

# **Install VMWare Workstation Player, and Kali Linux**

**Ver. 2021.03.**

**Assistant Professor, Dr. Kyounggon Kim**  
**Naif Arab University for Security Sciences**  
**<https://www.kyounggonkim.com>, [anesra@gmail.com](mailto:anesra@gmail.com)**

**Step 1. Download 7-Zip at the following site based on your Windows version (32-bit or 64-bit) and install 7-Zip program**

**Step 2. Visit the following Site and Download Kali Linux VMWare image file link**

**Step 3. Go to the Download Folder (C:\Users\UserName\Downloads)**

**Step 4. Visit the following Site, and Download Workstation 16 Player for Windows**

**Step 5. Install VMWare Workstation Player**

**Step 6. Import Kali Linux VMWare Image file into the VMWare Workstation Player**

**Step 7. Run the Kali Linux**

**Step 1. Download 7-Zip at the following site based on your Windows version (32-bit or 64-bit) and install 7-Zip program.**

<https://www.7-zip.org/download.html>

**7 ZIP**

Home  
7z Format  
LZMA SDK  
Download  
FAQ  
Support  
Links

English  
[Chinese Simpl.](#)  
[Chinese Trad.](#)  
[Esperanto](#)  
[French](#)

## Download

Download 7-Zip 19.00 (2019-02-21) for Windows:

Link	Type	Windows	Description
<a href="#">Download</a>	.exe	32-bit x86	7-Zip for 32-bit Windows
<a href="#">Download</a>	.exe	64-bit x64	7-Zip for 64-bit Windows x64 (Intel 64 or AMD64)
<a href="#">Download</a>	.7z	x86 / x64	7-Zip Extra: standalone console version, 7z DLL, Plugin for Far Manager
<a href="#">Download</a>	.7z	Any	7-Zip Source code
<a href="#">Download</a>	.7z	Any / x86 / x64	LZMA SDK: (C, C++, C#, Java)
<a href="#">Download</a>	.msi	32-bit x86	(alternative MSI installer) 7-Zip for 32-bit Windows
<a href="#">Download</a>	.msi	64-bit x64	(alternative MSI installer) 7-Zip for 64-bit Windows x64 (Intel 64 or AMD64)

## Step 2. Visit the following Site and Download Kali Linux VMWare image file link

<https://www.offensive-security.com/kali-linux-vm-vmware-virtualbox-image-download/>

offensive-security.com/kali-linux-vm-vmware-virtualbox-image-download/

# DOWNLOAD KALI LINUX VIRTUAL IMAGES

Want to download Kali Linux custom images? We have generated several Kali Linux VMware and VirtualBox images which we would like to share with the community. Note that the images provided below are maintained on a “best effort” basis and all future updates will be listed on this page. Furthermore, Offensive Security does not provide technical support for our contributed Kali Linux images. Support for Kali can be obtained via various methods listed on the [Kali Linux Community](#) page. **These images have a default login/password of “kali/kali” and may have pre-generated SSH host keys.**

We generate fresh Kali Linux image files every few months, which we make available for download. This page provides the links to download Kali Linux in its latest official release. For a release history, check our [Kali Linux Releases](#) page. Please note: You can find unofficial, untested weekly releases at <http://cdimage.kali.org/kali-weekly/>. Downloads are **rate limited to 5 concurrent connections**.

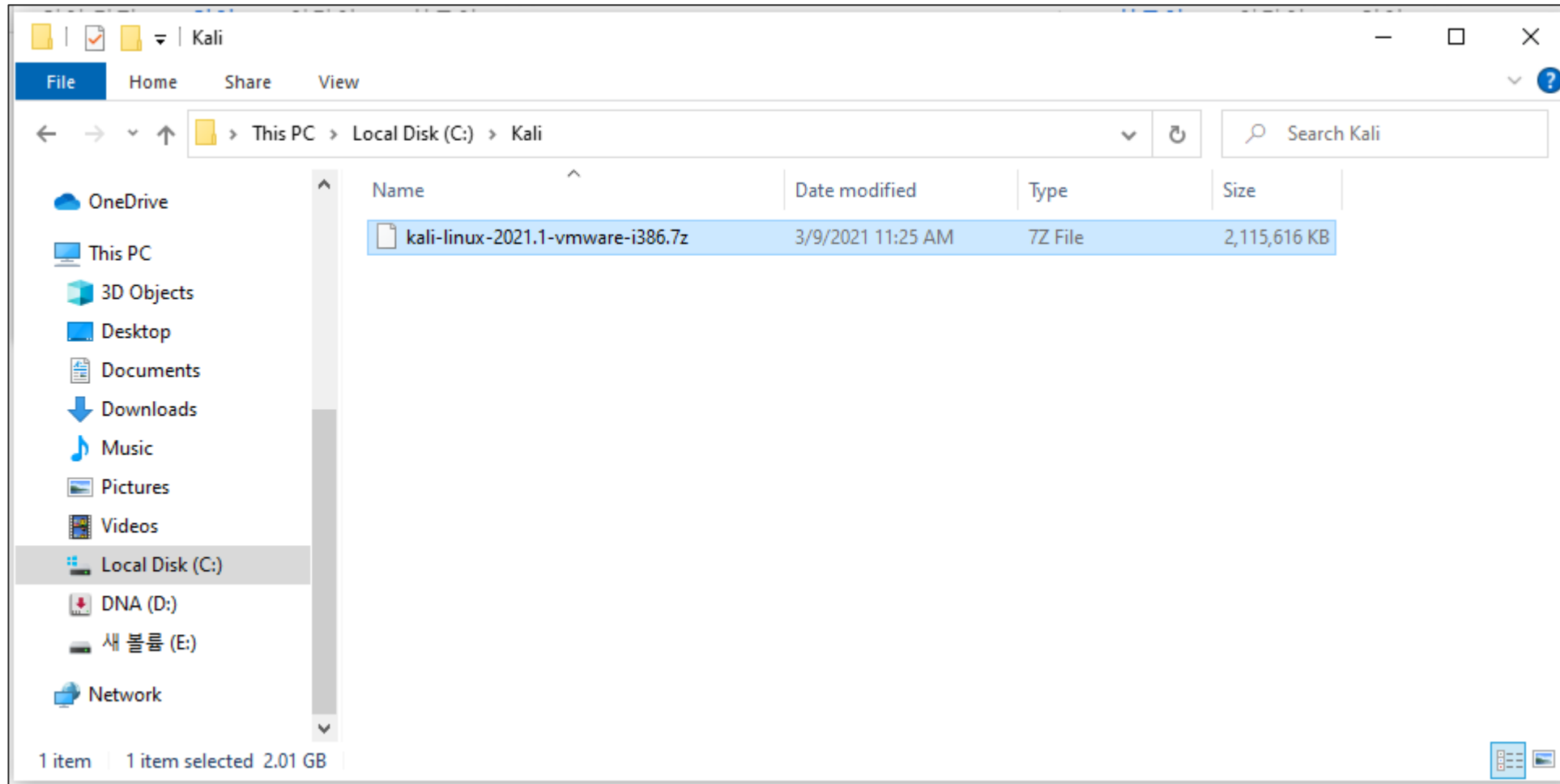
### – KALI LINUX VMWARE IMAGES

Image Name	Torrent	Version	Size	SHA256Sum
<a href="#">Kali Linux VMware 64-Bit (7z)</a>	Torrent	2021.1	2.4G	90a12baaa3d858a6446f96dd2e12b8b5fac41c5b440ad65b5c1c22d7ee0cf33e
<a href="#">Kali Linux VMware 32-Bit (7z)</a>	Torrent	2021.1	2.1G	ee318497f174b51fd842cfc7c64077f57eb562e636e2719902afc0ef34802c2e

Depending on the network conditions, the download may take 10 minutes or hours to complete.

