

CREATING AN OPTIMIZED WINDOWS IMAGE FOR A VMWARE HORIZON VIRTUAL DESKTOP

VMware Horizon

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Creating an Optimized Windows Image for a Virtual Desktop (update)

Introduction

Overview

Considerations you must take into account when creating a Windows system image are much different if you plan to deploy virtual desktops rather than physical desktops:

- **Physical desktops** – Resource usage on a physical machine impacts only the user who is using that machine. The operating system on a physical machine determines whether or not resources are available. One-time actions impact the user only the first time they are performed because the machine is never refreshed. For example, a user typically gets a new user profile the first time they log on, and they continue to use that same profile with all subsequent logons.
- **Virtual desktops** – In contrast, in a virtual environment, the guest operating system behaves as if it has exclusive access to the CPU cores, but in reality the cores are shared between 2 to 8 virtual machines. When using nonpersistent VMs or user profiles, the actions that are intended to run only once could run every time a user logs on.

Therefore, with virtual desktops, one-time system actions must be configured in the base image, and one-time user actions must be configured in the default user profile. In addition, to reach a higher consolidation ratio, increasing the number of VMs hosted on a single [VMware vSphere®](#) host, VMware recommends turning off features that are not needed.

JMP Next-Generation Desktop and Application Delivery Platform

JMP (pronounced *jump*), which stands for Just-in-Time Management Platform, represents capabilities in [VMware Horizon® 7](#) Enterprise Edition that deliver Just-in-Time Desktops and Apps in a flexible, fast, and personalized manner. JMP is composed of the following VMware technologies:

- [VMware Instant Clone Technology](#) for fast desktop and RDSH provisioning
- [VMware App Volumes™](#) for real-time application delivery
- [VMware Dynamic Environment Manager™](#) for contextual policy management

JMP allows components of a desktop or RDSH server to be decoupled and managed independently in a centralized manner, yet reconstituted on demand to deliver a personalized user workspace when needed. JMP is supported with both on-premises and cloud-based Horizon deployments, providing a unified and consistent management platform regardless of your deployment topology. The JMP approach provides several key benefits, including simplified desktop and RDSH image management, faster delivery and maintenance of applications, and elimination of the need to manage “full persistent” desktops.

Note: Installing the components of JMP is required only if you want to use that functionality. Similarly, installing the Horizon Agent is required only if you plan to use the image for VMware Horizon desktop or application pools.

Purpose of This Guide

Creating an Optimized Windows Image for a Virtual Desktop provides step-by-step procedures for creating optimized images. These procedures include creating a VM, installing and configuring a Windows operating system, optimizing the OS, and installing the various VMware agents required for desktop pool deployment.

Important: The procedures in this guide are sequential and build on one another, so make sure to complete each procedure in each chapter before moving on to the next.

Intended Audience

This guide is intended for IT administrators and product evaluators who are familiar with VMware vSphere and [VMware vCenter Server](#)[®]. Familiarity with networking and storage in a virtual environment, Active Directory, identity management, and directory services is assumed. Knowledge of other technologies, such as Horizon is also helpful.

Advantages of an Optimized Image

Optimizing the golden image is well worth the time and effort involved. Savings are returned on a variety of fronts.

Initial Deployment Time Savings

By trimming the image, you can reduce the amount of required disk space by up to 80 percent, which translates to a significant reduction in the time it takes to create desktop pools (up to 3 times faster).

By default, Windows generates native images and performs disk cleanup actions after being idle for 10 minutes, which can use a full core for up to an hour. When deploying a large pool, this means that the cluster might not be usable for up to an hour after deployment. With image optimization, however, this process could be reduced to 30 seconds.

User Logon Time Savings

When a user logs on, the portion of logon time devoted to creating a standard user profile can take up to 30 seconds, but when optimized, this portion of logon time could be reduced to 2.5–8.5 seconds.

Host Memory Savings

A default deployment can use up to 2 GB of active memory, but with optimization, memory requirements can be reduced significantly (up to 50 percent).

Host CPU Savings

An optimized deployment can reduce CPU usage by up to 40 percent, allowing for up to a 40-percent increase in VM density on the physical vSphere host.

Storage and IOPS Savings

Because of the earlier-mentioned disk-space savings, you realize cache-usage improvements as well. Disabling unneeded features and compressing the OS files means a larger portion can fit in the cache, which can reduce the amount of IOPS required by up to 250 percent.

Tested Operating Systems

The following operating systems have been tested using the procedures included in this guide. The table shows the example sizing and login duration that we achieved in our testing.

Only 64-bit operating systems were tested, but any 32-bit operating system that has a corresponding 64-bit version listed should work in the same way. All operating systems were tested with all updates available as of early September 2020. For a complete list of supported Windows 10 operating systems, see the VMware knowledge-base article [Supported versions of Windows 10 on Horizon Agent Including All VDI Clones \(Full Clones, Instant Clones, and Linked Clones on Horizon 7\) \(2149393\)](#).

Note: Most screenshots in this guide are from Windows 10 2009. If you have a different OS version, some screens might look slightly different, but in general they are quite similar.

Important: Use an OS version that has a Microsoft Windows volume license key using the Key Management Service (KMS). KMS treats each activated clone as a computer with a newly issued license. In a production environment, you must activate Windows.

In an evaluation environment, you can create the VM and log in without activating Windows.

CREATING AN OPTIMIZED WINDOWS IMAGE FOR A VMWARE HORIZON VIRTUAL DESKTOP

Operating System	Version	Build	Edition	Architecture	Used Space	New Profile Creation Duration
Windows 10	1607	14393.3930 (2020-09-08)	LTSB*	x64	5.14 GB	6 S
Windows 10	1709	16299.2107 (2020-09-08)	Education	x64	5.33 GB	4.5 S
Windows 10	1709	16299.2107 (2020-09-08)	Enterprise	x64	5.35 GB	4.5 S
Windows 10	1803	17134.1726 (2020-09-08)	Education	x64	5.31 GB	6.5 S
Windows 10	1803	17134.1726 (2020-09-08)	Enterprise	x64	5.30 GB	6.5 S
Windows 10	1809**	17763.1457 (2020-09-08)	Education	x64	5.73 GB	7 S
Windows 10	1809**	17763.1457 (2020-09-08)	Enterprise	x64	5.74 GB	7 S
Windows 10	1809**	17763.1457 (2020-09-08)	LTSC*	x64	5.55 GB	4.5 S
Windows 10	1809**	17763.1457 (2020-09-08)	Professional	x64	5.47 GB	7 S
Windows 10	1903**	18362.1082 (2020-09-08)	Education	x64	7.02 GB	9.5 S
Windows 10	1903**	18362.1082 (2020-09-08)	Enterprise	x64	7.02 GB	9.5 S
Windows 10	1903**	18362.1082 (2020-09-08)	Professional	x64	7.01 GB	9.5 S
Windows 10	1909**	18362.1082 (2020-09-08)	Education	x64	5.89 GB	9.5 S
Windows 10	1909**	18363.1082 (2020-09-08)	Enterprise	x64	5.87 GB	9.5 S
Windows 10	1909**	18362.1083 (2020-09-08)	Professional	x64	5.91 GB	9.5 S
Windows 10	2004**	19041.508 (2020-09-08)	Education	x64	4.83 GB	10.5 S
Windows 10	2004**	19041.508 (2020-09-08)	Enterprise	x64	4.83 GB	10.5 S
Windows 10	2004**	19041.508 (2020-09-08)	Professional	x64	4.85 GB	10.5 S
Windows 10	2009**	19042.508 (2020-09-08)	Education	x64	6.08 GB	10.5 S
Windows 10	2009**	19042.508 (2020-09-08)	Enterprise	x64	6.09 GB	10.5 S
Windows 10	2009**	19042.508 (2020-09-08)	Professional	x64	6.09 GB	10.5 S
Windows Server 2016	1607	14393.3930 (2020-09-08)	Datacenter	x64	7.69 GB	3.5 S
Windows Server 2016	1607	14393.3930 (2020-09-08)	Standard	x64	7.72 GB	3.5 S
Windows Server 2019	1809**	17763.1457 (2020-09-08)	Datacenter	x64	5.97 GB	3.5 S
Windows Server 2019	1809**	17763.1457 (2020-09-08)	Standard	x64	5.96 GB	3.5S

* *LTSB* means long-term servicing branch. *LTSC* means long-term servicing channel. This edition receives only security updates but no feature updates. OS upgrades are released only once every three years or so. This edition does not include Edge or any Microsoft Store (Universal Windows Platform, or UWP) apps, or Cortana, the voice-activated digital assistant. This edition is meant for specialized systems that perform a single important task—such as PCs that control medical equipment, point-of-sale systems, and ATMs.

** For 1809+ vSphere 6.5/6.7 U3 or higher is recommended as there are known problems with earlier versions of vSphere. In general the latest version is recommended which at the time of writing is 7.0 U1.

Infrastructure Prerequisites

Before you can perform the procedures in this guide, you must have the following infrastructure components installed and configured:

- VMware vSphere and vCenter Server. We used vSphere 7.0 U1 and Horizon 2006 in our testing. For information and installation instructions, see the [VMware vSphere documentation](#).
- **VMware ESXi™** host or hosts configured in the vCenter Server instance.
- An authentication infrastructure that includes Active Directory, DNS, and DHCP.
- If you intend to use **VMware App Volumes™**, you must have the host name or IP address of the server on which App Volumes Manager is installed or will be installed. You will enter this information when you install the App Volumes Agent on the primary VM image.

If you plan to create Horizon 7 desktop pools, ideally at this point you would also have Horizon 7 Connection Server installed and configured. We used Horizon 7 version 7.11. For installation instructions, see the [Horizon 7 Installation](#) guide.

Initial VM Creation

Create a Virtual Machine

Each desktop pool or RDSH server farm uses a golden virtual machine (VM), which serves as the model for the deployed virtual desktops. You use VMware vSphere® Web Client to create the golden VM.

When using Horizon Cloud on Azure there is a [separate section](#).

Prerequisites

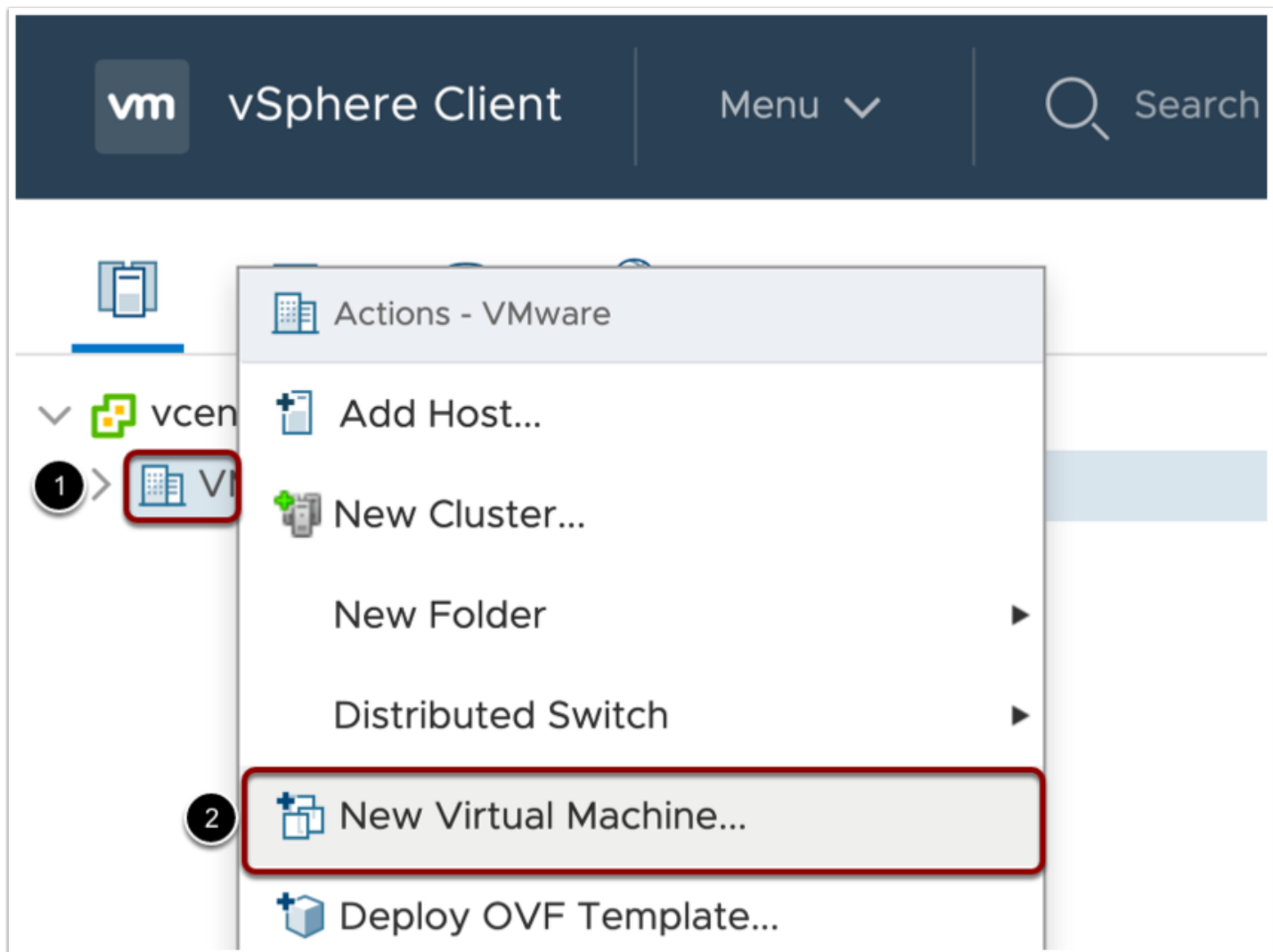
Before you complete this procedure, you will need the following:

- **Windows ISO file** – You must have uploaded an ISO file to a vSphere datastore. The ISO file must contain a supported version of the Windows operating system. You will point to this file when completing the New Virtual Machine wizard. For a list of the operating systems we tested, see [Tested Operating Systems](#). For a complete list of supported Windows 10 operating systems, see the VMware knowledge-base article [Supported versions of Windows 10 on Horizon Agent Including All VDI Clones \(Full Clones, Instant Clones, and Linked Clones on Horizon 7\) \(2149393\)](#).

Important: Use an OS version that has a Microsoft Windows volume license key using the Key Management Service (KMS). KMS treats each activated clone as a computer with a newly issued license. In a production environment, you must activate Windows. In an evaluation environment, you can create the VM and log in without activating Windows.

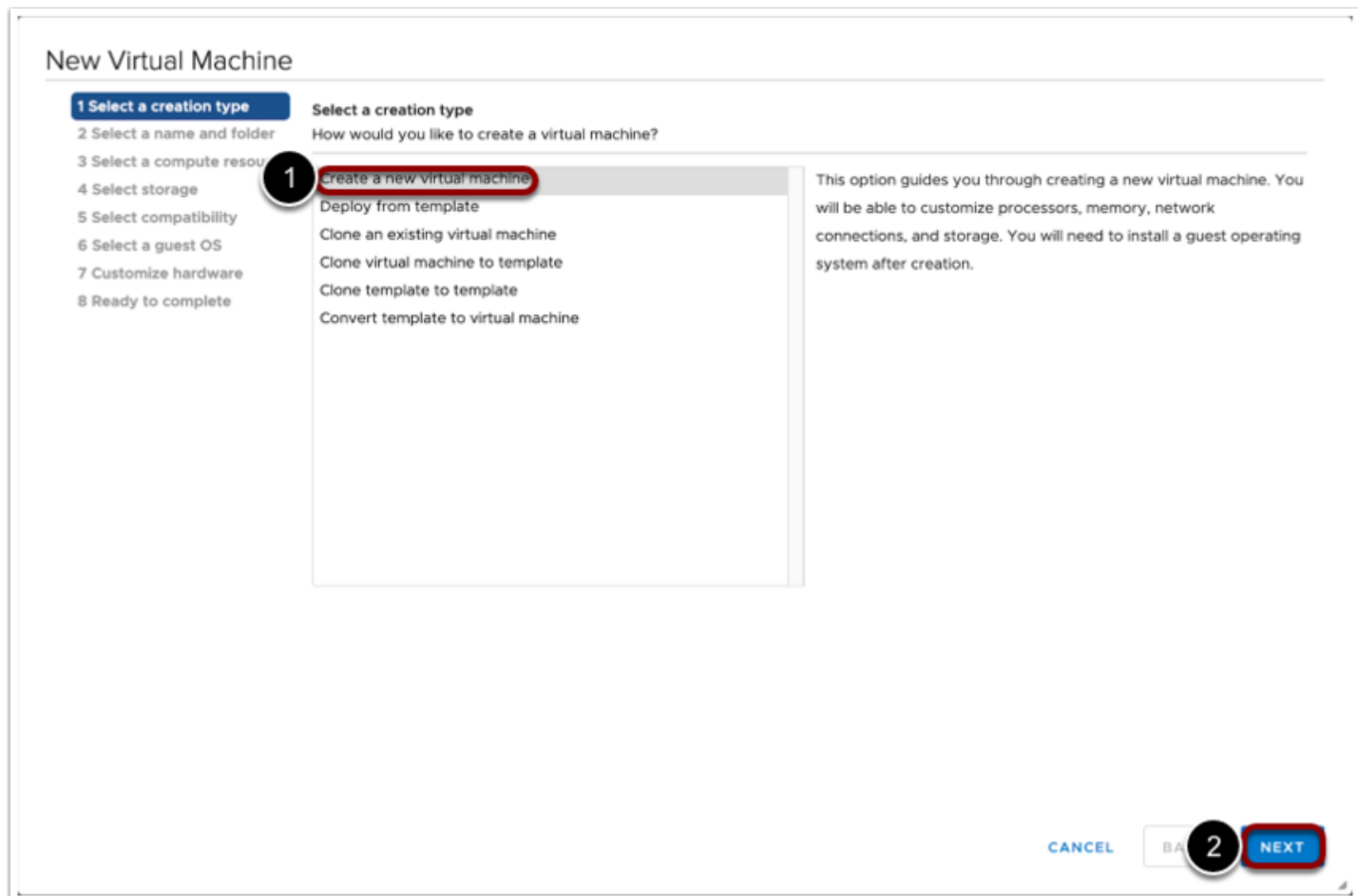
- **User account** – When you log in to vSphere Web Client, the account you use must have the privileges required to create a VM. See the "Prerequisites" section of the product documentation topic [Create a Virtual Machine with the New Virtual Machine Wizard](#).

1. Start the New Virtual Machine Wizard in the vSphere Web Client



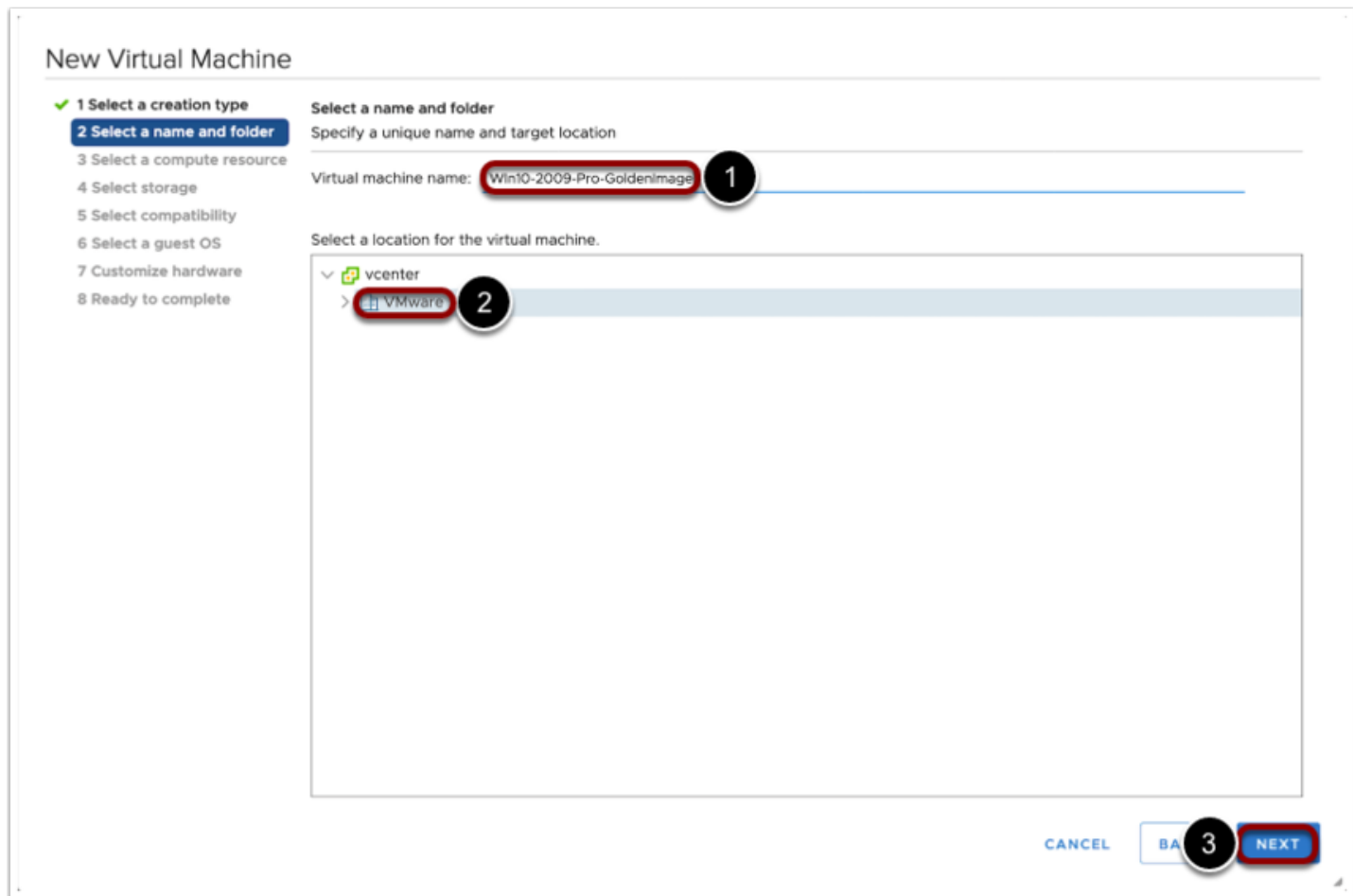
1. In vSphere Web Client, right-click a data center, cluster, host, or VM folder.
2. Select **New Virtual Machine...**.

