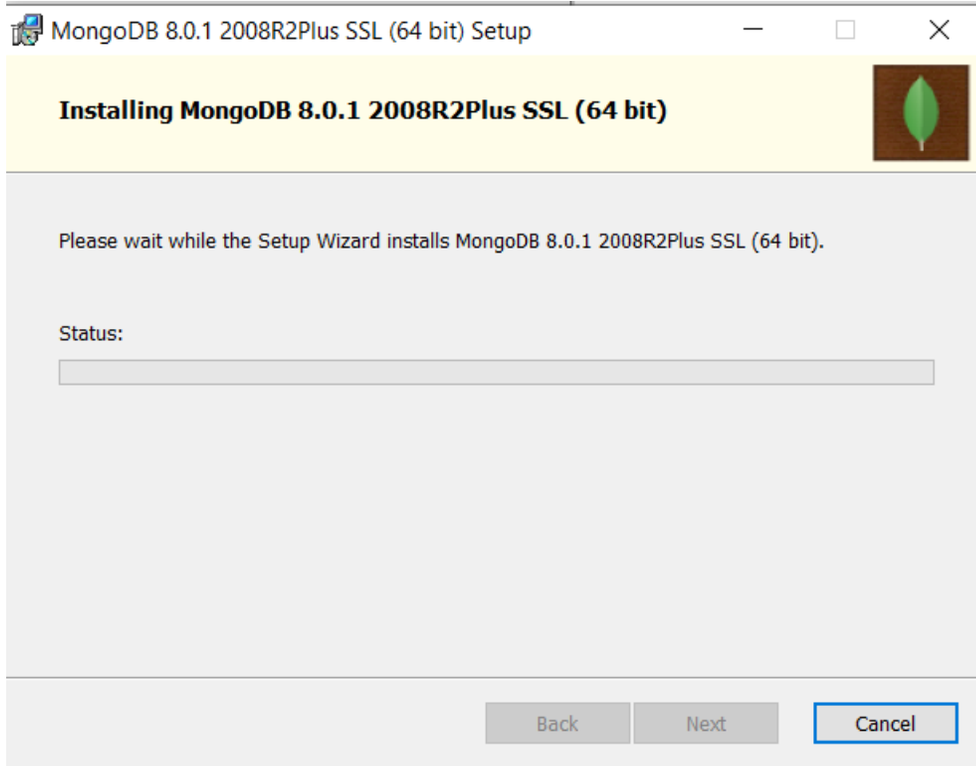


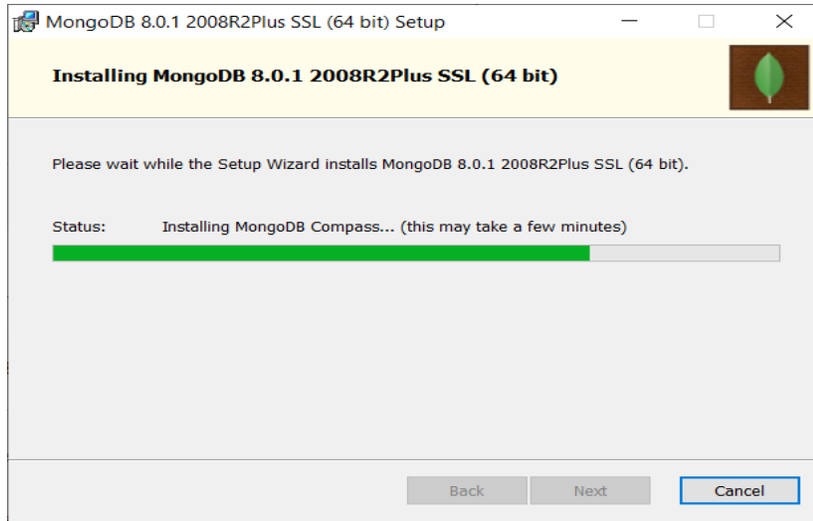
# MongoDB – Installation Guide



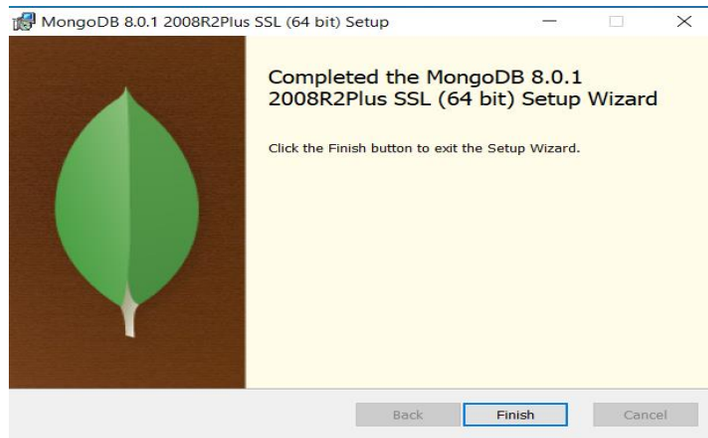