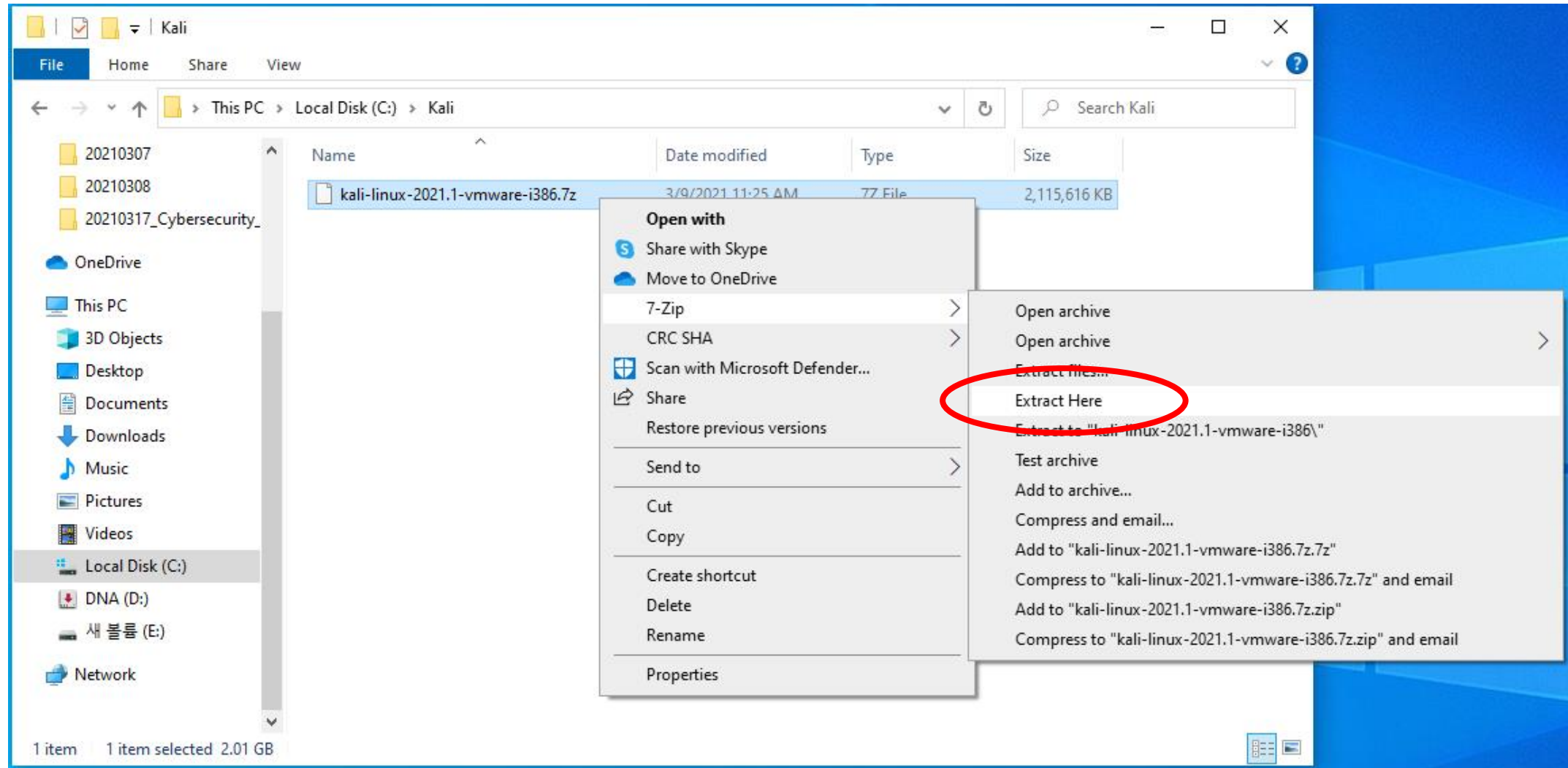
### Step 3. Go to the Download Folder (C:\Users\UserName\Downloads)

- 1) Make the Kali folder at the C:\
- 2) Move the file (kali-linux-2021.1-vmware-i386.7z) to the C:\Kali



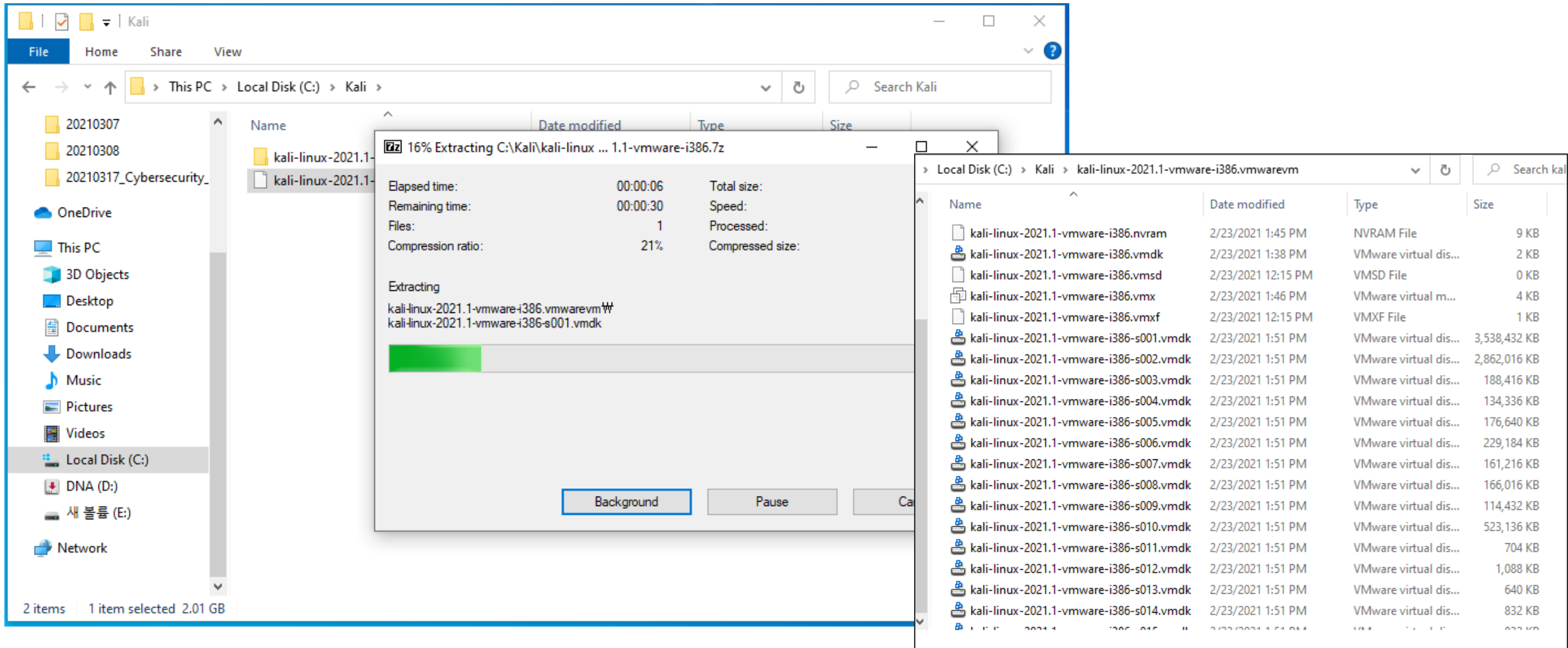
### Step 3. Go to the Download Folder (C:\Users\UserName\Downloads)

1) Click the file with Mouse right, and then select 7-zip > extract here



### Step 3. Go to the Download Folder (C:\Users\UserName\Downloads)

1) Click the file with Mouse right, and then select 7-zip > extract the file.



