

## EXP NO 5 KUBERNETES INSTALLATION AND DEPLOY USING VIRTUAL BOX

### Installing kubectl:

The screenshot shows the Kubernetes documentation page for installing kubectl on Windows. The page title is "Install and Set Up kubectl on Windows". The main content area includes a "Before you begin" section with instructions on using the correct kubectl version and a list of links for further steps: "Print entire section", "Before you begin", "Install kubectl on Windows", "Install kubectl binary on Windows (via direct download or curl)", "Install on Windows using Chocolatey, Scoop, or winget", "Verify kubectl configuration", "Optional kubectl configurations and plugins", "Enable shell autocompletion", "Install kubectl convert plugin", and "What's next".

Below the documentation page, a Windows Command Prompt window shows the installation process:

```
C:\kubectl>curl.exe -LO "https://dl.k8s.io/release/v1.31.0/bin/windows/amd64/kubectl.exe"
% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
100 138 100 138 0 0 262 0 --:--:-- --:--:-- --:--:-- 264
100 55.2M 100 55.2M 0 0 8470k 0 0:00:06 0:00:06 --:--:-- 9160k

C:\kubectl>dir
Volume in drive C is Windows-SSD
Volume Serial Number is F481-B3EE

Directory of C:\kubectl

17/10/2024 19:46 <DIR> .
17/10/2024 19:46 57,886,208 kubectl.exe
1 File(s) 57,886,208 bytes
1 Dir(s) 72,628,097,024 bytes free

C:\kubectl>curl.exe -LO "https://dl.k8s.io/v1.31.0/bin/windows/amd64/kubectl.exe.sha256"
% Total % Received % Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
100 138 100 138 0 0 443 0 --:--:-- --:--:-- --:--:-- 449
100 64 100 64 0 0 178 0 --:--:-- --:--:-- --:--:-- 178

C:\kubectl>CertUtil -hashfile kubectl.exe SHA256
SHA256 hash of kubectl.exe:
a618de26c86421a394de7041f9d0a87752dd4e555894d2278421cf12097fa531
CertUtil: -hashfile command completed successfully.

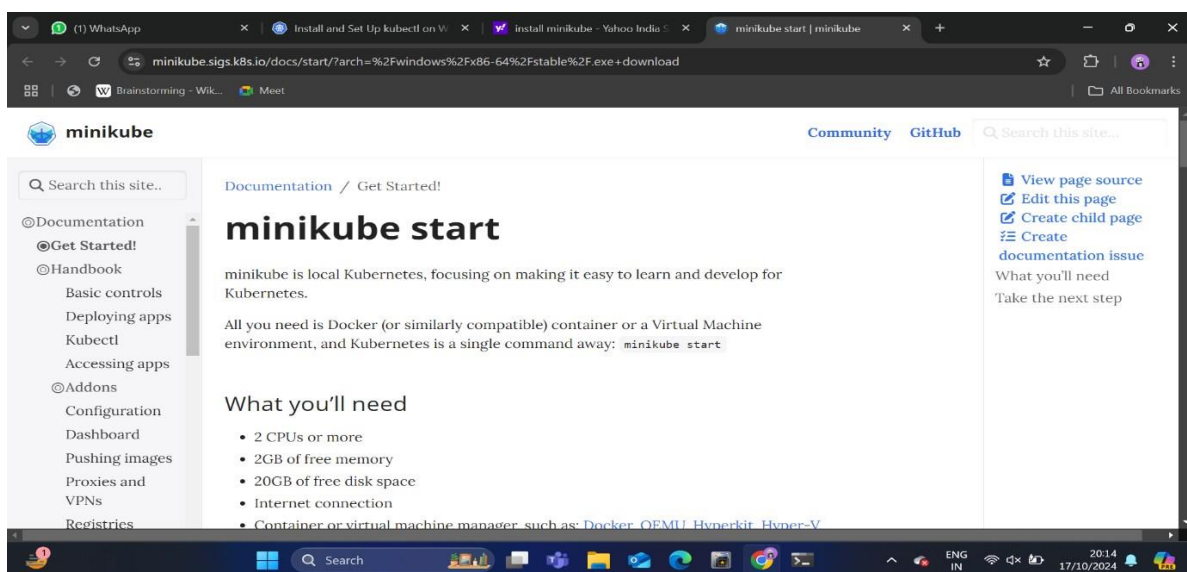
C:\kubectl>type kubectl.exe.sha256
a618de26c86421a394de7041f9d0a87752dd4e555894d2278421cf12097fa531
C:\kubectl>
```

```
Command Prompt
Microsoft Windows [Version 10.0.22631.4169]
(c) Microsoft Corporation. All rights reserved.

C:\Users\AARCHY>kubectl version --client
Client Version: v1.31.0
Kustomize Version: v5.4.2

C:\Users\AARCHY>
```

