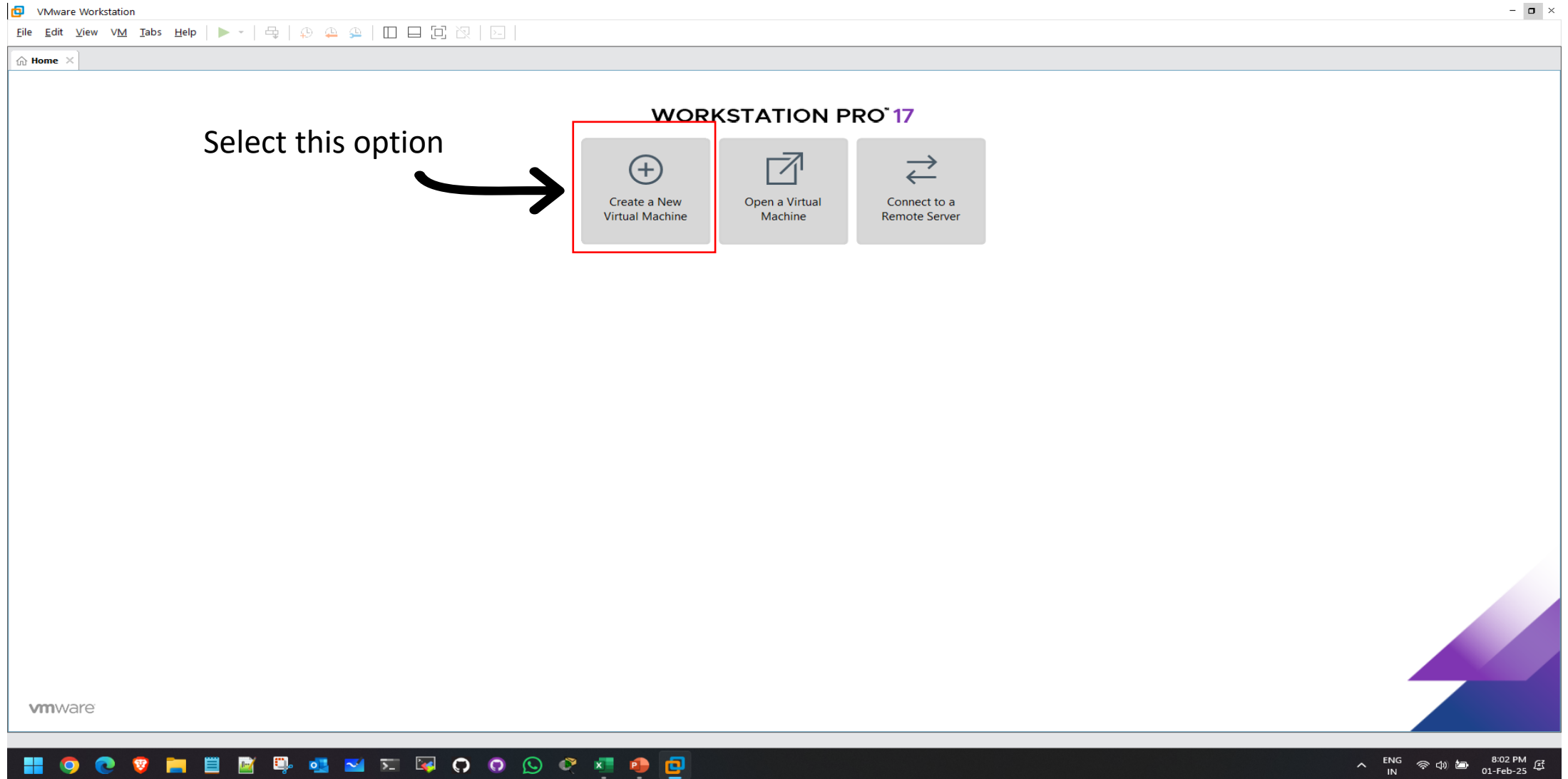
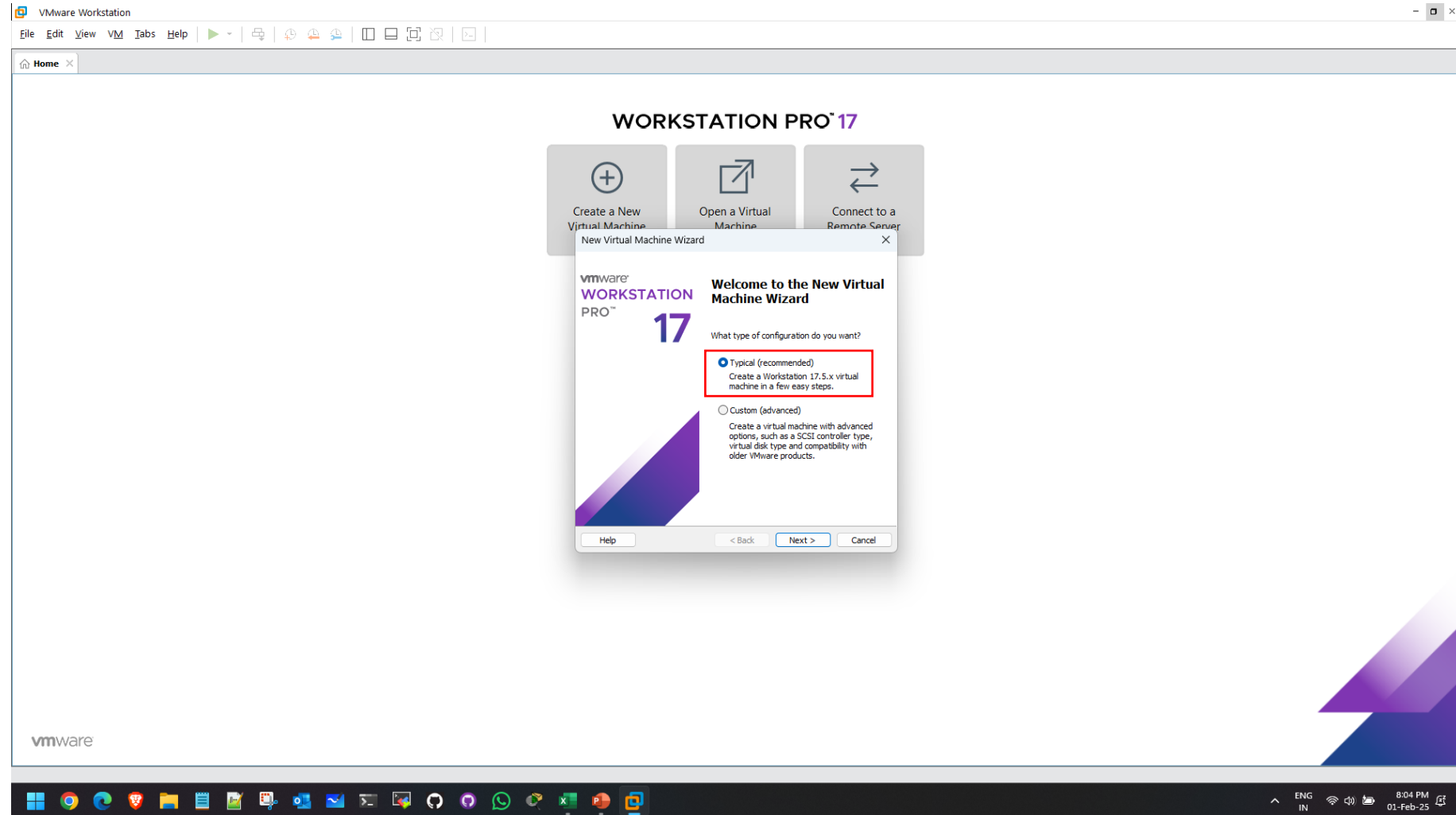


Windows Client Operating System

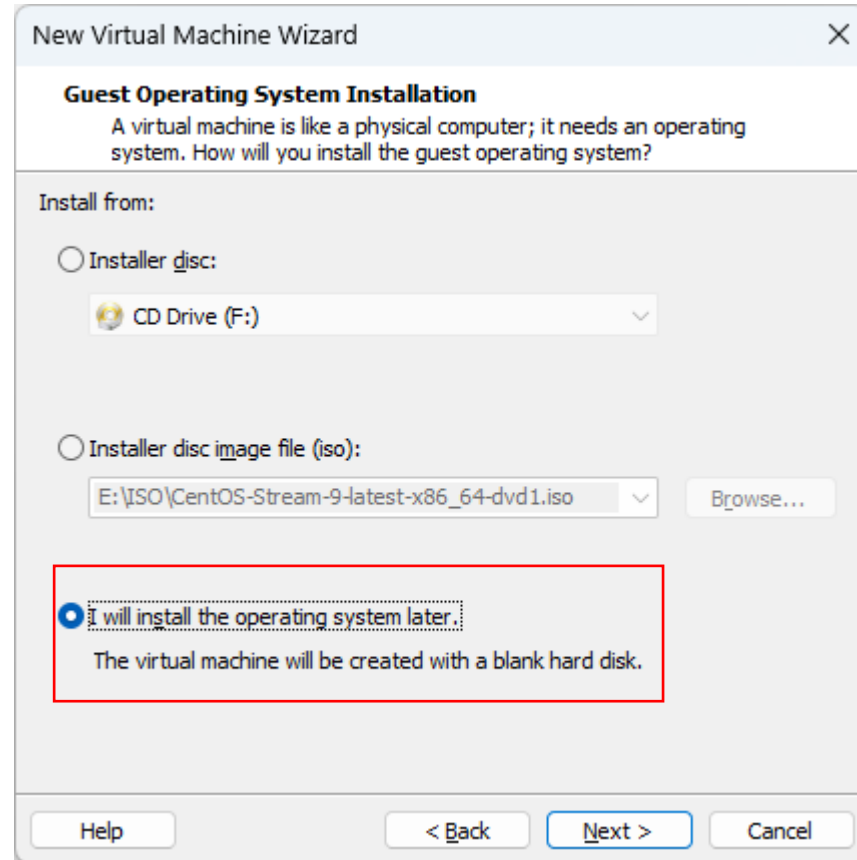
Creating a Virtual Machine



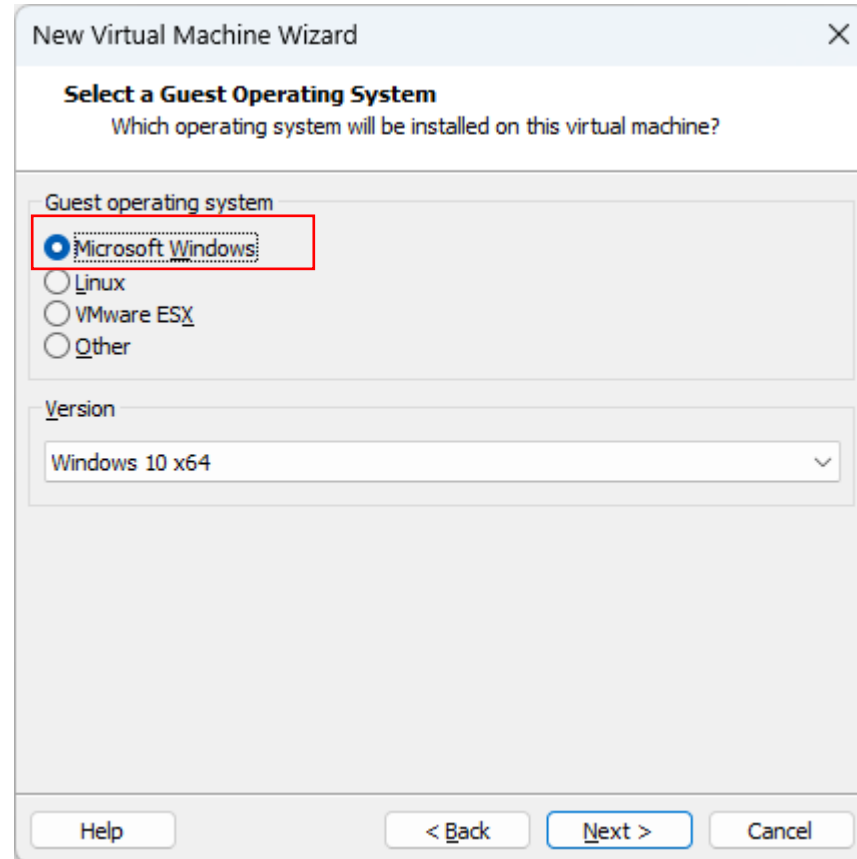
Select typical



Select “I will install OS later”



Select Microsoft Windows OS



New Virtual Machine Wizard

Select a Guest Operating System
Which operating system will be installed on this virtual machine?

Guest operating system

☒ Microsoft Windows

☐ Linux

☐ VMware ESX

☐ Other

Version

Windows 10 x64

Help < Back Next > Cancel

Select VM Name & location

New Virtual Machine Wizard

Name the Virtual Machine
What name would you like to use for this virtual machine?

Virtual machine name:
Windows 10

Location:
C:\Users\Jeetu\Documents\Virtual Machines\Windows 10

Browse...

The default location can be changed at Edit > Preferences.

< Back Next > Cancel

Select HDD size

The screenshot shows a Windows 'New Virtual Machine Wizard' window. The title bar reads 'New Virtual Machine Wizard' with a close button. The main heading is 'Specify Disk Capacity' with the subtitle 'How large do you want this disk to be?'. A paragraph explains that the virtual machine's hard disk is stored as one or more files on the host computer's physical disk, starting small and growing as applications, files, and data are added. Below this, the 'Maximum disk size (GB):' is set to '60.0' in a text box with up and down arrows, which is highlighted with a red rectangle. Below the text box, it says 'Recommended size for Windows 10 x64: 60 GB'. There are two radio button options: 'Store virtual disk as a single file' (which is selected) and 'Split virtual disk into multiple files'. A note below the second option states: 'Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.' At the bottom, there are four buttons: 'Help', '< Back', 'Next >', and 'Cancel'.

New Virtual Machine Wizard

Specify Disk Capacity
How large do you want this disk to be?

The virtual machine's hard disk is stored as one or more files on the host computer's physical disk. These file(s) start small and become larger as you add applications, files, and data to your virtual machine.