## Step 4. Visit the following Site, and Download Workstation 16 Player for Windows

<https://www.vmware.com/products/workstation-player/workstation-player-evaluation.html>

vmware

Cloud Solutions Products Support & Services Downloads Partners Company

Products > VMware Workstation Player > Try VMware Workstation Player

VMware Workstation 16 Player

VMware Workstation Player

VMware Workstation Player is an ideal utility for running a single virtual machine on a host operating system. Workstation Player to deliver managed corporate desktops, while students and educators can use it to benefit from this offering.

The free version is available for non-commercial, personal and home use. We also offer commercial licenses to benefit from this offering.

Commercial organizations require commercial licenses to use Workstation Player.

Need a more advanced virtualization solution? Check out Workstation Pro.

Try Workstation 16.0 Player for Windows

Download Now »

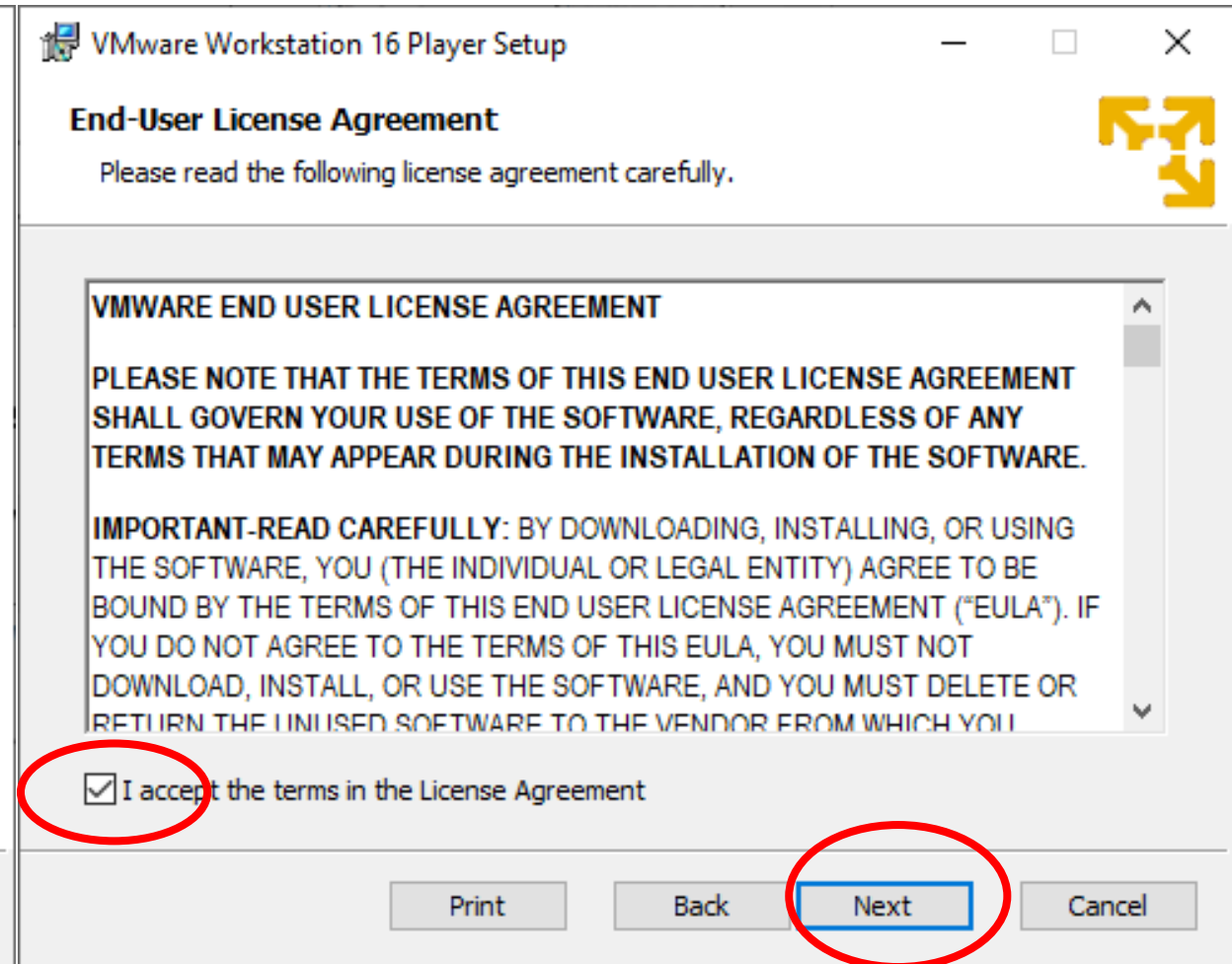
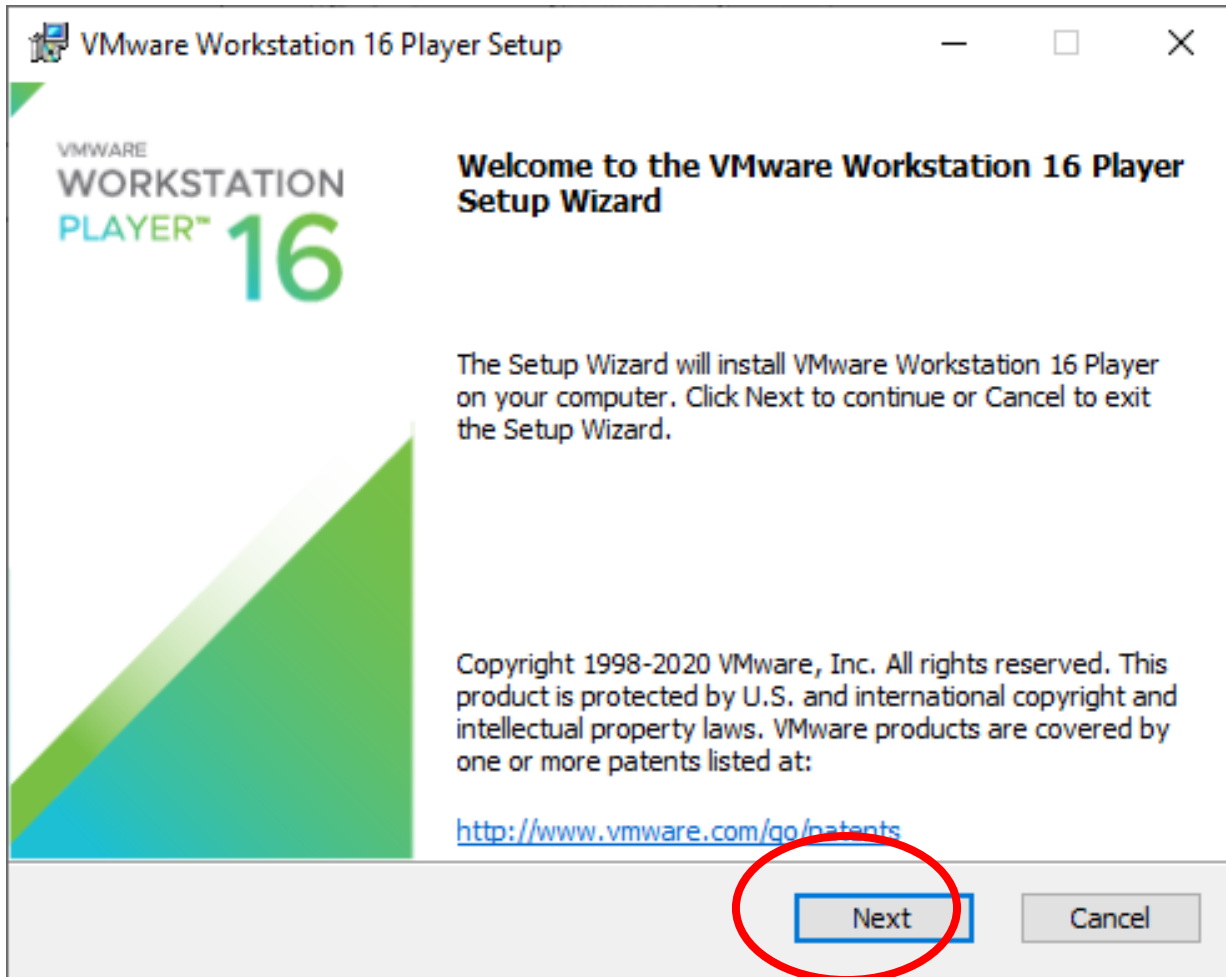
Try Workstation 16.0 Player for Linux