Installing minikube:



minikube

CommunityGitHub

Search this site...

Search this site..

Documentation

Get Started!

Handbook

Basic controls

Deploying apps

Kubectl

Accessing apps

Addons

Configuration

Dashboard

Pushing images

Proxies and VPNs

Registries

1Installation

Click on the buttons that describe your target platform. For other architectures, see [the release page](#) for a complete list of minikube binaries.

Operating system

LinuxmacOSWindows

Architecture

x86-64

Release type

Stable

Installer type

.exe downloadWindows Package ManagerChocolatey

To install the latest minikube **stable** release on **x86-64 Windows** using **.exe download**:  
1. Download and run the installer for the **latest release**.  
Or if using **PowerShell**, use this command:

View page source

Edit this page

Create child page

Create documentation issue

What you'll need

Take the next step

Windows PowerShell

PS C:\minikube> New-Item -Path 'c:\' -Name 'minikube' -ItemType Directory -Force

Directory: C:\

Mode	LastWriteTime	Length	Name
d-----	17/10/2024 20:18		minikube

PS C:\minikube> Invoke-WebRequest -OutFile 'c:\minikube\minikube.exe' -Uri 'https://github.com/kubernetes/minikube/releases/latest/download/minikube-windows-amd64.exe' -UseBasicParsing