2. Select the New Virtual Machine Creation Type



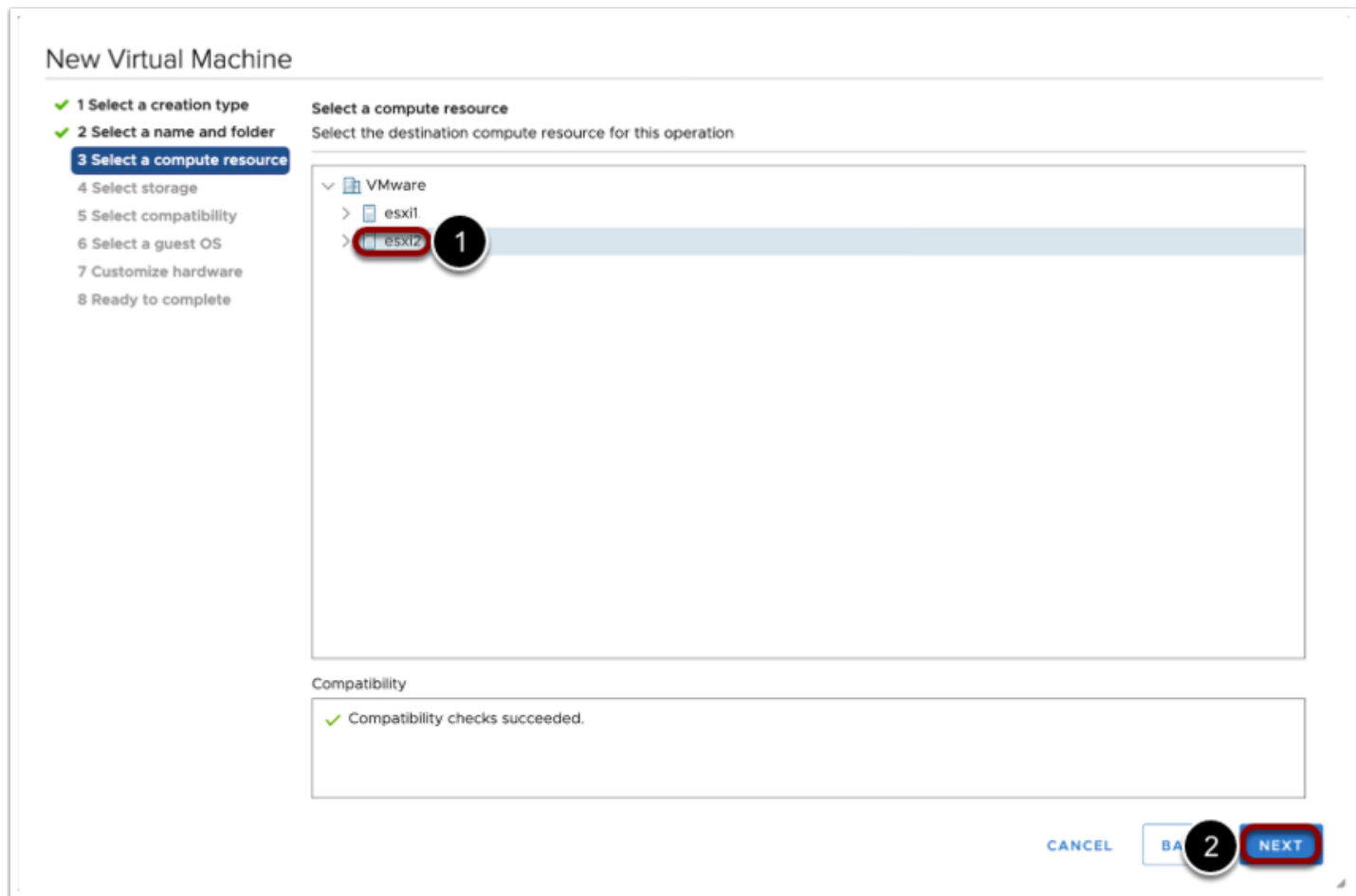
1. Select **Create a new virtual machine**.
2. Click **NEXT**.

3. Select a VM Name and Folder



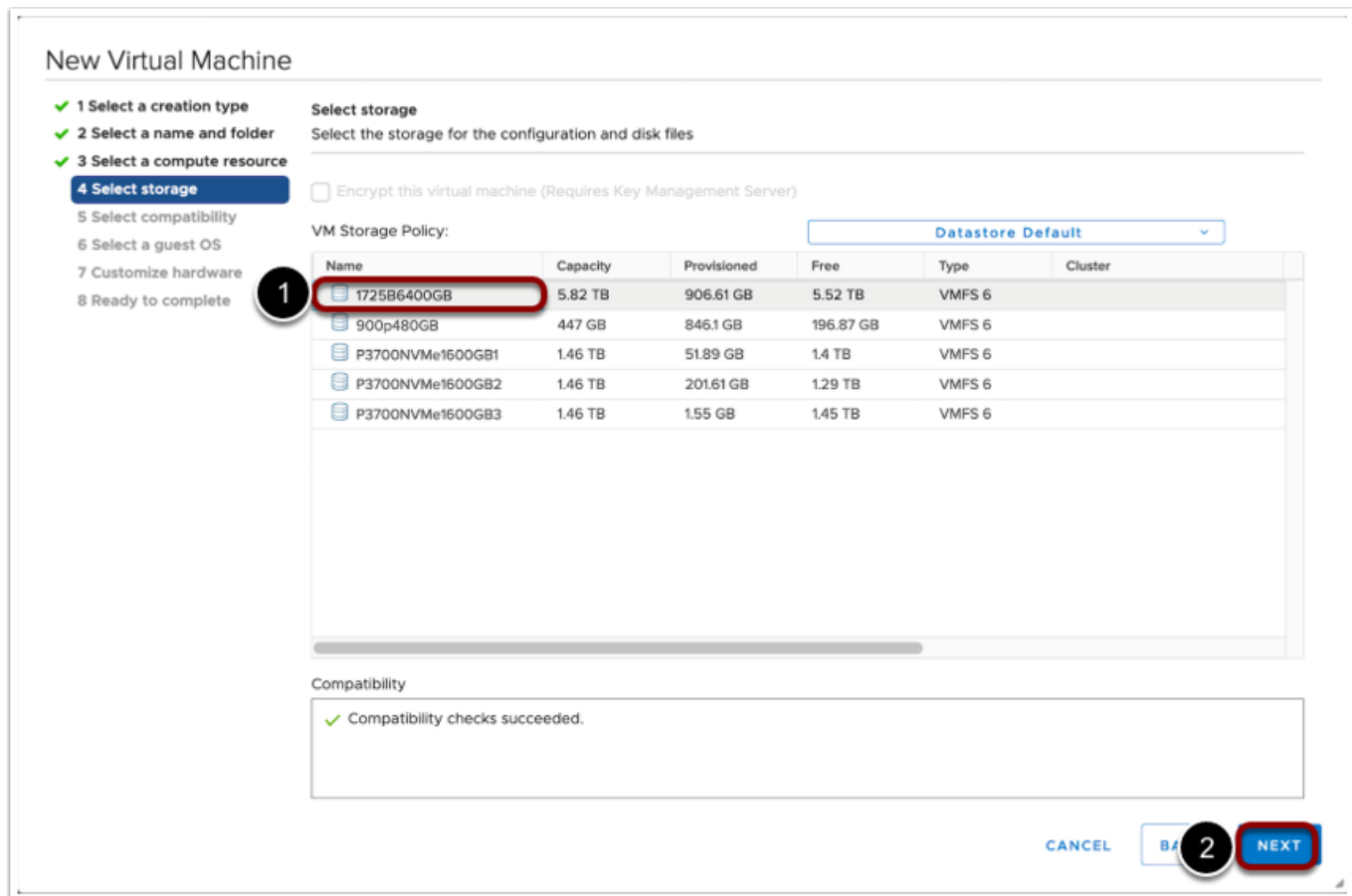
1. Provide a name in the **Virtual machine name** field.
2. Select a location.
3. Click **NEXT**.

4. Select a Cluster or Host



1. Select a cluster or host as the compute resource.
2. Click **NEXT**.

5. Select a Datastore for the VM



1. Select a datastore or datastore cluster where you would like to store the VM.
2. Click **NEXT**.

6. Select the vSphere Compatibility Level

New Virtual Machine

✓ 1 Select a creation type
✓ 2 Select a name and folder
✓ 3 Select a compute resource
✓ 4 Select storage
5 Select compatibility

Select compatibility
Select compatibility for this virtual machine depending on the hosts in your environment

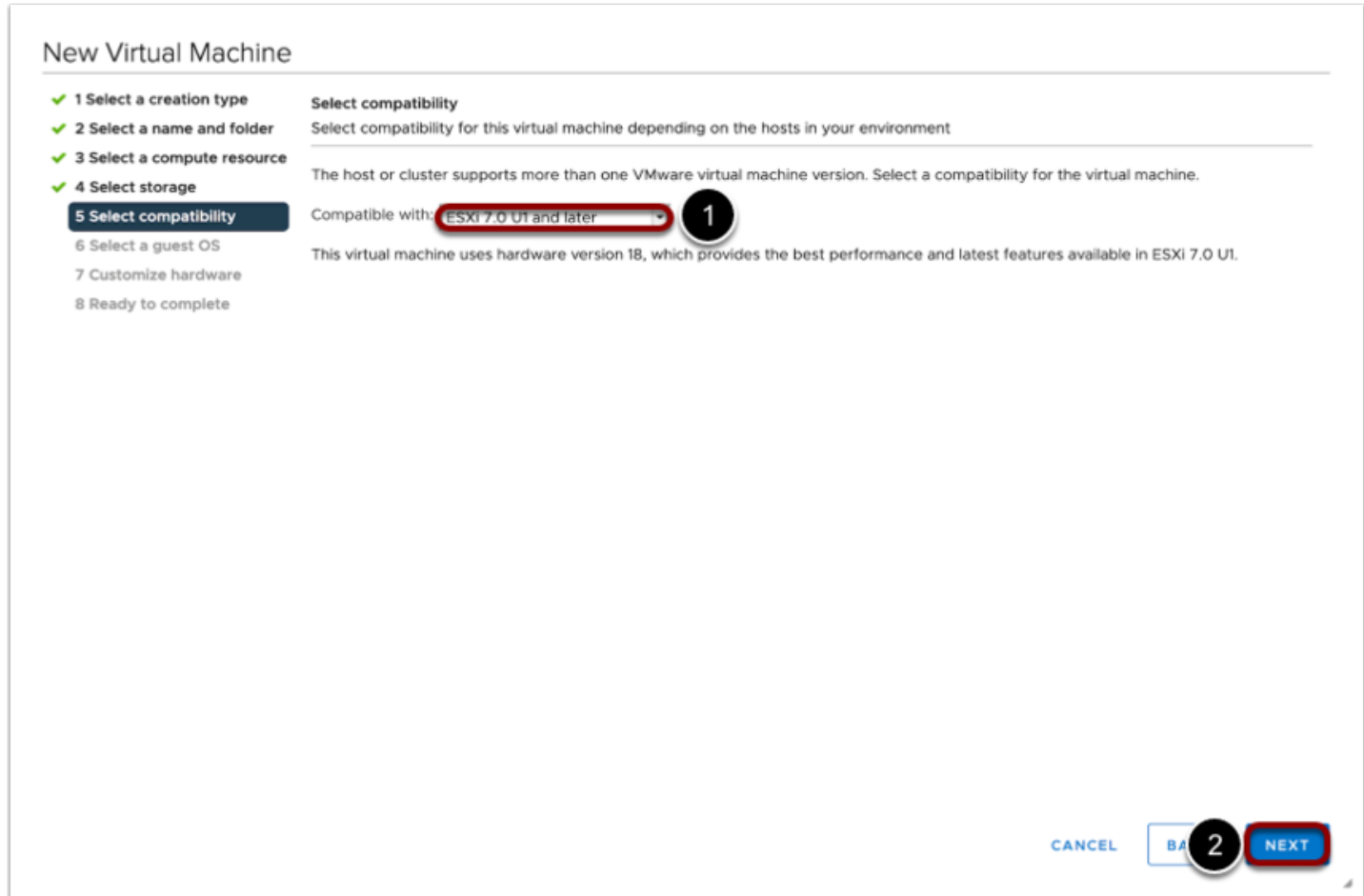
The host or cluster supports more than one VMware virtual machine version. Select a compatibility for the virtual machine.

Compatible with: **ESXi 7.0 U1 and later** 1

This virtual machine uses hardware version 18, which provides the best performance and latest features available in ESXi 7.0 U1.

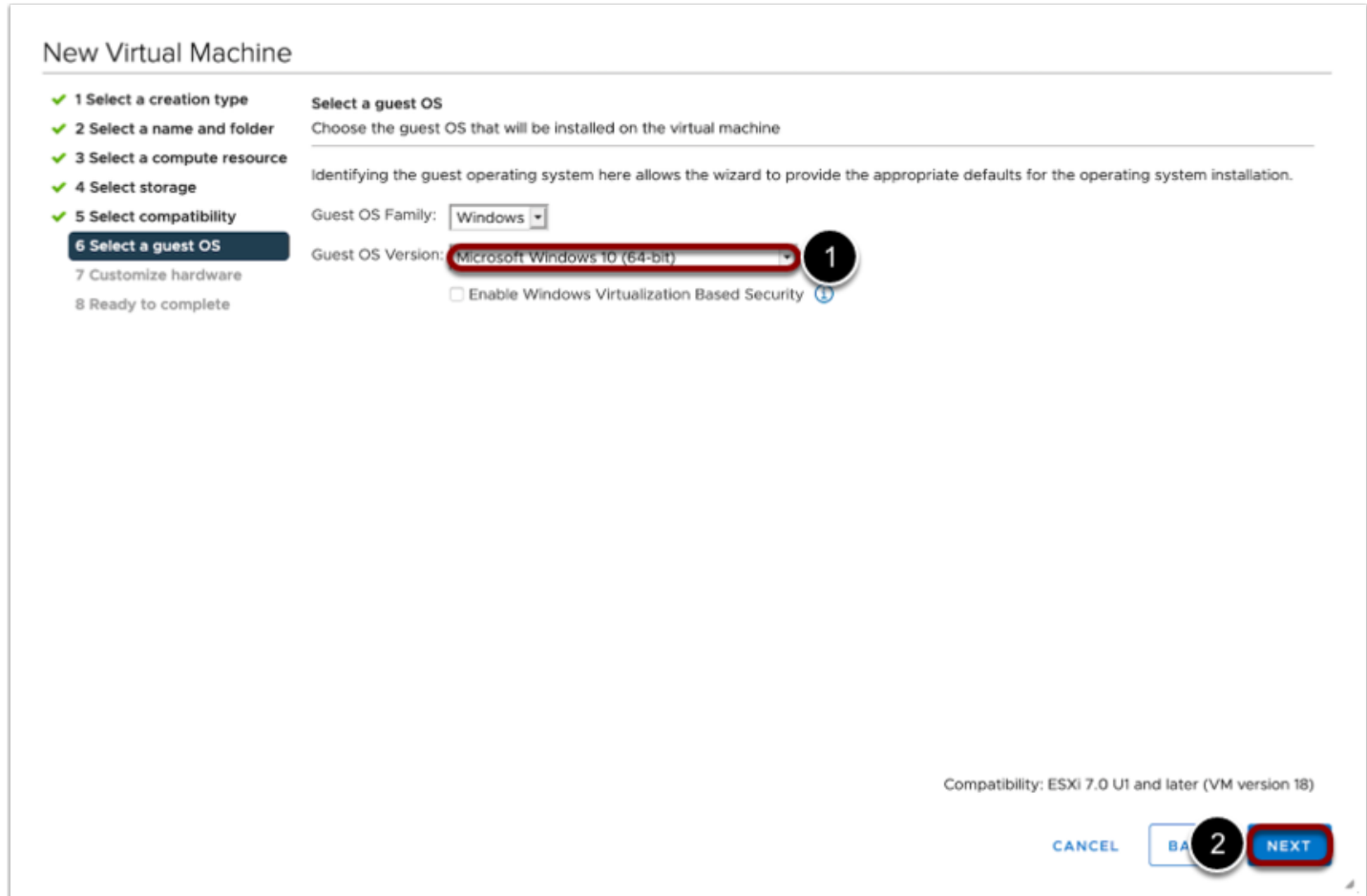
6 Select a guest OS
7 Customize hardware
8 Ready to complete

CANCEL 2 NEXT



1. Select the lowest version of ESXi that this VM would be deployed to.
Tip: See [Hardware Features Available with Virtual Machine Compatibility Settings](#).
2. Click **NEXT**.

7. Select the Windows Version and Architecture



1. Select the **Guest OS Version** with the correct architecture (32- or 64-bit) and, **when required**, enable VBS. (Choose **Microsoft Windows Server 2016** when deploying Server 2019 on ESXi 6.x)
2. Click **NEXT**.

8. Specify Virtual Hardware Settings

New Virtual Machine

Customize hardware
Configure the virtual machine hardware

Virtual Hardware **VM Options**

ADD NEW DEVICE

8 Ready to complete

7 Customize hardware

Compatibility: ESXi 7.0 U1 and later (VM version 18)

CANCEL **15** **NEXT**

1. Select **2** CPUs. (This should be tested and adjusted to real production values later.)
2. Select **2.5** GB of memory. (This should be tested and adjusted to real production values later.)
3. Expand the **Memory** section.
4. Select **Reserve all guest memory (All locked)**.
5. Choose an appropriate hard disk size.
6. Make sure the controller is LSI Logic SAS, some HW versions might use vNVMe by default, which currently is not supported by App Volumes.
7. From the **VM Network** list, select the appropriate network.
8. Expand **New Network**.
9. Select **VMXNET3**.
10. Select **Datastore ISO File** and browse to the Windows ISO file.
11. Select **Connect**.
12. Delete the **New USB Controller**.
13. Expand the **Video card** section.
14. Select the maximum **Number of Displays** that will be used.
15. Use the following table to determine which number to enter in the **Total amount of video memory** field.

Note: The table that follows describes the small amount of RAM on the ESXi host that is required for video overhead in addition to system memory. This VRAM size requirement depends on the display resolution and number of monitors configured for end users.

Display Resolution Standard	Width, in Pixels	Height, in Pixels	1-Monitor Overhead	2-Monitor Overhead	3-Monitor Overhead	4-Monitor Overhead
VGA	640	480	1.20 MB	3.20 MB	4.80 MB	5.60 MB
WXGA	1280	800	4.00 MB	12.50 MB	18.75 MB	25.00 MB
1080p	1920	1080	8.00 MB	25.40 MB	38.00 MB	50.60 MB
WQXGA	2560	1600	16.00 MB	60.00 MB	84.80 MB	109.60 MB
UHD (4K)	3840	2160	32.00 MB	78.00 MB	124.00 MB	Not supported

Important: You are not yet finished with the Customize Hardware wizard page. Now that you have edited the virtual hardware settings, you can configure the VM options.