Download Now »

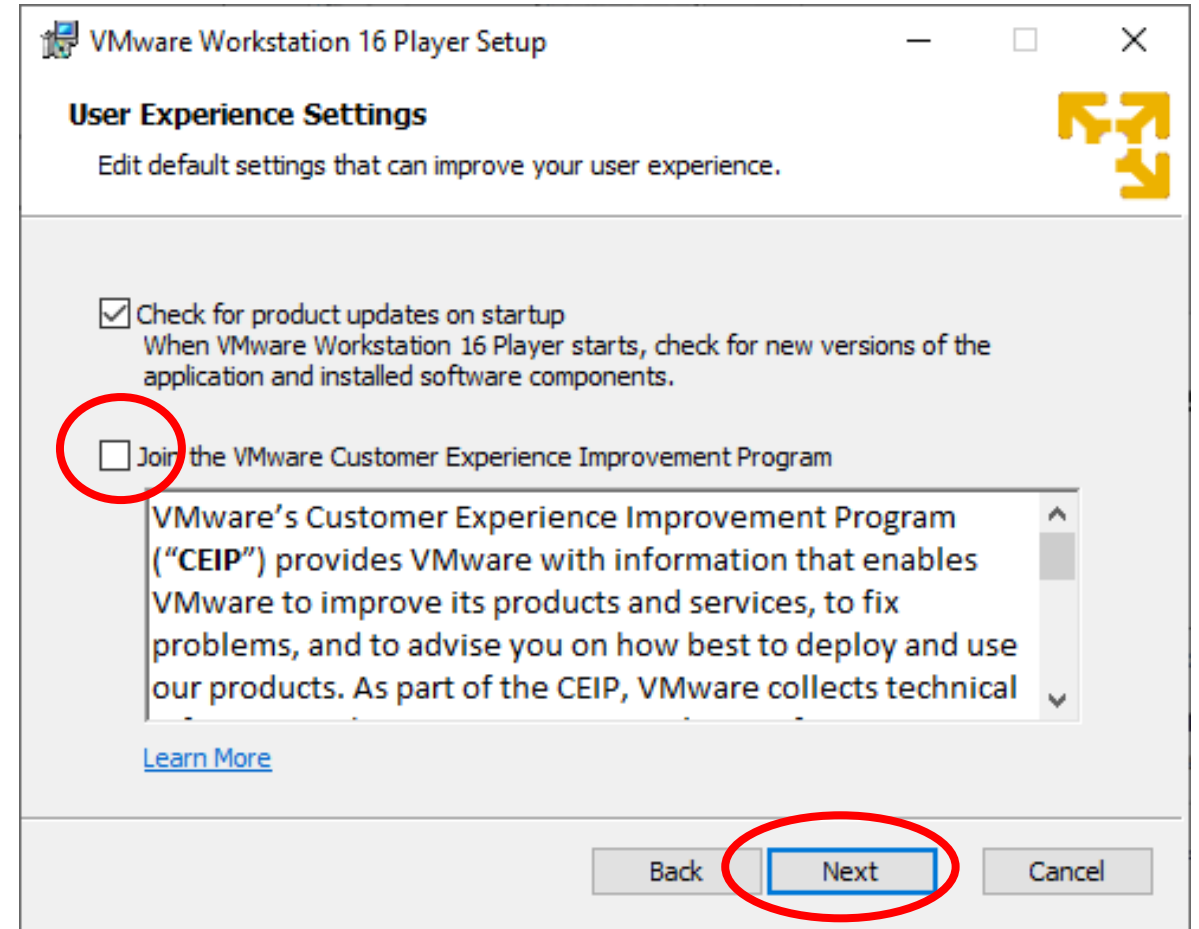
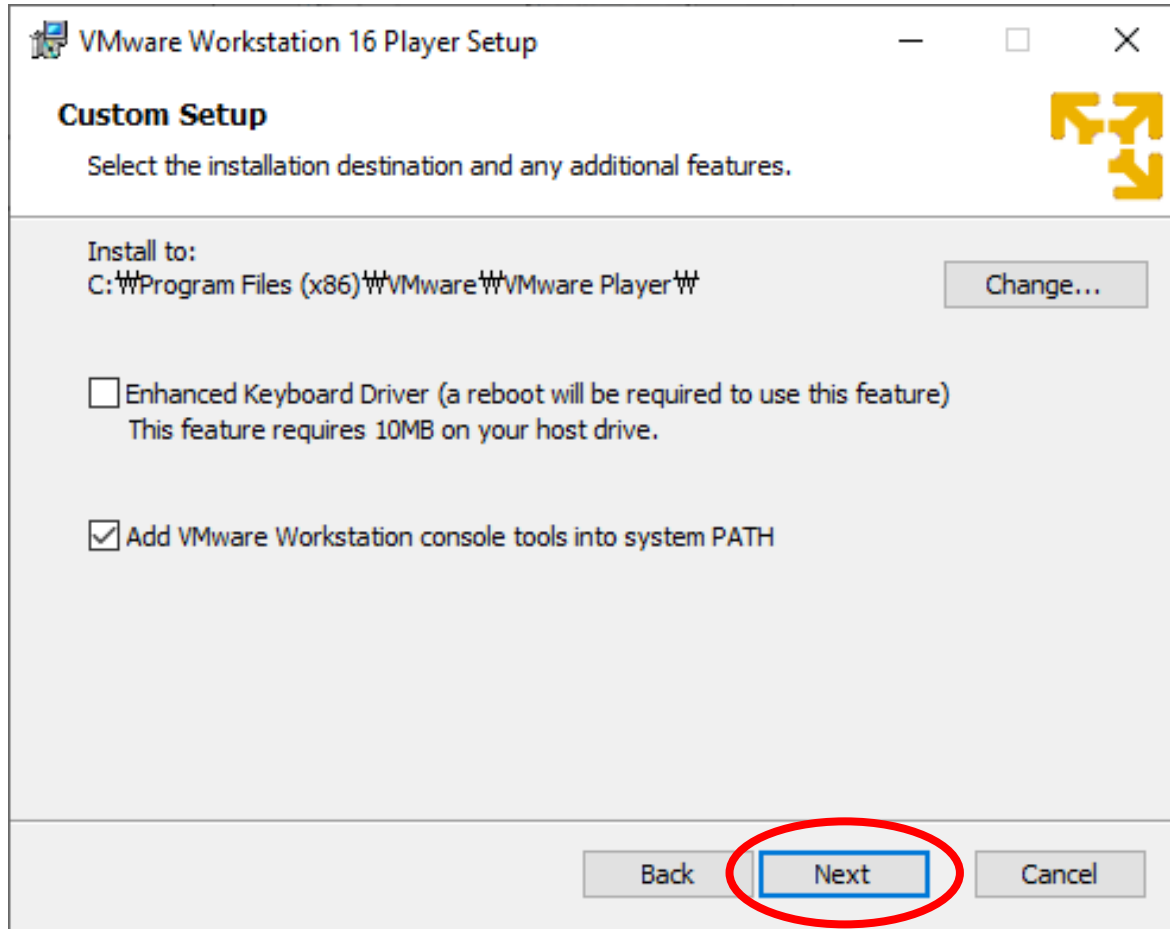