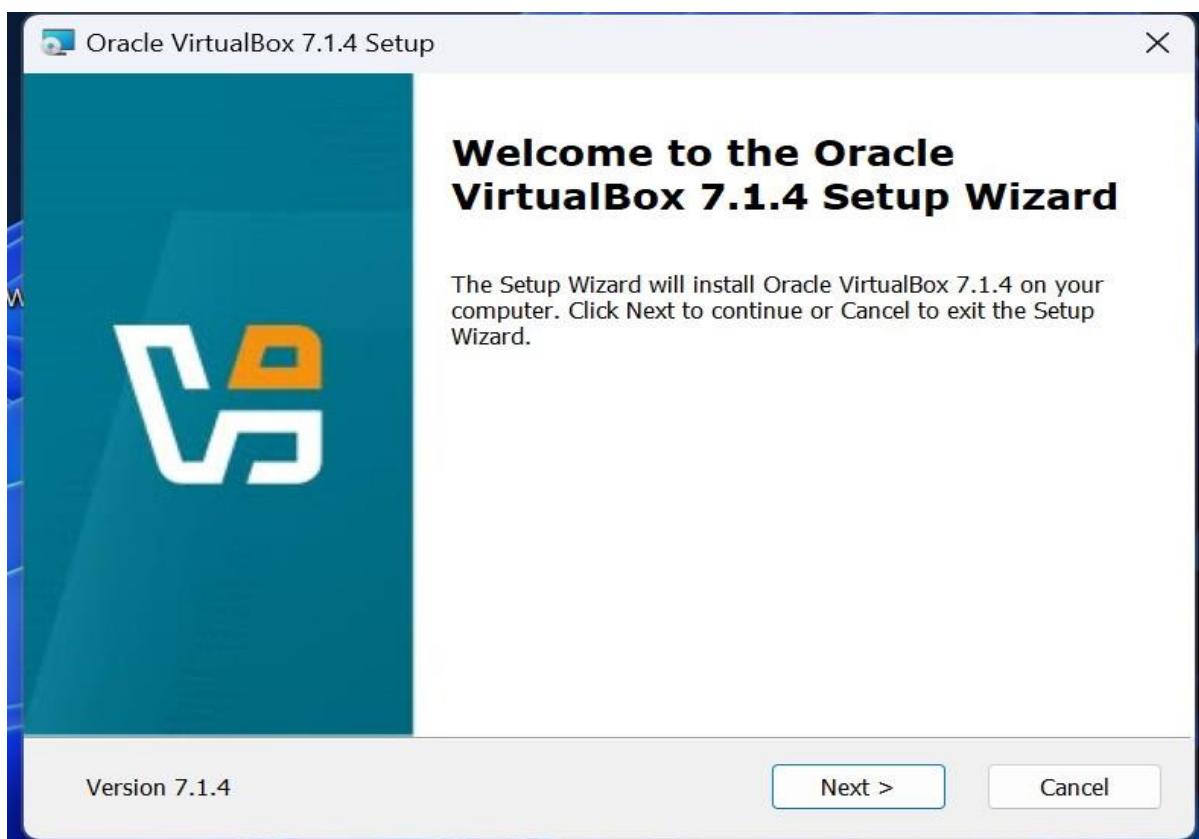
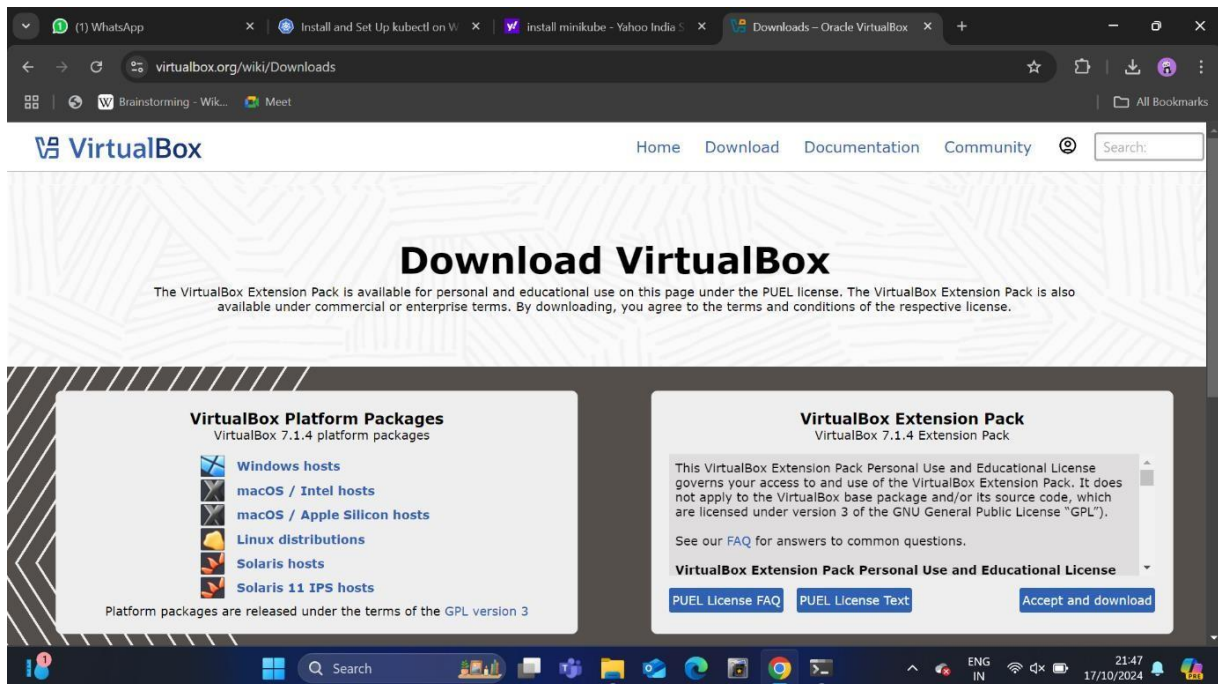
PS C:\minikube> dir

