

New Virtual Machine Wizard **Guest Operating System Installation** A virtual machine is like a physical computer; it needs an operating system. How will you install the guest operating system? Install from: Installer disc: No drives available Installer disc image file (iso): C:\Users\great computer\Downloads\rhel-9.2-x86_64 Browse... I will install the operating system later. The virtual machine will be created with a blank hard disk.

< Back

Help

Next >

Cancel

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 Server 2016 Help < Back Next > Cancel

New Virtual Machine Wizard

Name the Virtual Machine

What name would you like to use for this virtual machine?

Virtual machine name: WinServer 16 Location: C:\Users\great computer\Documents\Virtual Machines\WinServe Browse... The default location can be changed at Edit > Preferences.

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): Recommended size for Windows Server 2019: 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 Cancel < Back Next >

New Virtual Machine Wizard

X

Ready to Create Virtual Machine

Click Finish to create the virtual machine. Then you can install Windows. Server 2019.

The virtual machine will be created with the following settings:

Name: WinServer16

Location: C:\Users\great computer\Documents\Virtual Machine...

Version: Workstation 17.x

Operating System: Windows Server 2019

Hard Disk: 40 GB, Split

Memory: 2048 MB

Network Adapter: NAT

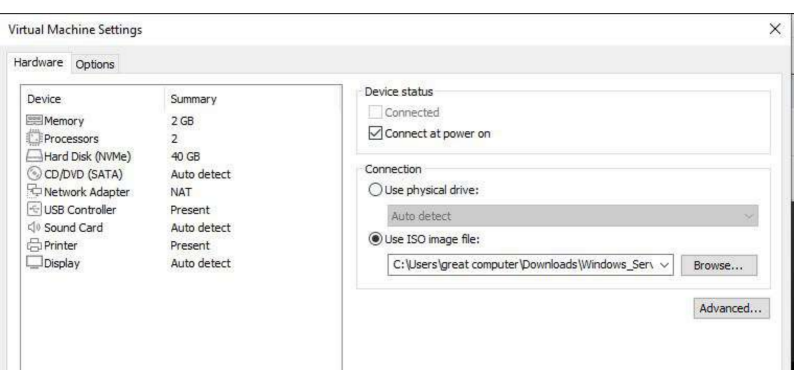
Other Devices: 2 CPU cores, CD/DVD, USB Controller, Printer, Sound...

Customize Hardware...