Maximum disk size (GB): 60.0

Recommended size for Windows 10 x64: 60 GB

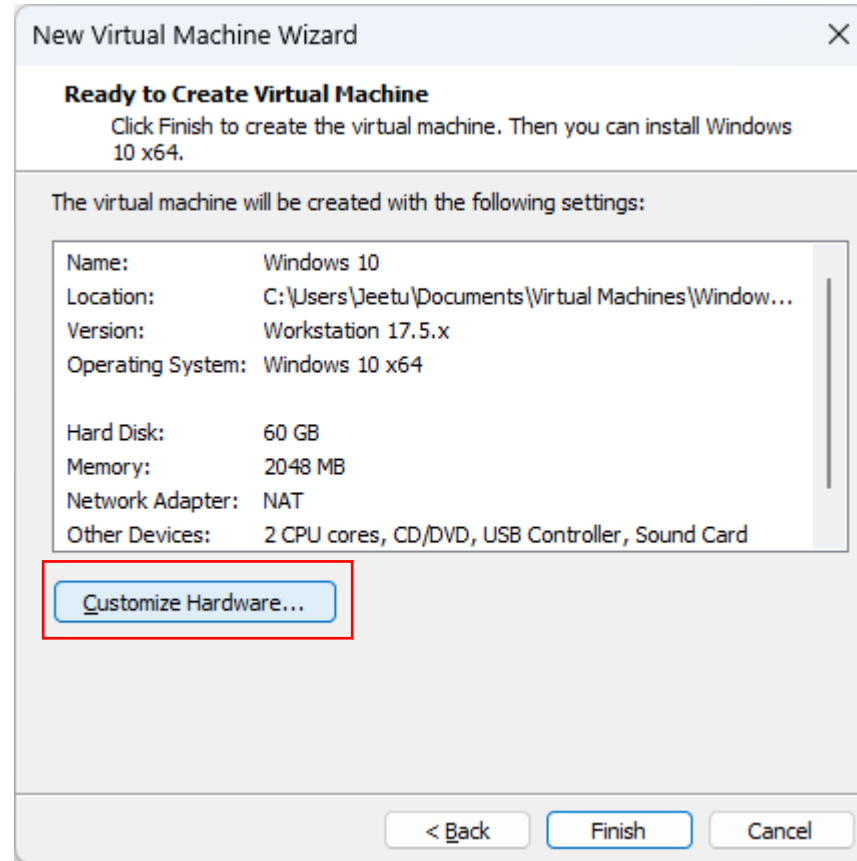
☒ Store virtual disk as a single file

☐ Split virtual disk into multiple files

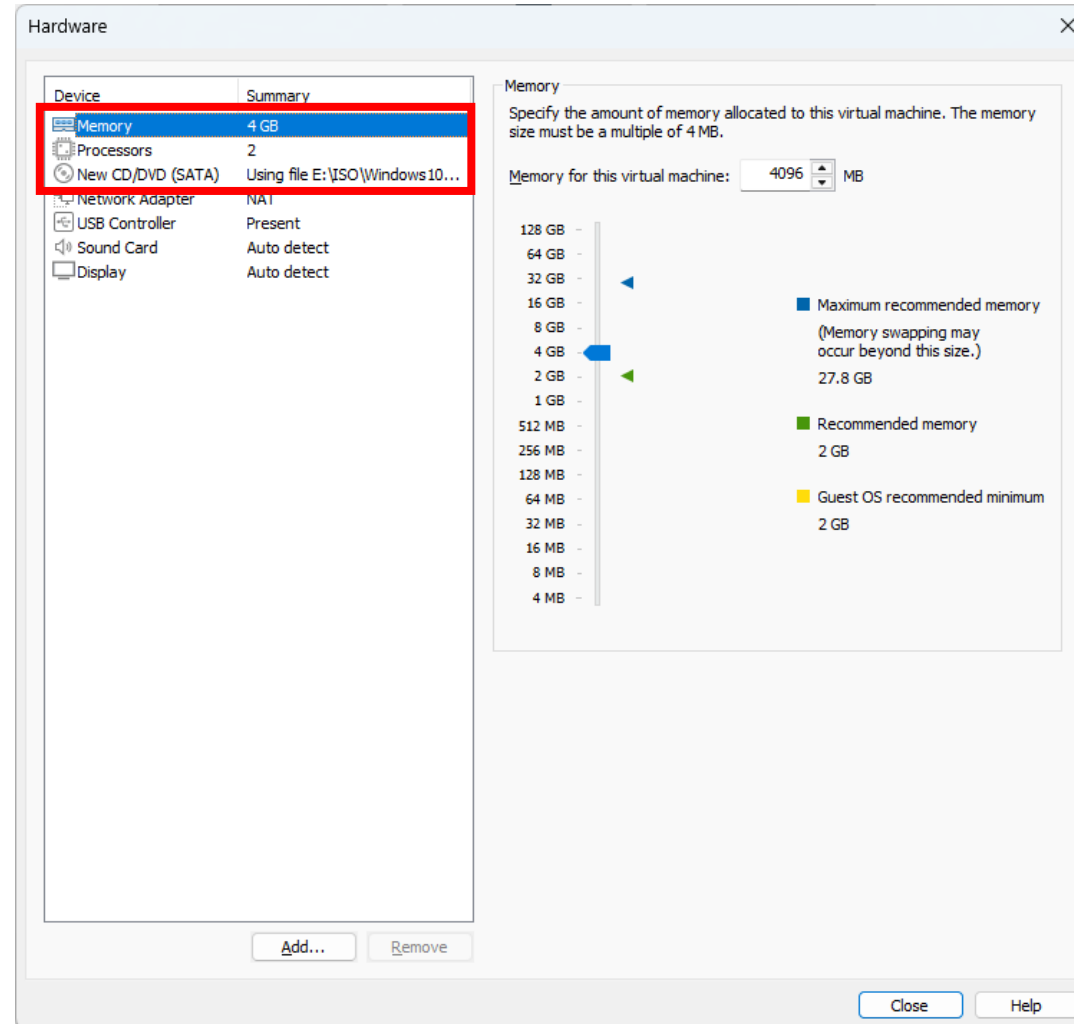
Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.