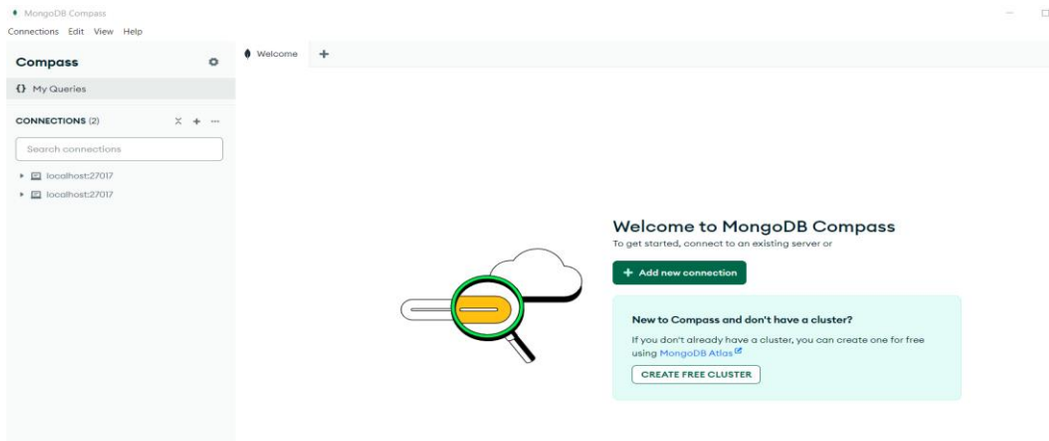








During MongoDB installation MongoDB Compass(GUI) Tool also Installed successfully.