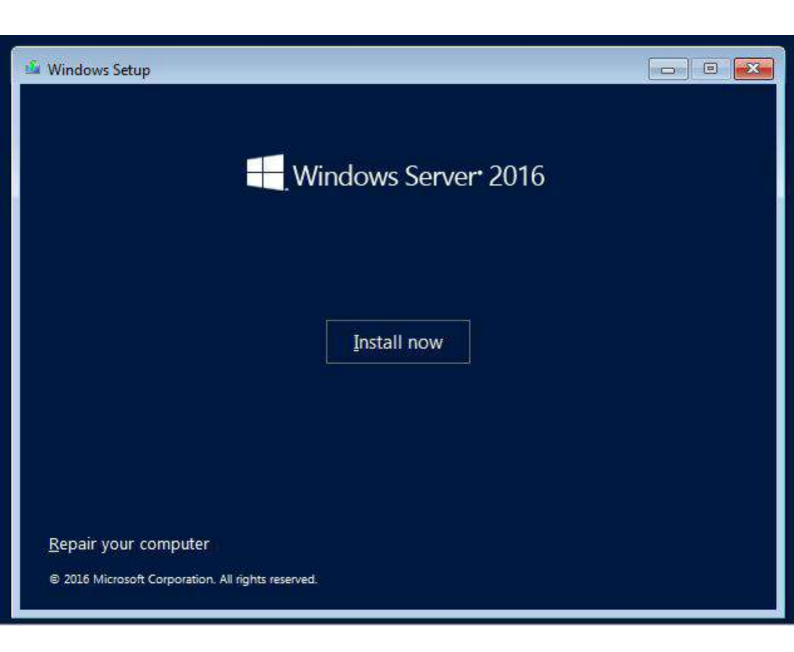
< Back

Finish

Cancel









Select the operating system you want to install

Operating system	Architecture	Date modified
Windows Server 2016 Standard Evaluation	x64	7/16/2016
Windows Server 2016 Standard Evaluation (Desktop Experien	x64	7/16/2016
Windows Server 2016 Datacenter Evaluation	x64	7/16/2016
Windows Server 2016 Datacenter Evaluation (Desktop Experie	x64	7/16/2016

Description:

This option is useful when a GUI is required—for example, to provide backward compatibility for an application that cannot be run on a Server Core installation. All server roles and features are supported. For more details see "Windows Server Installation Options."

Next



Applicable notices and license terms

IMPORTANT NOTICE (followed by LICENSE TERMS)

Diagnostic and Usage Information. Microsoft automatically collects this information over the internet, and uses it to help improve your installation, upgrade, and user experience, and the quality and security of Microsoft products and services. Consistent with these purposes, the information may be associated with your organization. Windows Server 2016 has four (4) information collection settings (Security, Basic, Enhanced, and Full), and uses the "Enhanced" setting by default. This level includes information required to: (i) run our antimalware and diagnostic and usage information technologies; (ii) understand device quality, and application usage and compatibility; and (iii) identify quality issues in the use and performance of the operating system and applications.

I accept the license terms

Next



Which type of installation do you want?

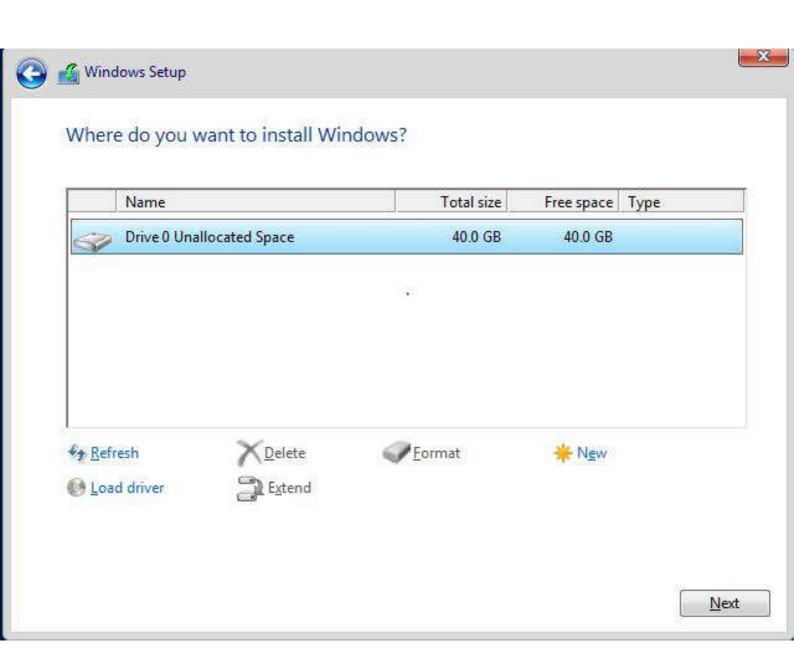
Upgrade: Install Windows and keep files, settings, and applications

The files, settings, and applications are moved to Windows with this option. This option is only available when a supported version of Windows is already running on the computer.

Custom: Install Windows only (advanced)

The files, settings, and applications aren't moved to Windows with this option. If you want to make changes to partitions and drives, start the computer using the installation disc. We recommend backing up your files before you continue.

Help me decide



Customize settings

Type a password for the built-in administrator account that you can use to sign in to this computer.

User name	Administrator	
Password	•••••	
Reenter password	••••••	ক