

vmware ESXi™

verventech@192.168.1.115 | Help | Search

Navigator

- Host
Manage
Monitor
- Virtual Machines** 18
 - Win-Srv-2019-DC
Monitor
 - Ubuntu-22
 - windows10
 - AmazonLinux
 - More VMs...
- Storage
- Networking

faizesx7 - Virtual Machines

Create / Register VM | Console | Power on | Power off | Suspend | Refresh | Actions

Create or register a virtual machine

Search

Virtual machine	Status	Used space	Guest OS	Host name	Host CPU	Host RAM
Fai-Win10	Powered On	106.08 GB	Microsoft Win...	Unknown	10 MHz	6.06 GB
win-srv2019	Powered On	120 GB	Microsoft Win...	Unknown	0 MHz	0 MB
Win-Srv-2019-DC	Powered On	94.08 GB	Microsoft Win...	DC1.failab.local	67 MHz	4.07 GB
WIN-SRV-FS	Powered On	90 GB	Microsoft Win...	Unknown	0 MHz	0 MB
RHEL9	Powered On	18.08 GB	Red Hat Enter...	localhost.local...	24 MHz	1.63 GB
RHEL9-1	Powered On	16 GB	Red Hat Enter...	Unknown	0 MHz	0 MB
Ubuntu-22	Powered On	16 GB	Ubuntu Linux ...	Unknown	0 MHz	0 MB
FM-Cos10	Powered On	100 GB	CentOS 9 (64-...	Unknown	0 MHz	0 MB

Quick filters... 18 items

Recent tasks

Task	Target	Initiator	Queued	Started	Result	Completed
Activate Windows						

 New virtual machine

1 Select creation type

2 Select a name and guest OS
3 Select storage
4 Customize settings
5 Ready to complete

Select creation type

How would you like to create a Virtual Machine?

Create a new virtual machine

Deploy a virtual machine from an OVF or OVA file
Register an existing virtual machine

This option guides you through creating a new virtual machine. You will be able to customize processors, memory, network connections, and storage. You will need to install a guest operating system after creation.

Back Next Finish Cancel

New virtual machine - Verventech_Nashid (ESXi 7.0 U2 virtual machine)

✓ 1 Select creation type
2 Select a name and guest OS
3 Select storage
4 Customize settings
5 Ready to complete

Select a name and guest OS

Specify a unique name and OS

Name
Verventech_Nashid

Virtual machine names can contain up to 80 characters and they must be unique within each ESXi instance.

Identifying the guest operating system here allows the wizard to provide the appropriate defaults for the operating system installation.

Compatibility
ESXi 7.0 U2 virtual machine

Guest OS family
Windows

Guest OS version
Microsoft Windows 10 (64-bit)

Enable Windows Virtualization Based Security i

Back Next Finish Cancel

vmware ESXi™

verventech@192.168.1.115 | Help | Search

Navigator faizesx7 - Virtual Machines

New virtual machine - Verventech_Nashid (ESXi 7.0 U2 virtual machine)

✓ 1 Select creation type
✓ 2 Select a name and guest OS
✓ 3 Select storage
4 Customize settings
5 Ready to complete