## Step 5. Install VMWare Workstation Player

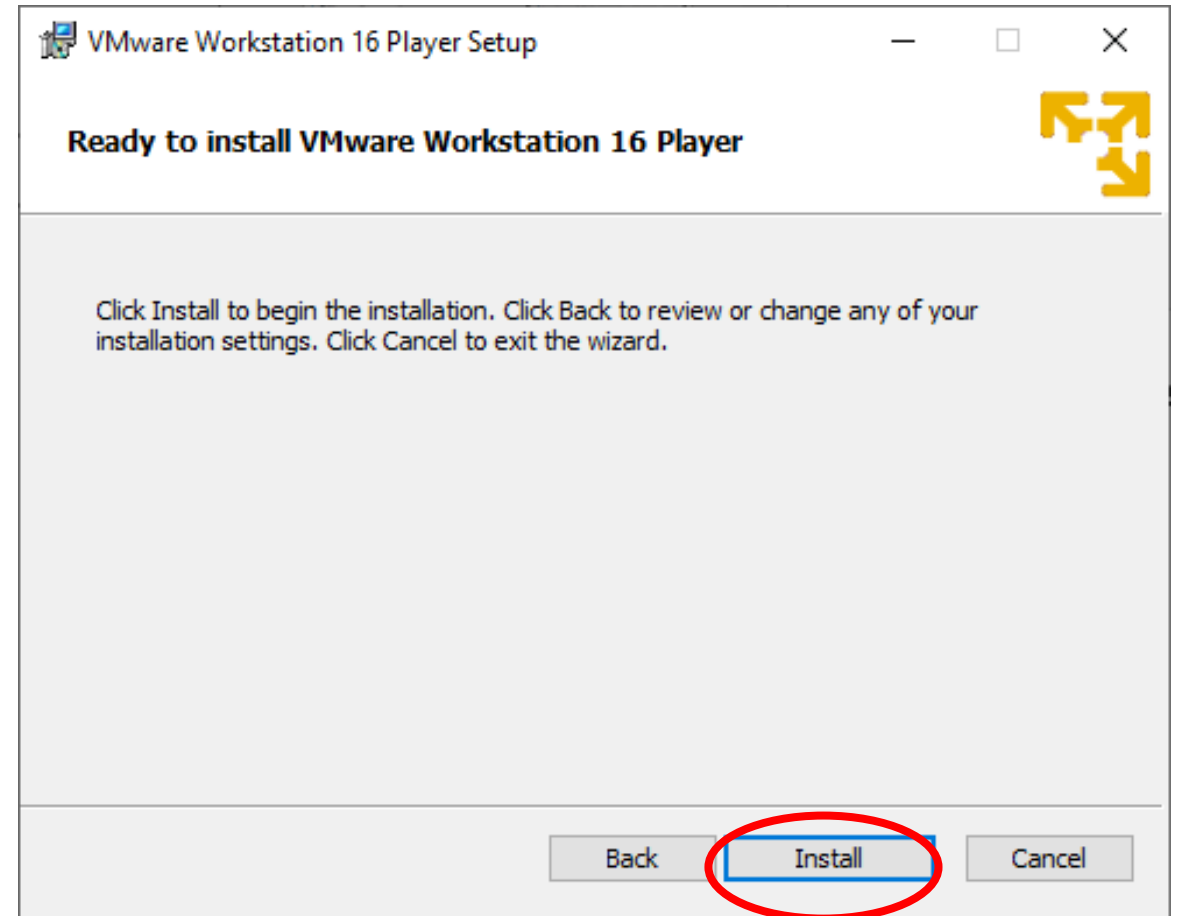
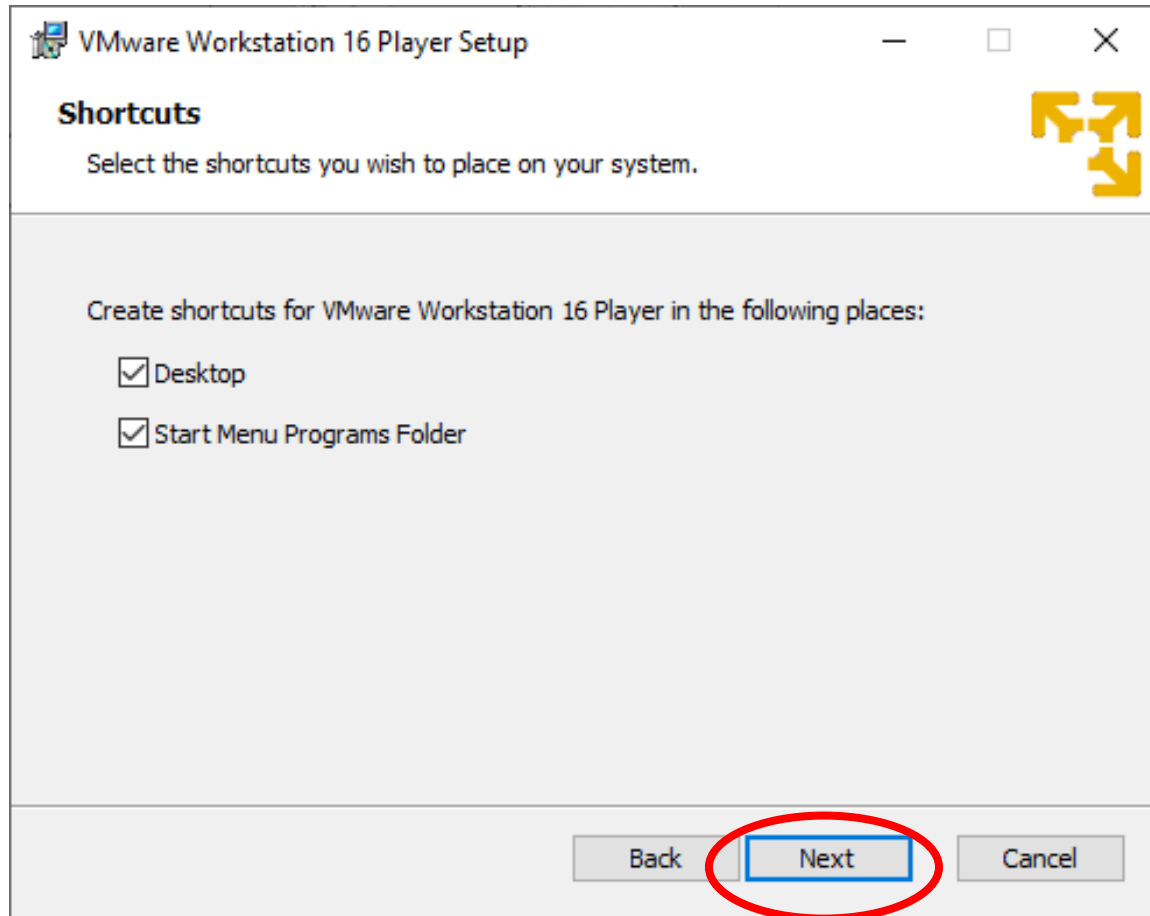
<https://www.vmware.com/products/workstation-player/workstation-player-evaluation.html>