Help < Back Next > Cancel

Customize hardware

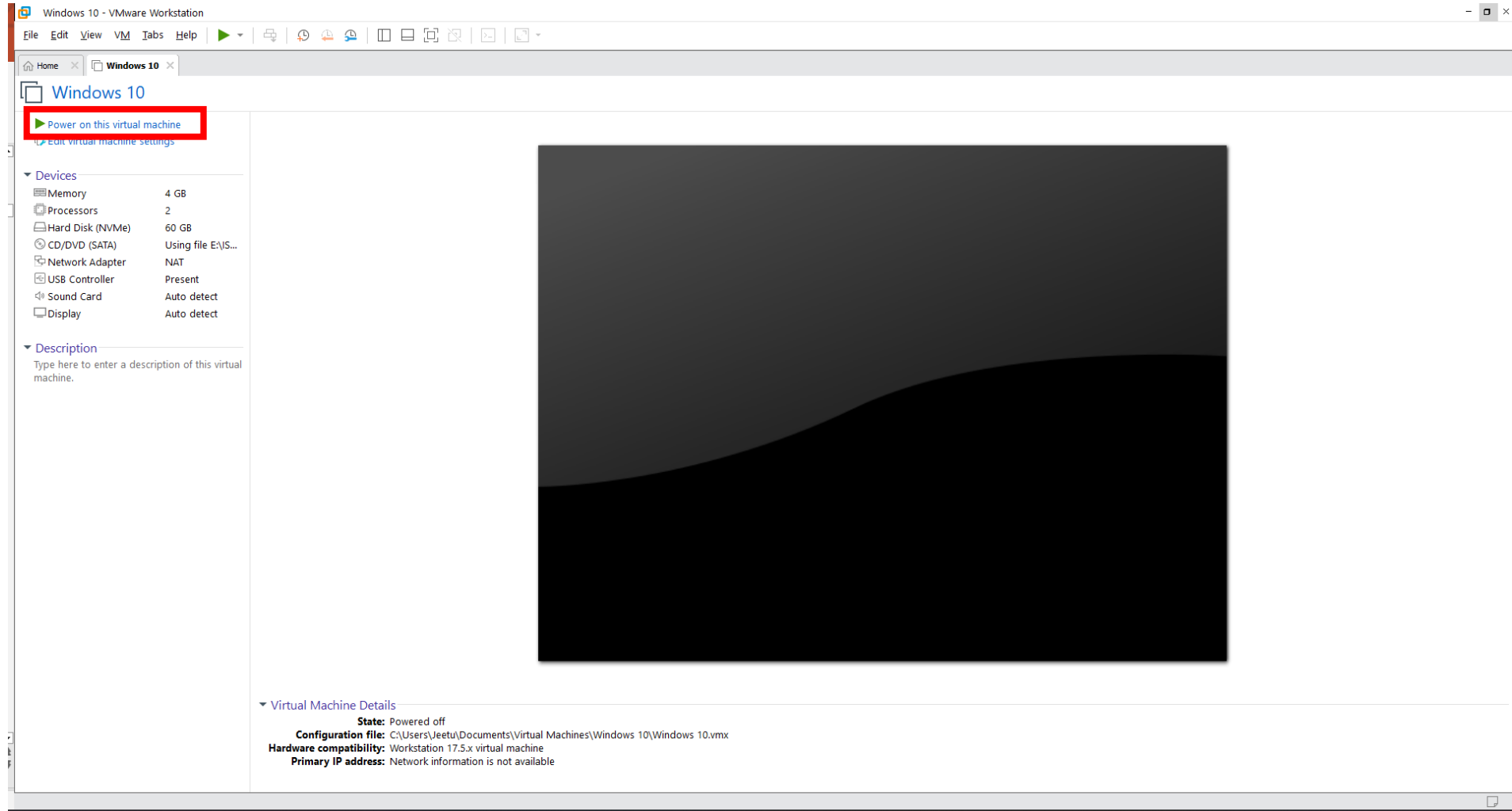


Select RAM & Attach Win10 ISO

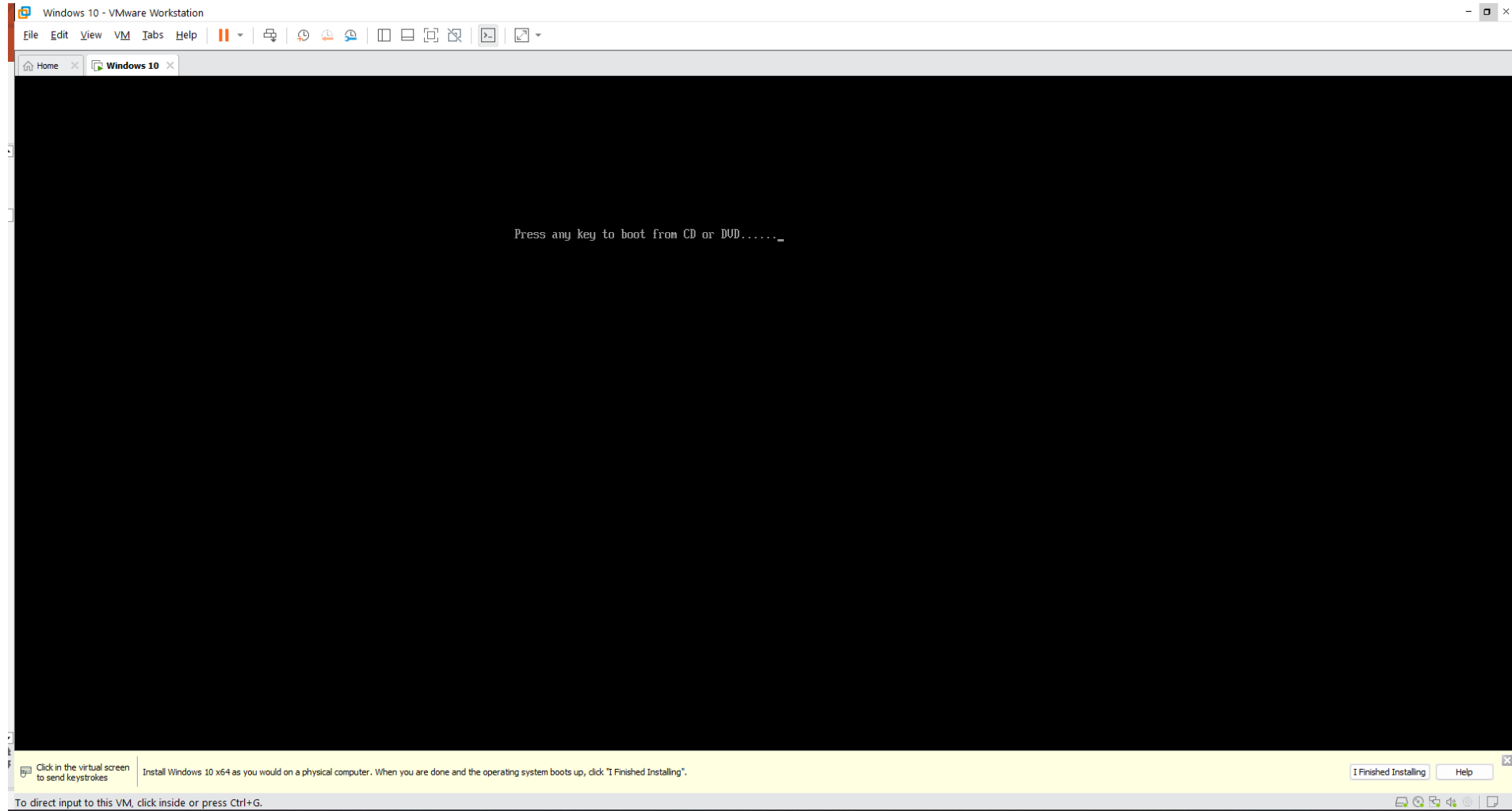


Then close and finish

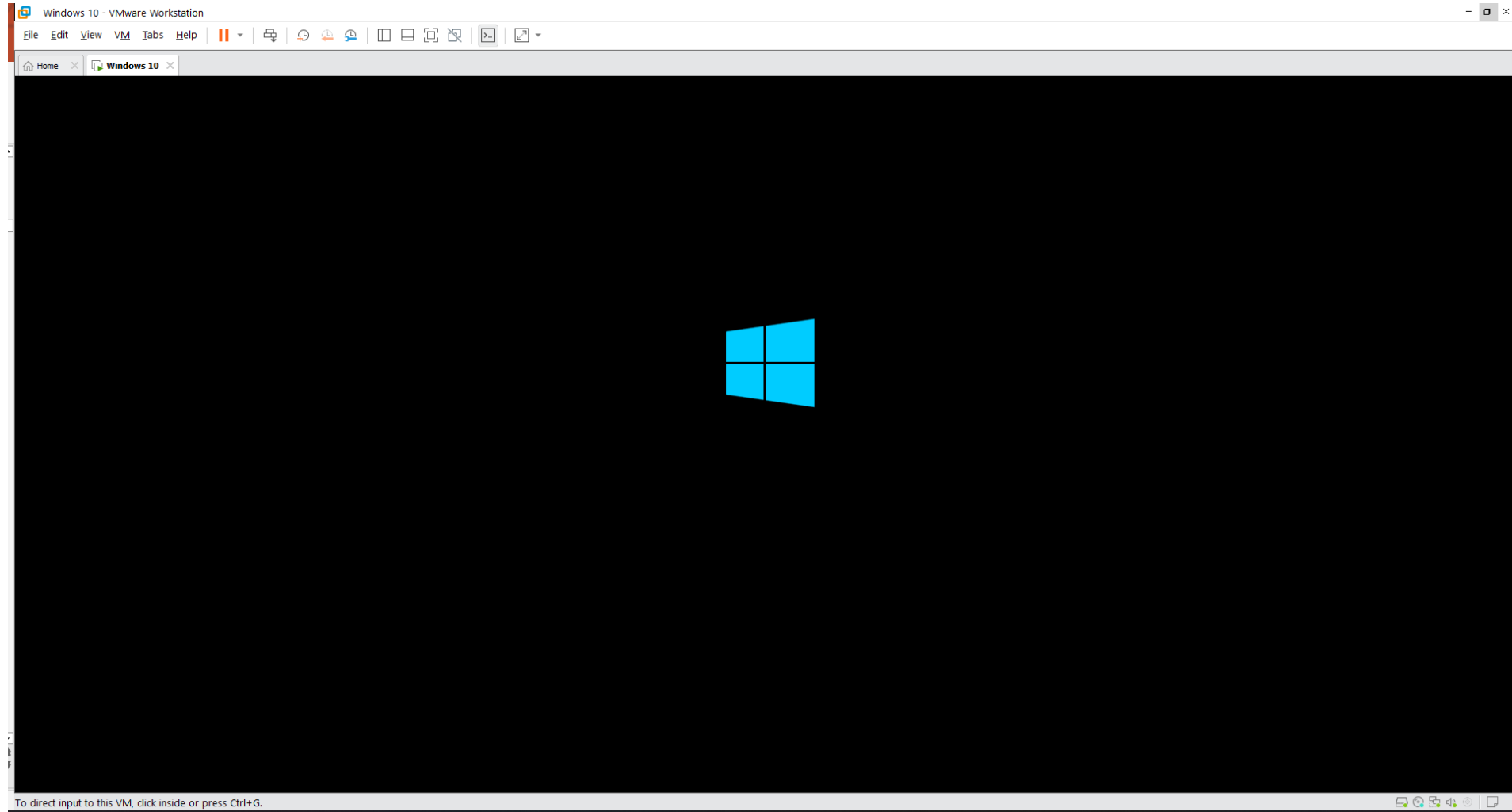
Click on “Power On” to start VM



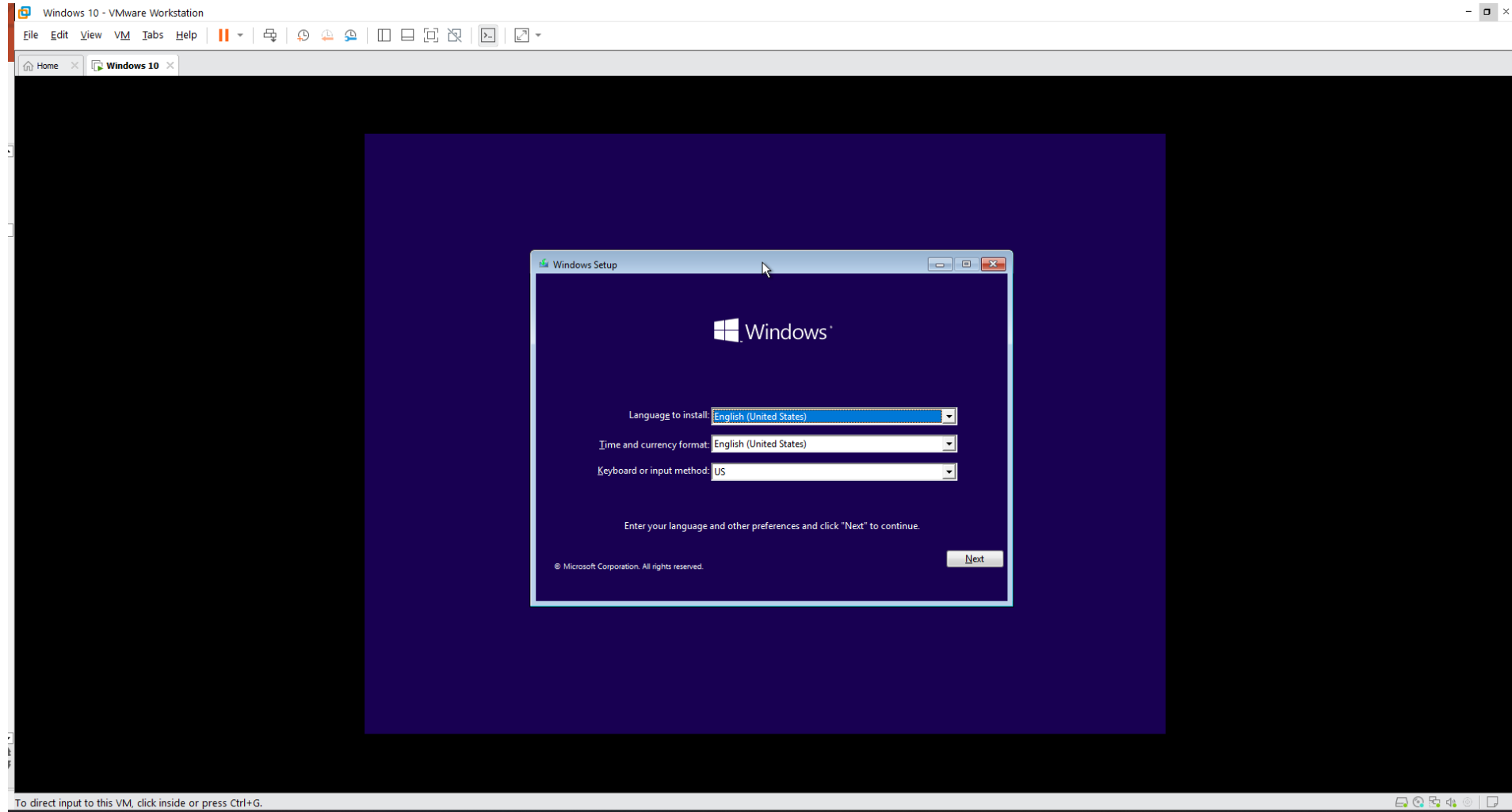
Press any to key to boot



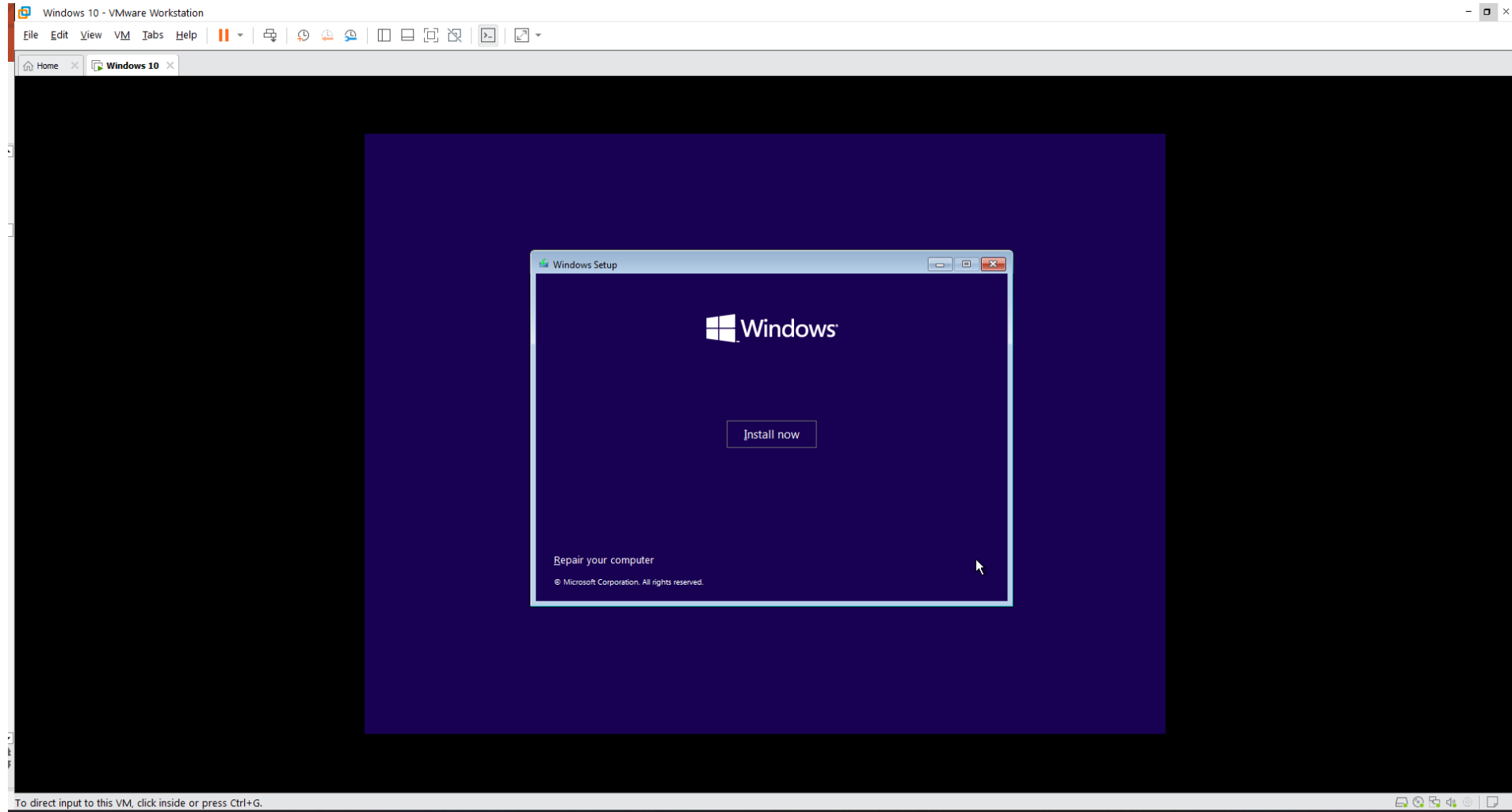
Wait...



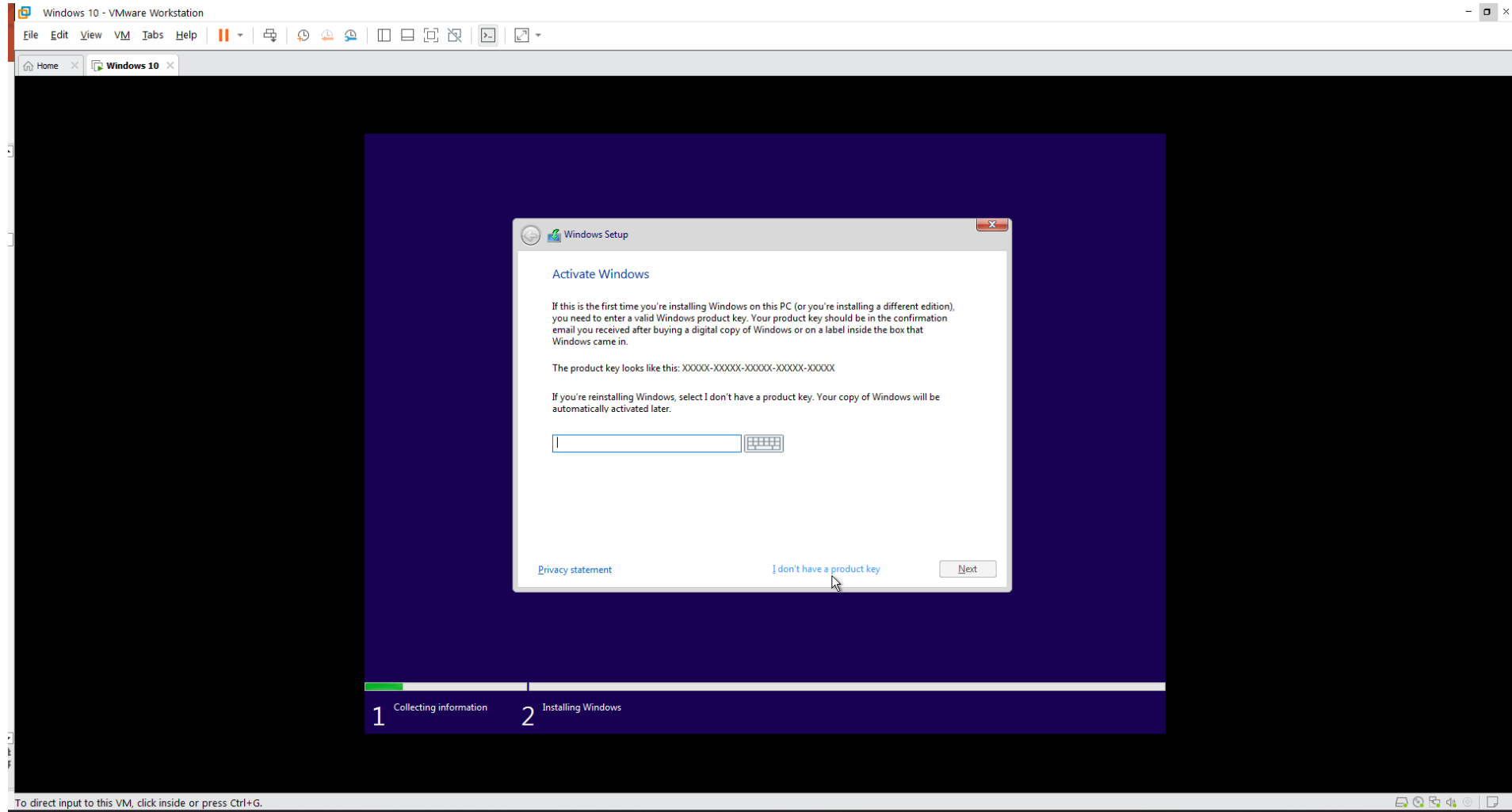
Select valid options & click “Next”



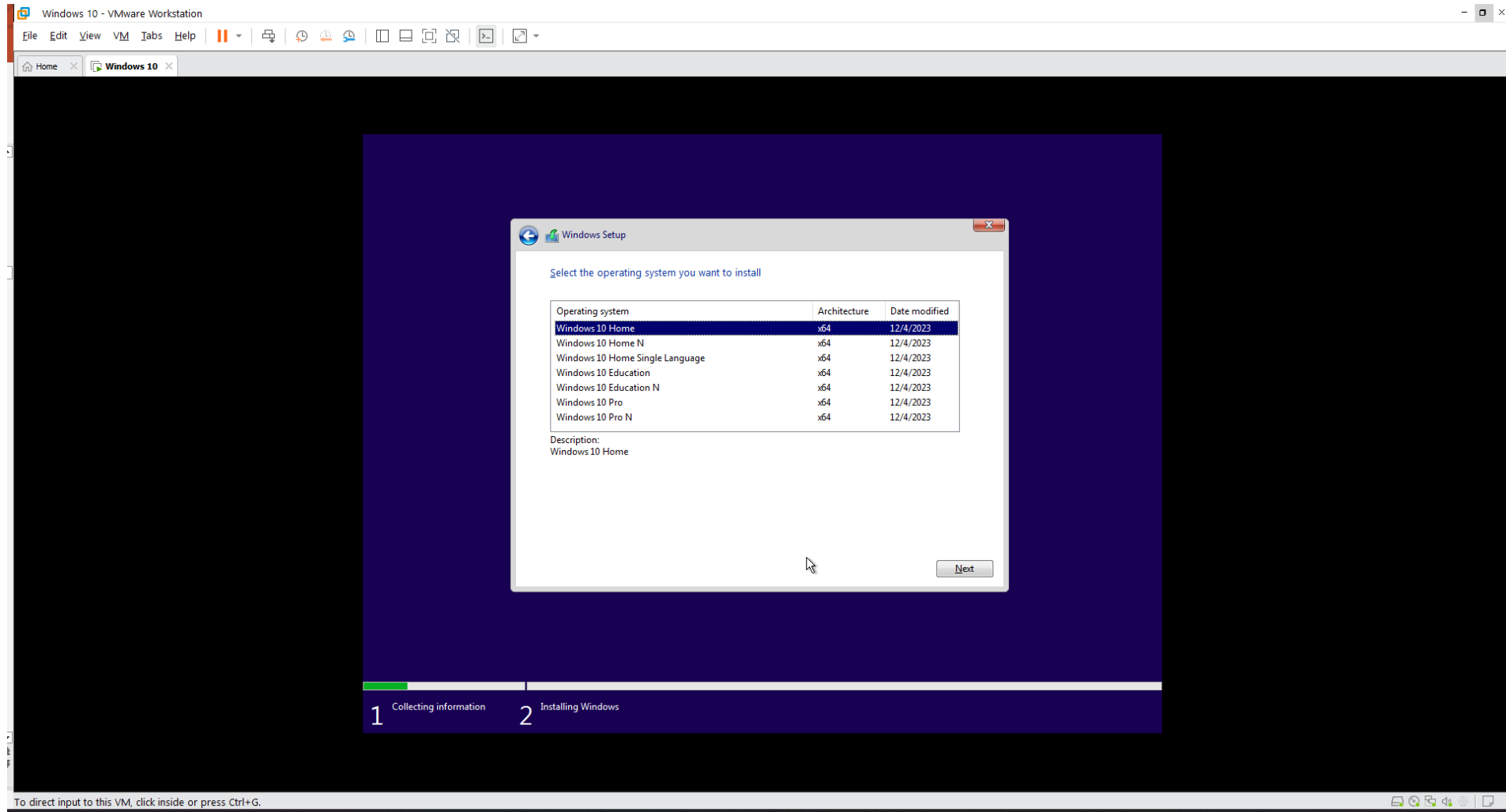
Click “Install”