## MongoDB Shell – Installation

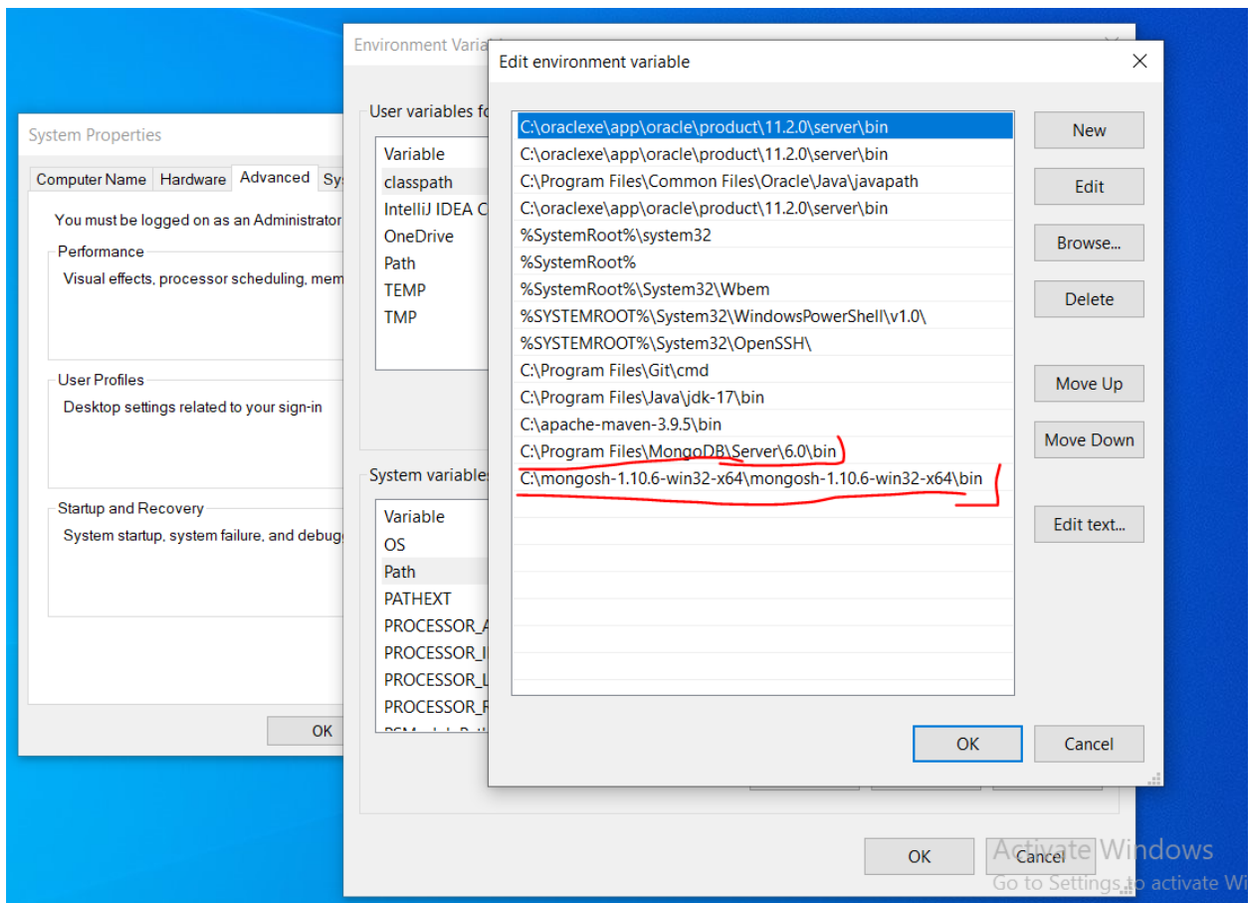
The screenshot shows the MongoDB website's download page for the MongoDB Shell. The browser address bar displays <https://www.mongodb.com/try/download/shell>. The navigation menu includes Products, Resources, Solutions, Company, and Pricing. A search icon, Support link, and Sign In link are also present. The main content area features a note: "Note: MongoDB Shell is an open source (Apache 2.0), standalone product developed separately from the MongoDB Server." Below this is a "Learn more" section with three dropdown menus: "Version" set to 2.3.2, "Platform" set to Windows x64 (10+), and "Package" set to zip. At the bottom, there are three buttons: a green "Download" button with a download icon, a "Copy link" button with a copy icon, and a "More Options" button with a three-dot menu icon.

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

 mongosh-2.3.2-win32-x64

**Copy and paste into Operating System directory**

The screenshot shows a Windows File Explorer window for the Local Disk (C:). The "Name" column is selected, and the following folders are listed: apache-maven-3.9.5, Intel, IntelliJ\_Workspace, kafka\_2.12-3.6.0, Latest\_Java17\_Workspace, mongosh-1.10.6-win32-x64, mongosh-2.3.2-win32-x64, and oracle. The folders "mongosh-1.10.6-win32-x64" and "mongosh-2.3.2-win32-x64" are underlined in red.



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>
```