Select storage

Select the storage type and datastore

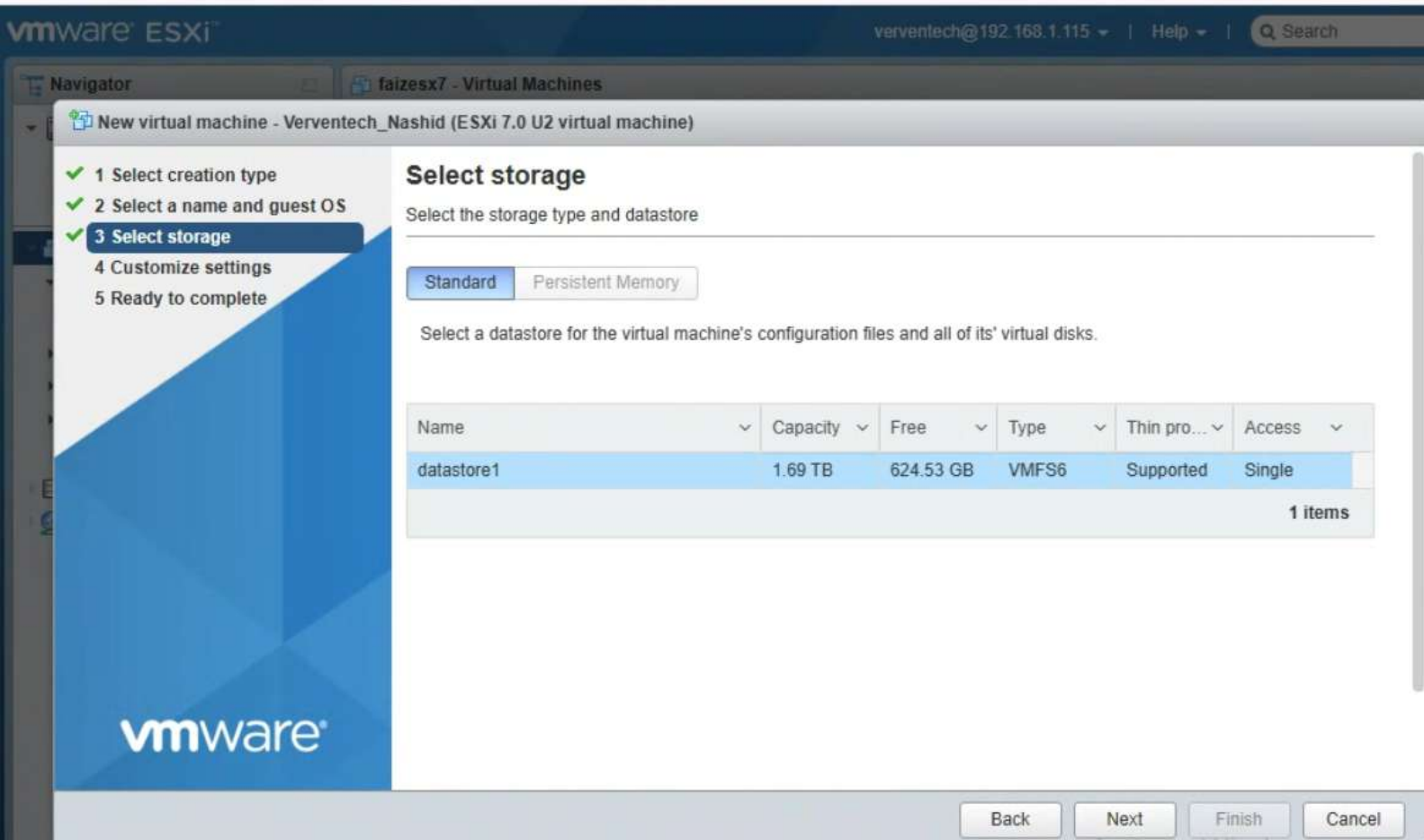
Standard Persistent Memory

Select a datastore for the virtual machine's configuration files and all of its' virtual disks.

Name	Capacity	Free	Type	Thin pro...	Access
datastore1	1.69 TB	624.53 GB	VMFS6	Supported	Single

1 items

Back Next Finish Cancel



New virtual machine - Verventech_Nashid (ESXi 7.0 U2 virtual machine)

✓ 1 Select creation type
✓ 2 Select a name and guest OS
✓ 3 Select storage
✓ 4 Customize settings
5 Ready to complete

Customize settings

Configure the virtual machine hardware and virtual machine additional options

Virtual Hardware **VM Options**

Add hard disk Add network adapter Add other device

▶ CPU	4	i
▶ Memory	8	GB
▶ Hard disk 1	60	GB
▶ SCSI Controller 0	LSI Logic SAS	x
SATA Controller 0		x
USB controller 1	USB 3.1	x
▶ Network Adapter 1	VM Network	<input checked="" type="checkbox"/> Connect

Back Next Finish Cancel

vmware

New virtual machine - Verventech_Nashid (ESXi 7.0 U2 virtual machine)

✓ 1 Select creation type
✓ 2 Select a name and guest OS
✓ 3 Select storage
4 Customize settings
5 Ready to complete