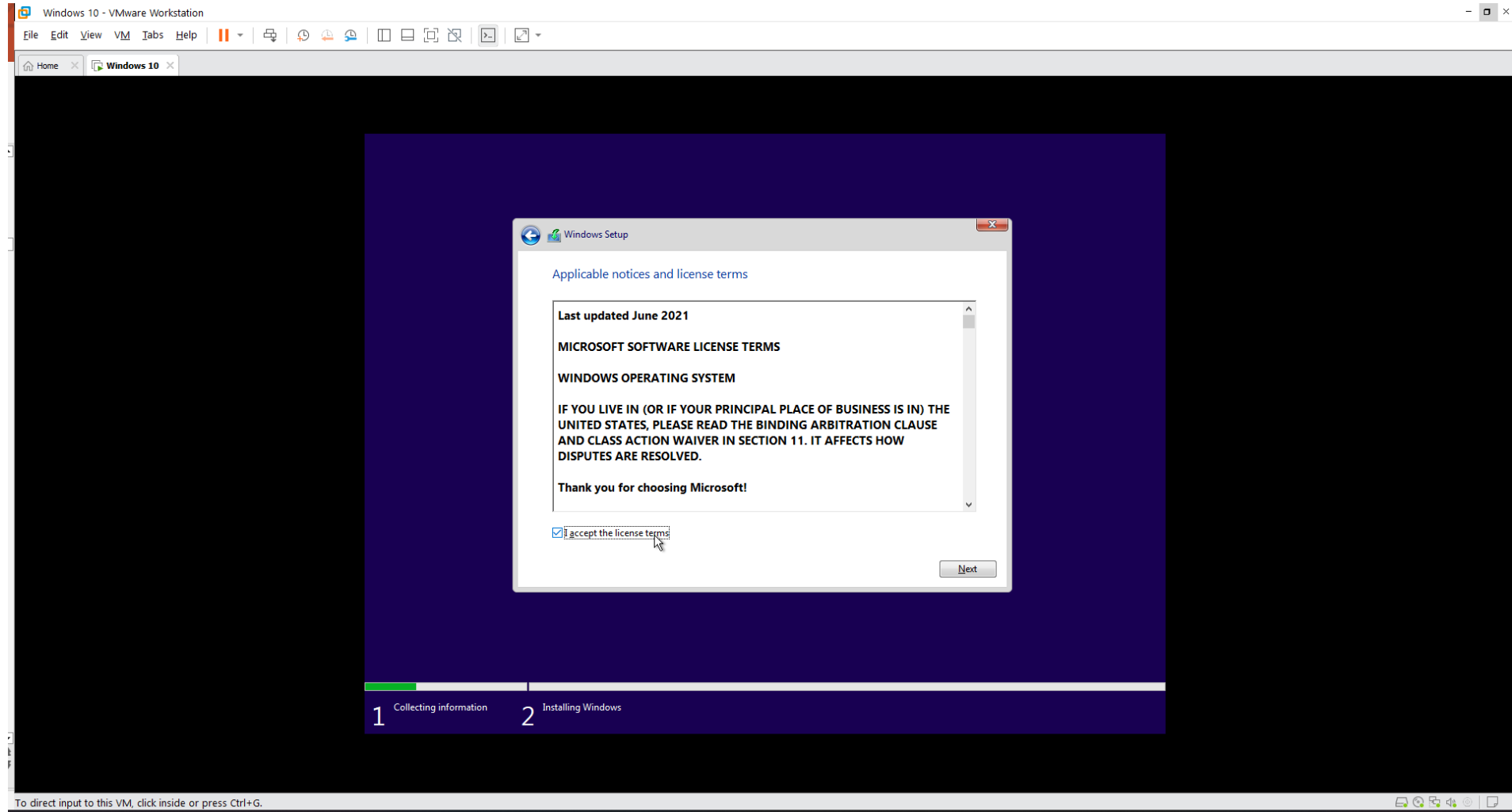
Select “I don’t have a product key”



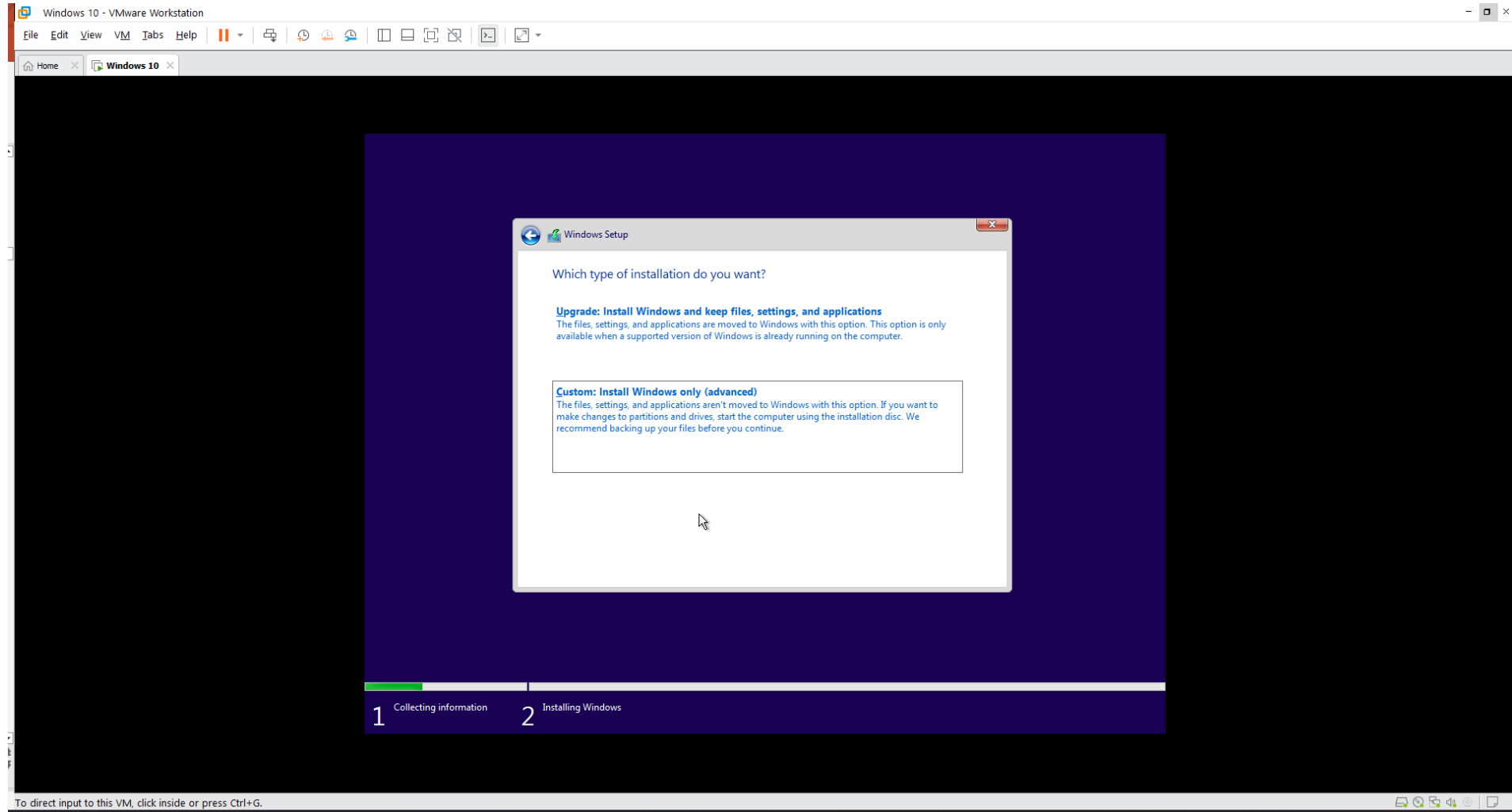
Select the OS you want to install



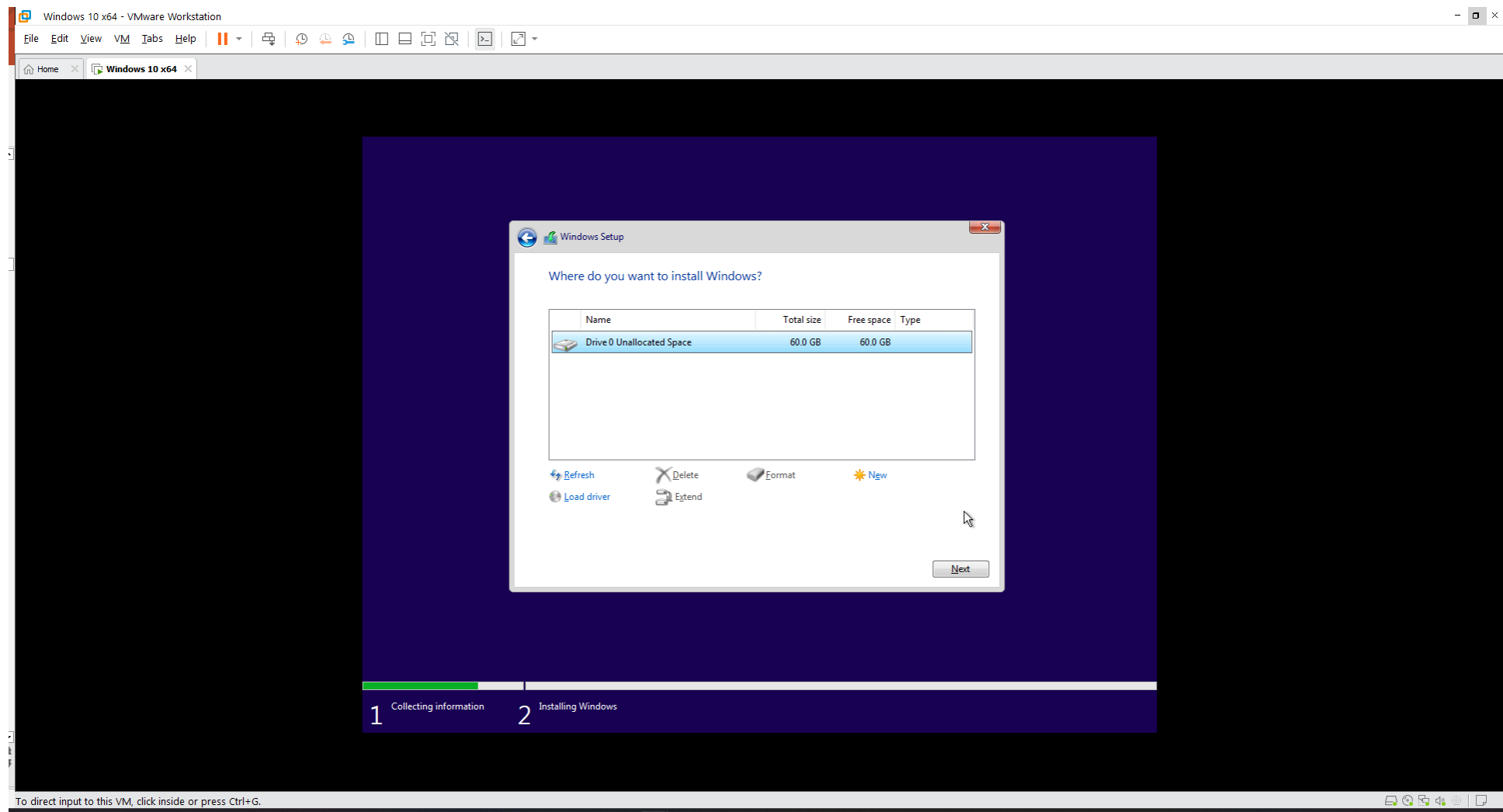
Accept license



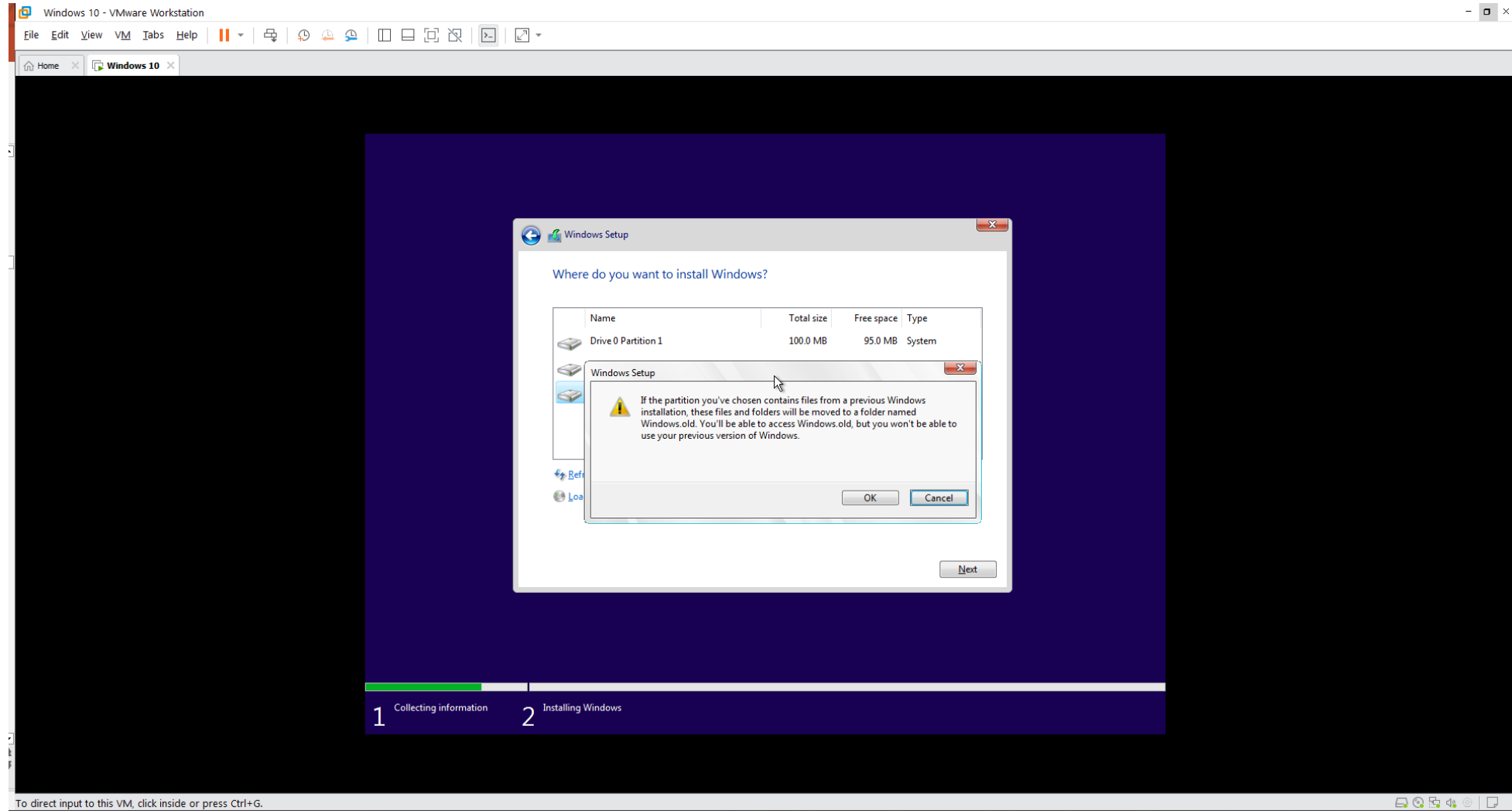
Select “Custom...”