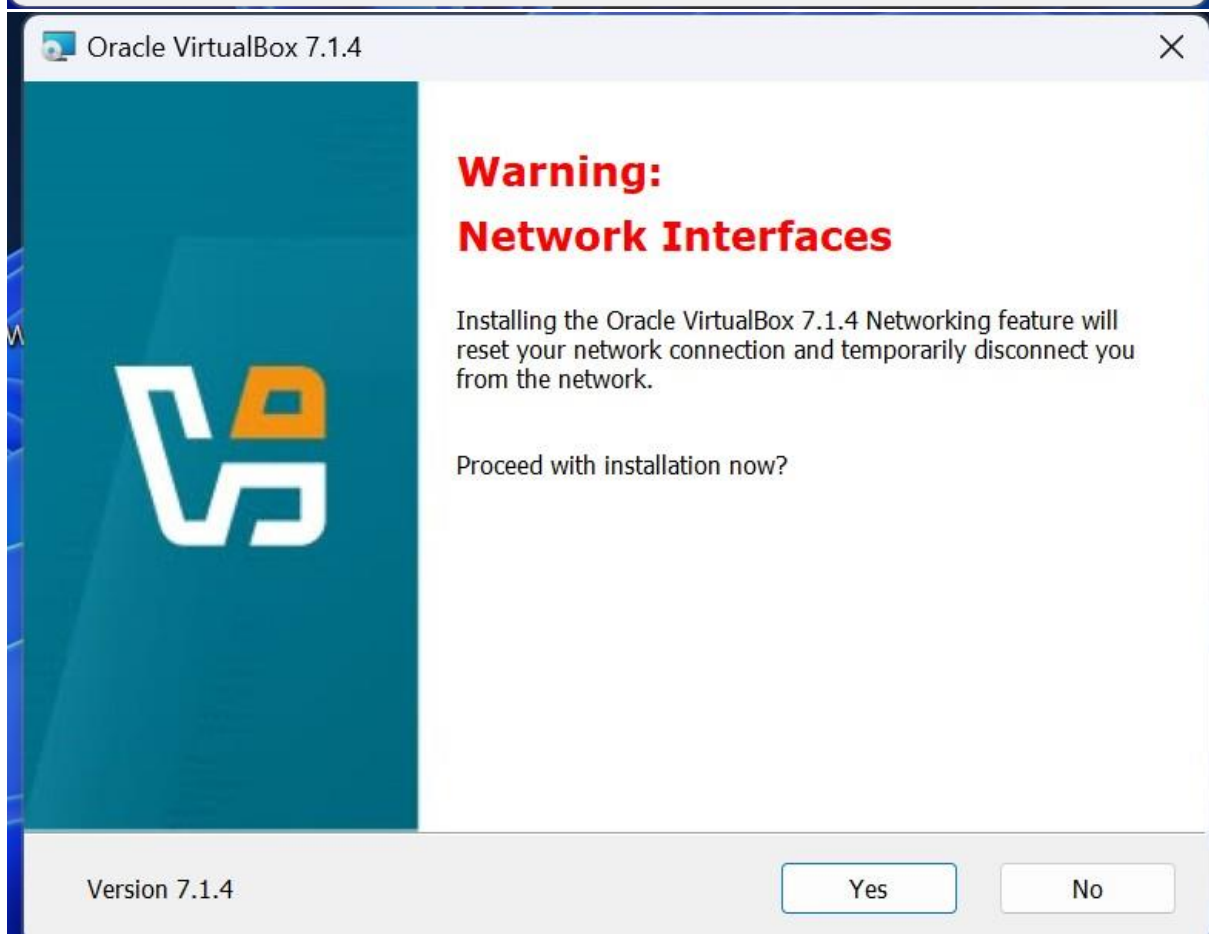