Please select an ISO image for the CDROM

SATA Controller 0	
USB controller 1	USB 3.1
Network Adapter 1	VM Network <input checked="" type="checkbox"/> Connect
CD/DVD Drive 1	Datastore ISO file <input checked="" type="checkbox"/> Connect
Status	Host device
CD/DVD Media	<input type="text"/> Browse...
Controller location	SATA controller 0 <input type="button"/> SATA (0:0) <input type="button"/>
Video Card	Default settings

Back Next Finish Cancel

Actuando Windows

Datastore browser

Upload Download Delete Move Copy Create directory Refresh

datastore1

vmimages

- .sdd.sf
- AmazonLinux
- esx
- esx-verventech
- Fai-Win10
- FM-Cos10
- ISO**
- RHEL9
- RHEL9-2
- Ubuntu-20
- ubuntu-24-01
- ubuntu-verventech

- 17763.737.190906...
- CentOS-Stream-10...
- KaliByzSecurity.iso
- rhel-9.2-x86_64-dv...
- seed.iso
- SERV2019.ENU.JA...
- SERVER_EVAL_x6...
- ubuntu-22.04.3-live...
- ubuntu-24.04.3-live...
- VMware-VCSA-all...
- VMware-VMvisor-In...
- Win10_22H2_Engli...**

[datastore1] ISO/Win10_22H2_English_x64.iso

Select Cancel

New virtual machine - Verventech_Nashid (ESXi 7.0 U2 virtual machine)

✓ 1 Select creation type
✓ 2 Select a name and guest OS
✓ 3 Select storage
✓ 4 Customize settings

5 Ready to complete

Please select an ISO image for the CDROM

Configure the virtual machine hardware and virtual machine additional options

▼ Boot Options

Firmware	Choose which firmware should be used to boot the virtual machine: BIOS
Boot Delay	Whenever the virtual machine is powered on or reset, delay boot by 0 milliseconds
Force BIOS setup	<input type="checkbox"/> The next time the virtual machine boots, force entry into the BIOS setup screen.
Failed Boot Recovery	<input type="checkbox"/> When the virtual machine fails to find a boot device, automatically retry boot after 10 seconds
► Advanced	Expand for advanced settings
► Fiber Channel NPIV	Expand for fiber channel NPIV

Back Next Finish Cancel

New virtual machine - Verventech_Nashid (ESXi 7.0 U2 virtual machine)

- ✓ 1 Select creation type
- ✓ 2 Select a name and guest OS
- ✓ 3 Select storage
- ✓ 4 Customize settings
- ✓ 5 Ready to complete

Ready to complete

Review your settings selection before finishing the wizard

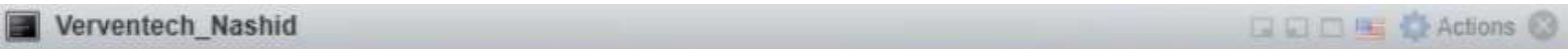
Name	Verventech_Nashid
Datastore	datastore1
Guest OS name	Microsoft Windows 10 (64-bit)
Compatibility	ESXi 7.0 U2 virtual machine
vCPUs	4
Memory	8 GB
Network adapters	1
Network adapter 1 network	VM Network
Network adapter 1 type	E1000e
IDE controller 0	IDE 0
IDE controller 1	IDE 1
SCSI controller 0	LSI Logic SAS
SATA controller 0	New SATA controller