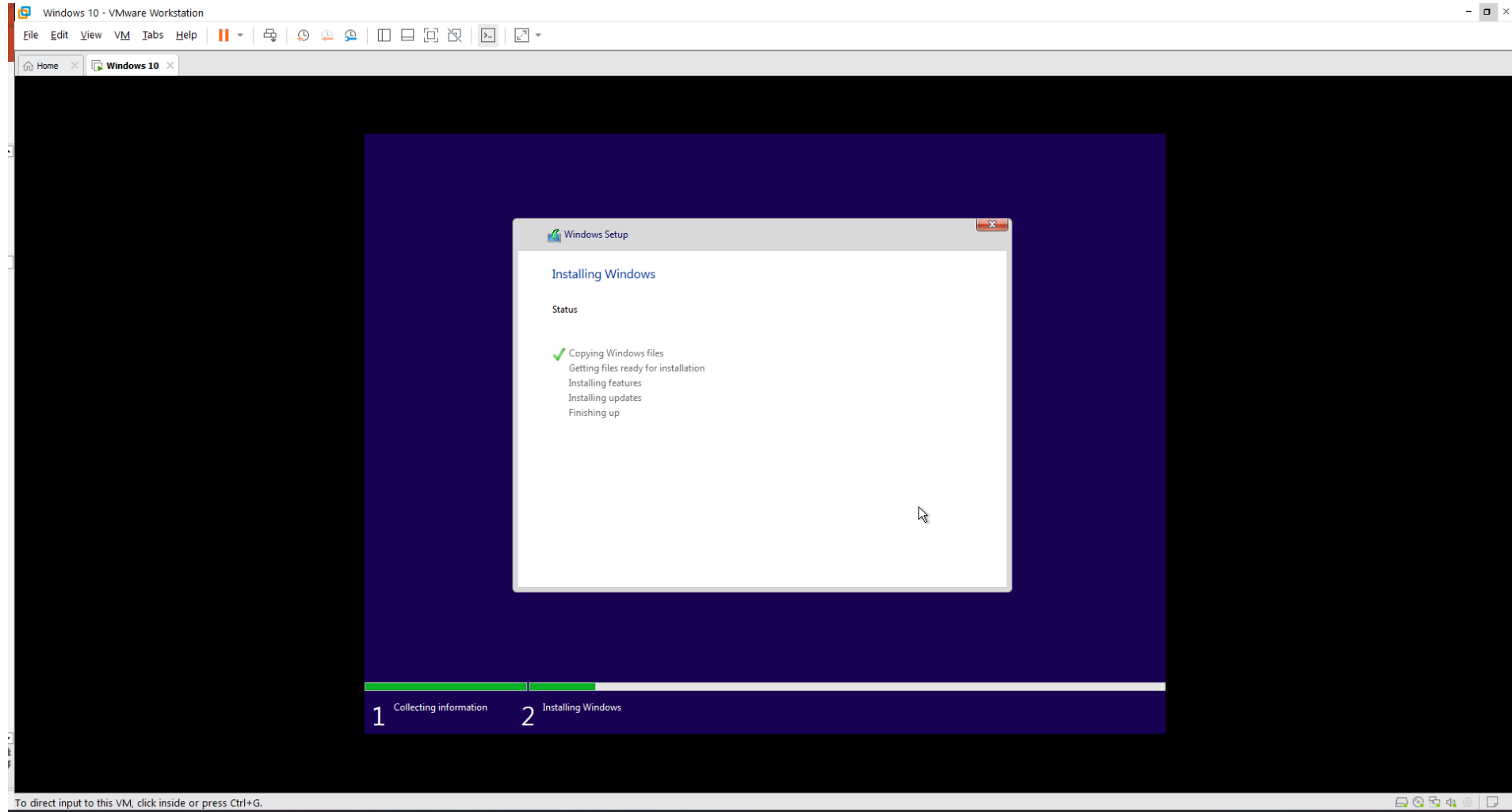
Click Next:



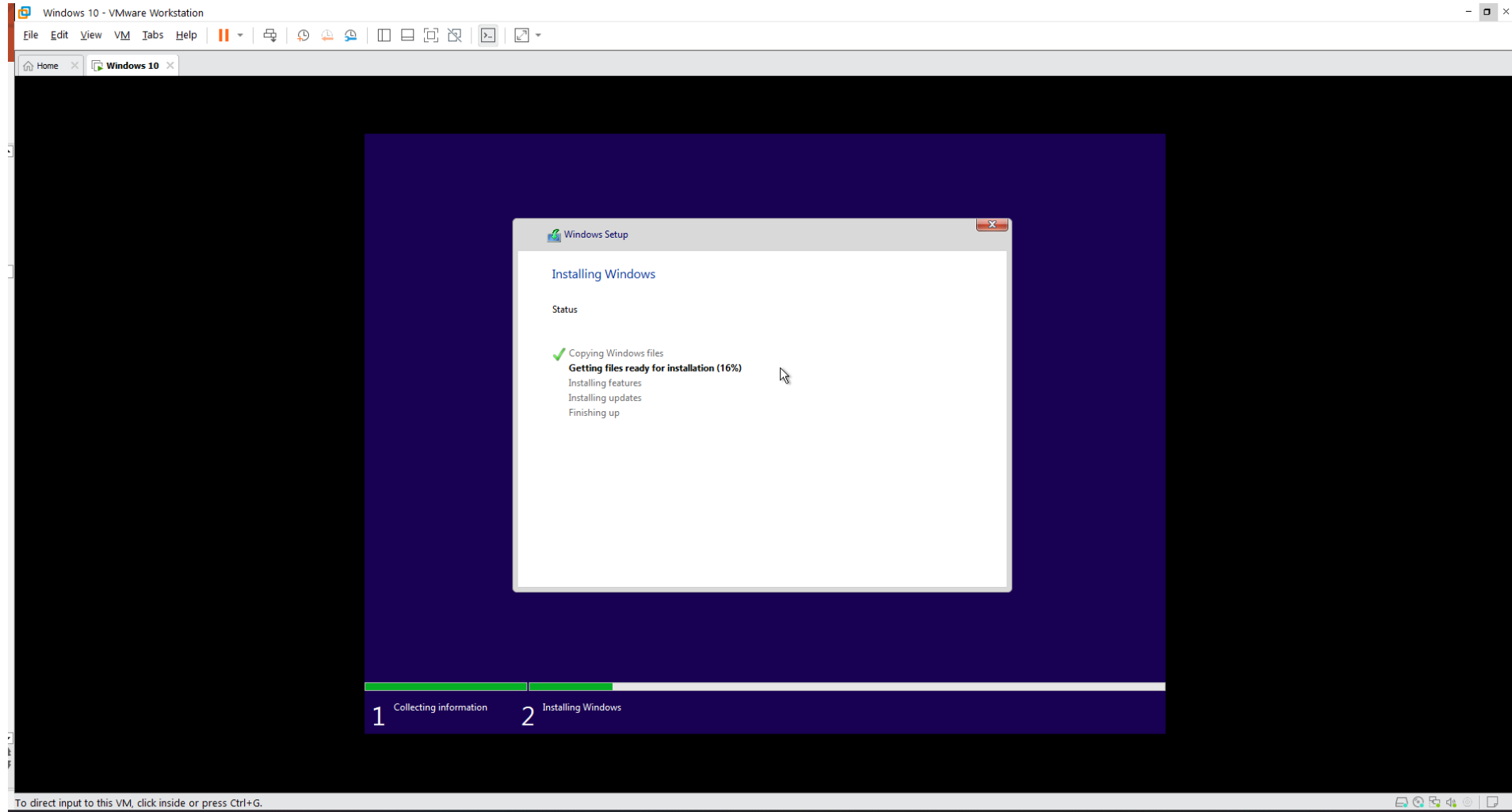
Click OK:



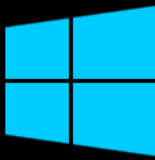
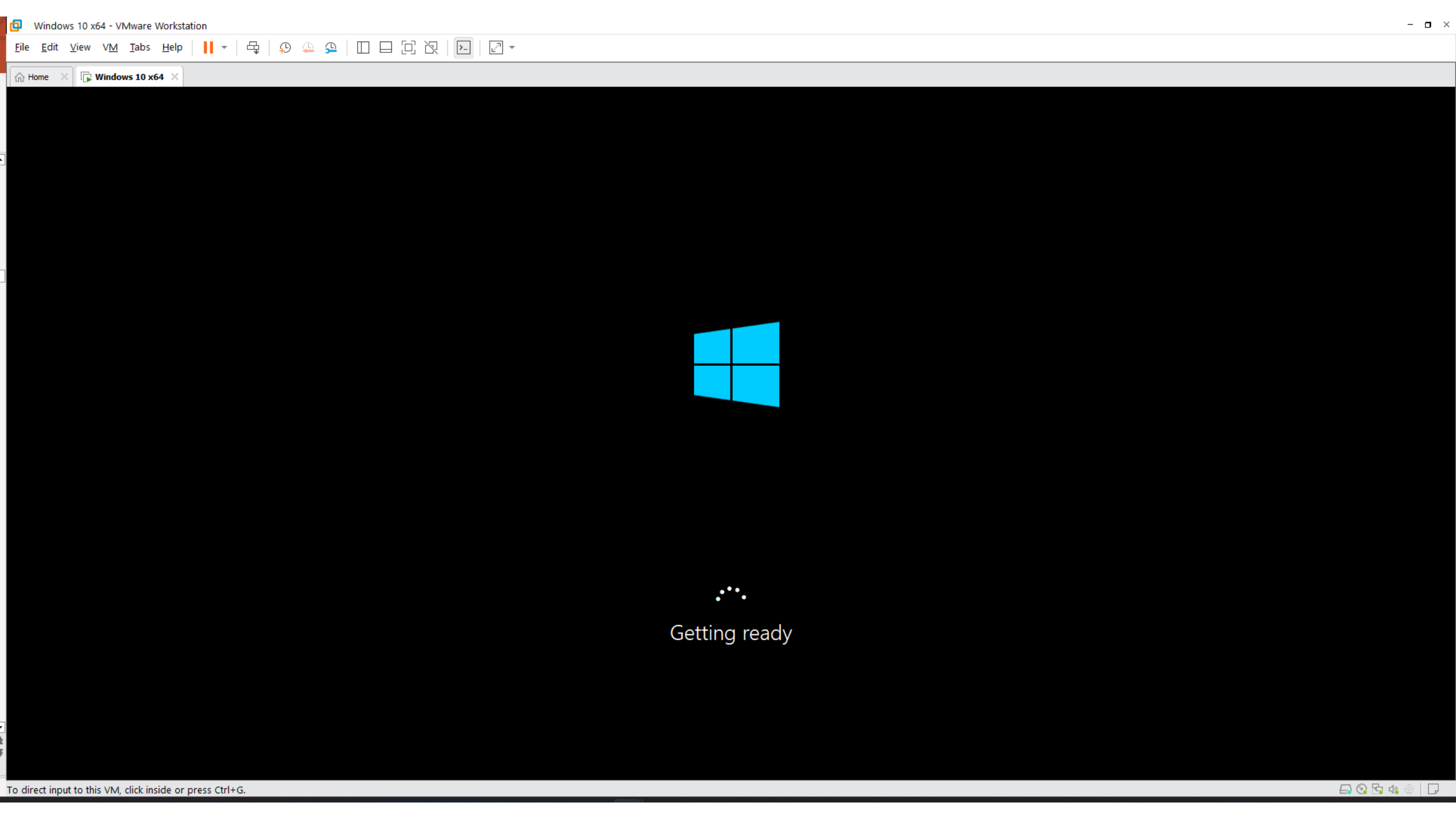
Wait until the OS is installed