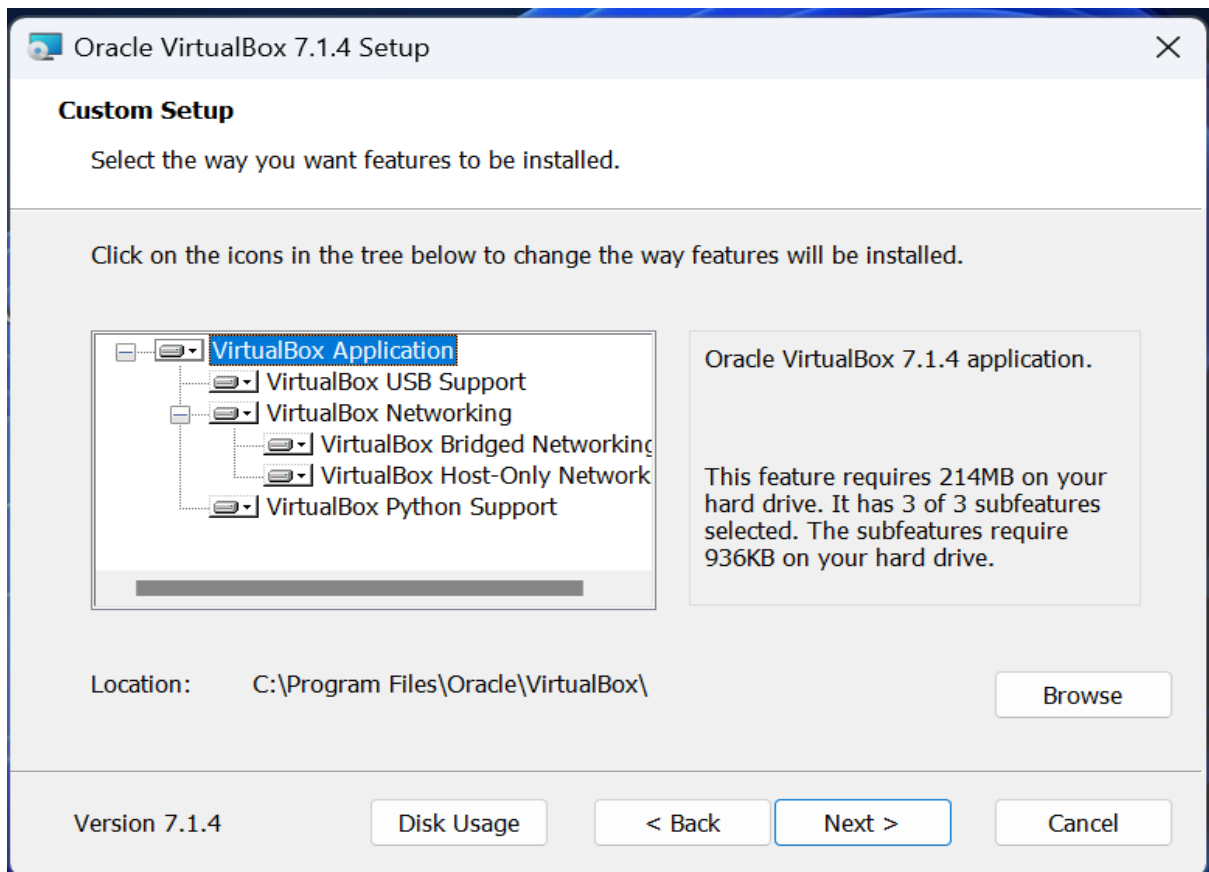
Directory: C:\minikube