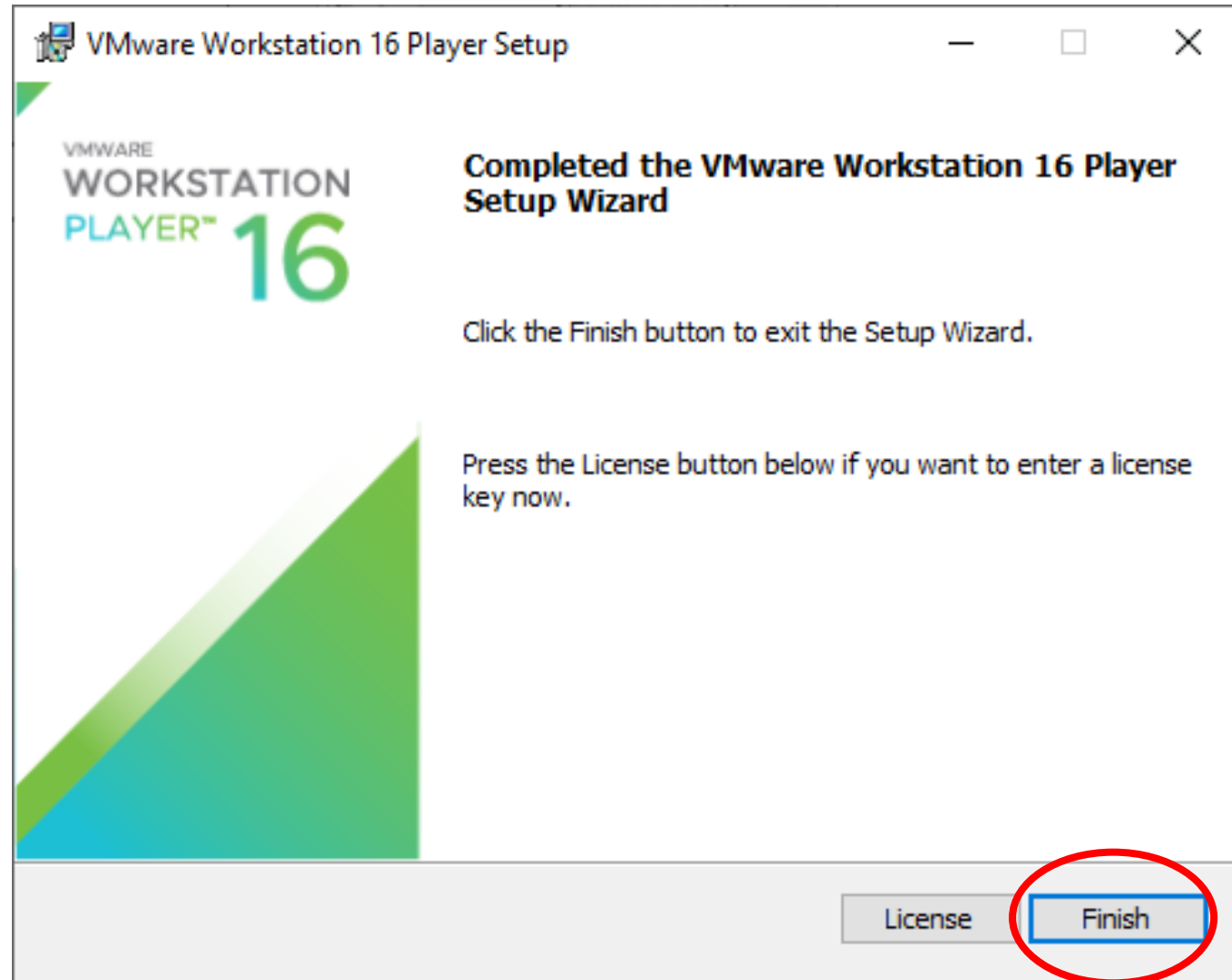
## Step 5. Install VMWare Workstation Player (Continue)



