



Instructions for installing MongoDB

Watch Video here: <https://youtu.be/FwMwO8pXfq0>

1. Download MongoDB Community Edition installer from <https://www.mongodb.com/try/download/community>

1. Select the “current release” version.
2. Under OS dropdown, select the platform according to your machine’s operating system.
3. Select desired package. For Windows users, MSI is simpler than ZIP.

2.Run the installer

1. Locate the installer in the file system.
2. double-click the .msi file

3.Follow the installation wizard.

1. User can choose to install using **Complete** setup or **Custom** setup type. However,
2. **Complete** setup is recommended for beginners.
3. Follow the prompt of the installation wizard. Leave the default option as it is.
4. For more information on installing MongoDB. Refer to <https://docs.mongodb.com/manual/tutorial/install-mongodb-on-windows/>

List of Technical Requirements



To Whom It May Concern,

To ensure the smooth facilitation of training under the CADS Program, we requires that participants be equipped with laptops bearing the following specifications:

| Operating System | |
|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Minimum | Recommended |
| Microsoft Windows 7* or newer OR MacOS 10.10* or newer OR Linux (Ubuntu/Red Hat/CentOS 6+)* | Microsoft Windows 10* OR MacOS 10.14 OR Linux (Ubuntu 18.04 LTS) |
| Hardware Configuration | |
| Minimum | Recommended |
| - | Intel Core i5 or equivalent 8GB RAM 25GB disk space for software installation & files |
| Software Packages | |
| Accessed | Whitelist |
| Google drive for learning material | Email from: Talentspy-Admin talentspy-admin@thecads.com |
| EDP Track Not Applicable • Data Visualisation (Tableau) | https://public.tableau.com/s/ Not Applicable 2 simple steps |
| Introduction to Programming, & Python For Analytics • Anaconda Distribution | https://www.anaconda.com/products# 2 simple steps FAQ: https://docs.anaconda.com/anaconda/ |
| Browser | <ul style="list-style-type: none"> • Chrome • Safari • Mozilla Firefox |