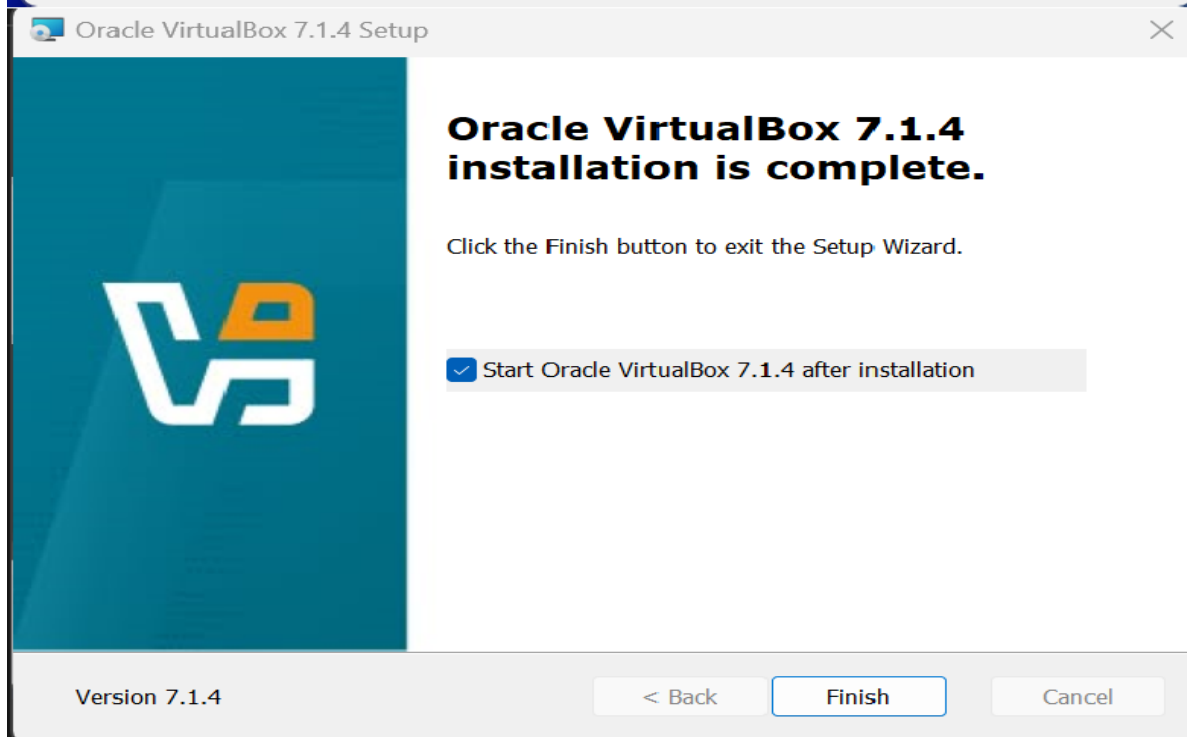
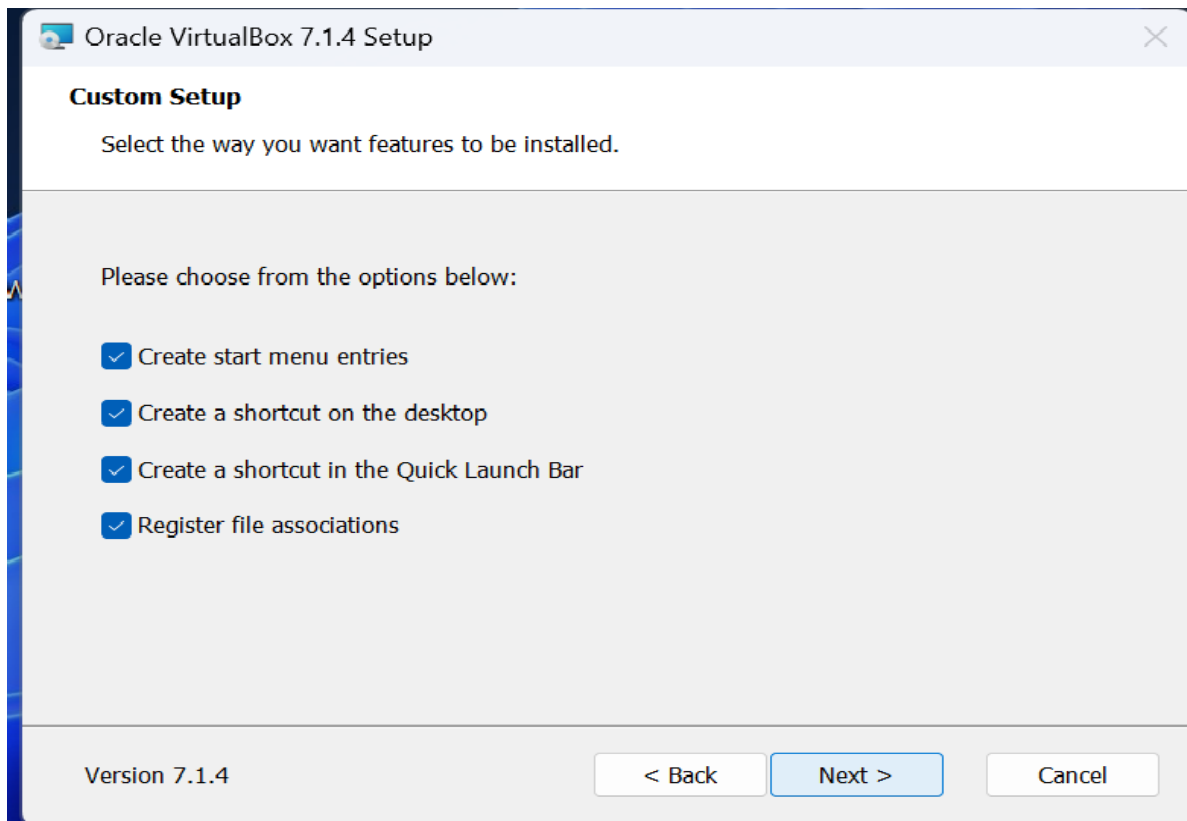
Mode	LastWriteTime	Length	Name
-a-----	17/10/2024 21:28	106689024	minikube.exe