9. Specify VM Options

Virtual Hardware **VM Options** 1

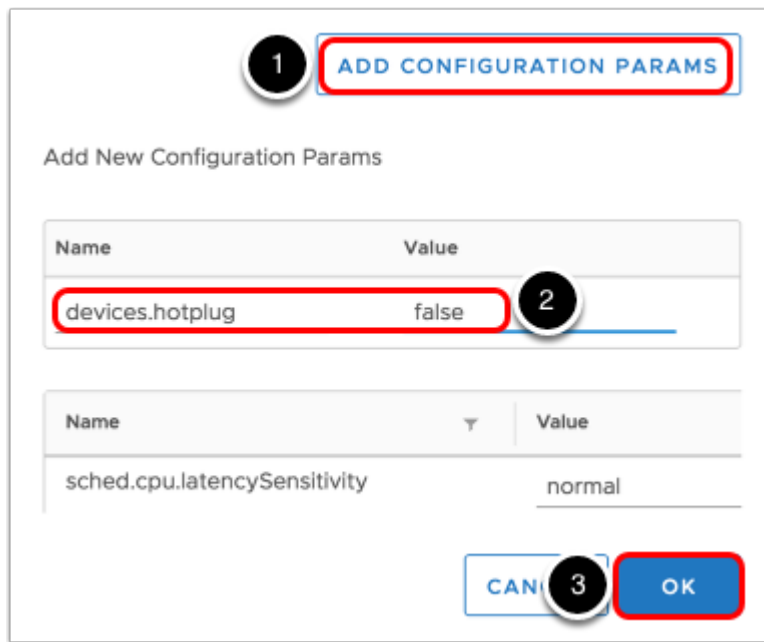
Advanced 2

Settings	<input type="checkbox"/> Disable acceleration <input checked="" type="checkbox"/> Enable logging
Debugging and statistics	Run normally
Swap file location	<input checked="" type="radio"/> Default Use the settings of the cluster or host containing the virtual machine. <input type="radio"/> Virtual machine directory Store the swap files in the same directory as the virtual machine. <input type="radio"/> Datastore specified by host Store the swap files in the datastore specified by the host to be used for swap files. If not possible, store the swap files in the same directory as the virtual machine. Using a datastore that is not visible to both hosts during vMotion might affect the vMotion performance for the affected virtual machines.
Configuration Parameters	EDIT CONFIGURATION... 3
Latency Sensitivity	Normal
> Fibre Channel NPIV	Expand for Fibre Channel NPIV settings

1. Click the **VM Options** tab.
2. Expand the **Advanced** section.
3. Click **EDIT CONFIGURATION**.

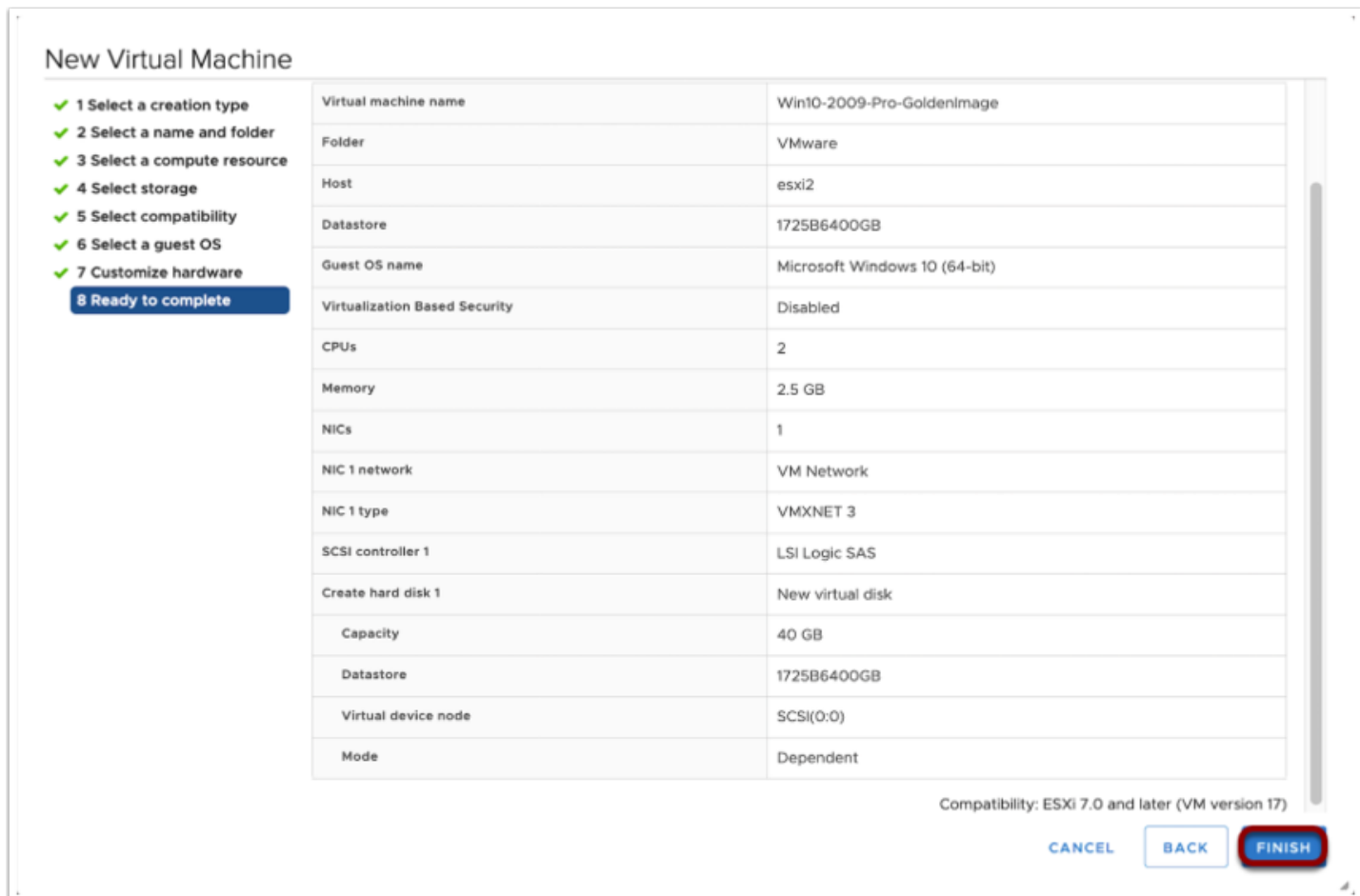
Note: In the next step, you are going to disable the hotplug feature. With hotplug enabled, NICs and SCSI controllers appear as removable devices, and the *Safely Remove Hardware* option for the virtual hardware appears in the Windows System Tray (notification area). To prevent this option from appearing, you will disable the capability. When using VMware App Volumes you should either add enough controllers for the maximum number of disks you will be using or not set this option.

9.1. Disable the Ability to Add and Remove Virtual Hardware While the VM Is Running



1. Click **ADD CONFIGURATION PARAMS**.
2. For **Name**, type `devices.hotplug`, and for **Value**, type `false`.
3. Click **OK**. You are returned to the Customize Hardware > **VM Options** tab of the wizard.
4. Click **NEXT** on the wizard page.

10. Complete the Wizard



Click **FINISH**.

Install Windows

After you boot the VM, installation of the Windows OS begins automatically. You will accept most of the default settings and specify that you are doing a new installation rather than an update.

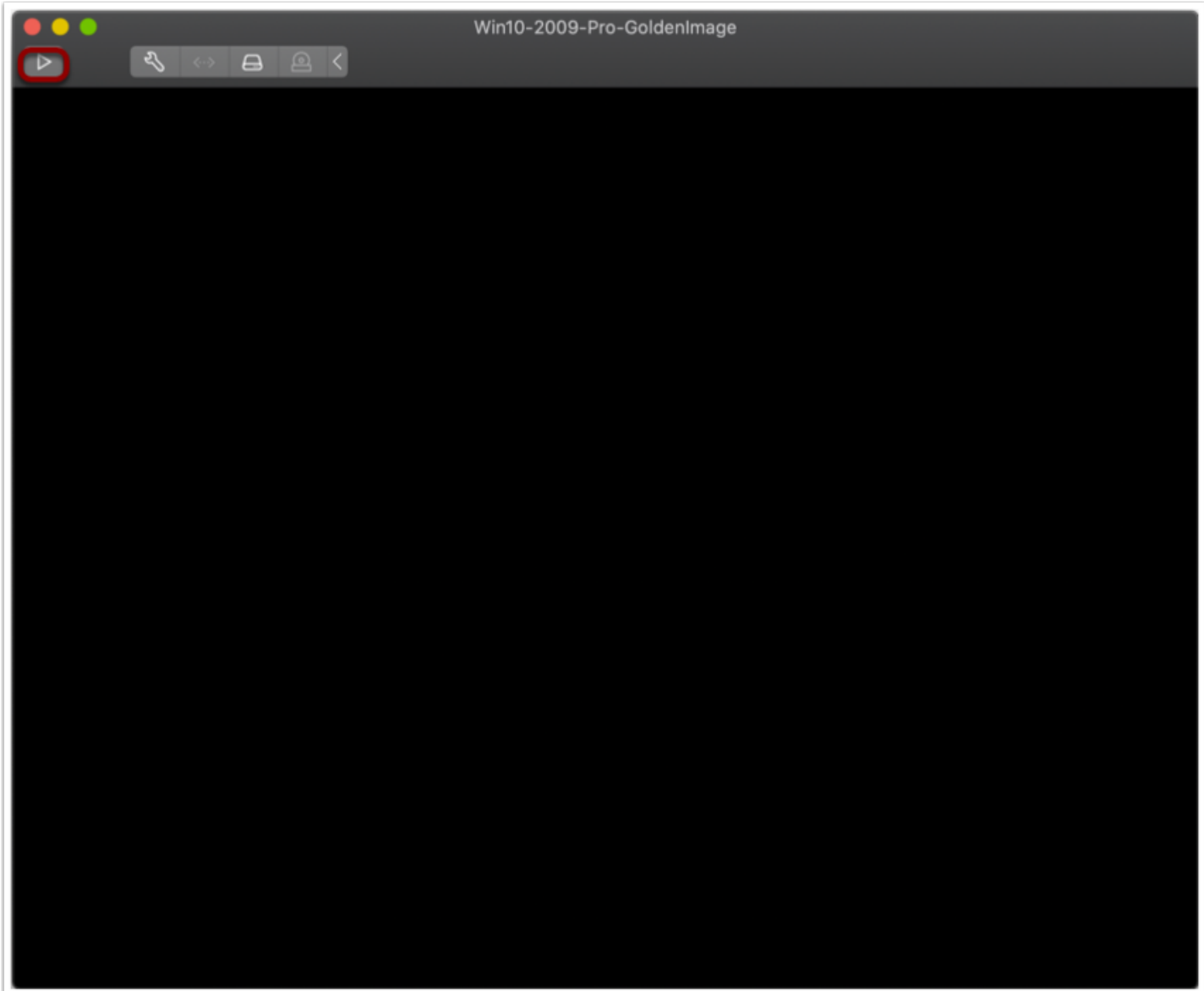
1. Open a Remote Console for the VM

1. Select the newly created Windows VM in the inventory list.

2. Launch a console for the VM by clicking either **Launch Web Console** or **Launch Remote Console**.

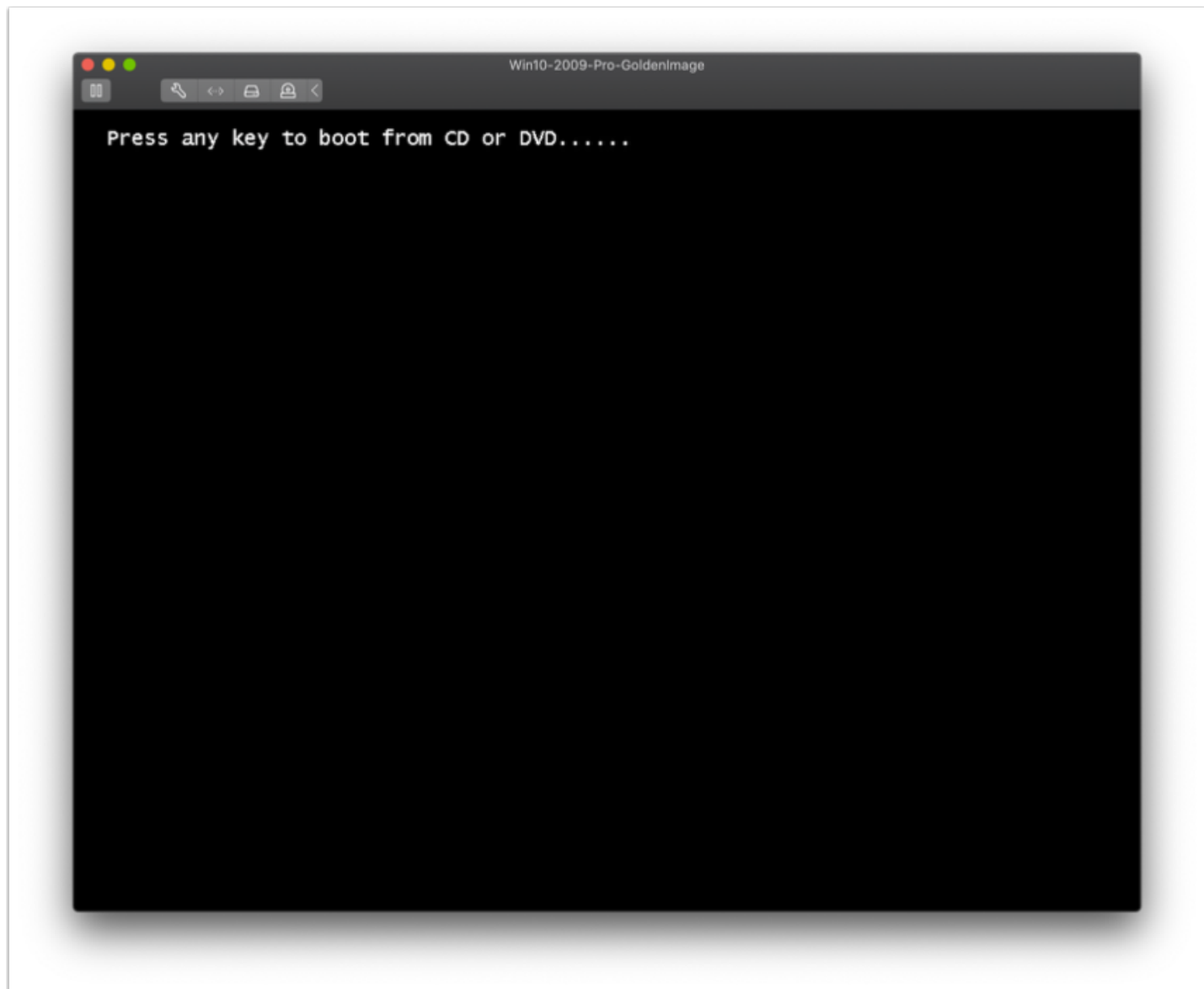
Note: To launch a remote console, you must have downloaded and installed the VMware Remote Console. If necessary, you can click the "i" button to download and install it.

2. Power on the VM



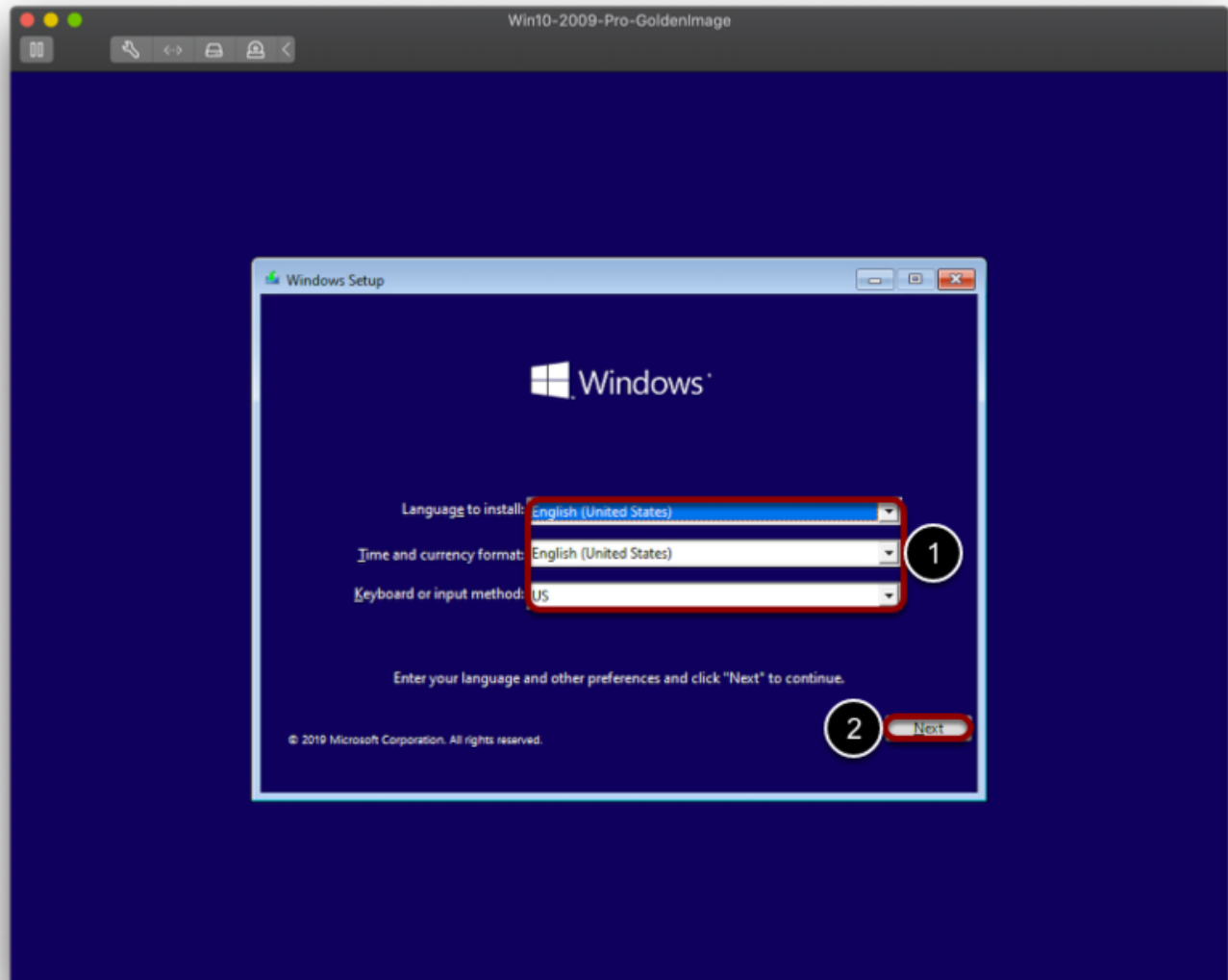
Click the play icon.

3. Boot the VM from the Virtual CD



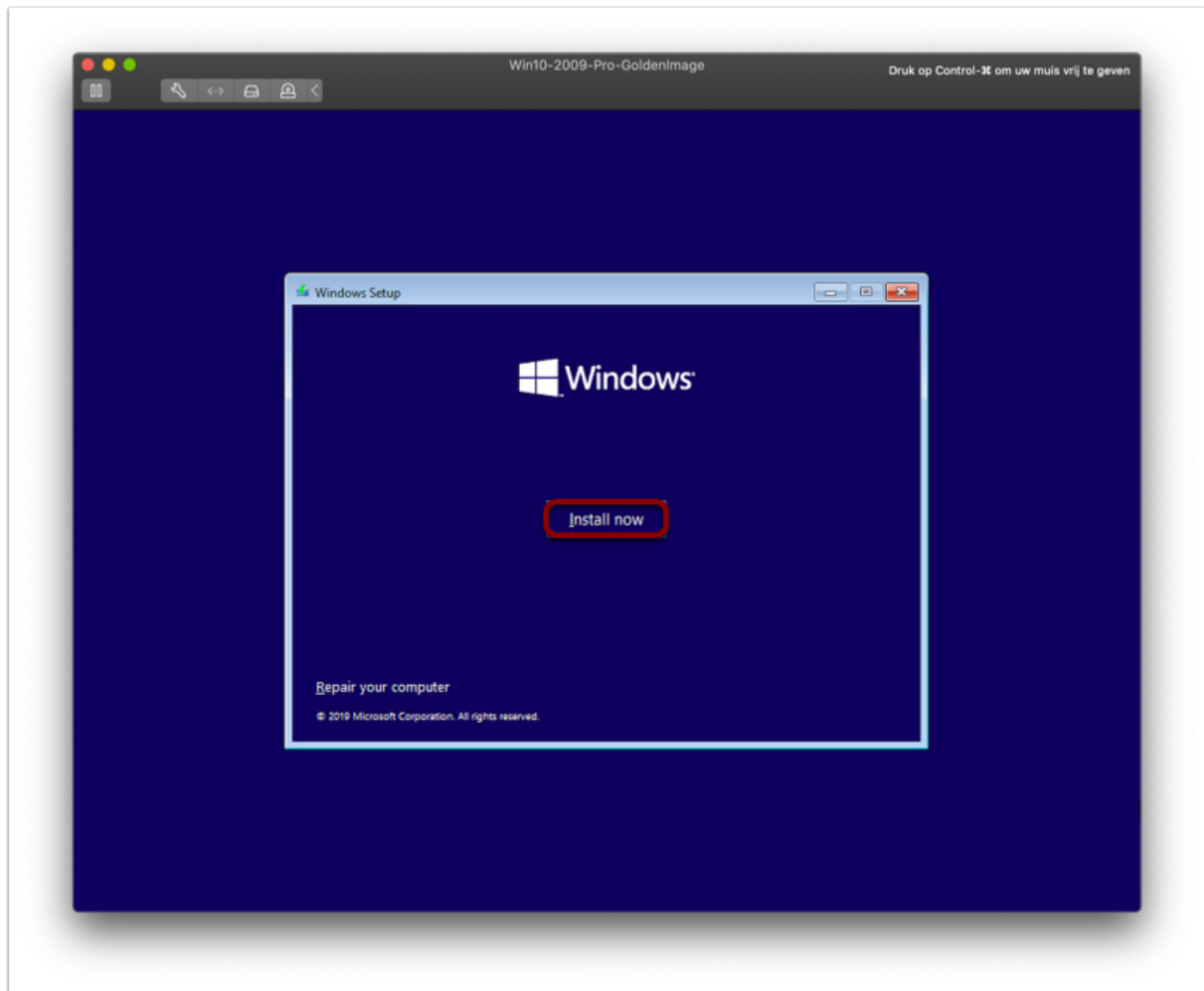
Press a key on your keyboard.