Back

Next

Finish

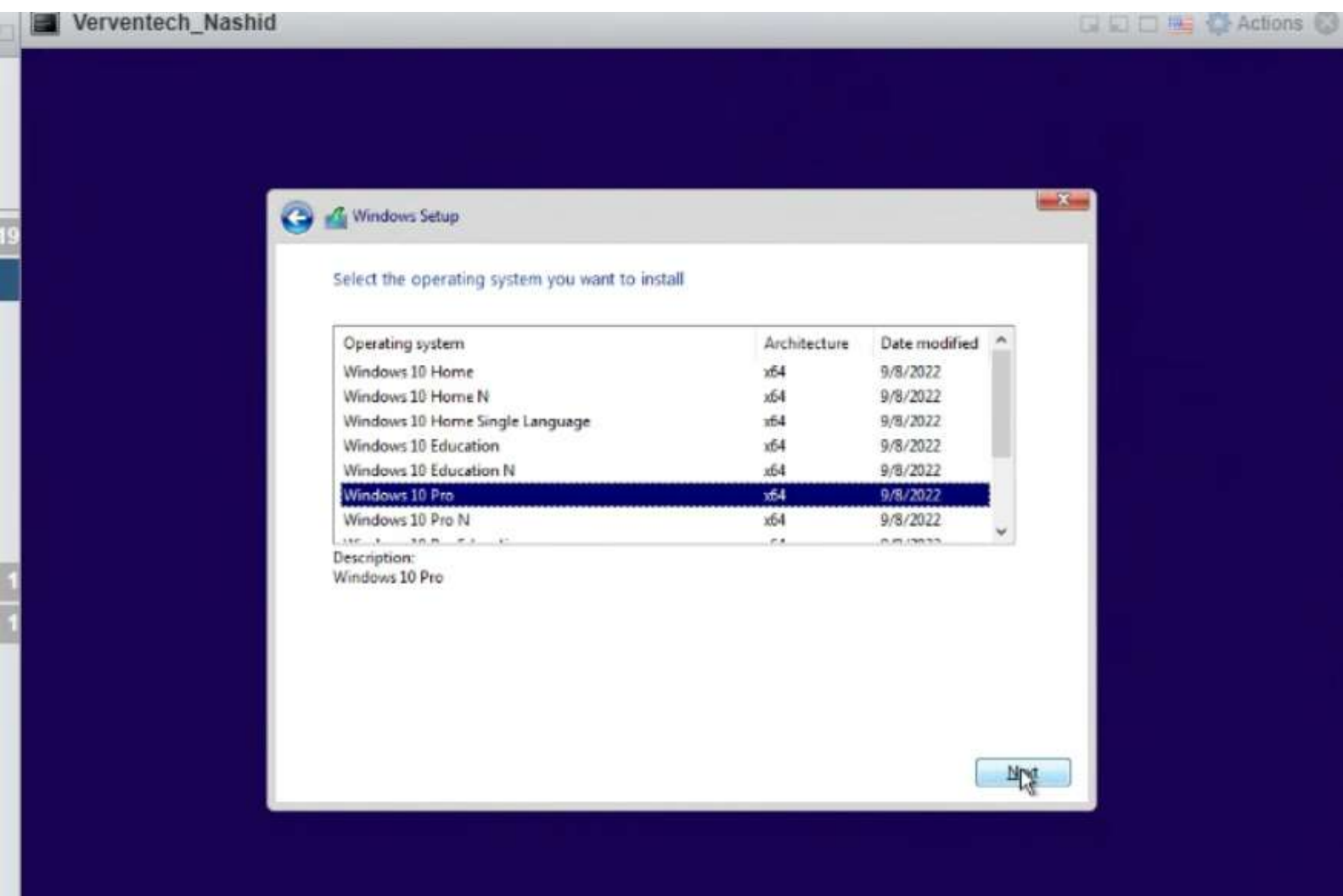
Cancel

