

Name:- Shubhankar Kumar

Reg:-12017199

Roll:-B66

Subject:- CSE427 - Cloud Computing Lab (Evaluation 2)

Date:- 6/03/23

Time:-4-5 PM

All Screenshots are below:-----

24Online Client x Q2 LPU Live x Get Docker x

docs.docker.com/get-docker/

docker docs Search the docs Home Guides Manuals Reference Samples Contribute

Guides / Get Docker

Docker overview


**Get Docker**

Get started  
Language-specific guides  
Develop with Docker  
Deploy your app to the cloud  
Run your app in production  
Educational resources

## Get Docker


Docker is an open platform for developing, shipping, and running applications. Docker enables you to separate your applications from your infrastructure so you can deliver software quickly. With Docker, you can manage your infrastructure in the same ways you manage your applications. By taking advantage of Docker's methodologies for shipping, testing, and deploying code quickly, you can significantly reduce the delay between writing code and running it in production.

You can download and install Docker on multiple platforms. Refer to the following section and choose the best installation path for you.




### Docker Desktop for Mac

A native application using the macOS sandbox security model which delivers all Docker tools to your Mac.



### Docker Desktop for Windows

A native Windows application which delivers all Docker tools to your Windows computer.



### Docker Desktop for Linux

A native Linux application which delivers all Docker tools to your Linux computer.

**Note**

If you're looking for information on how to install Docker Engine, see [Docker Engine installation overview](#).

29°C Haze 496.2 Kbps 2.0 Kbps

24Online Client x Q2 LPU Live x Install Docker Desktop on Windows

docs.docker.com/desktop/install/windows-install/

docker docs Search the docs Home Guides Manuals Reference Samples Contribute

Manuals / Docker Desktop / Install Docker Desktop / Install on Windows

Understand permission requirements for Mac  
**Install on Windows**  
Understand permission requirements for Windows  
Install on Linux  
Installation per Linux distro  
Quick Start Guide and sign in  
Explore Docker Desktop  
Change settings  
Troubleshoot and diagnose  
Additional resources  
Hardened Docker Desktop  
Dev Environments (Beta)  
Extensions  
Extensions SDK  
Container image store (Beta)  
Team (Beta)

## Install Docker Desktop on Windows

Welcome to Docker Desktop for Windows. This page contains information about Docker Desktop for Windows system requirements, download URL, instructions to install and update Docker Desktop for Windows.

[Docker Desktop for Windows](#)

*For checksums, see [Release notes](#)*

**Docker Desktop terms**

Commercial use of Docker Desktop in larger enterprises (more than 250 employees OR more than \$10 million USD in annual revenue) requires a paid subscription.

### System requirements

Your Windows machine must meet the following requirements to successfully install Docker Desktop.

**WSL 2 backend** Hyper-V backend and Windows containers

#### WSL 2 backend

- Windows 11 64-bit: Home or Pro version 21H2 or higher, or Enterprise or Education version 21H2 or higher.
- Windows 10 64-bit: Home or Pro 21H1 (build 19043) or higher, or Enterprise or Education 20H2 (build 19042) or higher.

29°C Haze 46.4 Kbps 0.0 Kbps