4. Select Settings for Your Region



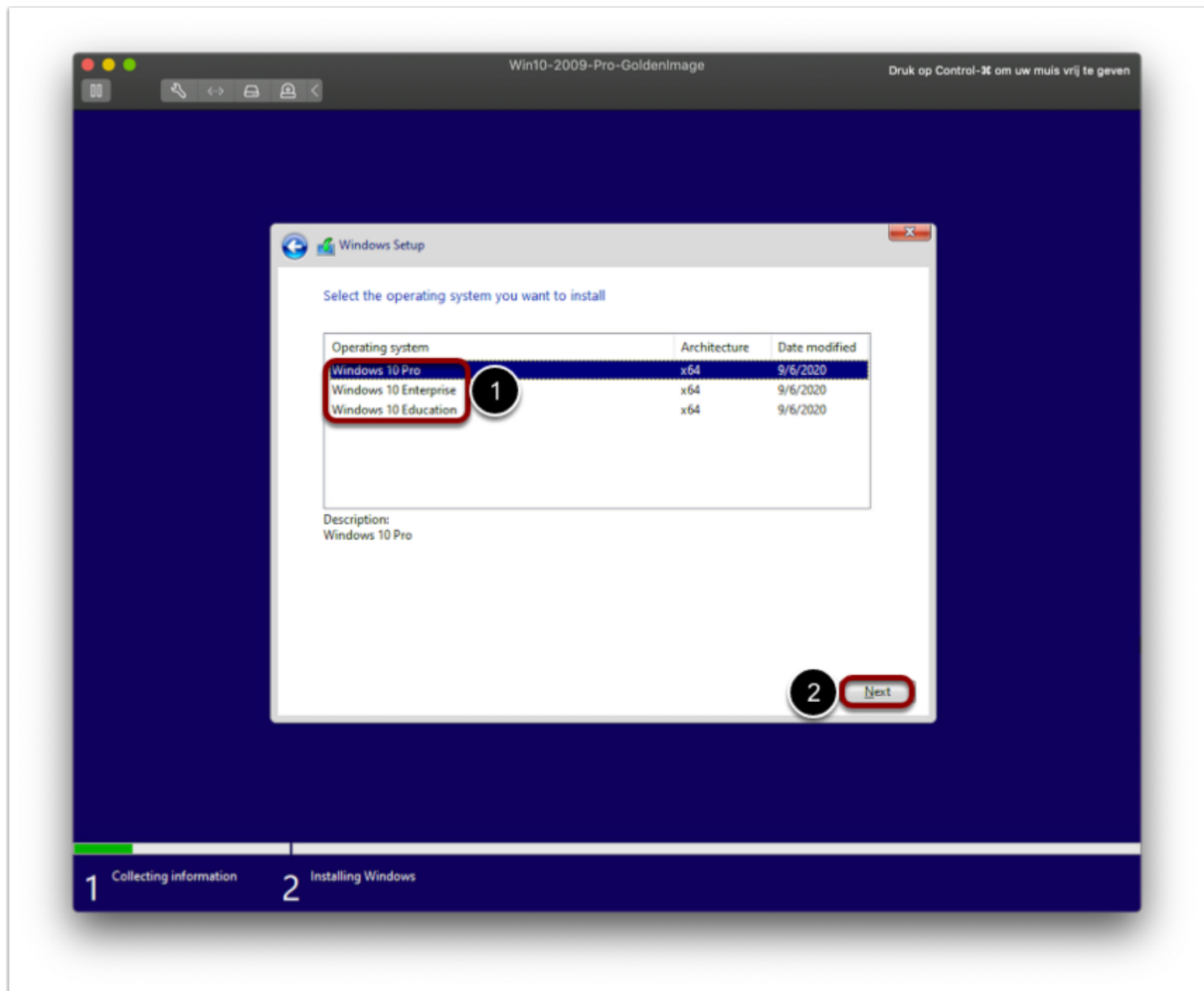
1. Select the correct regional options.
2. Click **Next**.

5. Begin Installing Windows



Click **Install now**.

6. Select the Edition



This screen is only shown for an ISO that contains multiple editions.

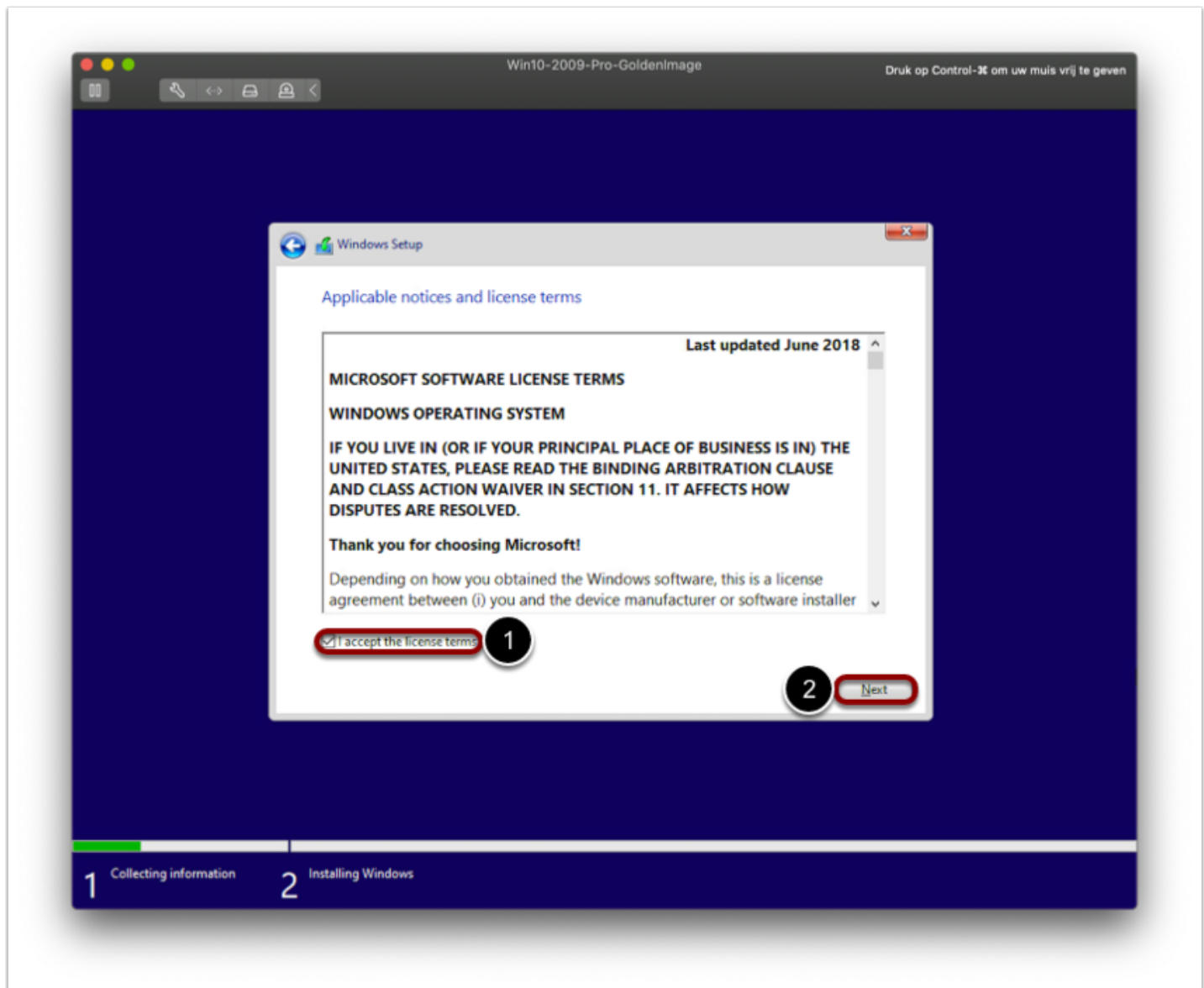
1. Select the Windows edition.

Important: For Windows Server 2016/2019, select either of the following "Desktop Experience" editions:

- **Windows Server 2016 Standard (Desktop Experience)**
- **Windows Server 2016 Datacenter (Desktop Experience)**
- **Windows Server 2019 Standard (Desktop Experience)**
- **Windows Server 2019 Datacenter (Desktop Experience)**

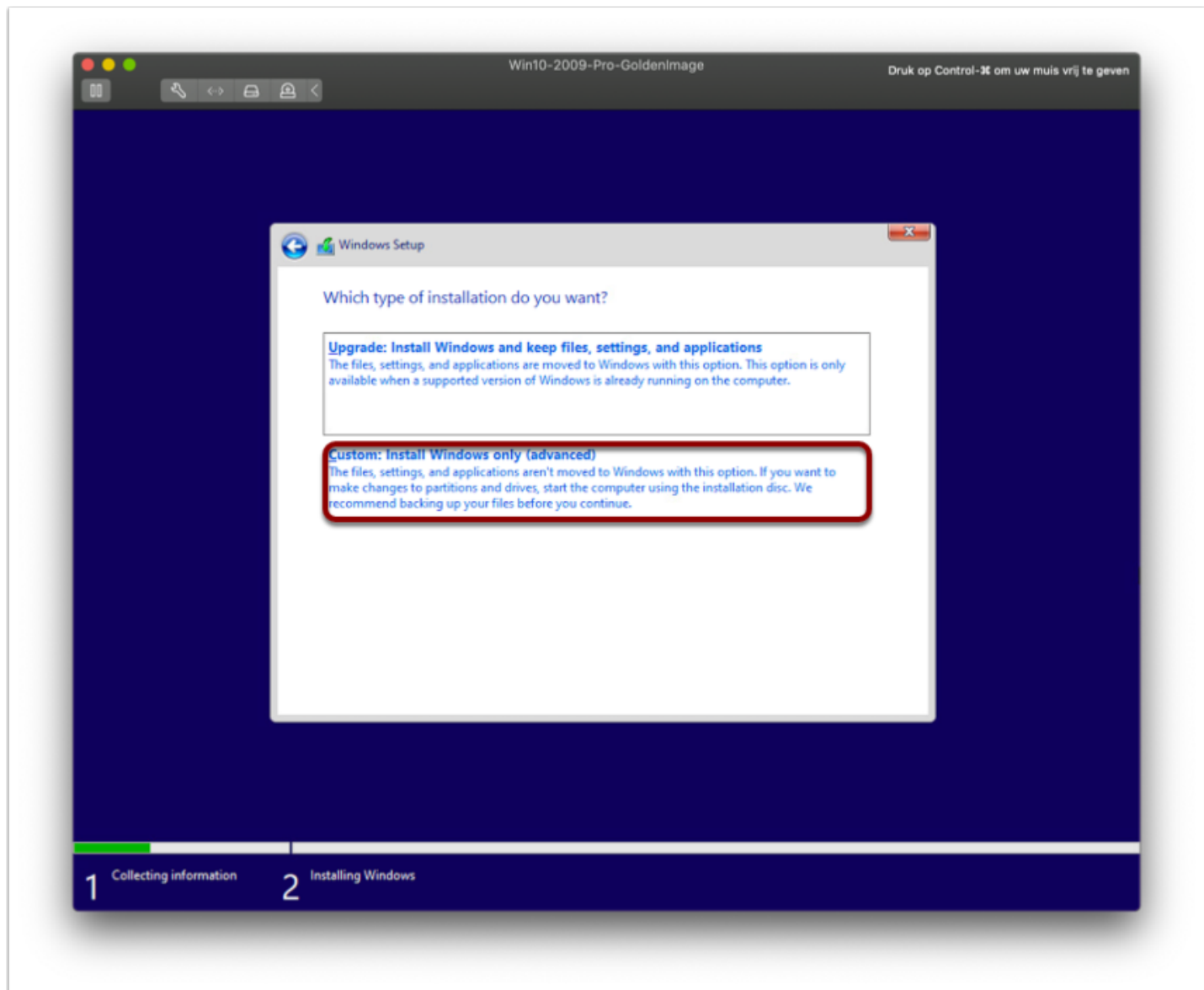
2. Click **Next**.

7. Accept the License Agreement



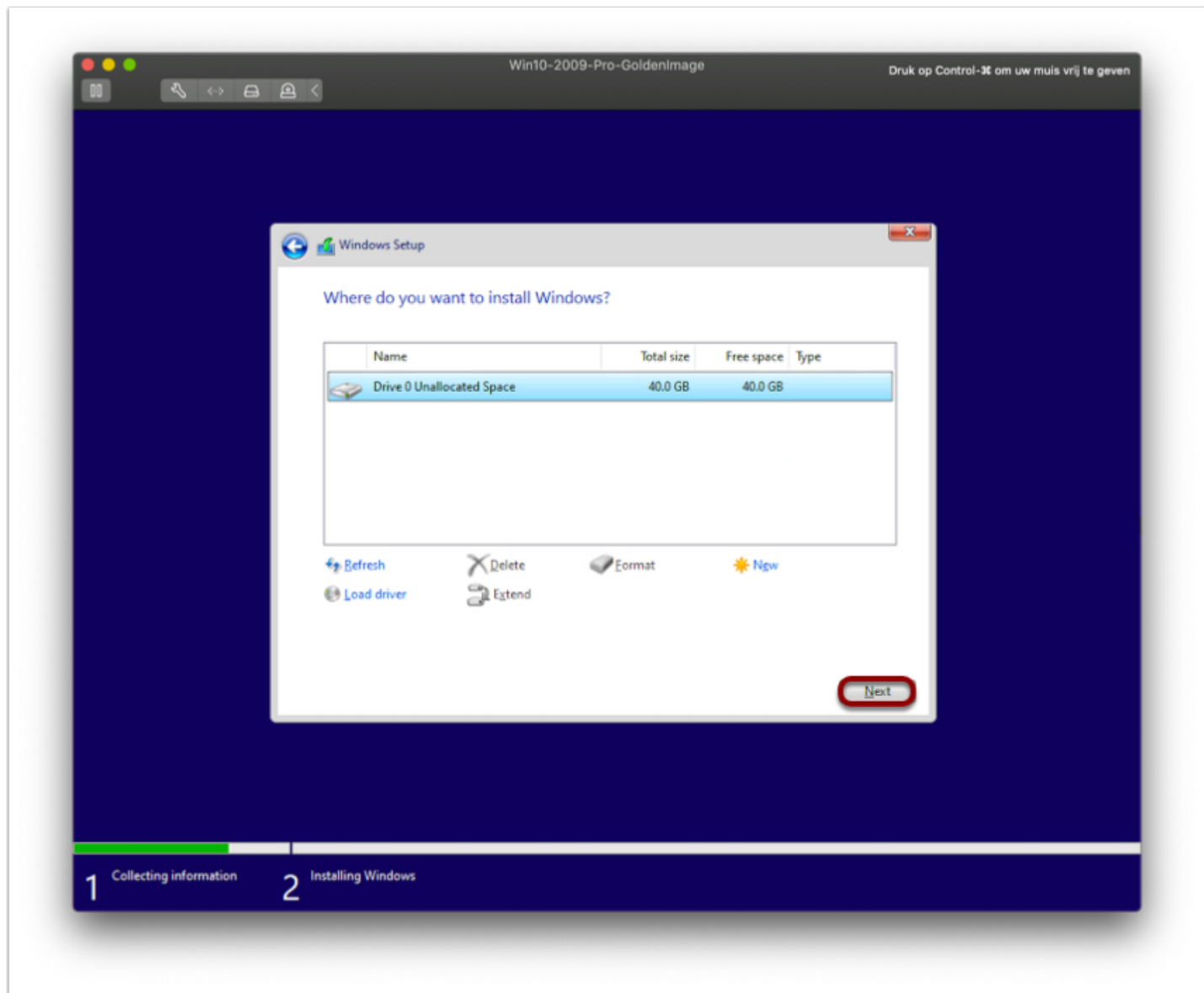
1. Select the **I accept the license terms** check box.
2. Click **Next**.

8. Select the Custom Installation



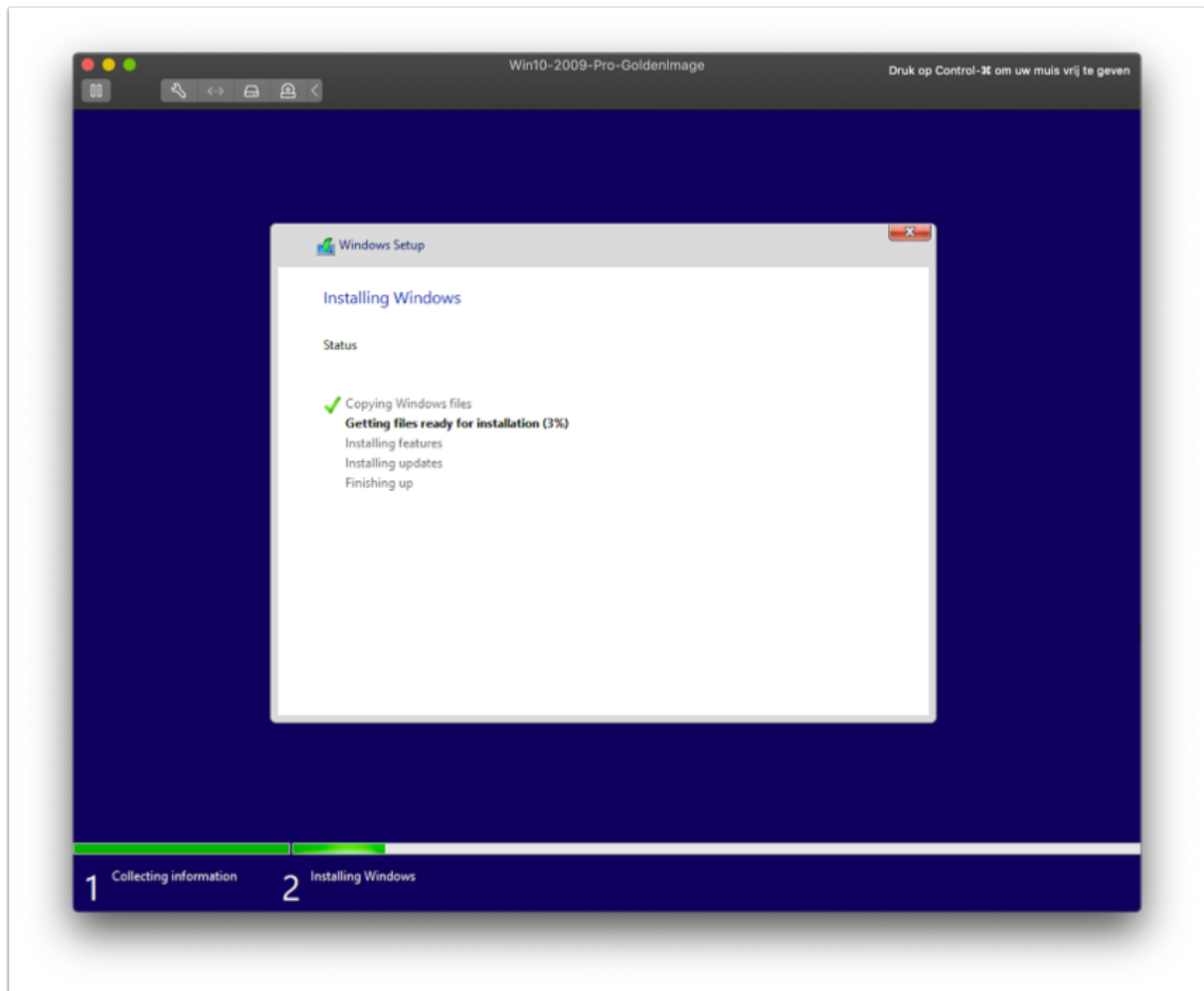
Select **Custom: Install Windows only (advanced)**.