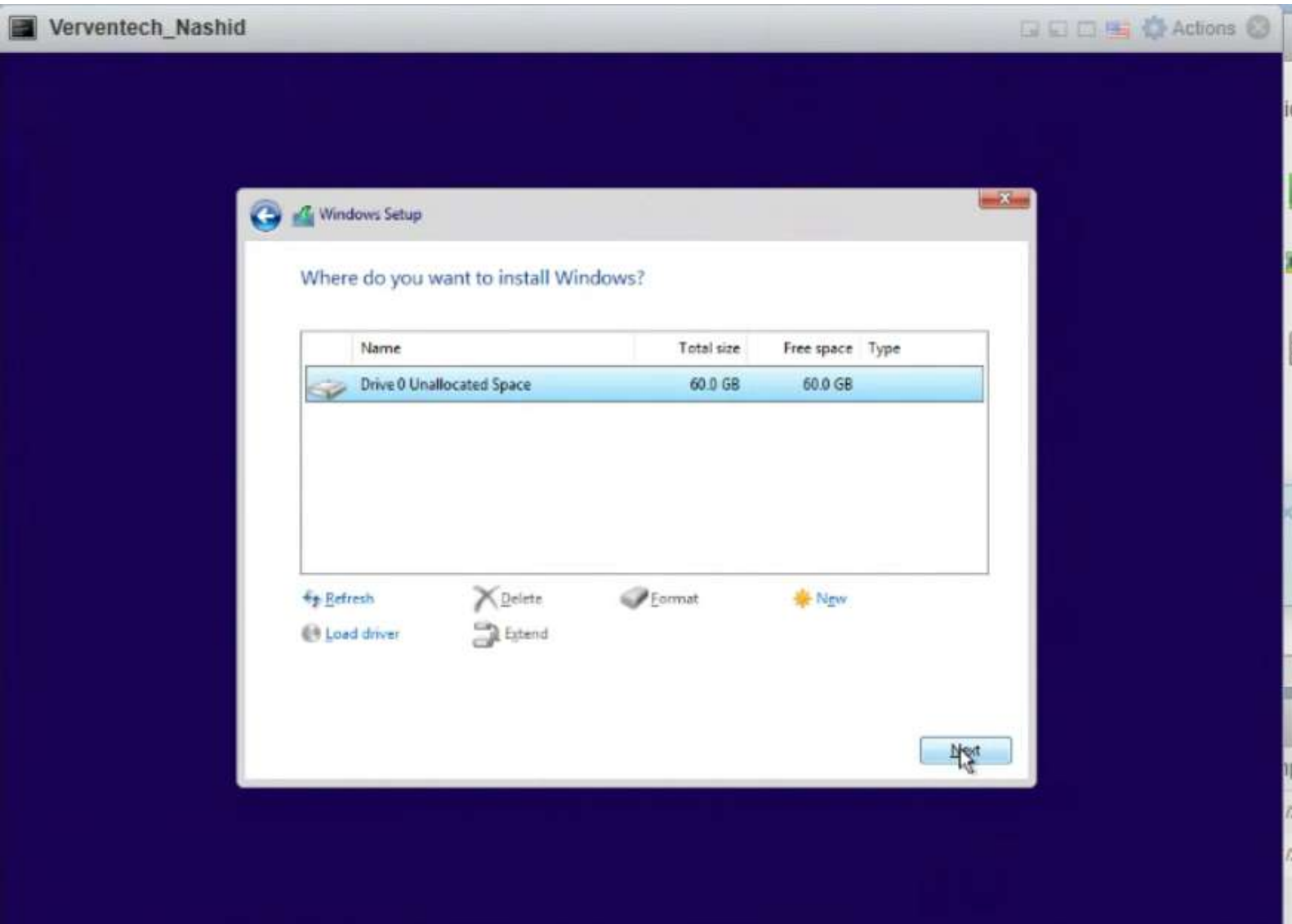


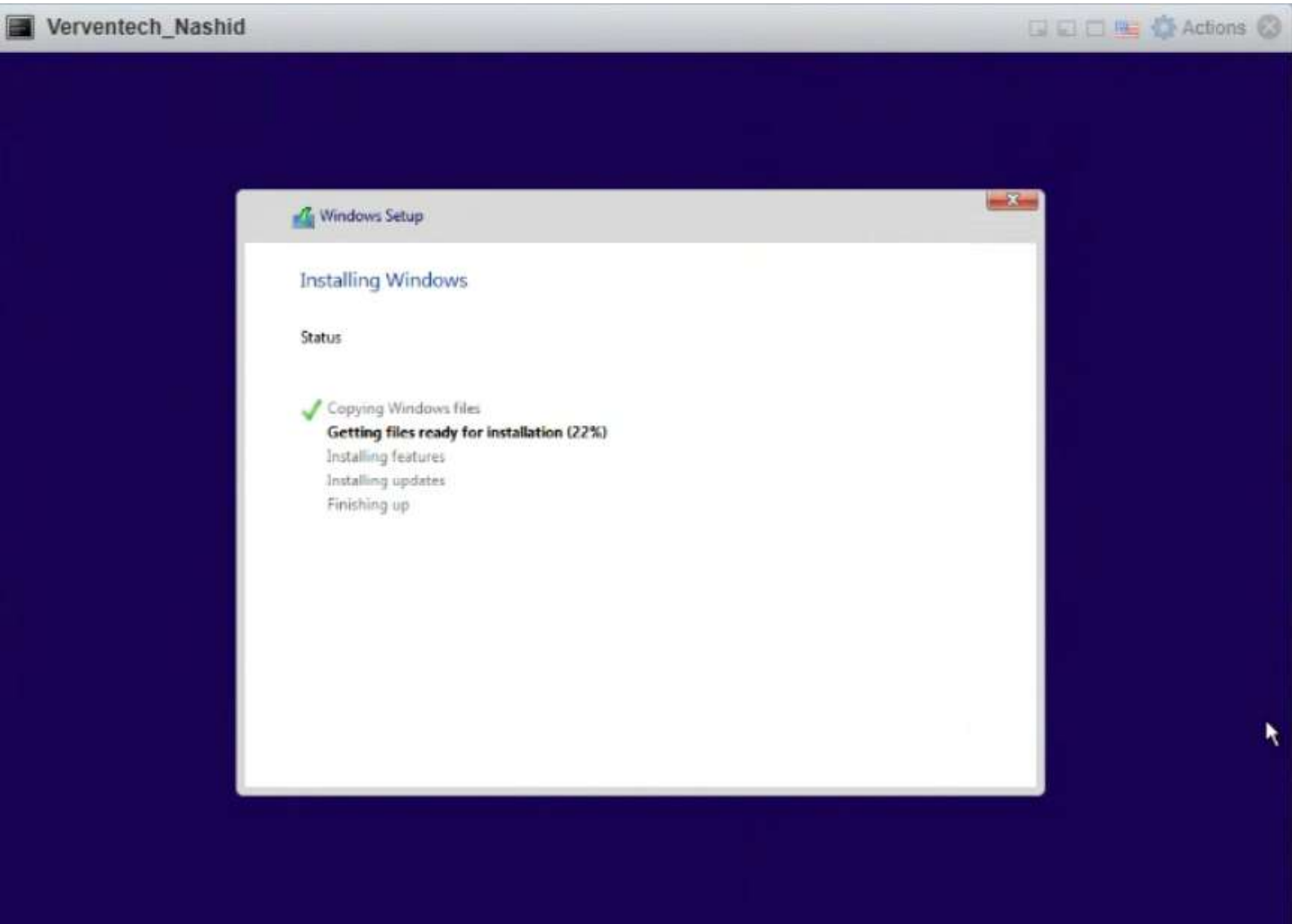