Wait until the OS is installed

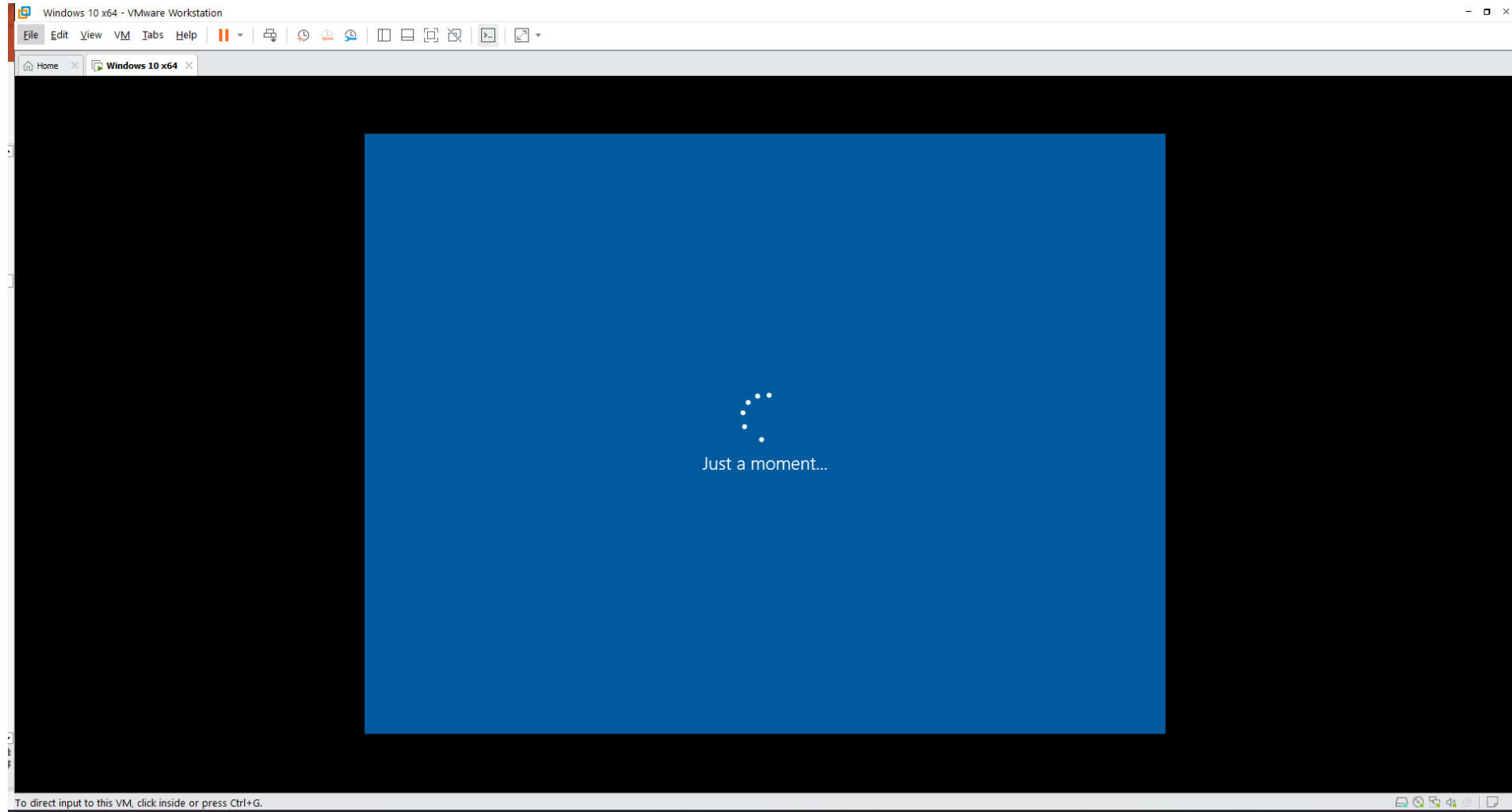


& click on restart

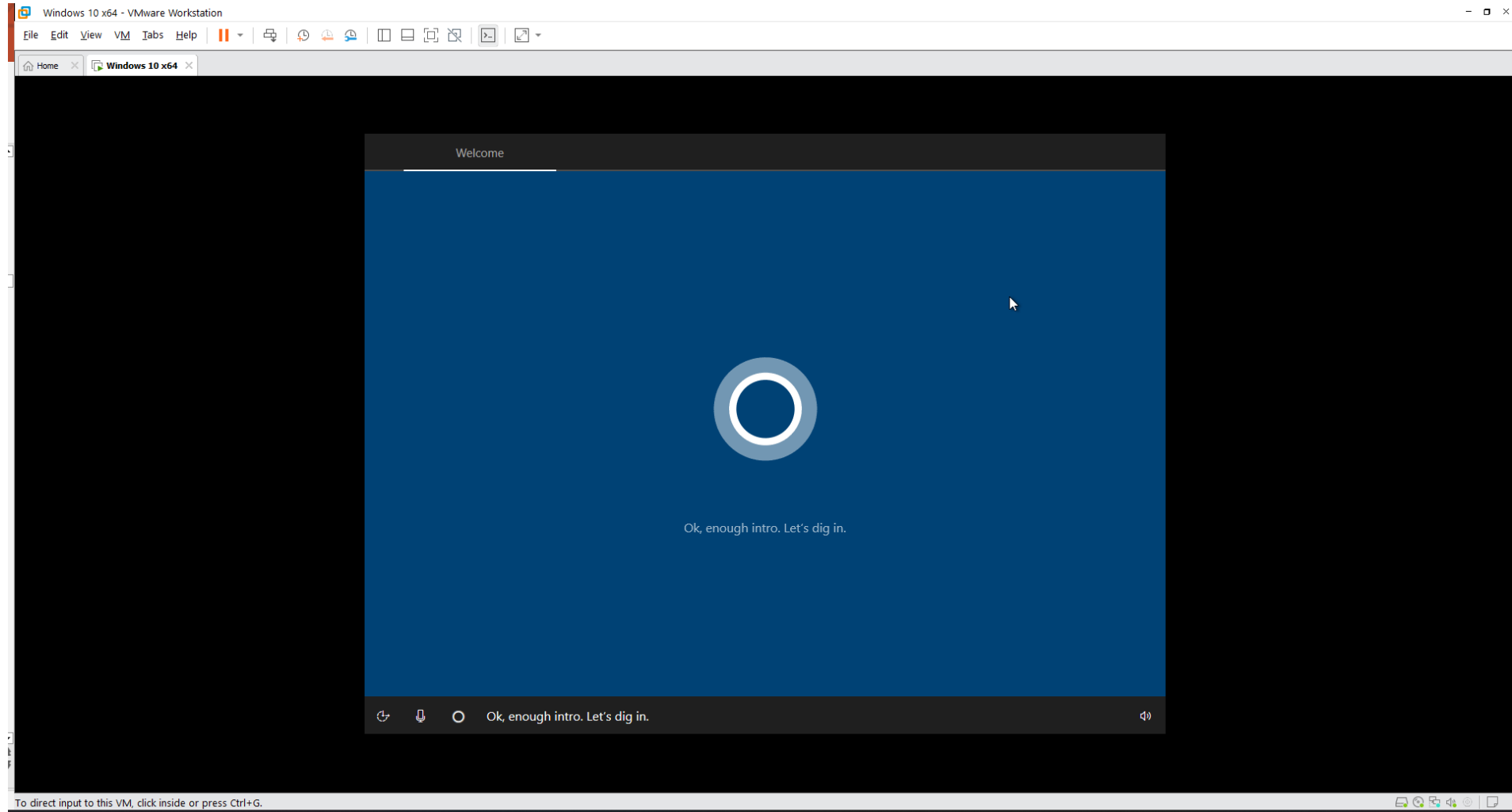


Getting ready

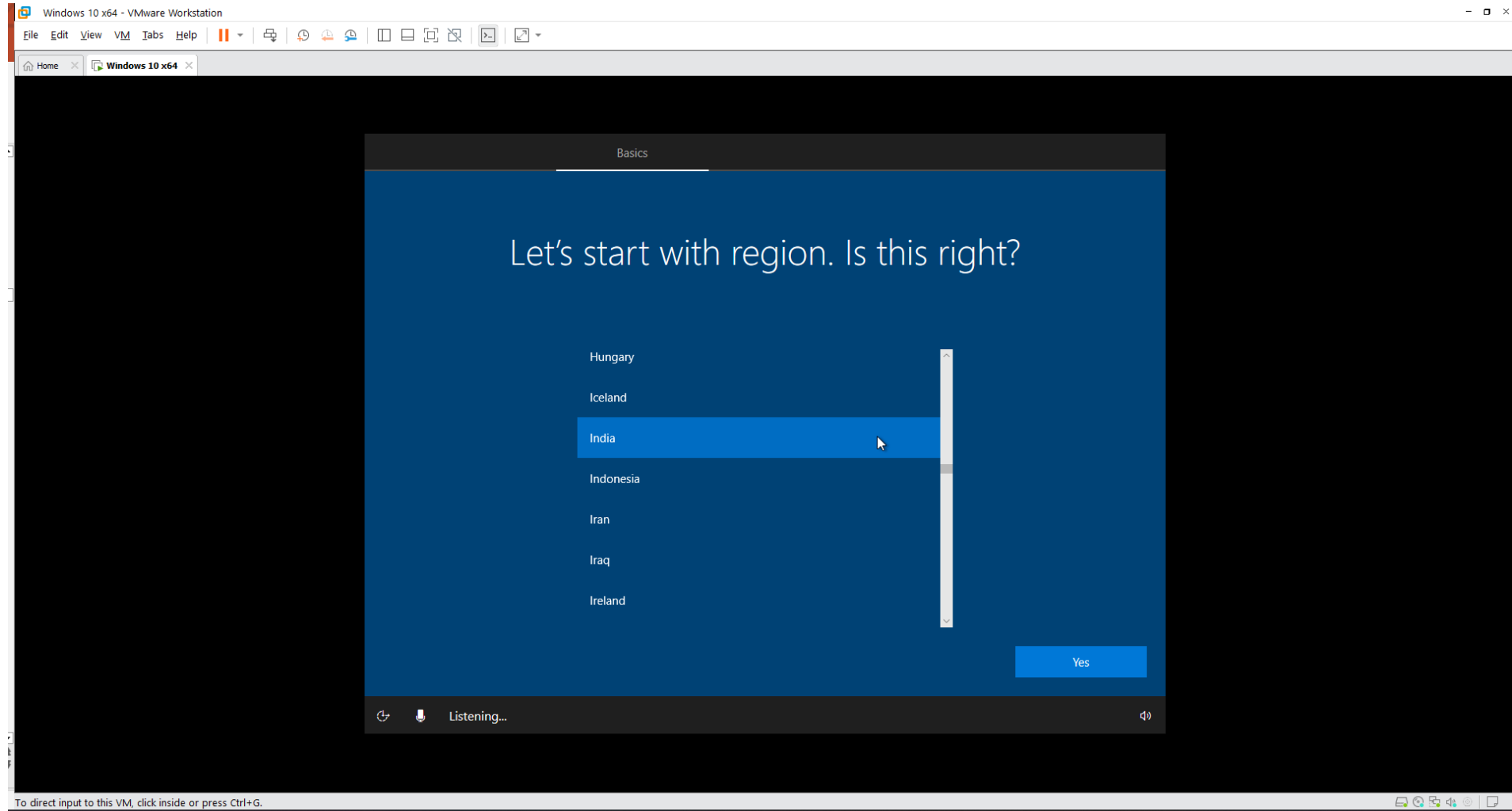
Wait until the loading is over.



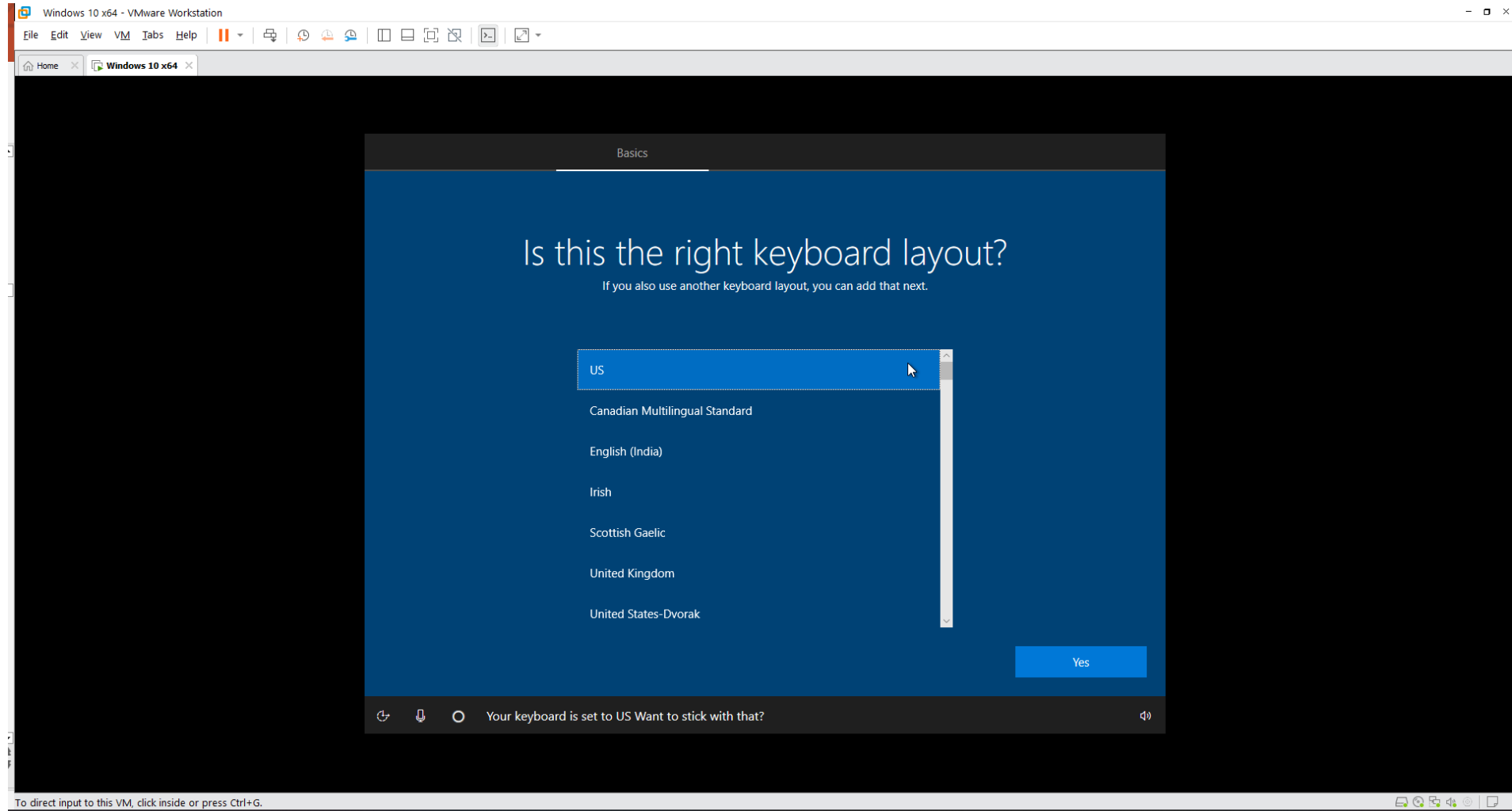
Wait for Welcome speech.