PS C:\minikube> |

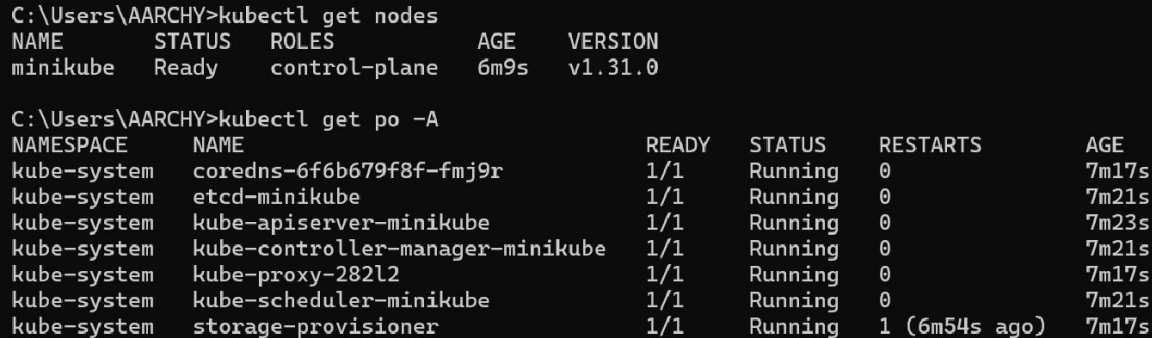
## Installing Virtual Box:











```
Command Prompt

C:\Users\AARCHY>kubectl get pods
No resources found in default namespace.

C:\Users\AARCHY>kubectl create deployment hello-minikube --image=kicbase/echo-server:1.0
deployment.apps/hello-minikube created

C:\Users\AARCHY>kubectl get pods
NAME                                READY   STATUS             RESTARTS   AGE
hello-minikube-7d48979fd6-jk5vh    0/1     ContainerCreating   0          7s

C:\Users\AARCHY>kubectl expose deployment hello-minikube --type=NodePort --port=8080
service/hello-minikube exposed

C:\Users\AARCHY>kubectl get pods
NAME                                READY   STATUS    RESTARTS   AGE
hello-minikube-7d48979fd6-jk5vh    1/1     Running   0          59s

C:\Users\AARCHY>kubectl get services hello-minikube
NAME            TYPE        CLUSTER-IP    EXTERNAL-IP    PORT(S)          AGE
hello-minikube  NodePort    10.102.190.5   <none>         8080:30659/TCP   50s
```

```
Command Prompt

C:\Users\AARCHY>minikube service hello-minikube --url
http://192.168.59.100:30659
```

---

← → ↻ Not secure 192.168.59.100:30659 ☆ 📄 ⬇️ ⓘ ⋮

📄 | 🌐 Brainstorming - Wik... 🗺 Meet | 📁 All Bookmarks

```
Request served by hello-minikube-7d48979fd6-jk5vh
HTTP/1.1 GET /
Host: 192.168.59.100:30659
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Encoding: gzip, deflate
Accept-Language: en-US,en;q=0.9
Connection: keep-alive
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0.0 Safari/537.36
```