## Step 5. Install VMWare Workstation Player (Continue)

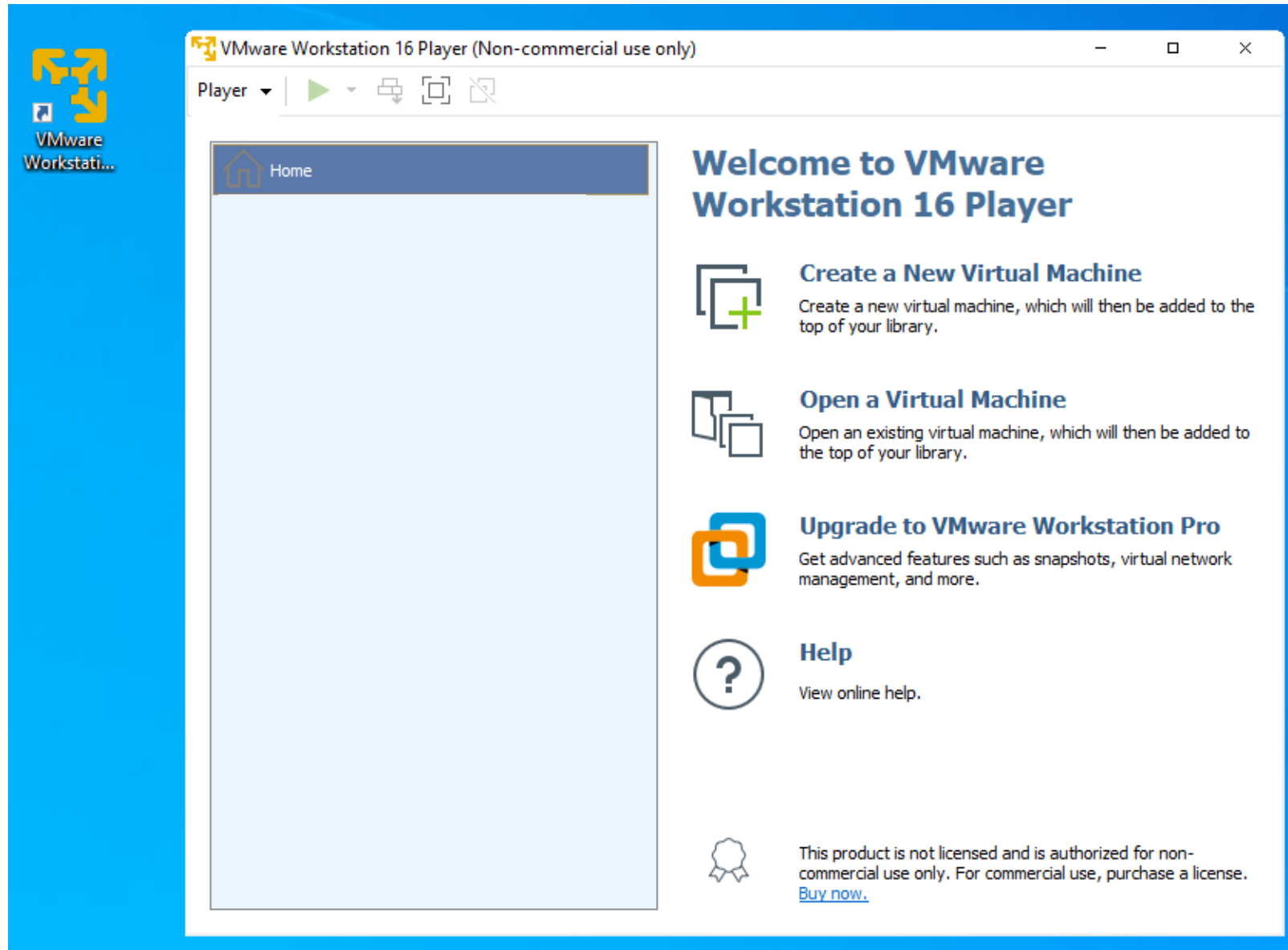


## Step 5. Install VMWare Workstation Player (Continue)



## Step 6. Import Kali Linux VMWare Image file into the VMWare Workstation Player

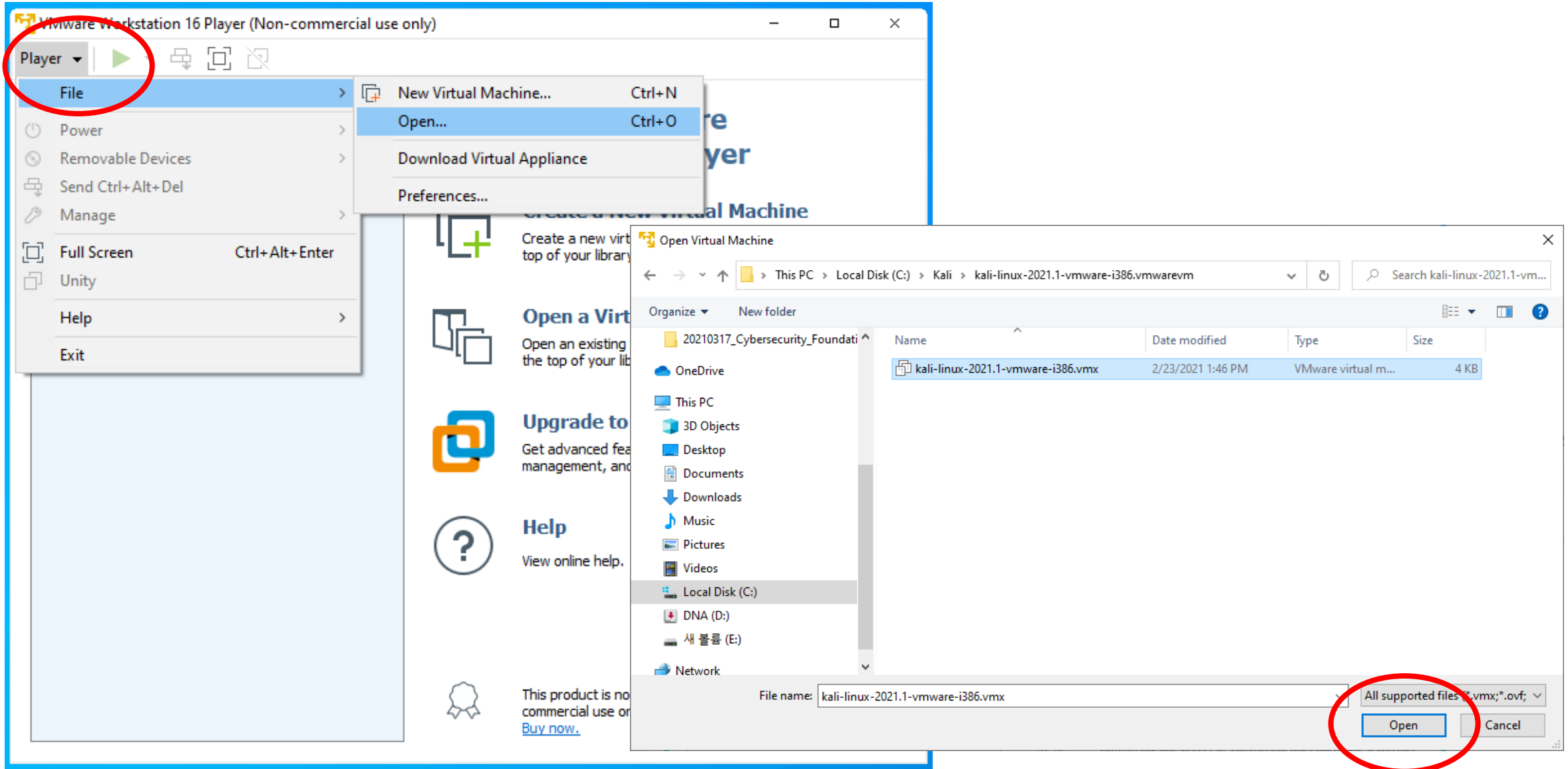
1) Run VMWare Workstation icon at the Windows



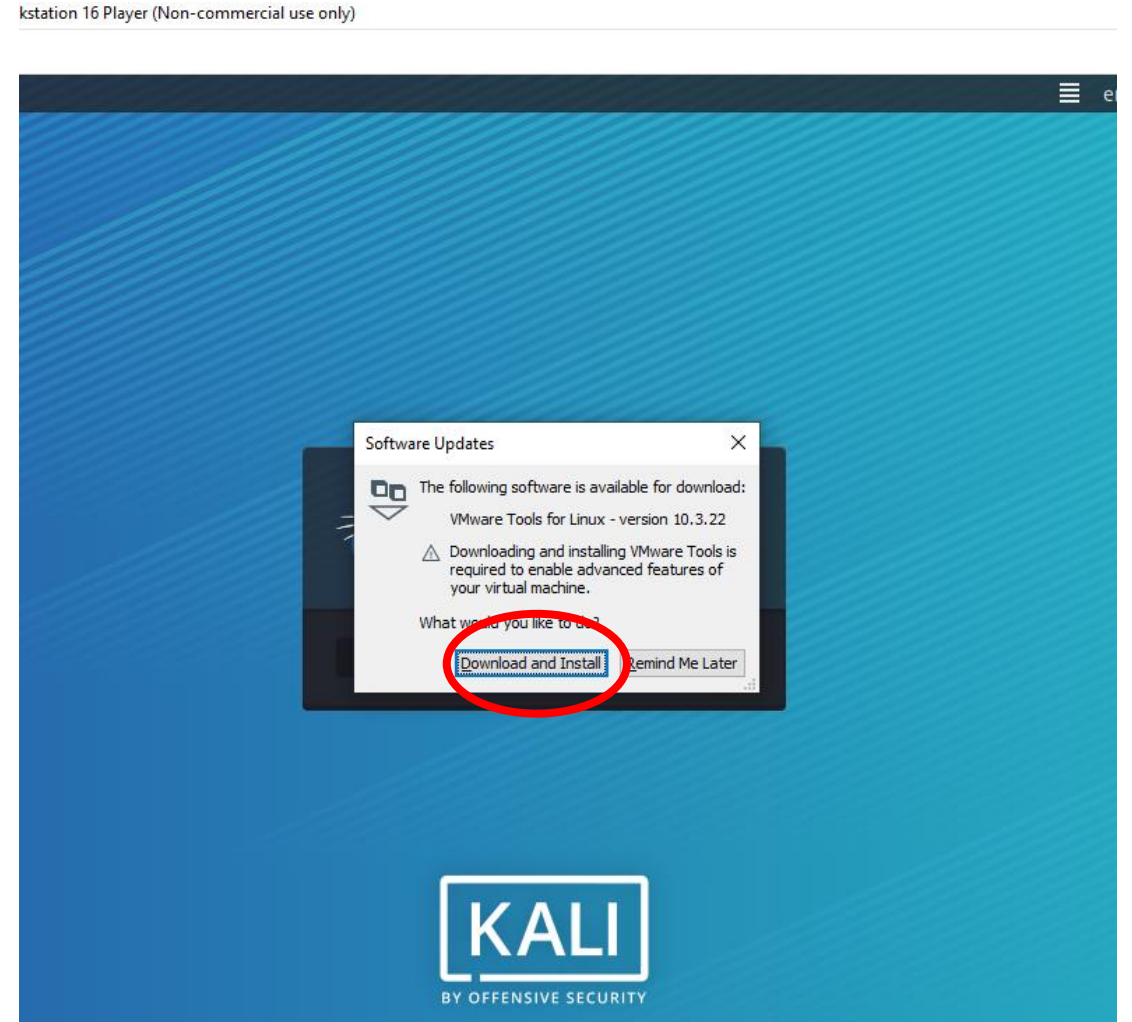
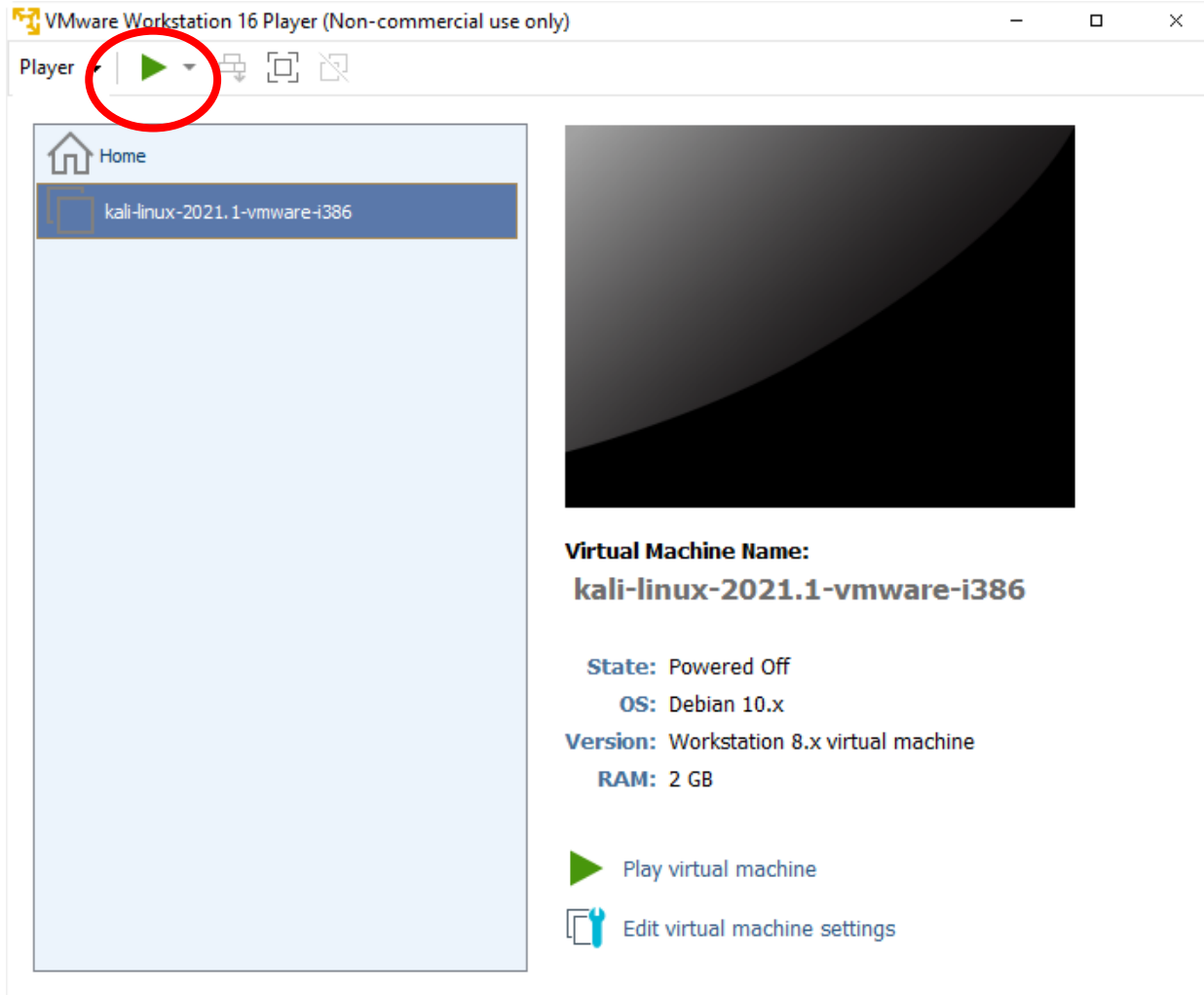
## Step 6. Import Kali Linux VMWare Image file into the VMWare Workstation Player