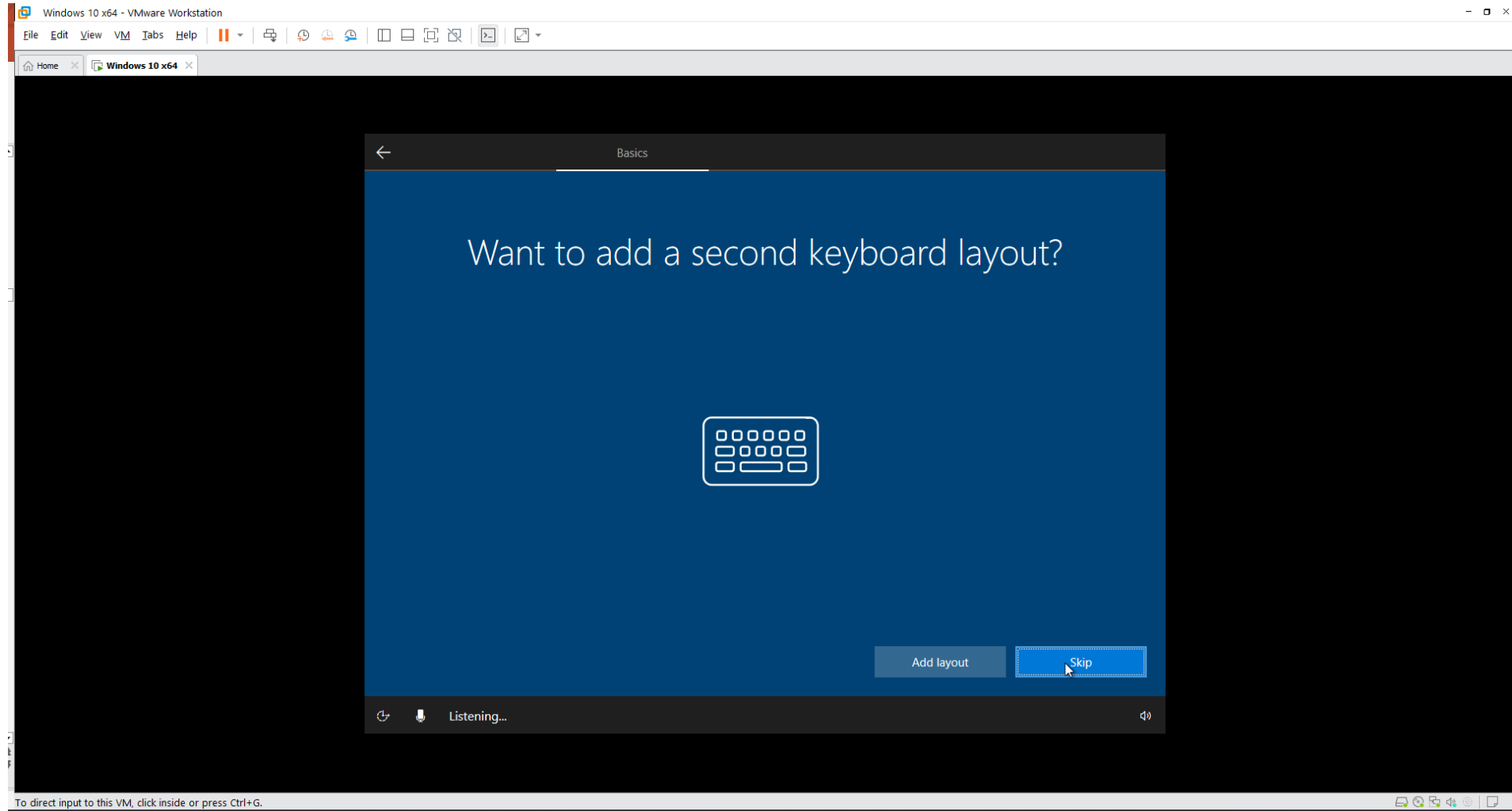
Select India as your region



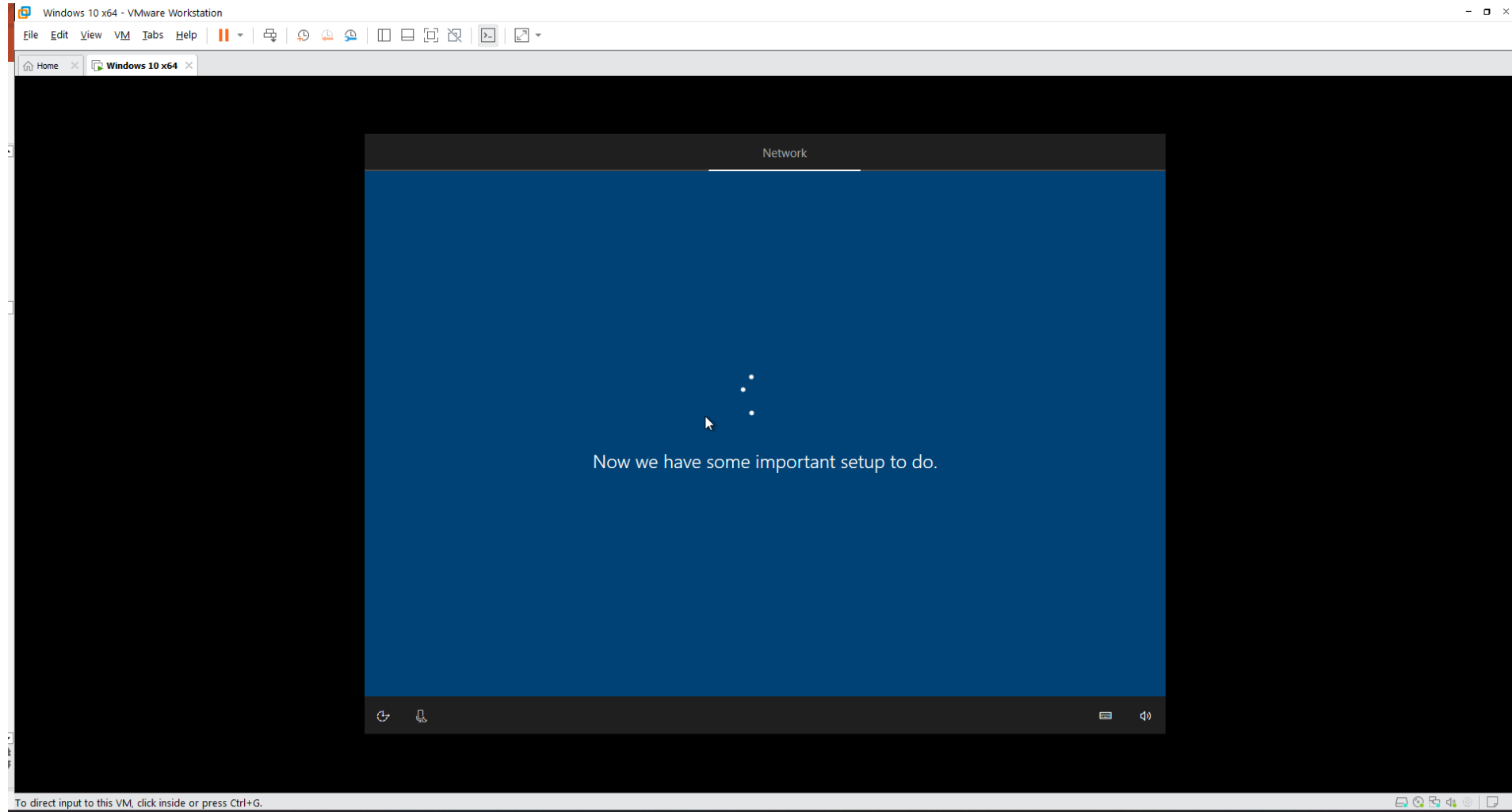
Select keyboard



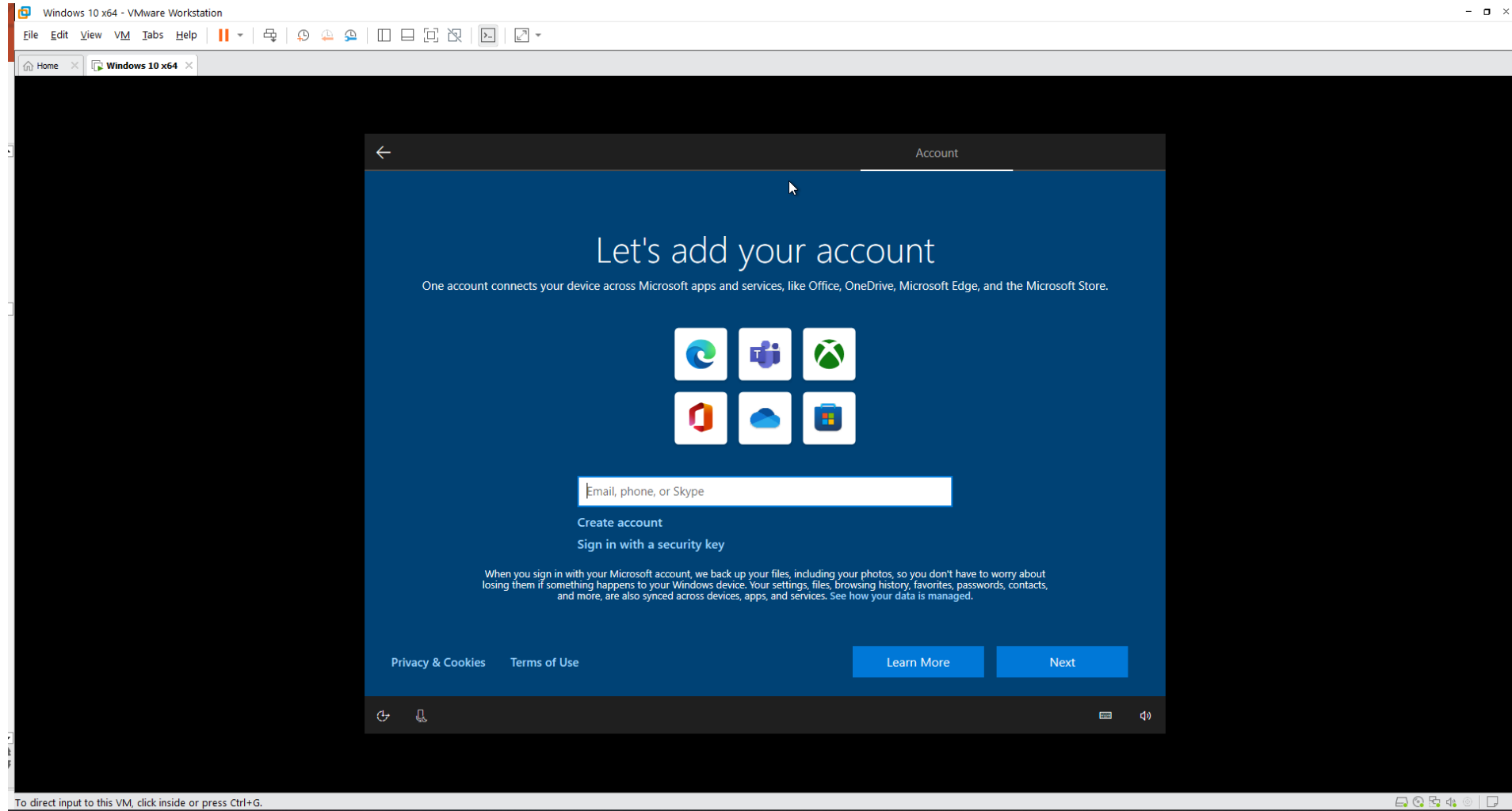
Skip 2nd keyboard



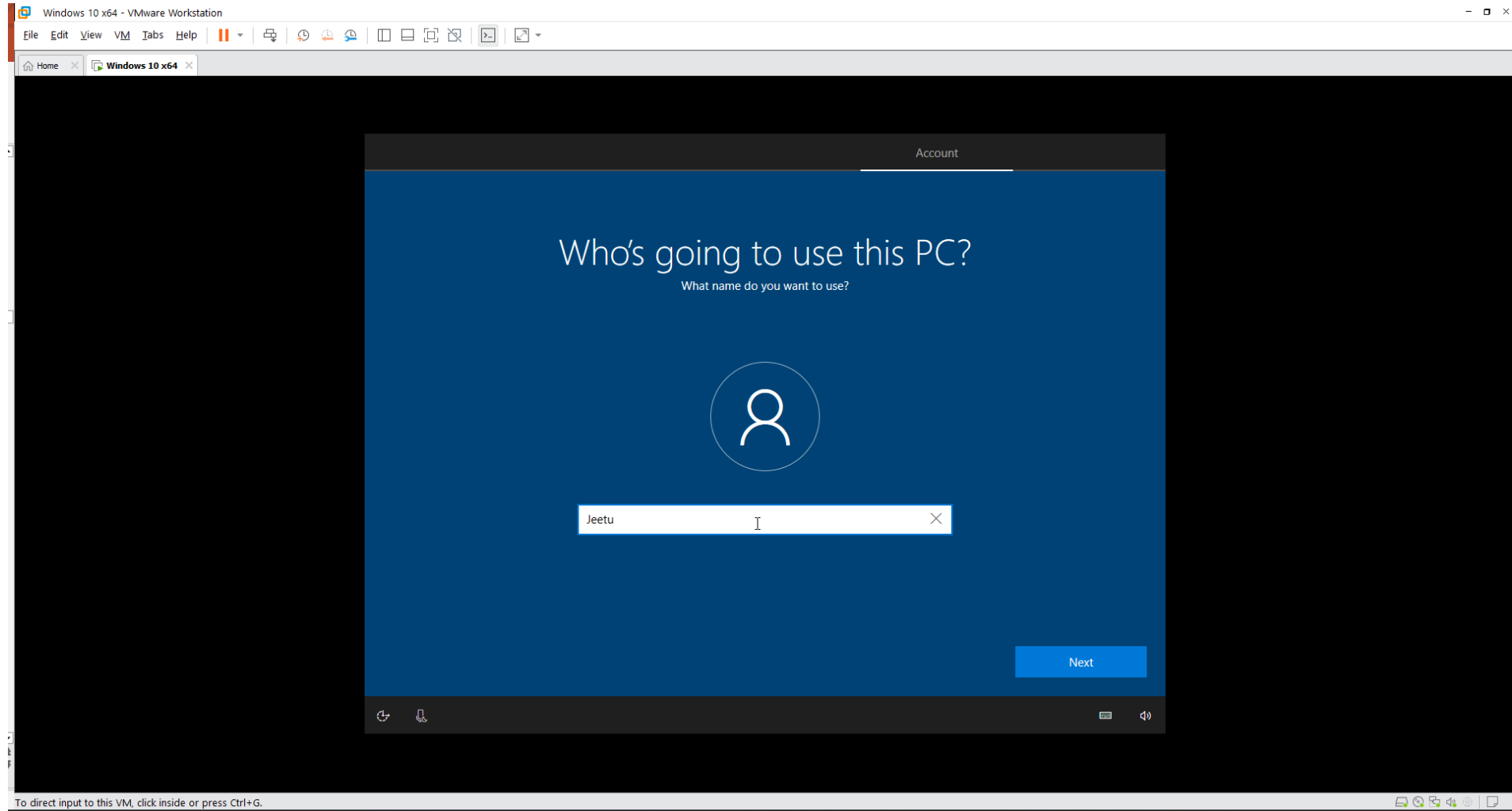
Wait for the setup



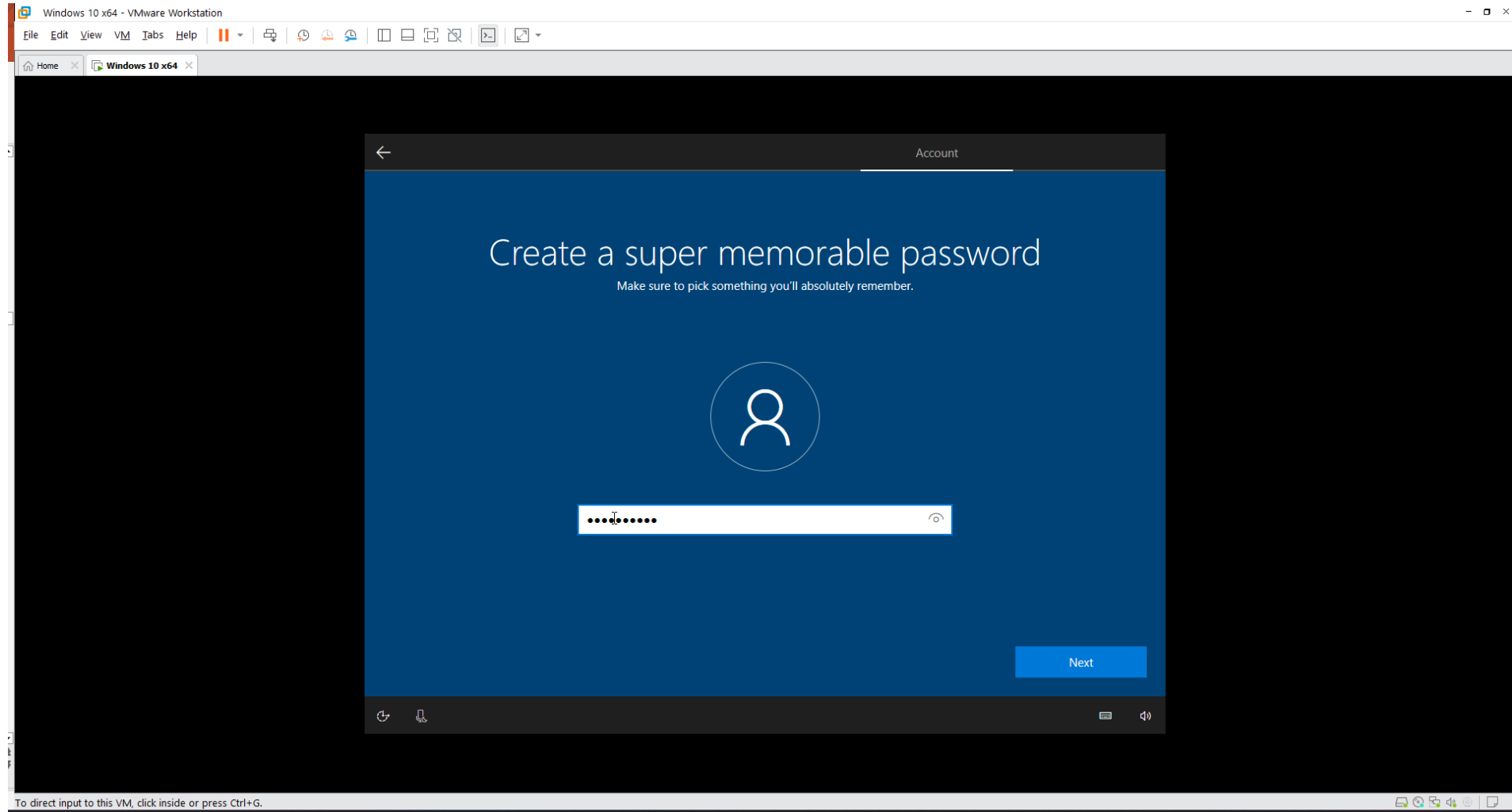
Disconnect your account, on this screen



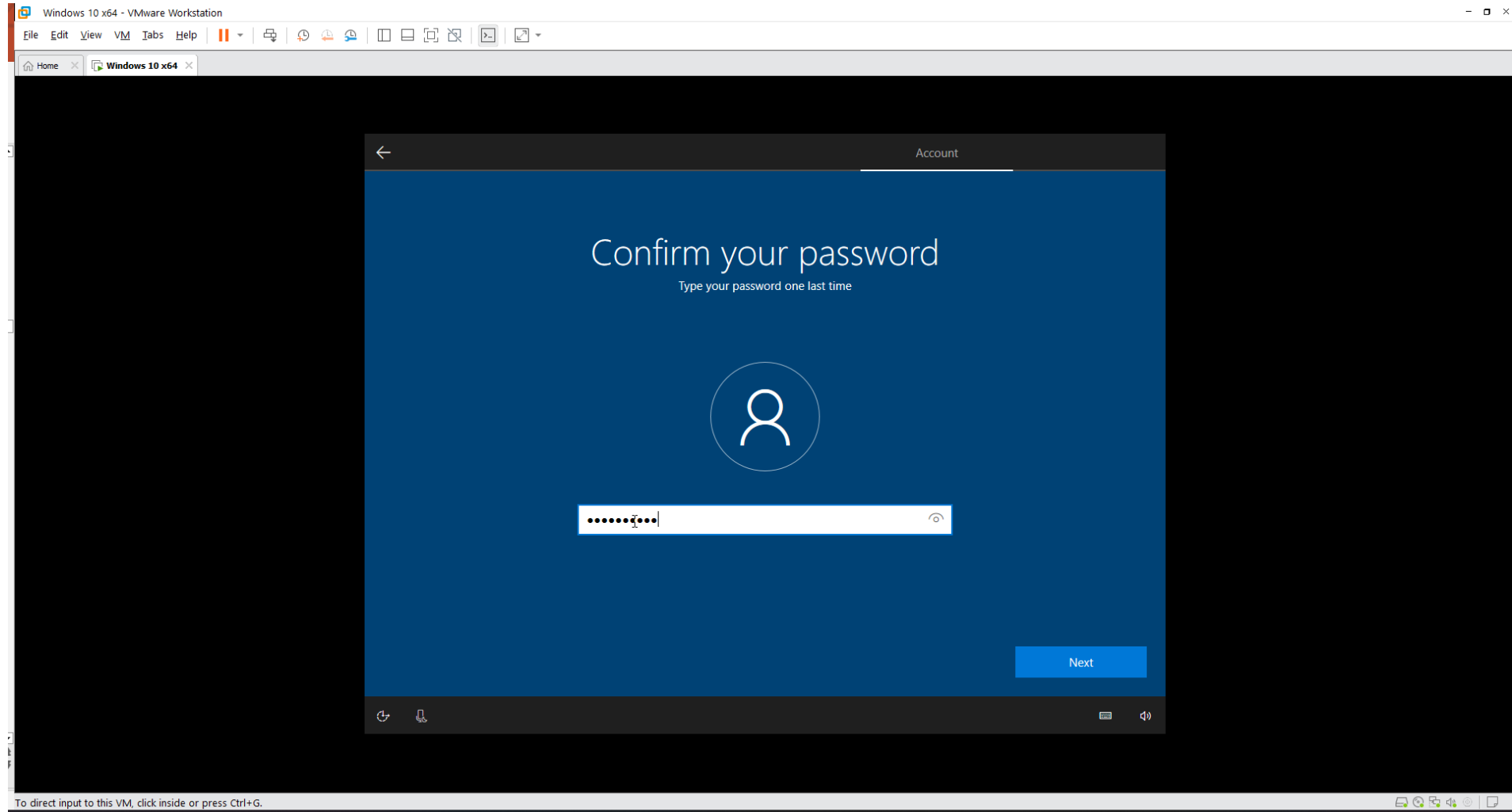
Type your name



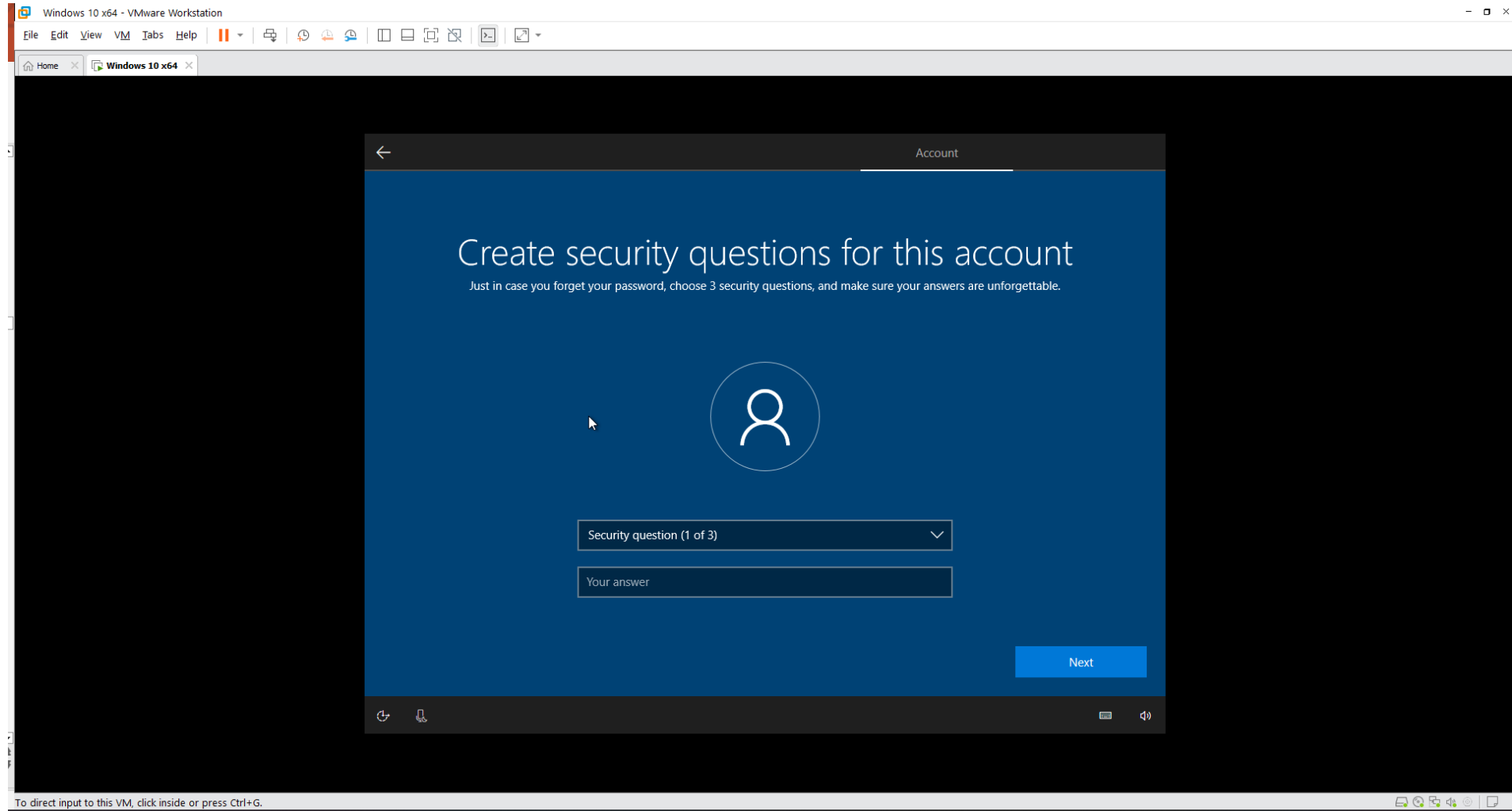