9. Use the Default Location



Click **Next**.

10. Monitor Installation Progress



Wait for Windows to be installed.

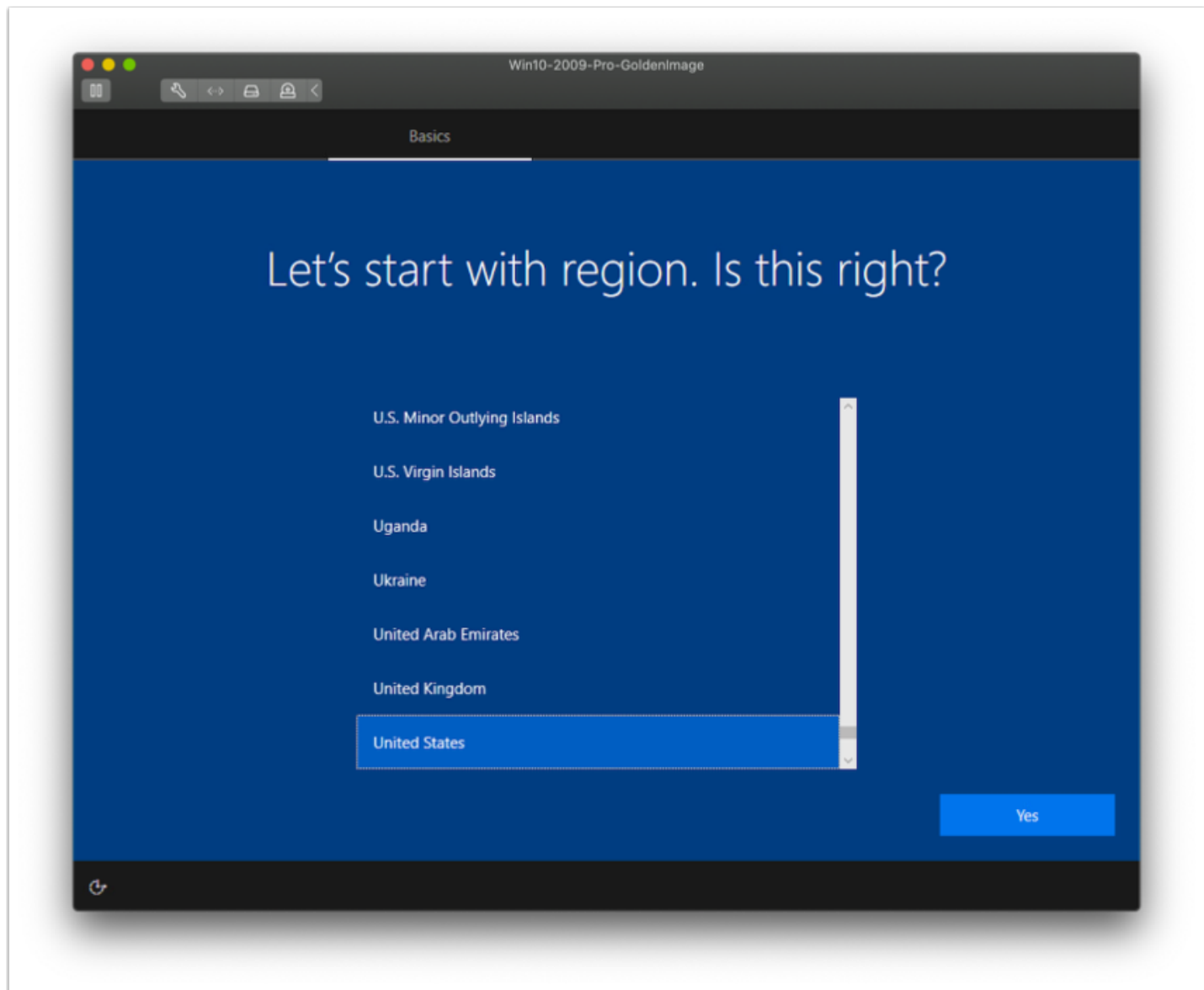
11. Enter Audit Mode by Pressing CTRL+SHIFT+F3

After the Windows operating system is installed, you need to enter audit mode.

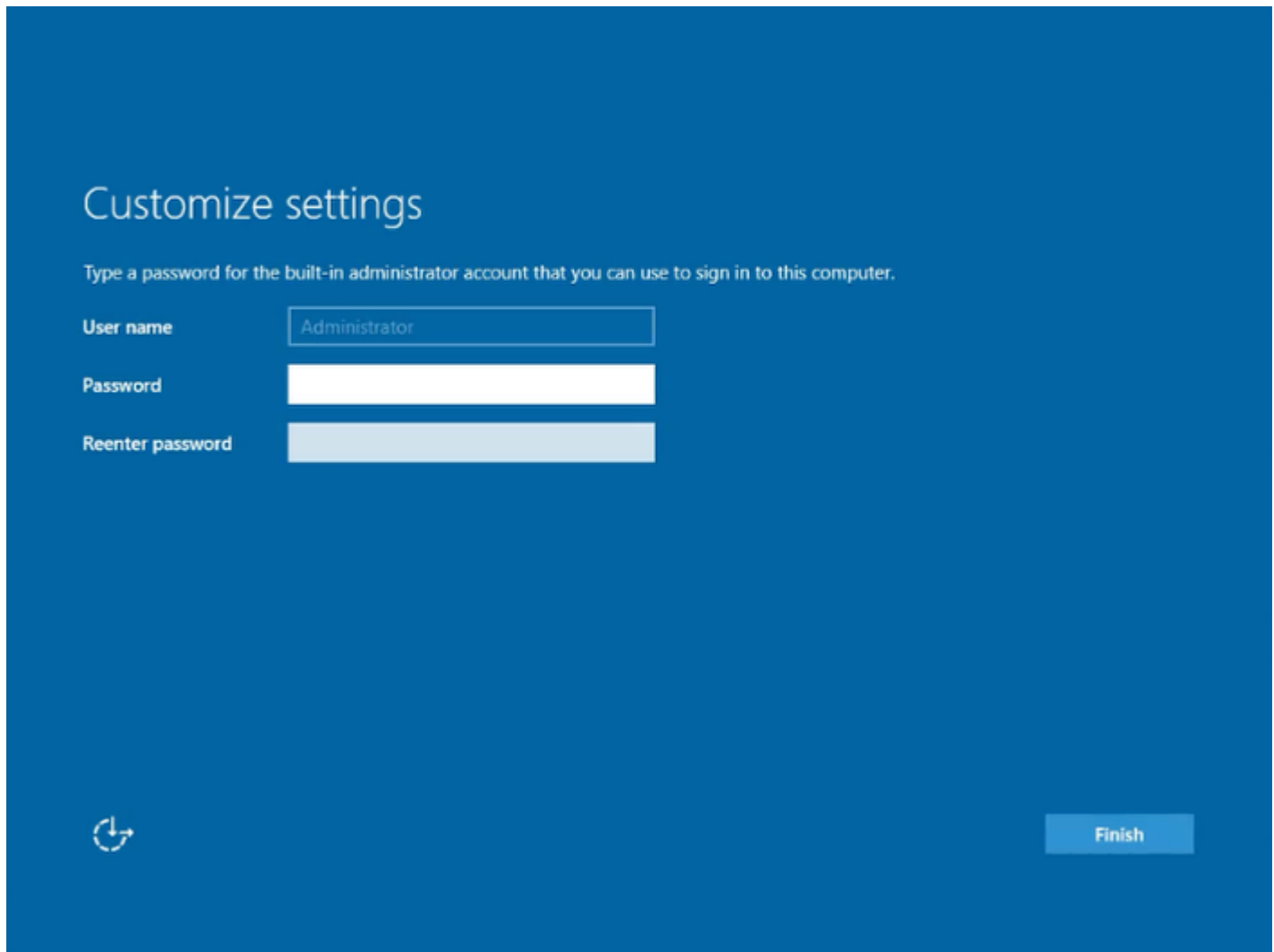
The screen at which you enter audit mode depends on which Windows operating system you are using. For example, some operating systems will automatically log in to Windows after a restart operation, while others will prompt for user credentials. If prompted, use **Administrator** for the user name and leave the password field blank.

When you are prompted with **Let's start with a region** or to **Get going fast**, or **Personalize**, or **Customize Settings**, or **Setup Windows**, press CTRL+SHIFT+F3 to switch to audit mode.

Note: Different Windows operating systems provide different prompts after the initial installation. The following screenshot shows the prompt after you install Windows 10 1803. You would press CTRL+SHIFT+F3 to switch to audit mode in Windows 10 1803 when you see this prompt.



The following screenshot shows the prompt after you install Windows Server 2016/2019. You would press CTRL+SHIFT+F3 to switch to audit mode in Windows Server 2016/2019 when you see this prompt.



Install VMware Tools

VMware Tools is a set of services and modules that enable several features in VMware products for better management of, and seamless user interactions with, guests operating systems.

For example, VMware Tools can run scripts that automate OS operations and can synchronize the time in the guest operating system with the time on the vSphere host. You must install VMware Tools in VMs used for desktop and application pools.

1. Use vSphere Web Client to Mount the VMware Tools Virtual DVD Drive

Win10-2009-Pro-GoldenImage

Summary Monitor Configure Permissions Datastores Networks Snapshots Updates

SWITCH TO NEW VIEW

Powered On

Guest OS: Microsoft Windows 10 (64-bit)
Compatibility: ESXi 7.0 and later (VM version 17)
VMware Tools: Not running, not installed
[More info](#)

DNS Name:
IP Addresses:
Host: esxi2

CPU USAGE
0 Hz

MEMORY USAGE
2.07 GB

STORAGE USAGE
40.08 GB

VMware Tools is not installed on this virtual machine. [Install VMware Tools...](#)

Click **Install VMware Tools**, and click **MOUNT** when prompted. The VMware Tools installer is mounted to the virtual D: drive of the VM.

Alternatively, you can select the VM and select **ACTIONS > Guest OS > Install VMware Tools**.

2. Open a Command Prompt and Install VMware Tools

```
Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>d:\setup64.exe /s /v" /qb REBOOT=R ADDLOCAL=ALL
REMOVE=Hgfs,SVGA,VSS,AppDefense,NetworkIntrospection"
```

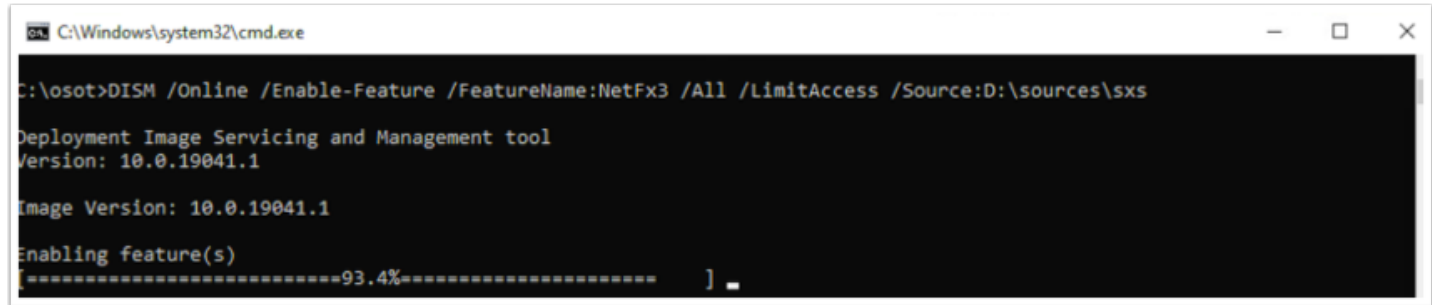
Go back to the console for the VM, and in the guest operating system, open a command prompt and run the following command:

```
d:\setup64.exe /s /v" /qb REBOOT=R ADDLOCAL=ALL
REMOVE=Hgfs,SVGA,VSS,AppDefense,NetworkIntrospection"
```

This command uses the REMOVE option to remove the following modules:

- Hgfs is the module for VMware shared folder drivers, which is not used with Horizon.
- (Conditional) SVGA is the VMware SVGA driver, but a newer version will be installed by the Horizon Agent.
- **Important:** If this VM is to be used without installing the Horizon Agent, do *not* remove the SVGA module.
- VSS is a driver used for Virtual Shadow Copies, which is not used with Horizon.
- AppDefense is a driver/service used for AppDefense integrity monitoring, which is not used with Horizon.
- (Conditional) NetworkIntrospection is a driver that sends network events to VMware NSX.
- **Important:** If you use NSX, do *not* remove the NetworkIntrospection module.

Install .Net Framework 3.5



```
C:\Windows\system32\cmd.exe
C:\osot>DISM /Online /Enable-Feature /FeatureName:NetFx3 /All /LimitAccess /Source:D:\sources\sxs
Deployment Image Servicing and Management tool
Version: 10.0.19041.1
Image Version: 10.0.19041.1
Enabling feature(s)
[=====93.4%=====] -
```

Open a command prompt and run the following command:

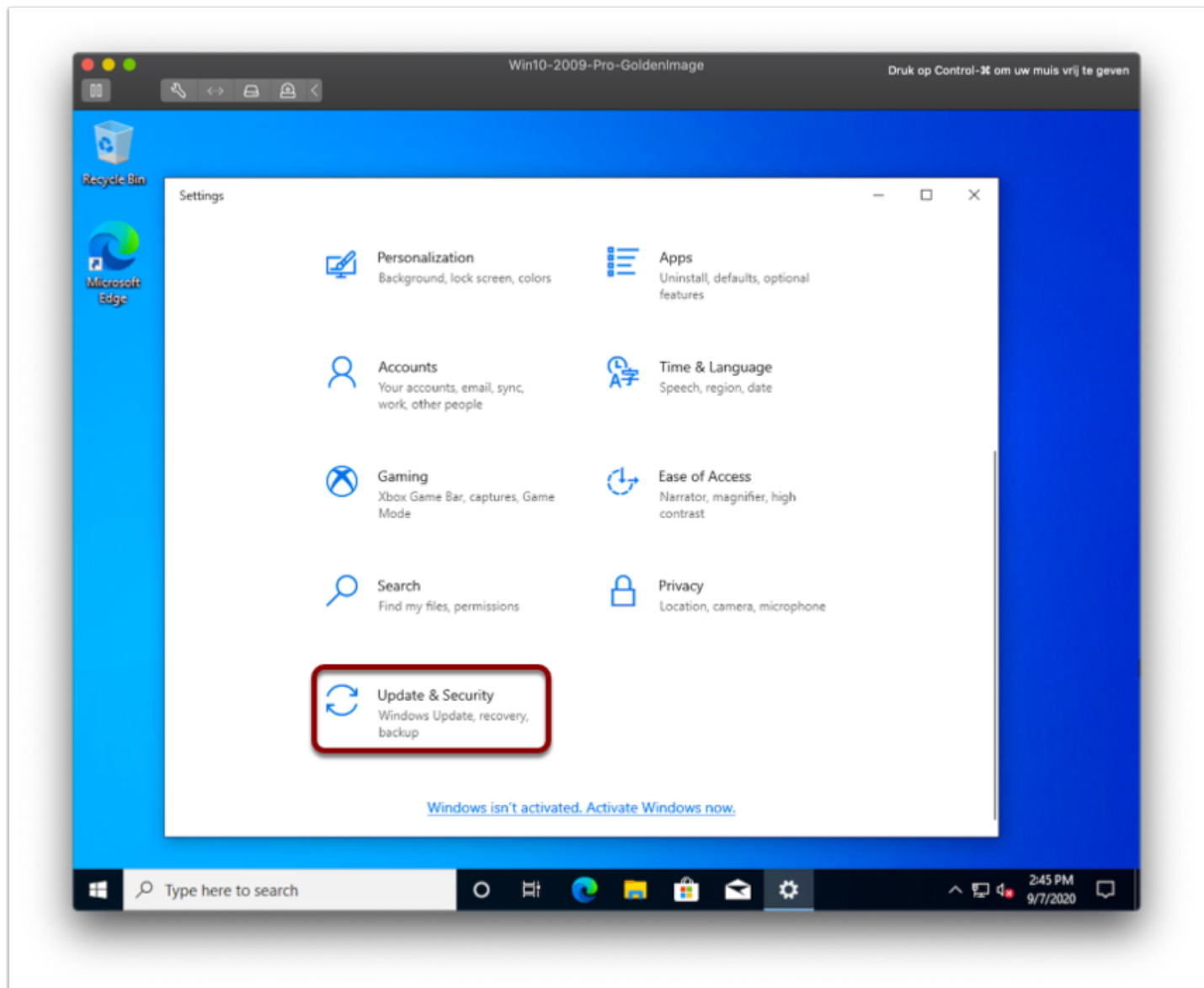
```
DISM /Online /Enable-Feature /FeatureName:NetFx3 /All /LimitAccess
/Source:D:\sources\sxs
```

Install any required component that leverages Windows Update, such as C++ runtimes, Office, and so on.

Update Windows

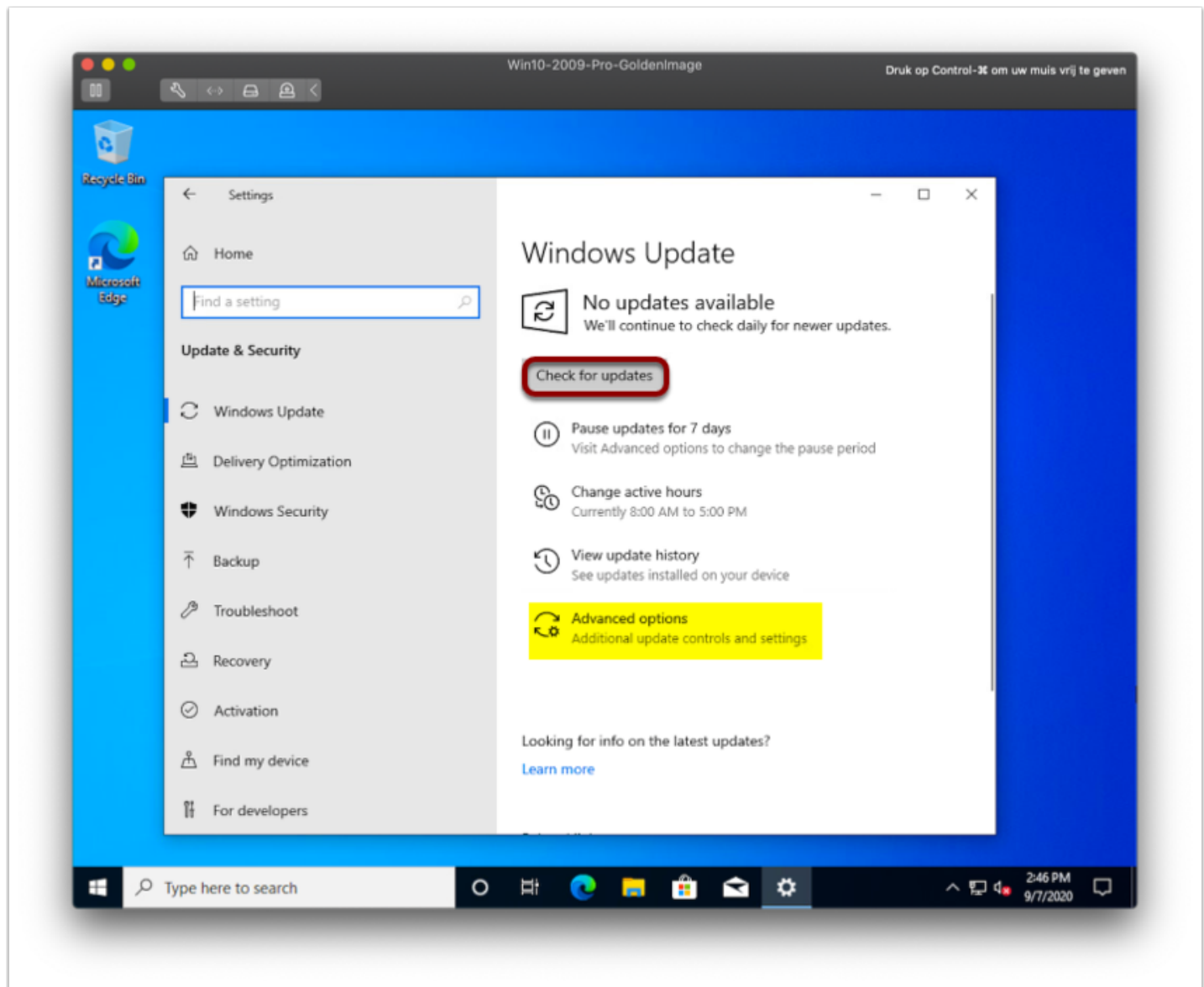
Install the latest Windows OS updates.