2) Player > File > Open, then select the following file

"C:\Kali\Kali-Linux-2021.1-vmware-i386.vmw\Kali-Linux-2021.1-vmware-i386.vmx"

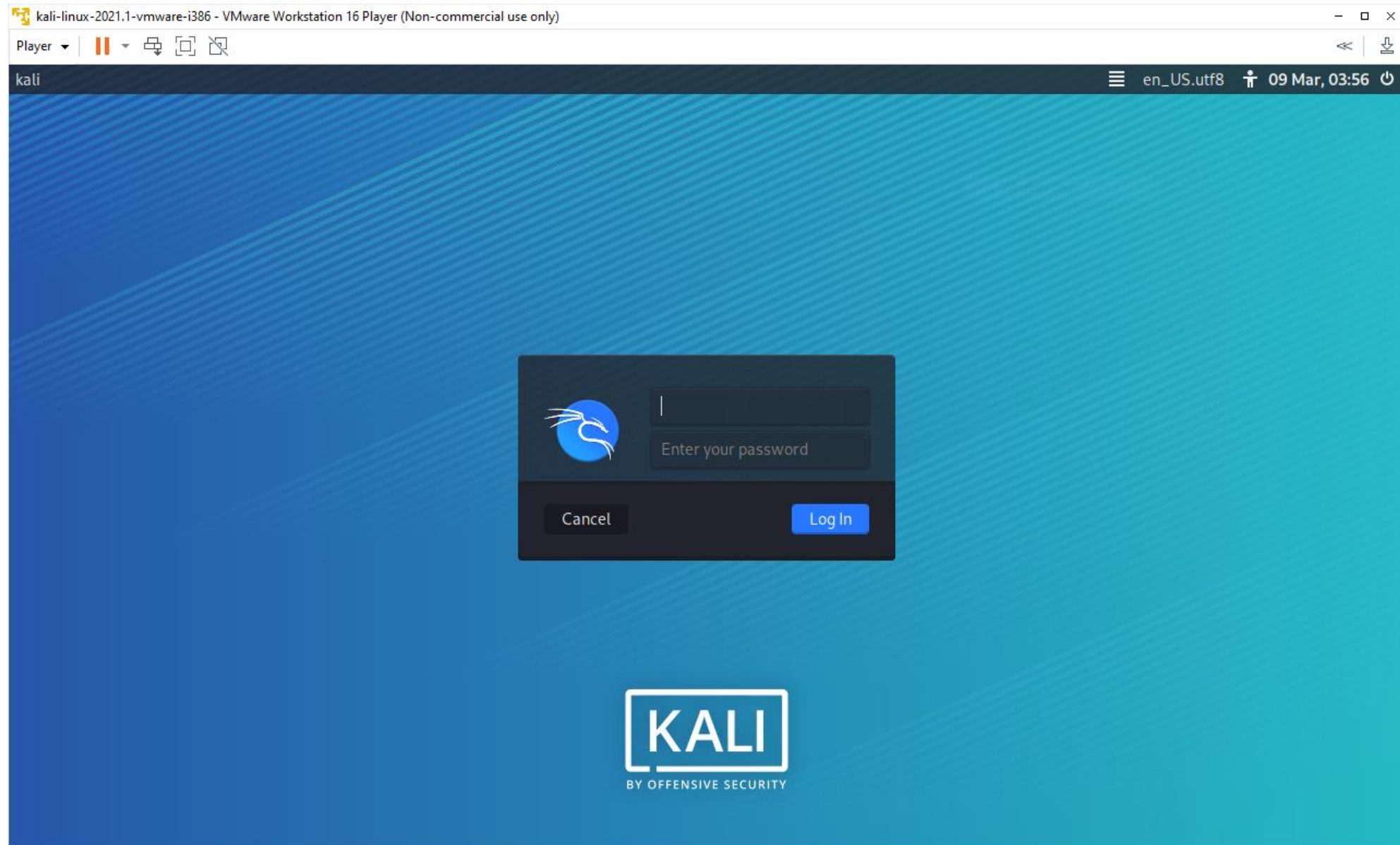


## Step 7. Run the Kali Linux



## Step 7. Run the Kali Linux

After success the booting, type ID and Password as ID: **kali**, Password: **kali**





## Step 7. Run the Kali Linux