Verventech_Nashid

Actions









Verventech_Nashid

Actions

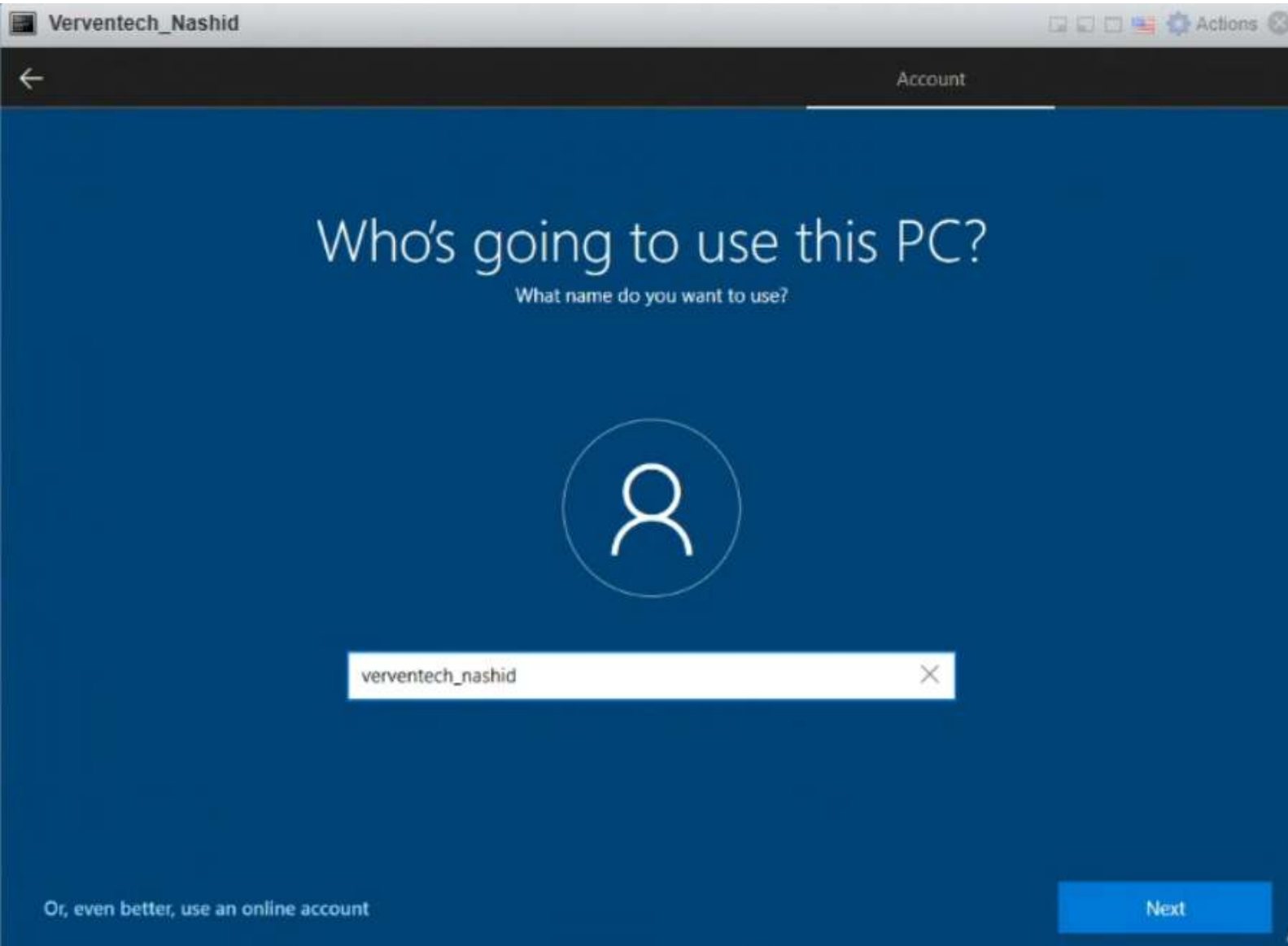
Basics

Let's start with region. Is this right?