Type a password



Confirm your password



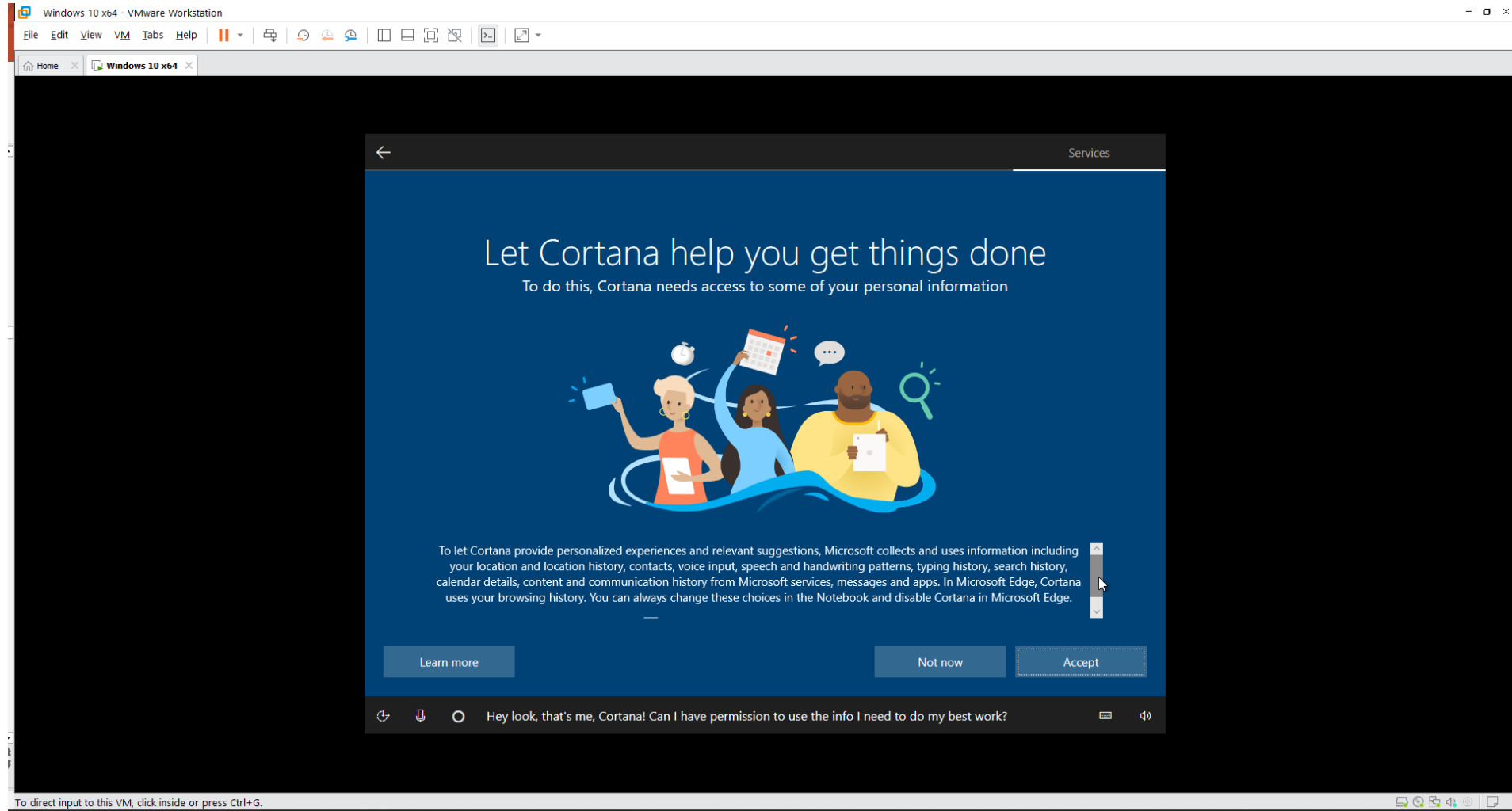
Fill proper question & answers



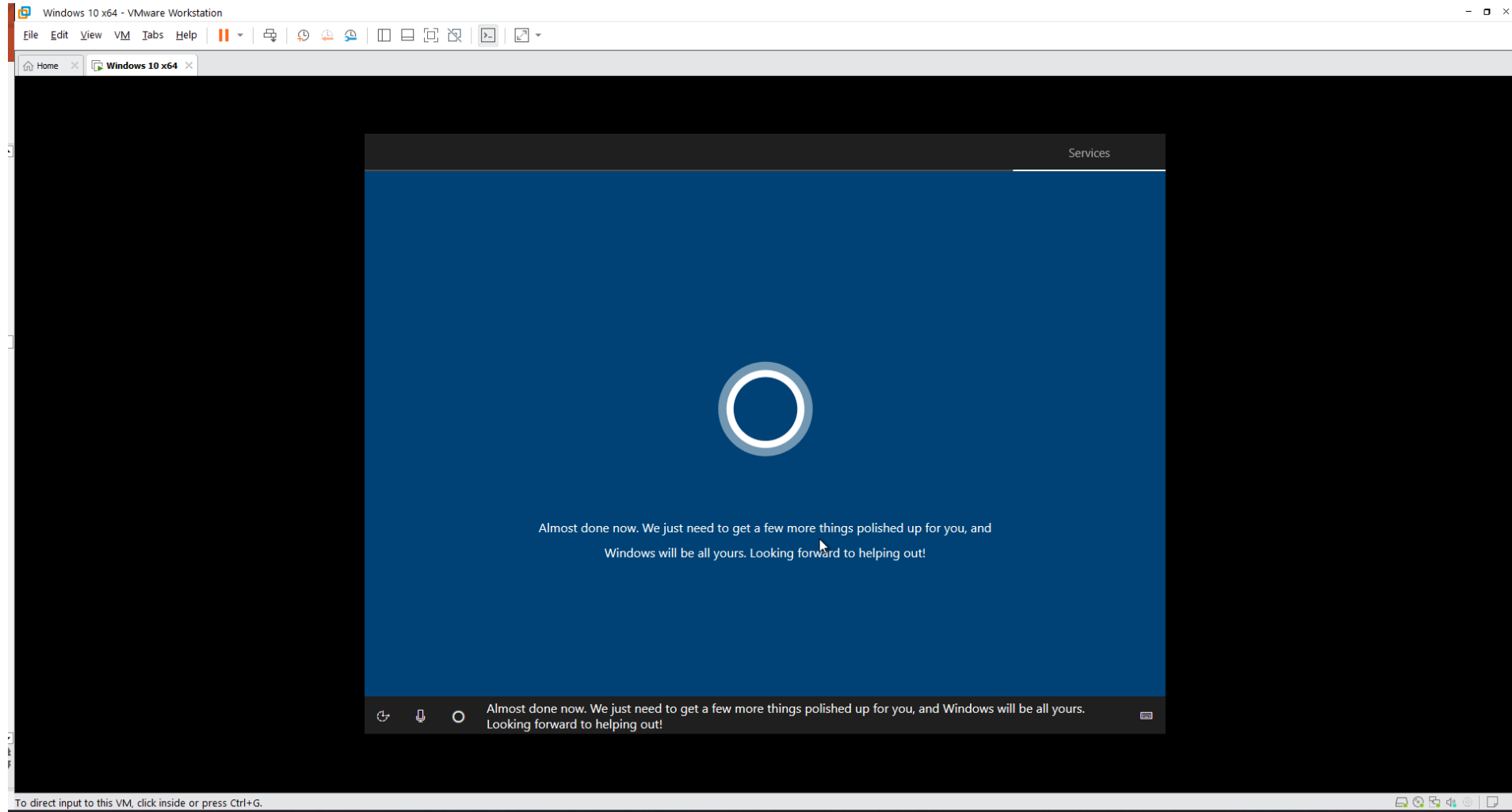
Accept the settings

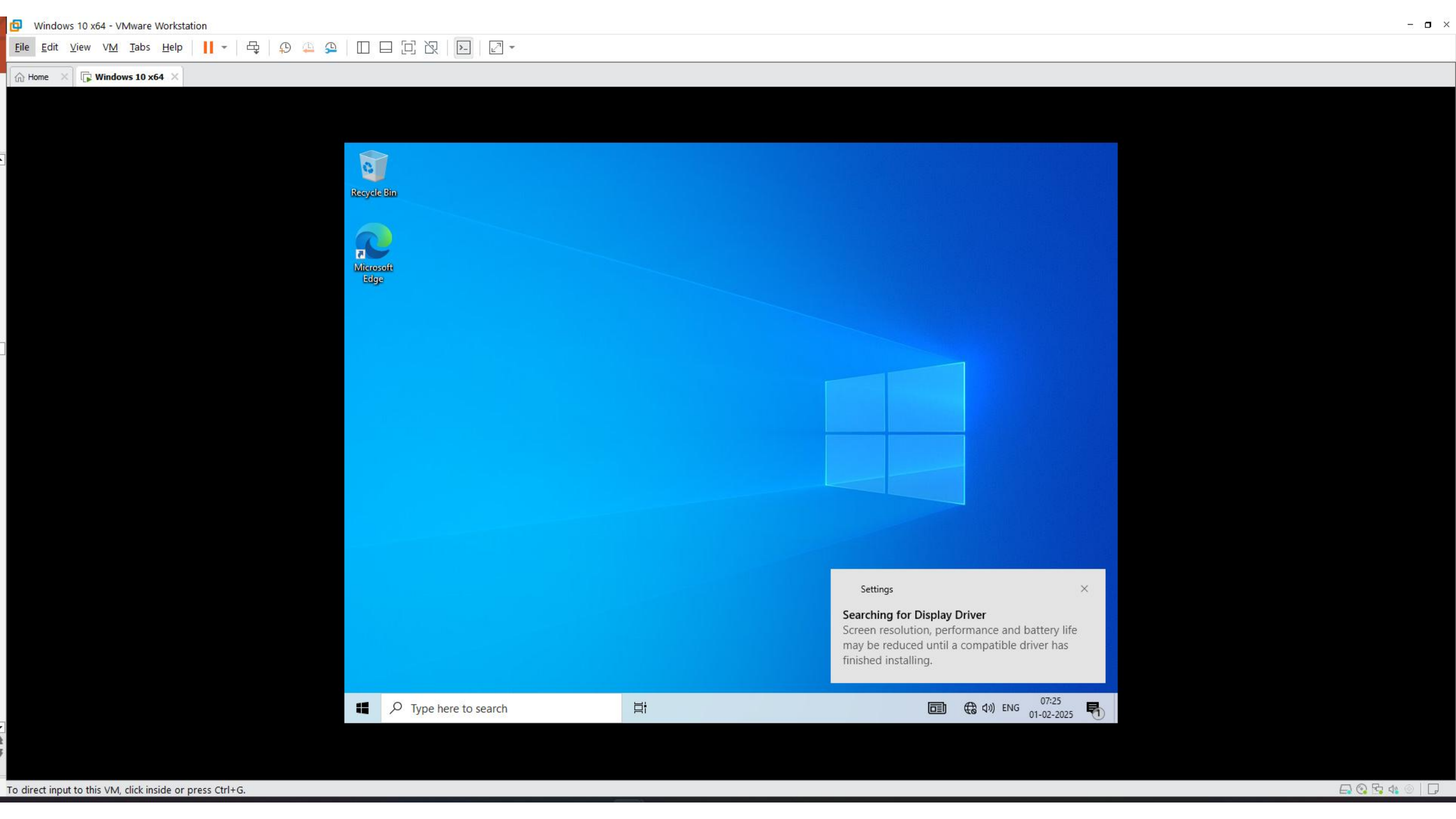


Accept the Cortana permissions



Wait...





Settings

Searching for Display Driver

Screen resolution, performance and battery life may be reduced until a compatible driver has finished installing.