

# **Placement Empowerment Program**

## ***Cloud Computing and DevOps Centre***

*Installing Docker and Running Your First Container on  
Windows*

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## **Introduction and Overview**

Docker is a powerful tool that allows developers to create, deploy, and run applications in isolated environments called containers. These containers ensure that applications run consistently across different systems, eliminating compatibility issues.

In this guide, we will go through the step-by-step process of installing Docker on Windows, setting up a basic Nginx web server inside a container, and accessing it through a browser.

## **Objective**

- To install Docker on Windows and verify its functionality.
- To learn how to pull and run a basic Nginx container.
- To understand how to access a containerized web application using a browser.
- To gain hands-on experience with containerization and Docker commands.

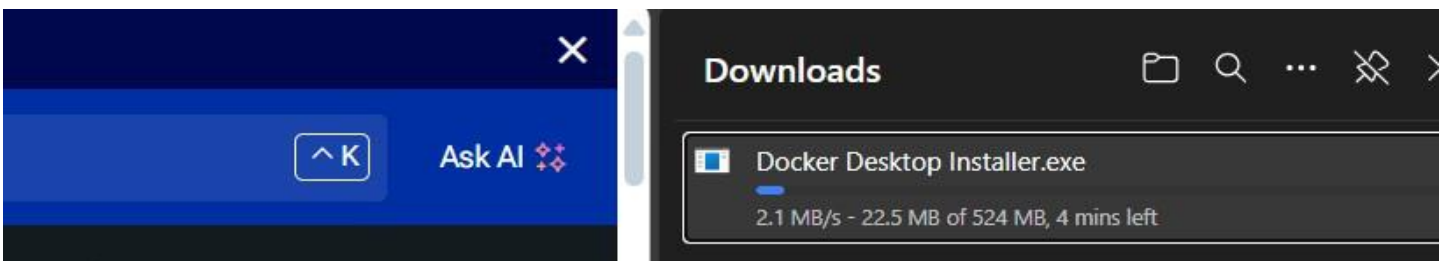
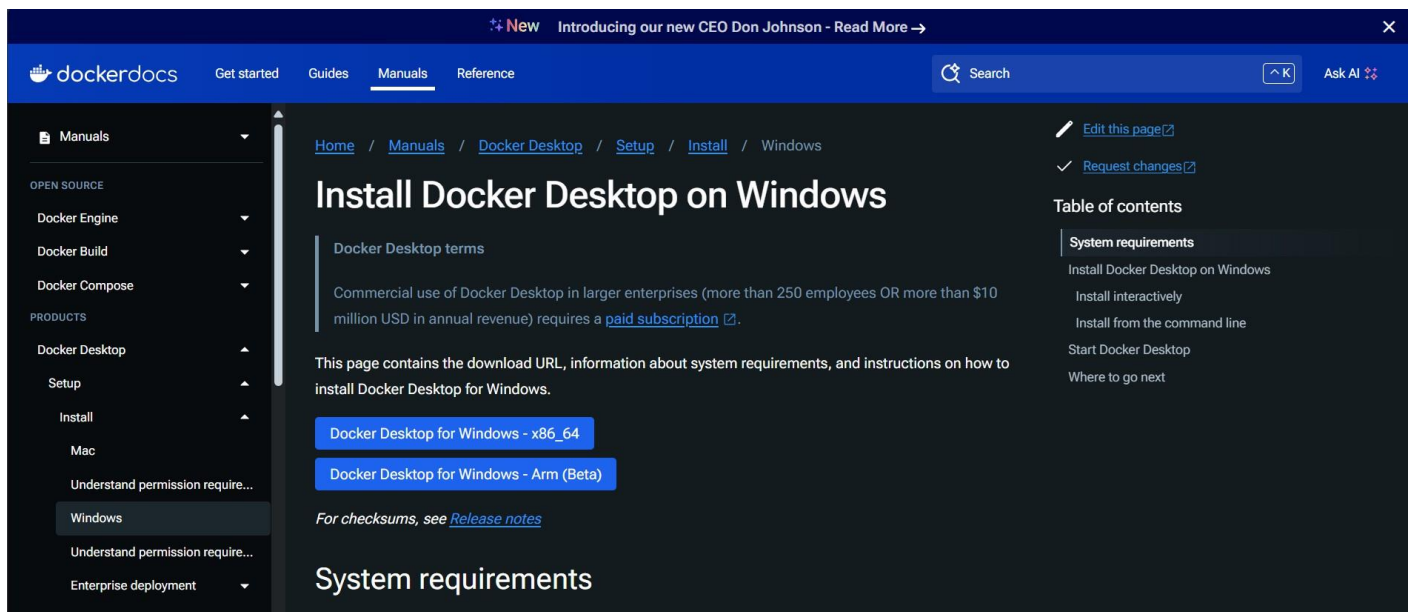
## **Importance**