1. Select the Update & Security Settings in Windows Settings



Press Windows Key+I, to open Windows Settings, and click **Update & Security**.

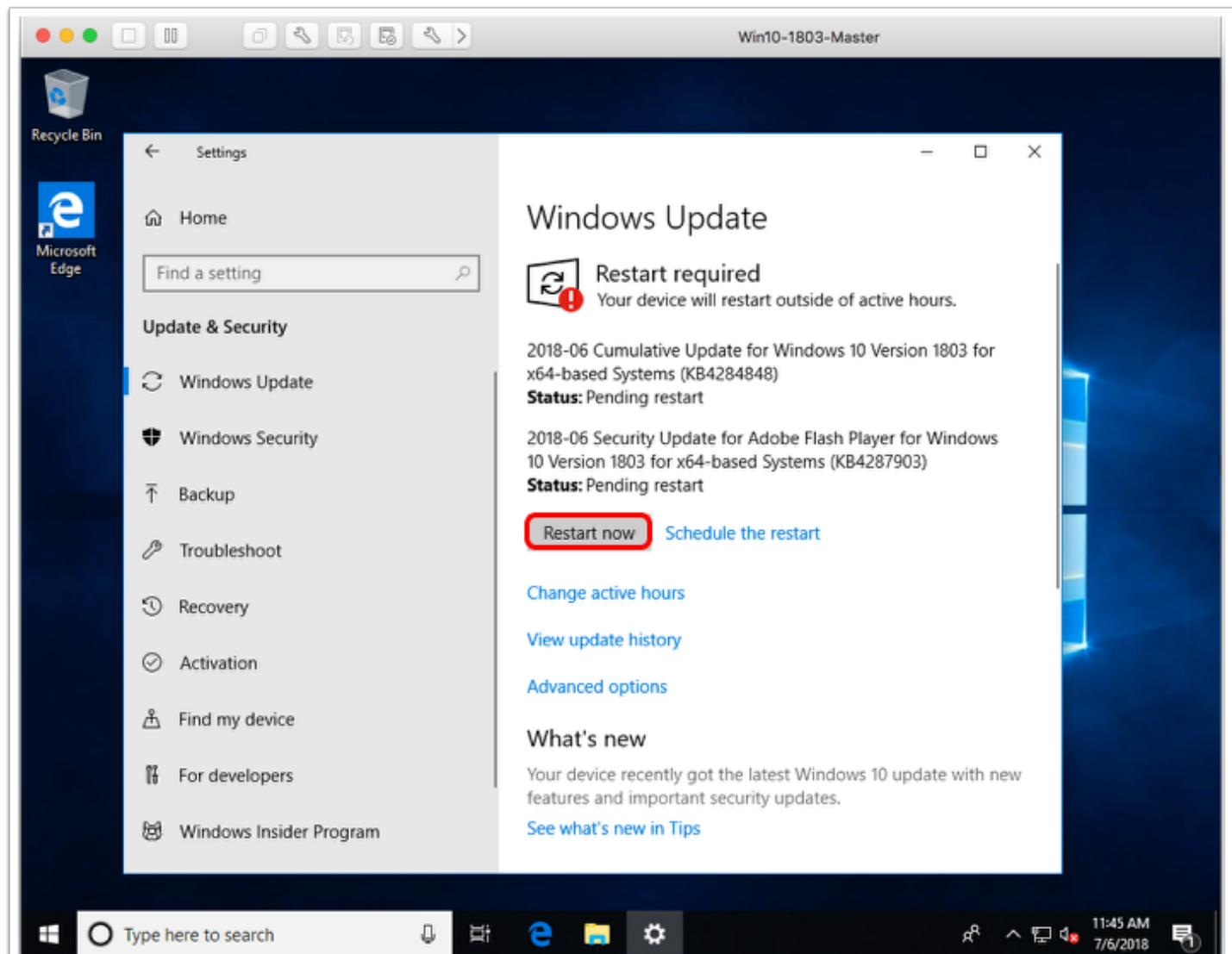
2. Select Check for Updates



Note: For non-LTSB Windows 10 versions, click **Advanced options** first and select **Defer feature upgrades** so that new features are not downloaded and installed. When a new feature upgrade has been available for more than 365 days, Microsoft offers [wushowhidediag.cab](#), which allows you to hide the upgrade. Deferring feature upgrades does not affect security updates.

Click **Check for updates** and wait for the updates to be installed.

3. Restart the VM



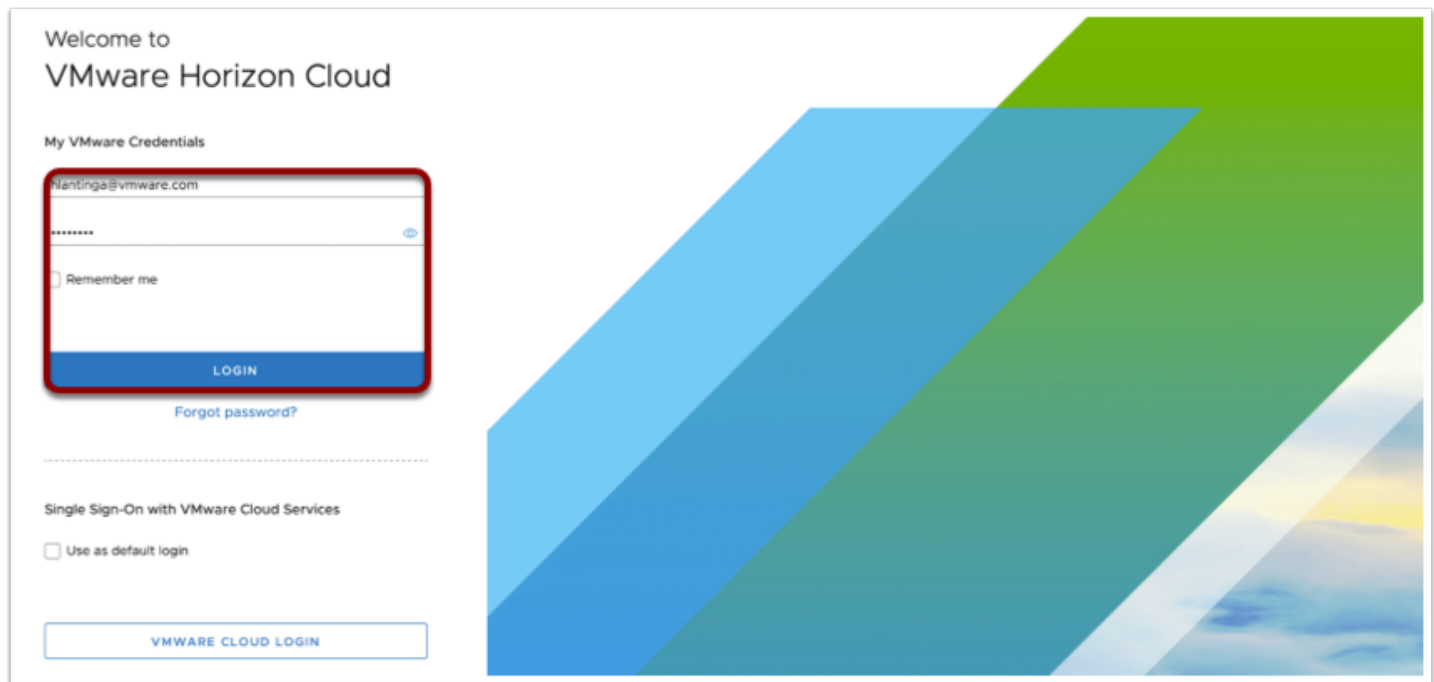
Click **Restart now**. Run Windows Update again until no more updates are available and no restarts are required.

Horizon Cloud on Microsoft Azure

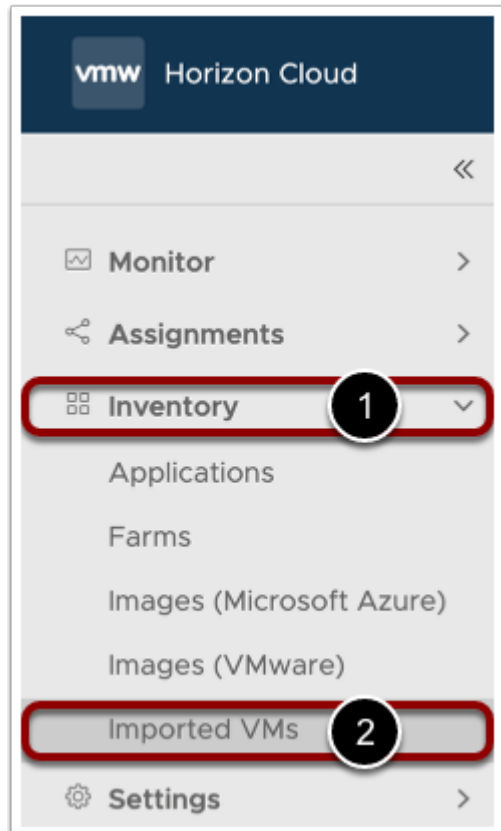
Introduction

Horizon Cloud delivers feature-rich virtual desktops and applications using a purpose-built cloud platform that is scalable across multiple deployment options, including fully managed infrastructure from VMware and public cloud infrastructure from Microsoft Azure. The service supports a cloud-scale architecture that makes it easy to deliver virtualized Windows desktops and applications to any device, anytime. And, with a flexible subscription model, organizations can easily get up and running quickly.

Create a Virtual Machine



Goto the Horizon Cloud Console with the url from the welcome email and logon with your My VMware credentials. When prompted logon with your AD credentials.



1. Click on **Inventory**
2. Click on **Imported VMs**

The screenshot shows the VMware Horizon Cloud interface. The left sidebar has a tree view with nodes like Monitor, Assignments, Inventory (Applications, Farms), Imported VMs (selected), and Settings. The main area title is "Imported VMs". Below it are buttons for IMPORT (highlighted with a red box), RESTART, and MORE. A search bar says "Search here". The top right has icons for Notifications, Help, Language (English), and Super Administrator. The main content area shows a table header with columns: Status, Name, IP Address, Agent Status, Location, OS, Pod, and Description. Below the header, a message says "You don't have any VMs." with a "Click Import to add a VM." link. At the bottom right, it says "0 Imported VM(s)".

Click on **IMPORT**

Import Virtual Machine - Marketplace

Destination Pod

Location * 1

Pod * 2

Virtual Machine Details

OS * Windows 10 Enterprise, 1903 3

Include GPU

Domain Join 4

Domain * 5

Enable Public IP Address 6

Optimize Windows Image 8

Remove Windows Store Apps

Admin Credentials for the Virtual Machine

Username *	localadmin	1
Password *	2
Verify Password *	3

1. Choose a **Location**
2. Select a **Pod**
3. Select an **OS**
4. Enable **Domain Join**
5. Choose a **Domain**
6. Enable **Public IP Address** when you don't have direct access to the VNET
7. Provide a local administrator **Username** and **Password**

8. Scroll down

Import Virtual Machine - Marketplace

Properties

Name * 1

Description

ADVANCED OPTIONS ^ 2

Horizon Agent Features

i Horizon agent features installed by default for VM preparation are already enabled. Disable these features if you do not want them installed.

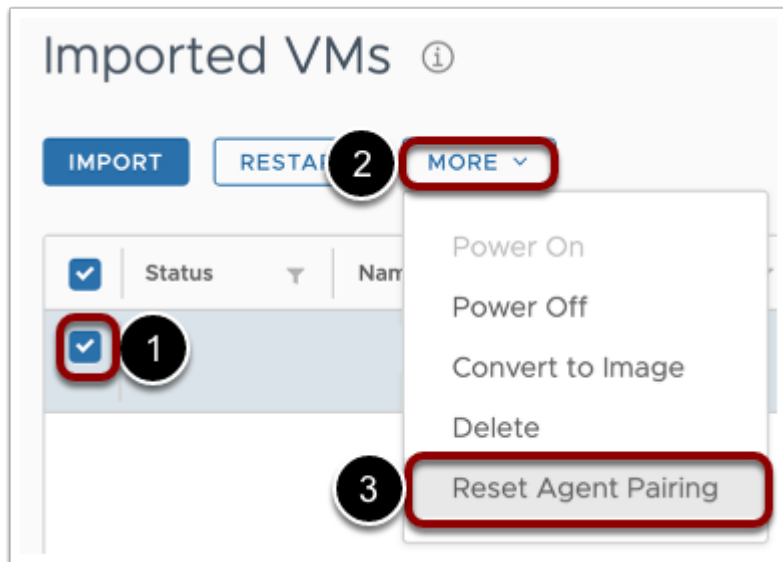
App Volumes Agent	<input checked="" type="checkbox"/>
Enable Flash MMR	<input type="checkbox"/>
3D Support in RDSH	<input type="checkbox"/>
MMR For Terminal Services	<input type="checkbox"/>
Client Drive Redirection	<input type="checkbox"/>
Skype for Business	<input type="checkbox"/>
Webcam Support(Real time Audio Video RTAV)	<input type="checkbox"/>

3

CANCEL 4 **IMPORT**

1. Provide a **Name** and optionally a **Description**

2. Click on **Advanced Options**
3. Choose only the **Horizon Agent Features** that are required
4. Click on **IMPORT**



After the import is finished:

1. Select the VM
2. Click on MORE
3. Click on Reset Agent Pairing

Imported VMs									
		Status		Name		Agent Status		Location	
		IP Address				OS		Pod	
<input checked="" type="checkbox"/>	●	17.		Active (20.3.0)		Windows 10 64-Bit		-	

RDP to the machine using the **IP Address** listed.

Installing Virtual Desktop Agents and Applications

Install Horizon Agent

If you plan to create VMware Horizon desktop or application pools, you must install Horizon Agent on the primary VM so that VMware Horizon servers can communicate with and manage the desktops that you deploy. The Horizon Agent also communicates with VMware Horizon® Client™ on end users' computers to provide features such as connection monitoring, virtual printing, access to the local file system, and access to locally connected USB devices.

Prerequisites for Installing Horizon Agent

To perform this procedure, you need the following:

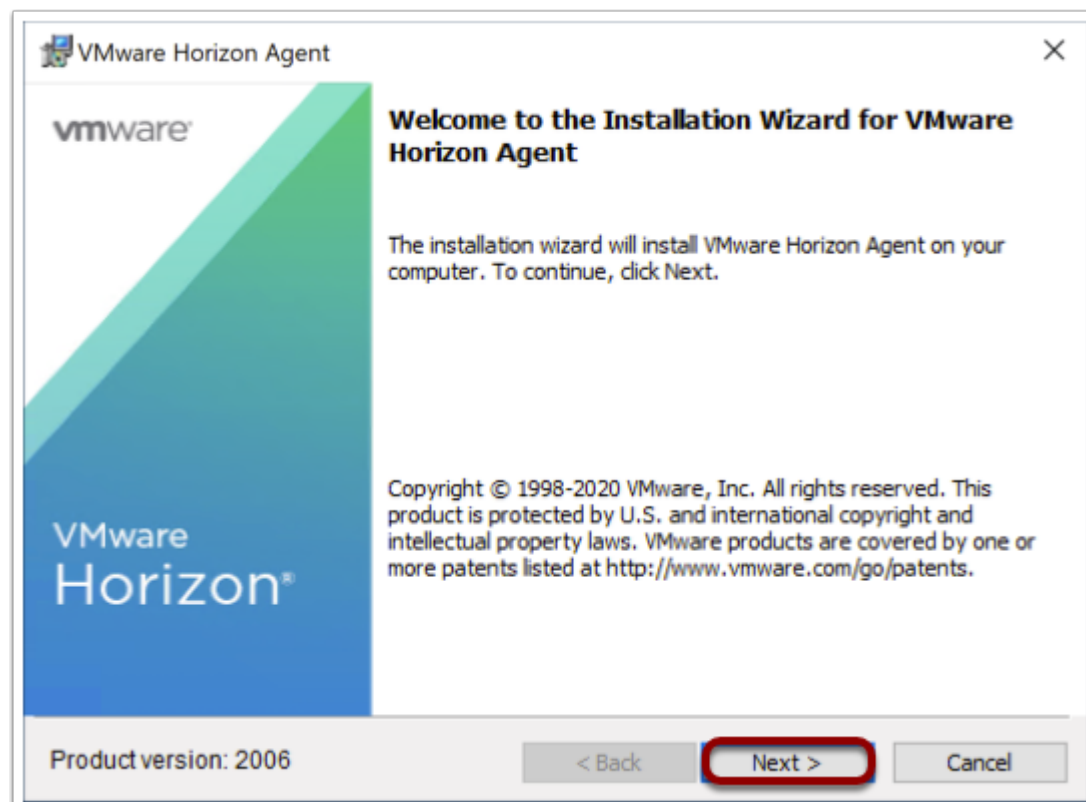
- **User account** – When you log in to the OS of the golden image to run the installer, the account you use must have local administrative privileges.
- **Installer** – 32-bit and 64-bit Horizon View Agent installer (.exe) files are available from the [Download VMware Horizon](#) page. You must download the file and copy it to the system where it will run or to a location accessible to the system.
- **VM with supported Windows OS** – The virtual machine must be running a Windows operating system that Horizon Agent

supports. For a list of the systems we tested, see [Tested Operating Systems](#). For a complete list of supported Windows 10 operating systems, see the VMware knowledge-base article [Supported versions of Windows 10 on Horizon Agent Including All VDI Clones \(Full Clones, Instant Clones, and Linked Clones on Horizon 7\) \(2149393\)](#).

Important: If you install Horizon Agent on a Windows Server machine on which the Remote Desktop Services (RDS) role is not installed, the wizard will prompt you to [Install VMware Horizon Agent in 'desktop mode'](#).

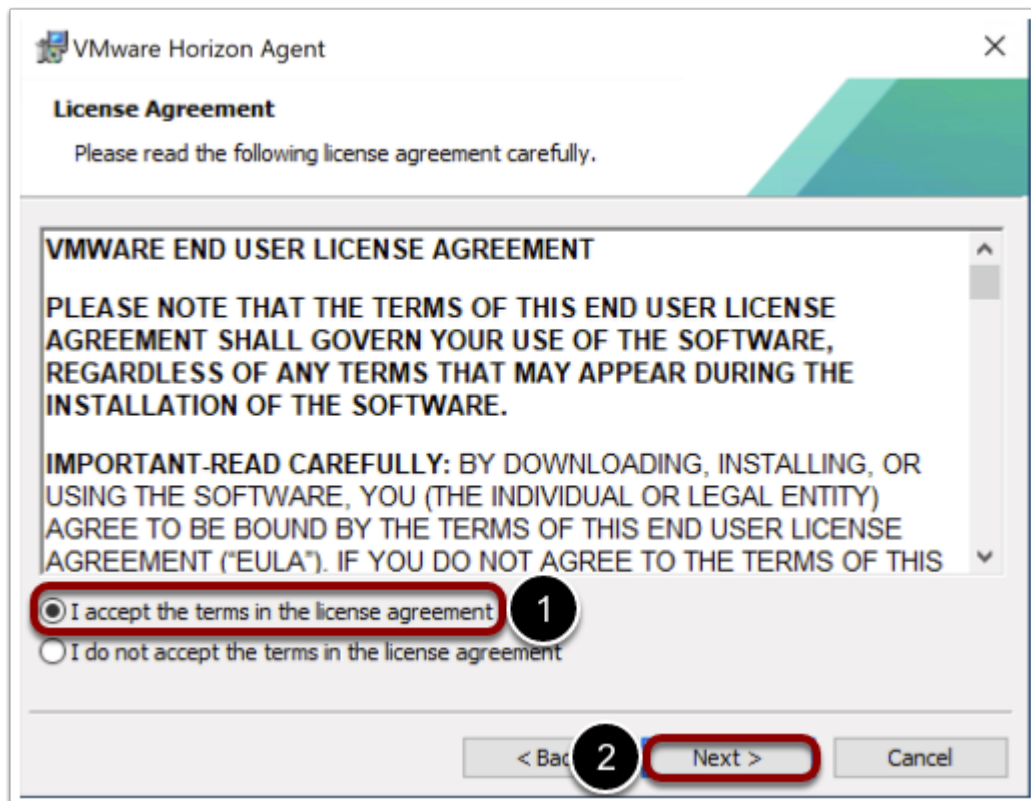
Selecting this option configures the Windows Server machine as a single-user virtual desktop rather than as an RDS host. If you intend the machine to function as an RDS host, cancel the Horizon Agent installation, install the RDS role on the machine, and restart the Horizon Agent installation.