Region

- India
- Indonesia
- Iran
- Iraq
- Ireland
- Isle of Man

Yes



Or, even better, use an online account

Next

Verventech_Nashid

Actions

Account

Create a super memorable password

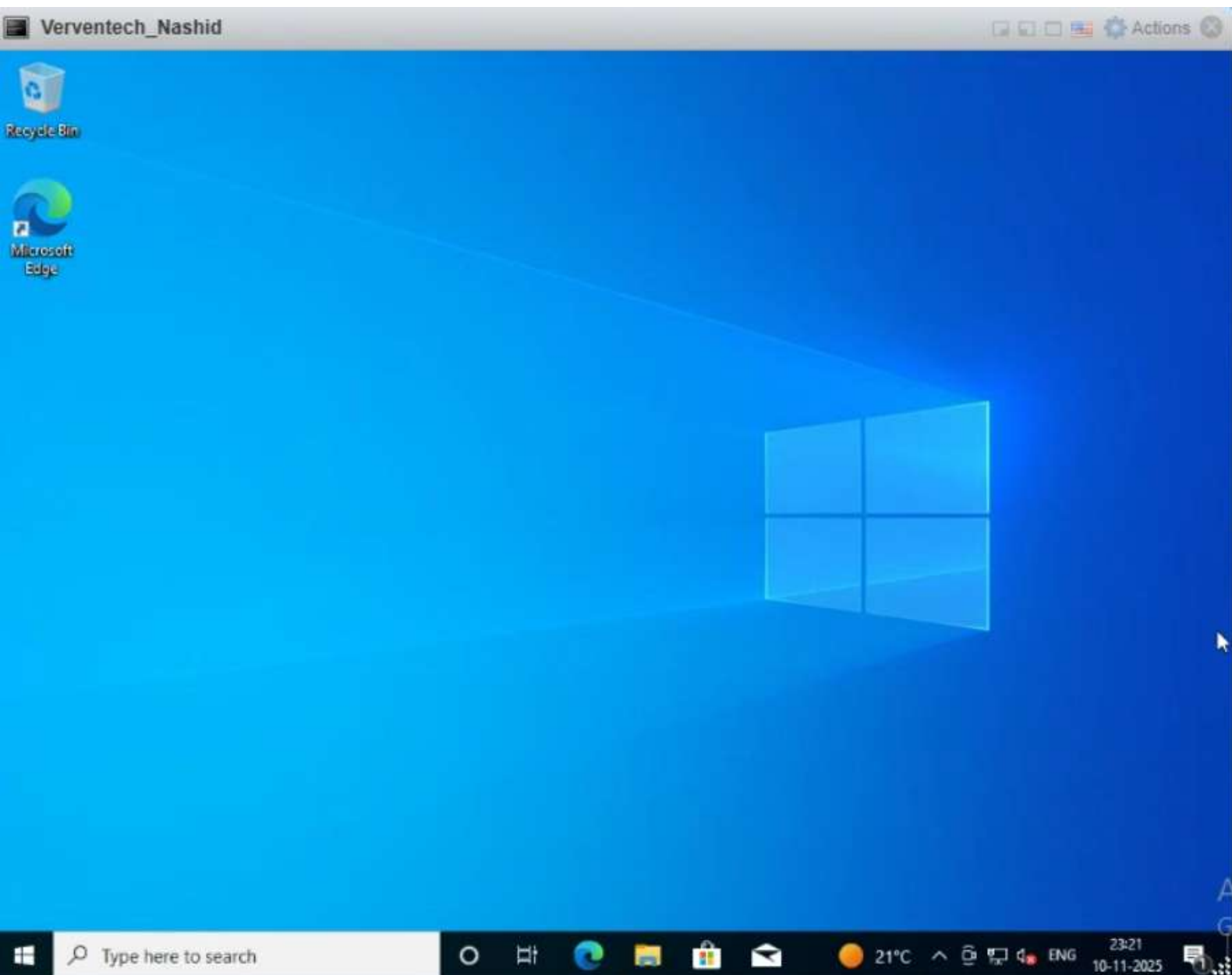
Make sure to pick something you'll absolutely remember.



.....| 

Or, even better, use an online account

Next



A
G

vmware ESXi

verventech@192.168.1.115 | Help | Search

Navigator

- Host
- Manage
- Monitor
- Virtual Machines** 19
- Verventech_Nashid
- Win-Srv-2019-DC
- Ubuntu-22
- windows10
- AmazonLinux
- More VMs...

1 1

Verventech_Nashid

Console Monitor | Power on Power off Suspend Reset | Edit Refresh Actions

Verventech_Nashid

Guest OS Microsoft Windows 10 (64-bit) VB...
Compatibility ESXi 7.0 U2 virtual machine
VMware Tools No
CPUs 2
Memory 6 GB

CPU 0 MHz
MEMORY 0 B
STORAGE 60 GB

VMware Tools is not installed in this virtual machine. VMware Tools allows detailed guest information to be displayed as well as allowing you to perform operations on the guest OS, e.g. graceful shutdown, reboot, etc. You should install VMware Tools. Actions

General Information

Networking

Recent tasks

Task	Target	Initiator	Queued	Started	Result	Completed...
Create VM	Verventech_Na...	verventech	11/11/2025 07:...	11/11/2025 07:...	Completed successfully	11/11/2025 07:...
Power On VM	Verventech_Na...	verventech	11/11/2025 07:...	11/11/2025 07:...	Completed successfully	11/11/2025 07:...