- **Simplifies Deployment** – Containers eliminate compatibility issues by packaging applications with all their dependencies.
- **Improves Efficiency** – Docker containers are lightweight and use system resources more effectively than virtual machines.
- **Enhances Portability** – Applications run consistently across different environments (local, cloud, or server).
- **Boosts Scalability** – Docker makes it easier to scale applications up or down based on demand.
- **Speeds Up Development** – Developers can quickly create isolated environments for testing and debugging.

## **Step-by-Step Overview**

### **Step 1: Install Docker Desktop.**

1. Download **Docker Desktop for Windows** from the official website:  
<https://www.docker.com/products/docker-desktop/>
2. Run the installer and follow the on-screen instructions.
3. Ensure **WSL 2** is enabled (Docker requires this for Windows).
4. Restart your PC and launch **Docker Desktop**.



## Step 2: Verify Docker Installation

- Open PowerShell and check if Docker is installed by running the version command.
- Verify that Docker is running properly by checking its system information.

- If there are any errors, ensure Docker Desktop is open and running in the background

```
C:\Users\Jeffrina>docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
nginx         latest    9d6b58feebd2   3 weeks ago    279MB

C:\Users\Jeffrina>docker version
Client:
Version:      27.5.1
API version:  1.47
Go version:   go1.22.11
Git commit:   9f9e405
Built:        Wed Jan 22 13:41:44 2025
OS/Arch:      windows/amd64
Context:      desktop-linux

Server: Docker Desktop 4.38.0 (181591)
Engine:
Version:      27.5.1
API version:  1.47 (minimum version 1.24)
Go version:   go1.22.11
Git commit:   4c9b3b0
Built:        Wed Jan 22 13:41:17 2025
OS/Arch:      linux/amd64
Experimental: false
containerd:
Version:      1.7.25
GitCommit:    bcc810d6b9066471b0b6fa75f557a15a1cbf31bb
runc:
Version:      1.1.12
GitCommit:    v1.1.12-0-g51d5e946
docker-init:
Version:      0.19.0
GitCommit:    de40ad0
```



### Step 3: Pull the Nginx Docker Image

- Use the Docker pull command to download the latest Nginx image from Docker Hub.
- Once the image is downloaded, verify it by listing all available images in Docker.

```
Windows PowerShell
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Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\madhu> docker pull nginx|
```

```
C:\Users\Jeffrina>docker pull nginx
Using default tag: latest
latest: Pulling from library/nginx
Digest: sha256:9d6b58feebd2dbd3c56ab585333d627cc6e281011cfd6050fa4bcf2072c9496
Status: Image is up to date for nginx:latest
docker.io/library/nginx:latest
```

## Step 4: Run the Nginx Container

- Start an Nginx container by running it in detached mode and mapping it to port 8080.
- Verify that the container is running by listing all active containers.

```
C:\Users\Jeffrina>docker run -d -p 8080:80 --name my-nginx nginx
6b485910ff70680e952c4eb53ede6f339921afa38ad329df76f5f88c98300c99
```