1. Start the Horizon Agent Wizard



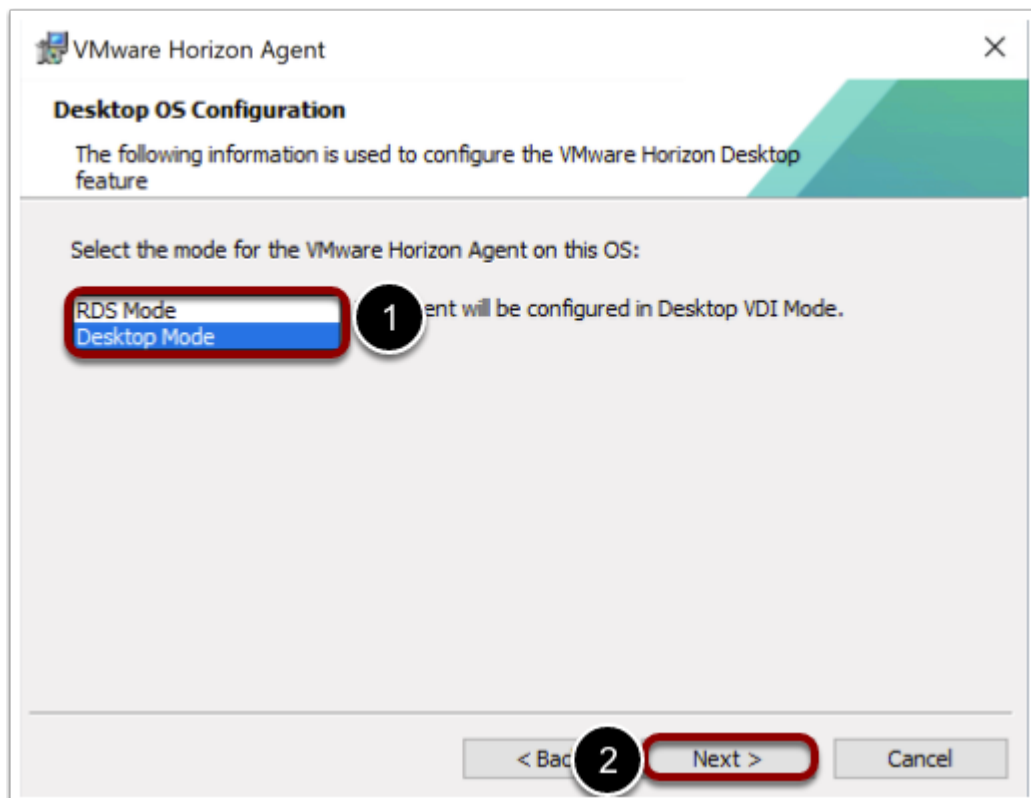
Log in to the OS of the primary VM as an Administrator, and double-click the installer file to start the wizard, and click **Next** on the Welcome page.

2. Accept the License Agreement



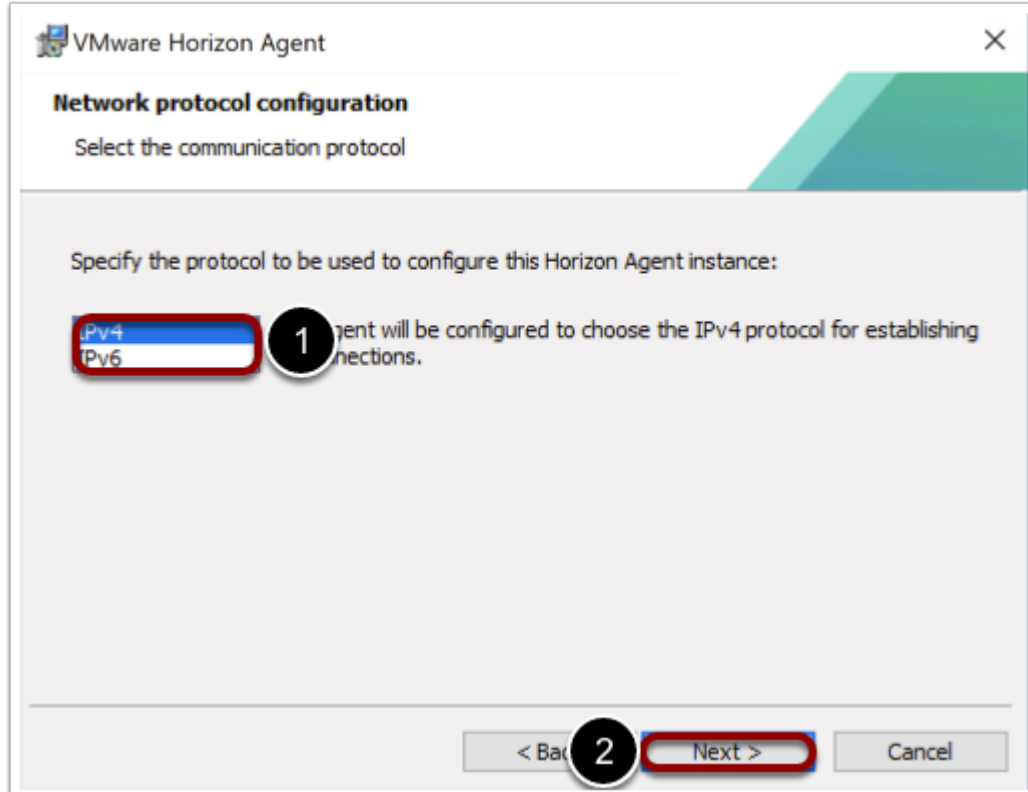
1. Select I accept the terms in the license agreement
2. Click on Next

3. Select the mode



1. When installing on Server 2016 or 2019 the installer will ask to select **RDS Mode** or **Desktop Mode** (when RDS is selected it will install the RDS role and ask for restart, after that launch the agent installer again). **RDS Mode** is multi user and **Desktop Mode** is single user (VDI).
2. Click on **Next**

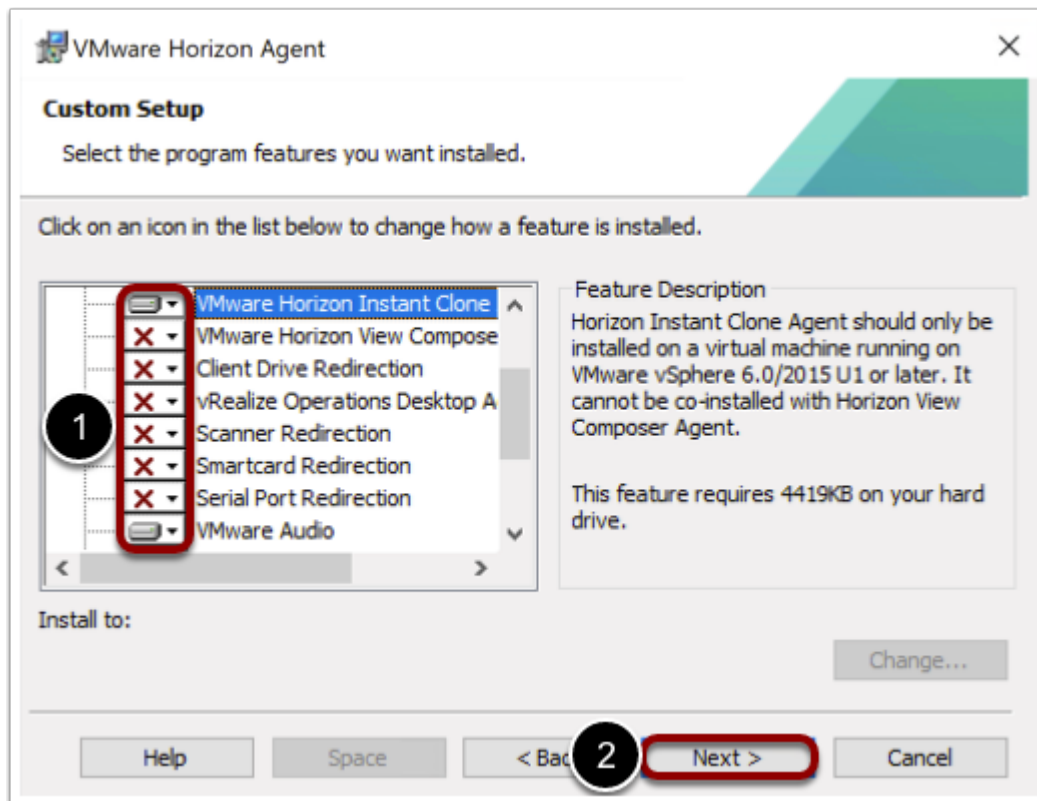
4. Select Whether to Use IPv4 or IPv6



1. Select the **IPv4** or **IPv6**
2. Click on **Next**

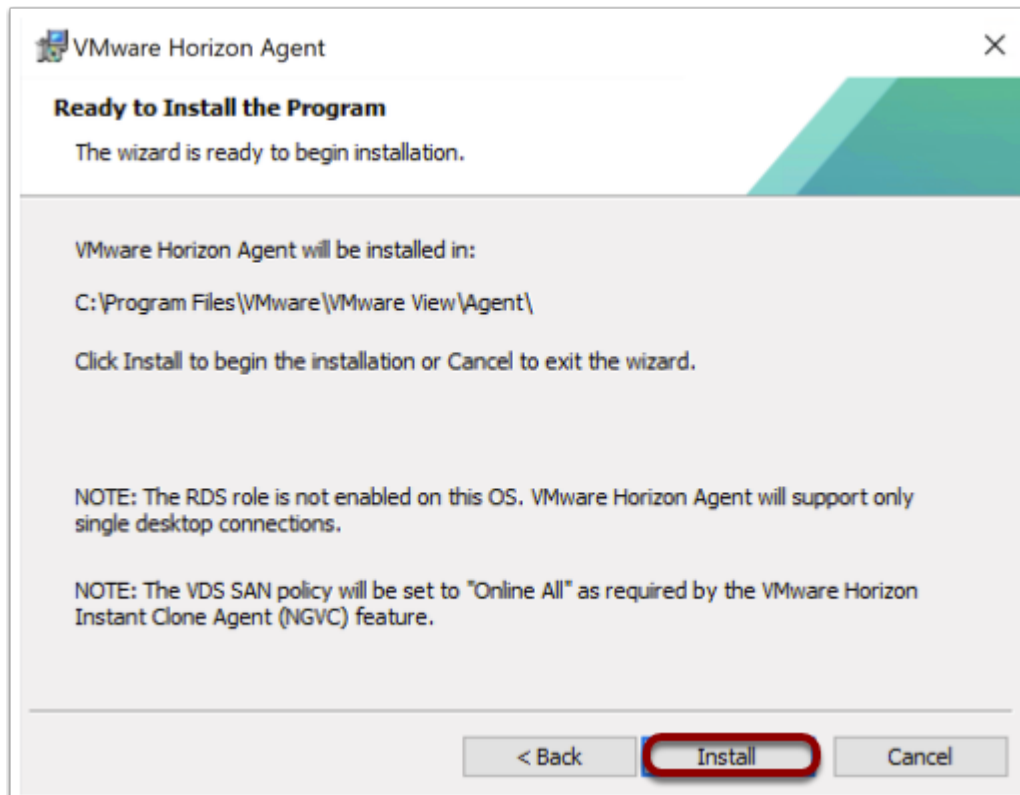
The environment must be either IPv6 only or IPv4 only. Horizon does not support a mixed IPv6 and IPv4 environment.

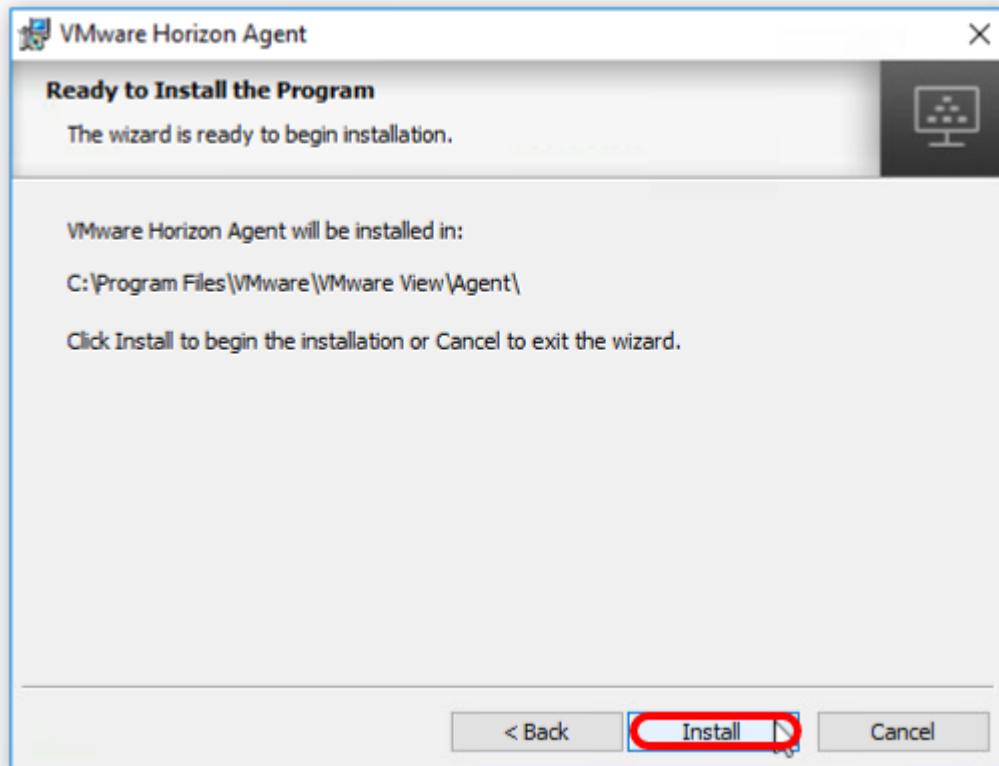
5. Select Required Features



1. Select only the **Features** that will be used. For most environments these are **Core**, **VMware Horizon Instant Clone Agent**, **VMware Audio** and **VMware Integrated Printing**.

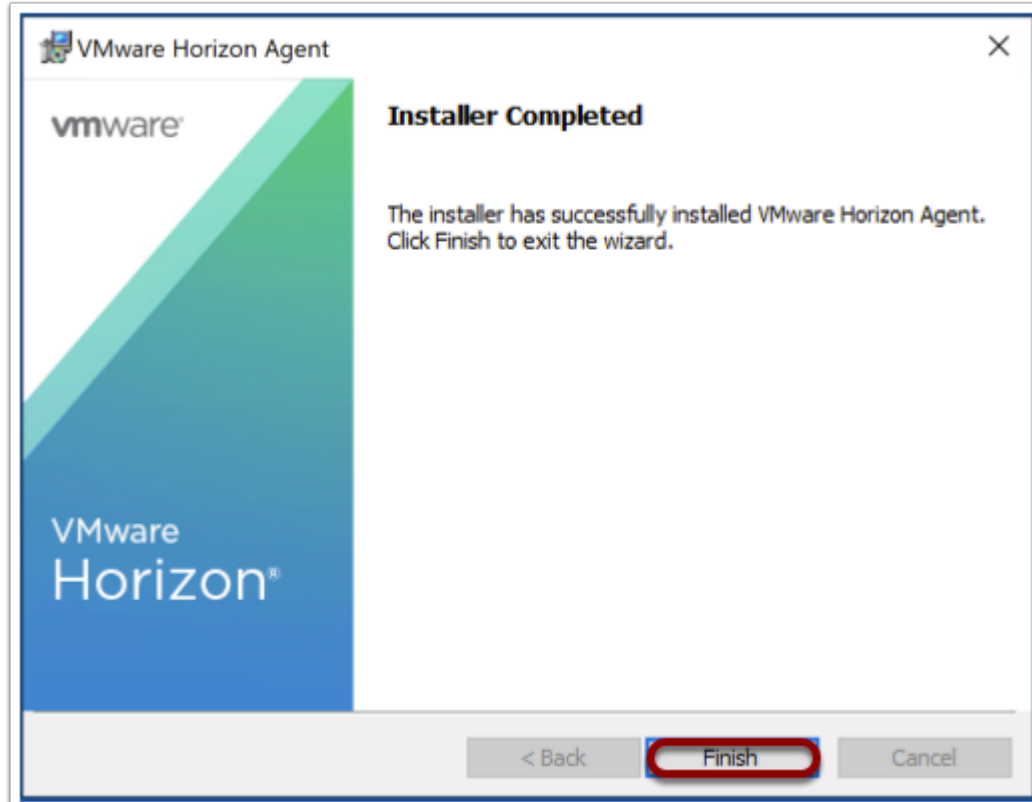
6. Click Install





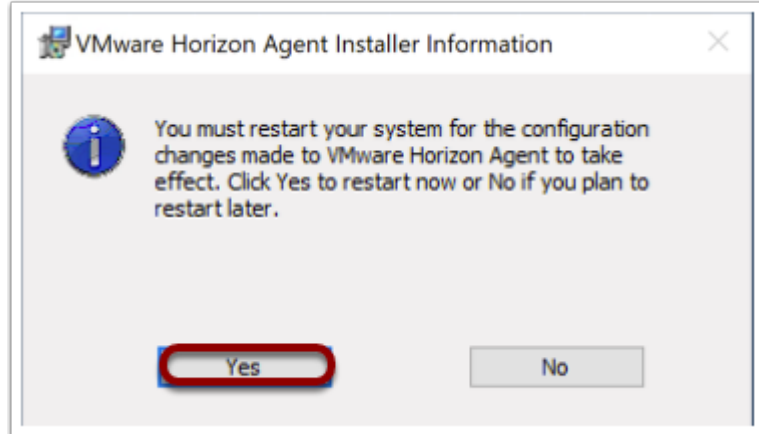
Now that all the correct components are configured to be installed, click **Install**.

7. Click Finish When Installation Is Complete



Click **Finish** to close the installer.

8. Restart the VM



When prompted to restart, click **Yes**.

Install the Dynamic Environment Manager Agent

Dynamic Environment Manager (formerly called *User Environment Manager*) provides profile management by capturing user settings for the operating system and applications. Unlike traditional application profile management solutions, Dynamic Environment Manager captures only the settings that the administrator specifies. This reduces login and logout time because less data needs to be loaded. User data is managed through folder redirection.

FlexEngine, the Dynamic Environment Manager agent component, applies the policies that the IT administrator creates with the Dynamic Environment Manager Management Console. To install this component, you run the same VMware Dynamic Environment Manager Setup wizard that you run to install the management console.

Note: Installing the Dynamic Environment Manager Agent is an optional step. Install this agent only if you plan to use this functionality.

Prerequisites for FlexEngine Installation

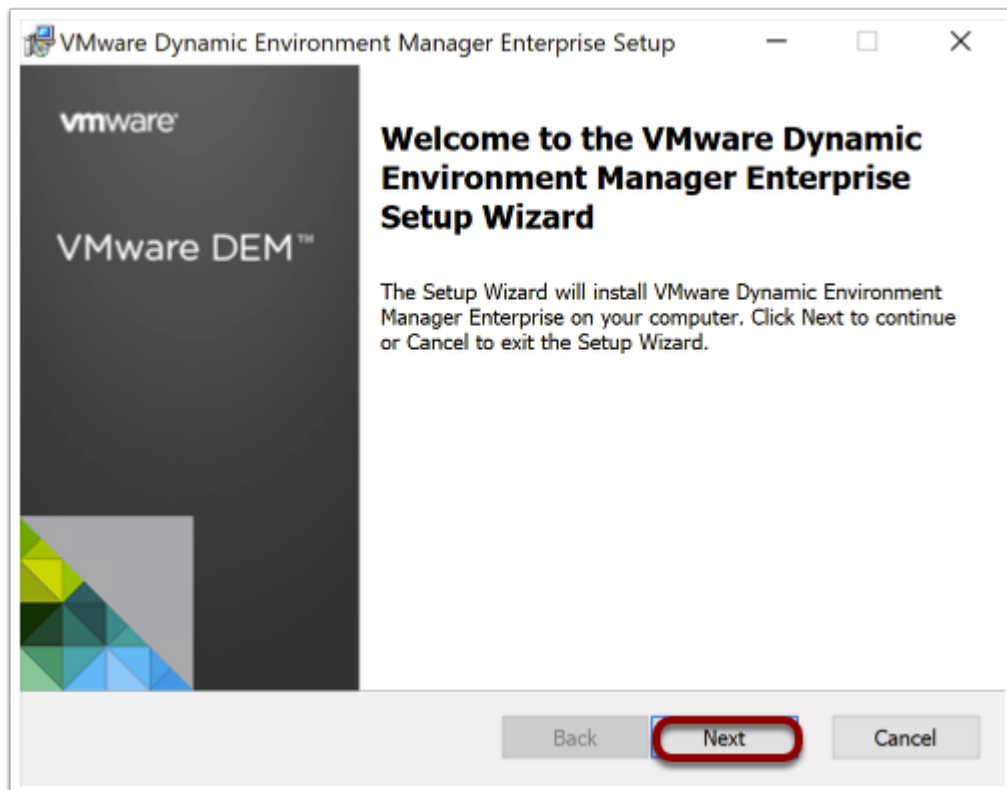
To perform this exercise, you need the following:

- **User account** – When you log in to the OS to run the installer, the account you use must have administrative privileges.
- **Installer** – If necessary, you can download the installer from the [VMware Downloads](#) page. The installer is an architecture-specific (x86 or x64) MSI file. You must download the file and copy it to the system where it will run or to a location accessible to the system.
- **Internet access** – The installation process includes a certificate revocation check to verify the digital signature of the MSI file. This check requires Internet access.