## Step 5: Access the Nginx Web Page

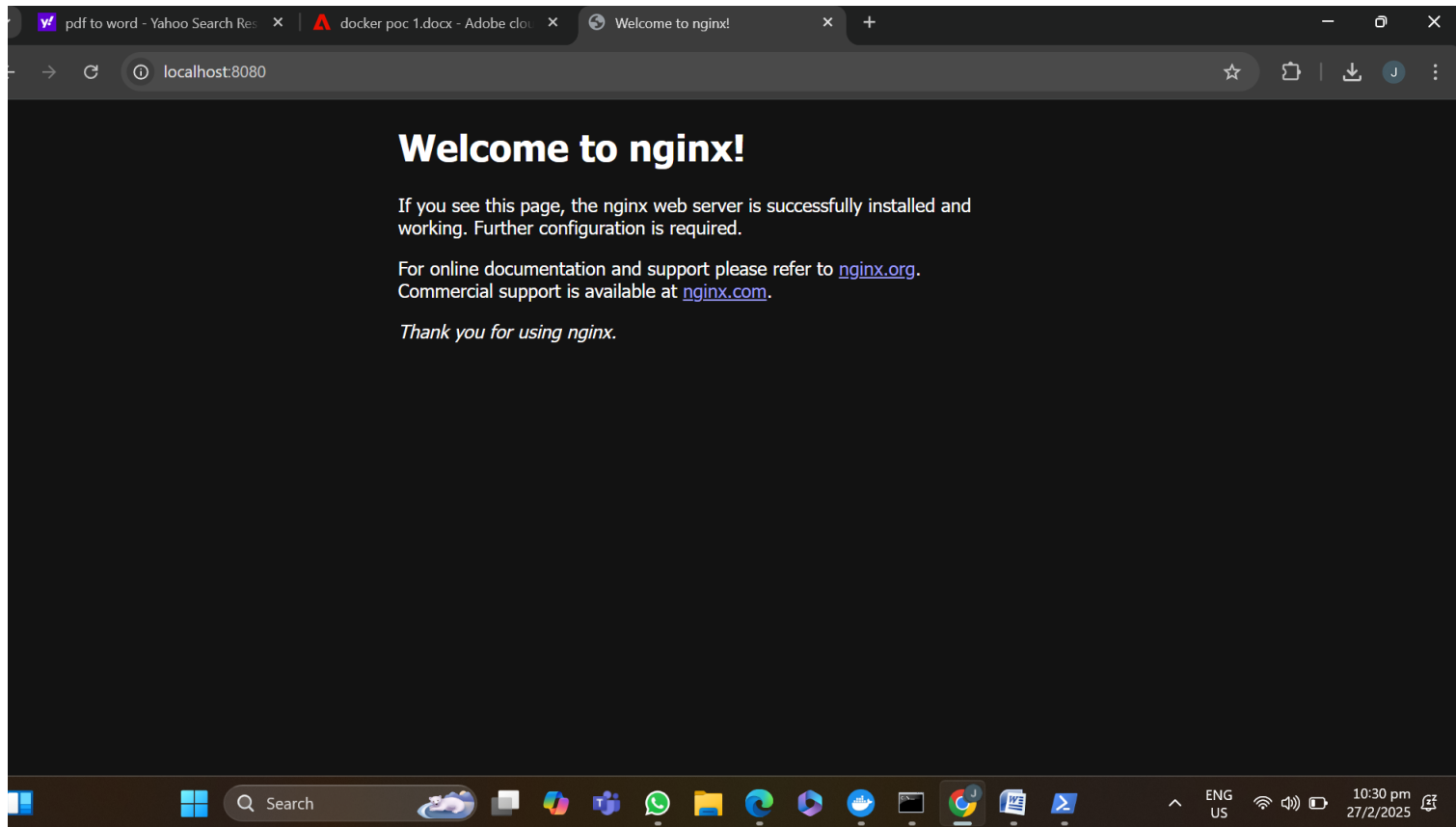
- Open a web browser and go to <http://localhost:8080>.
- If everything is set up correctly, the default Nginx welcome page should appear.

```
C:\Users\Jeffrina>docker ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
6b485910ff70	nginx	"/docker-entrypoint..."	About a minute ago	Up About a minute	0.0.0.0:8080->80/tcp	my-nginx

```
PS C:\Users\Jeffrina> docker inspect my-nginx | Select-String '"HostPort": "8080"'
```

```
"HostPort": "8080"
"HostPort": "8080"
```



## Step 6: Stop and Remove the Container

- If you no longer need the container, stop it using the stop command.
- Remove the stopped container from Docker.
- Optionally, remove the Nginx image if you want to free up space.

```
C:\Users\Jeffrina>docker stop my-nginx
my-nginx

C:\Users\Jeffrina>docker start my-nginx
my-nginx

C:\Users\Jeffrina>docker rmi nginx
Error response from daemon: conflict: unable to delete nginx:latest (must be forced) - container 6b485910ff70 is using its referenced image 9d6b58feebd2
```

## Expected Outcome

- Successful installation of **Docker Desktop** on Windows.
- Verification that Docker is running correctly through **PowerShell commands**.
- Pulling and running an **Nginx container** without errors.
- Accessing the **Nginx default welcome page** in a web browser at <http://localhost:8080>.
- Understanding basic **Docker commands** like pull, run, stop, and remove.