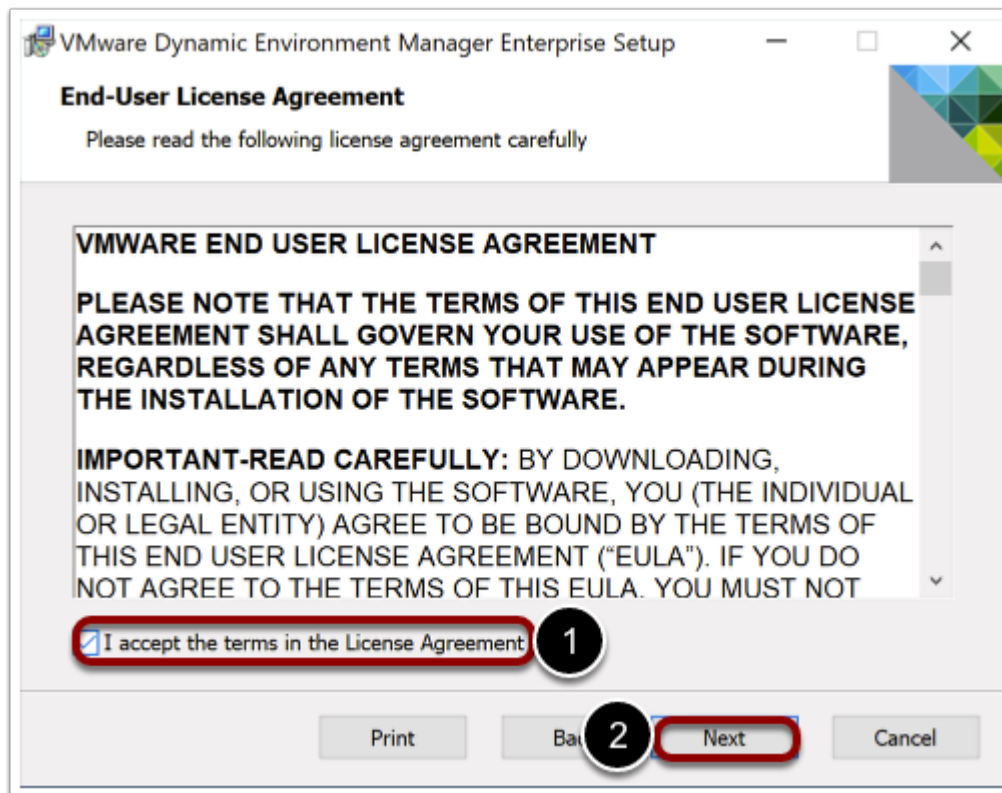
Note: When you install the Dynamic Environment Manager agent on a VM where Horizon Agent is already installed, you are not required to specify a Dynamic Environment Manager license file. However, you are required to have purchased Dynamic Environment Manager. Dynamic Environment Manager Enterprise is included with Horizon Enterprise Edition and Dynamic Environment Manager Standard is included with Horizon Standard.

Running the Installer

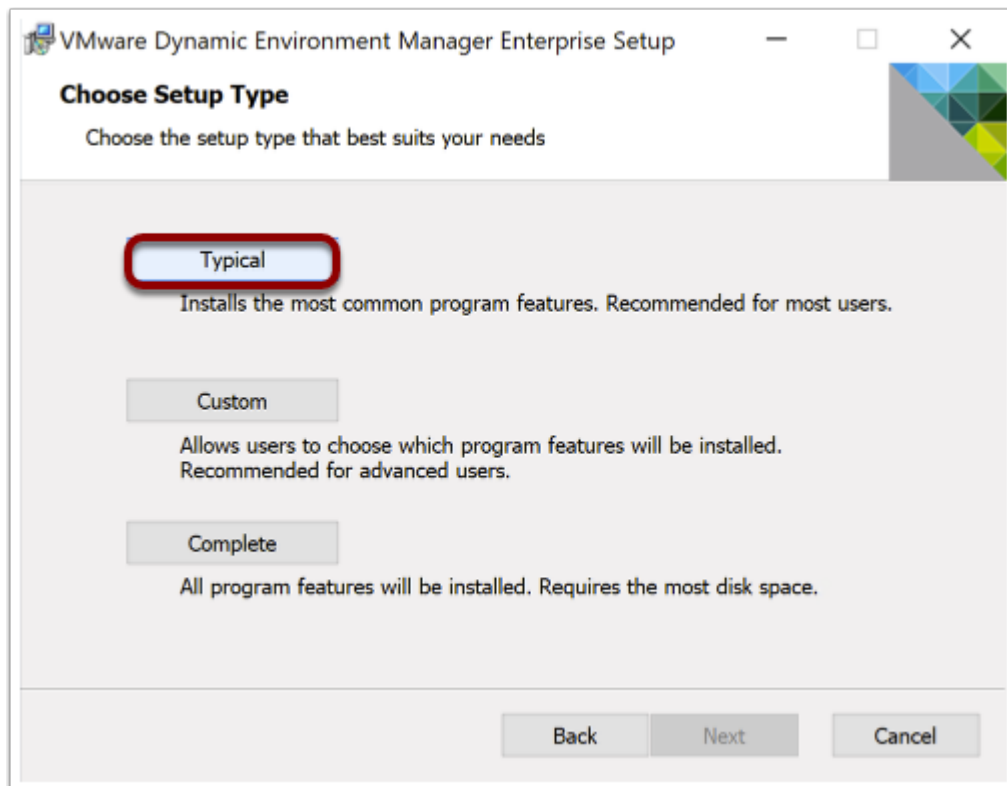
To use the Dynamic Environment Manager wizard to install the agent, double-click the installer file.



Click on **Next**

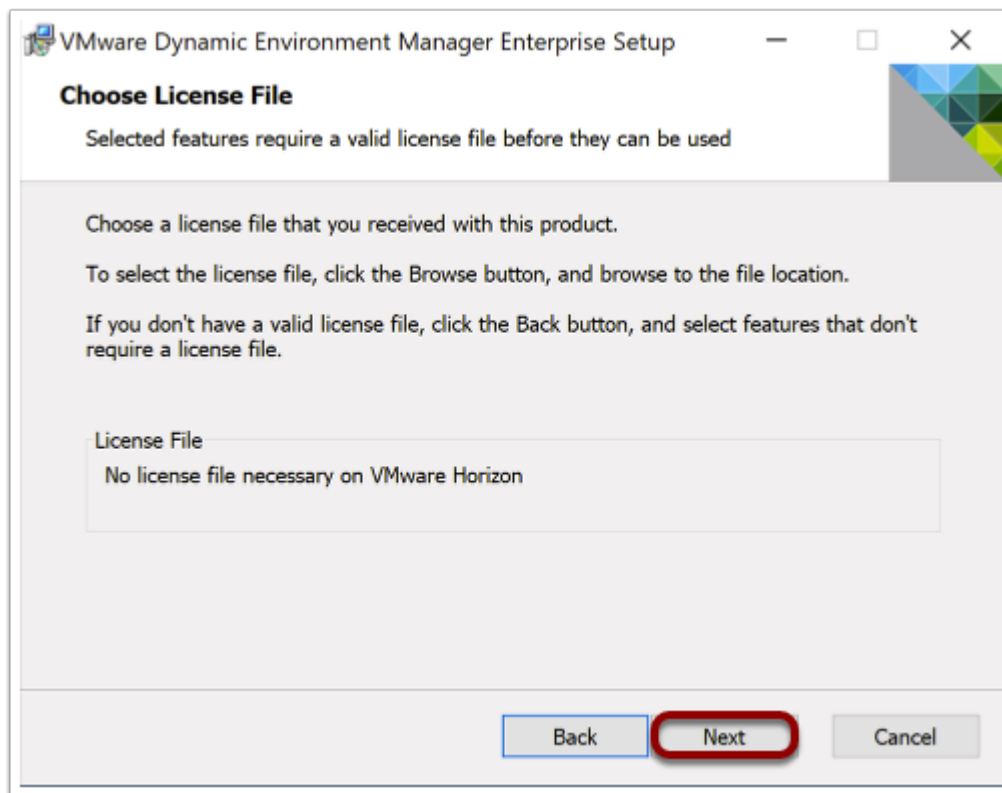


1. Select **I accept the terms in the License Agreement**
2. Click on **Next**

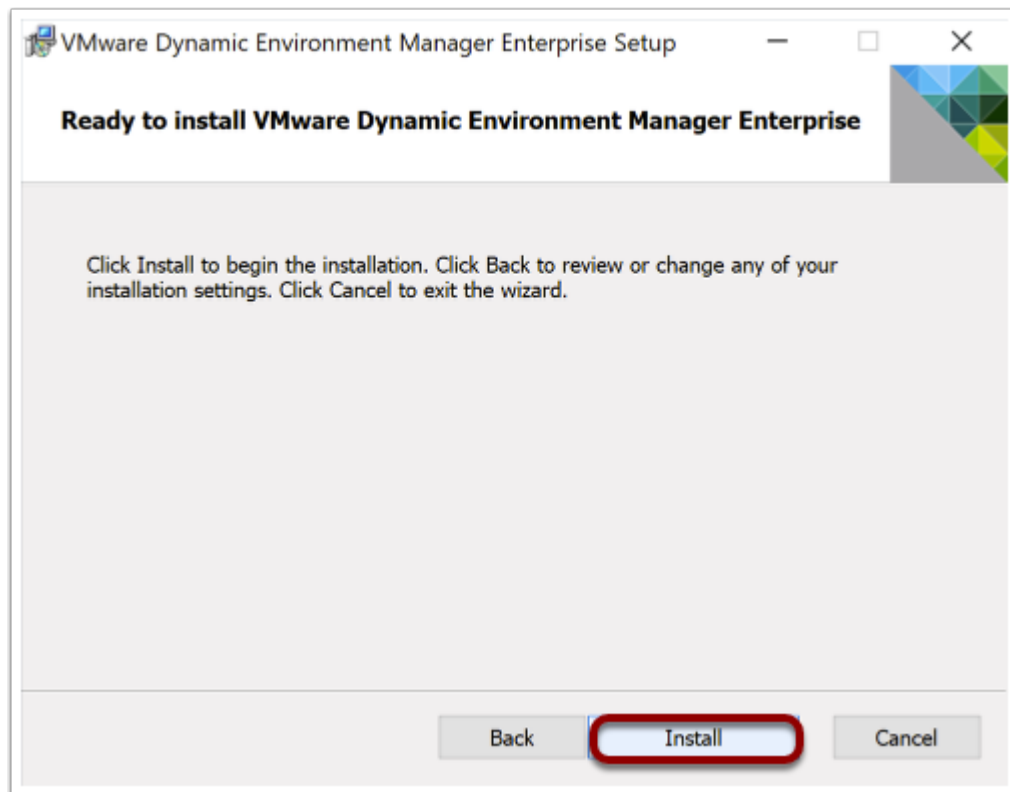


Click on **Typical**

The typical setup installs the **VMware UEM FlexEngine** agent component, along with the optional components: [Application Migration](#) and [Self-Support](#).



Click on **Next**



Click on **Install**

Install Applications in the Base Image

Although our primary application-delivery mechanism is App Volumes, it might be desirable to install select applications in the primary VM so that all clones get those applications in their base disk.

Many applications have integrated auto-update functionality. Install these applications and update them to the latest version, and then turn off or disable the auto-update functionality to prevent the clones from updating individually.

Running the OS Optimization Tool to Optimize, Generalize, and Finalize the OS

Introduction to the OSOT

The [VMware OS Optimization Tool \(OSOT\)](#) helps optimize Windows 7/8/10 and Windows Server 2008 R2/2012/2016/2019 systems for use VDI or RDSH. The OSOT includes customizable templates to enable or disable Windows system services and features, according to VMware recommendations and best practices, across multiple systems. Because most Windows system services are enabled by default, the OSOT can be used to easily disable unnecessary services and features to improve performance.

This release of the OSOT also includes the ability to run commonly used Windows tools for image creation and optimization, including the Native Image Generator (Ngen.exe), NTFS Compression (compact.exe), and Deployment Image Servicing Management (DISM.exe). These tools can now be run from the new **Finalize** tab of the OSOT.

Note: This version of this document does not include instructions for using Windows mandatory profiles. For more information, see the [Changelog](#) section of this guide, and see the blog post [Announcing an Update to Creating an Optimized Windows Image for a VMware Horizon Virtual Desktop](#).

Analyze and Optimize the OS Using Customizable Templates

In this procedure, you download the OSOT, check for template updates, analyze the list of recommended optimizations, and select and apply those optimizations.

1. Download the OS Optimization Tool

VMware OS Optimization Tool

The VMware OS Optimization Tool helps in preparing and optimizing Windows 10/8/7 and Windows Server 2019/2016/2012 systems for use with VMware Horizon.

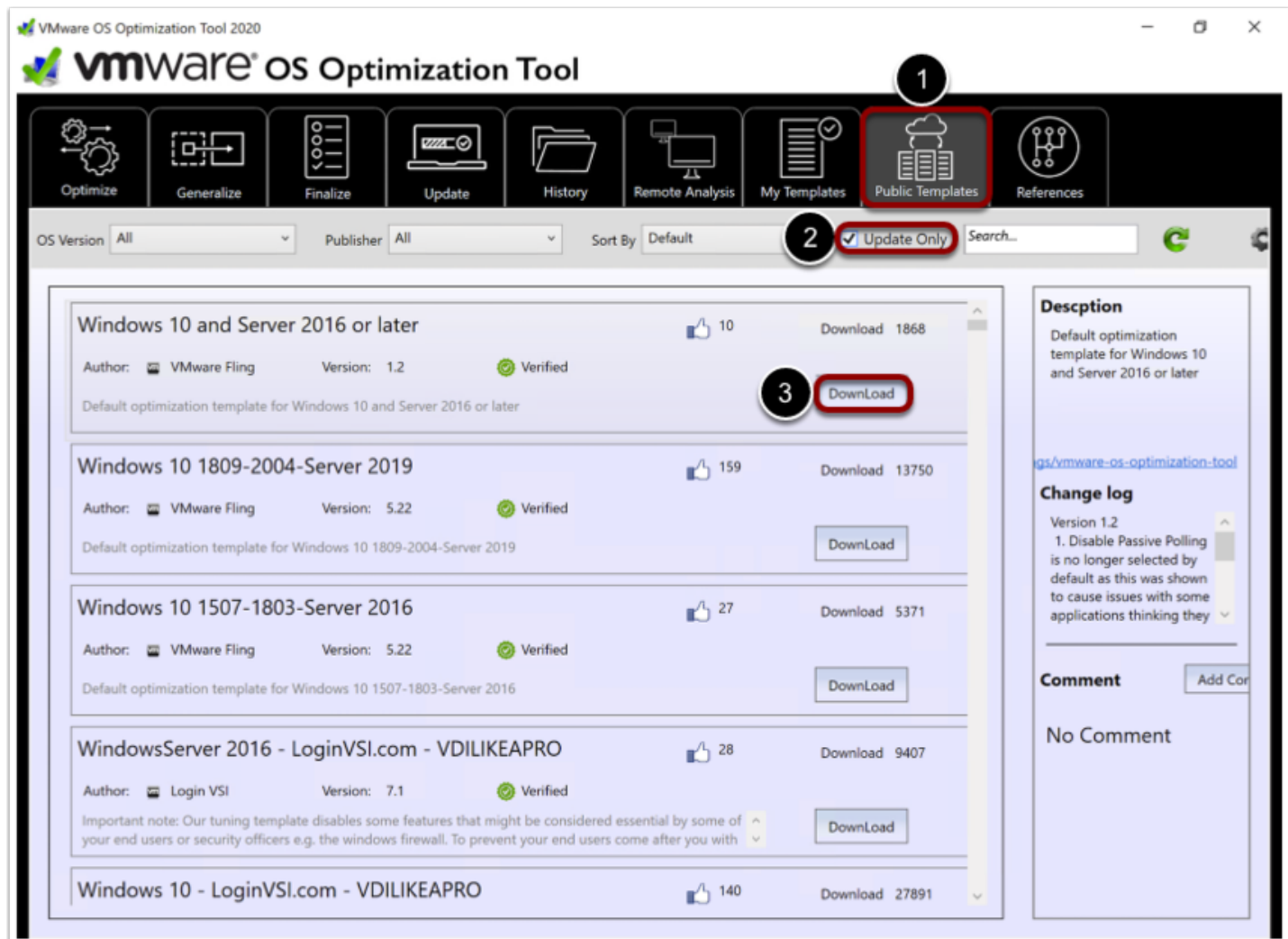
At a high level, the process of creating a master VM image consists of the following steps.

The OS Optimization Tool helps with three key steps in this process:

- Optimize
- Generalize
- Finalize

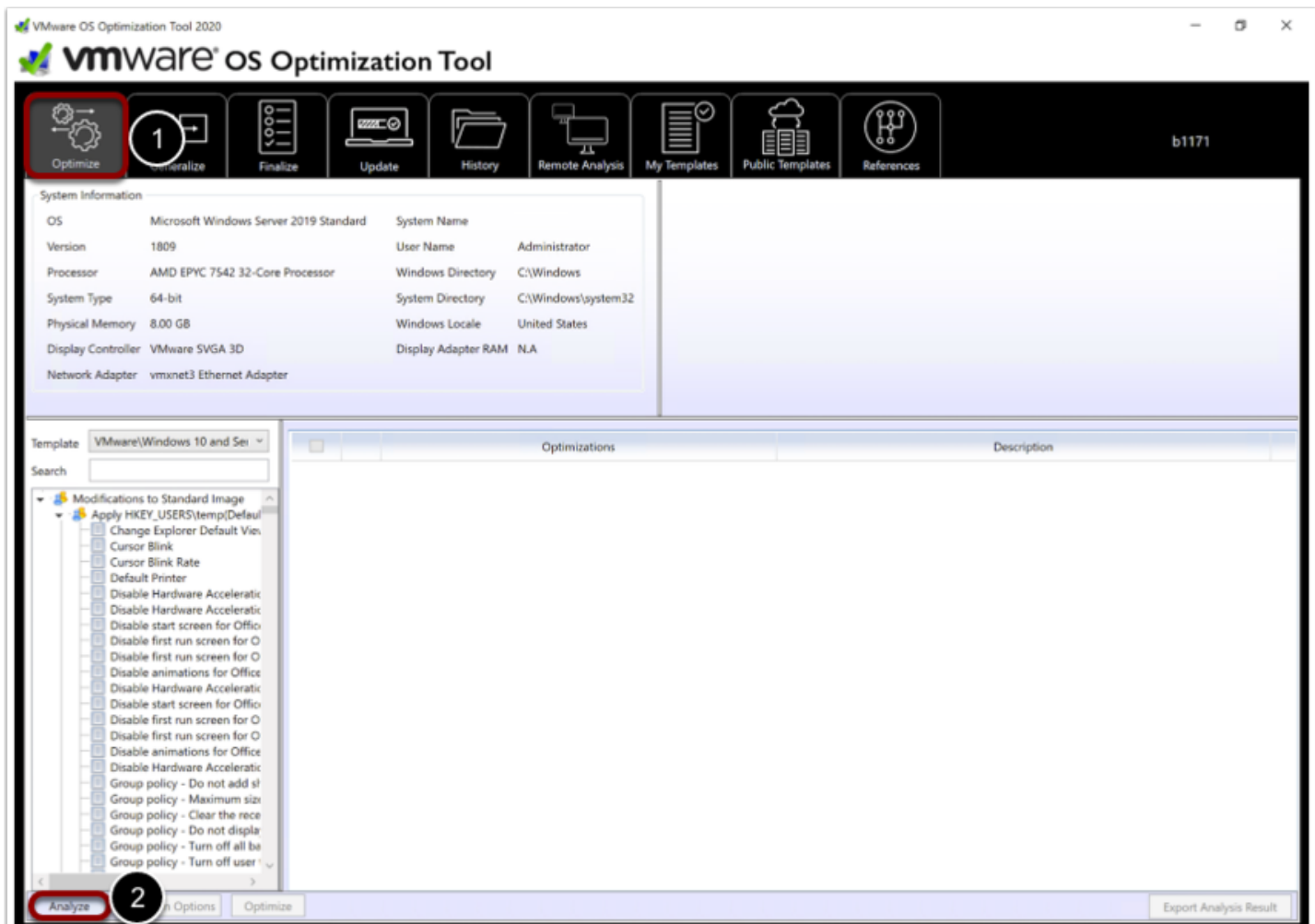
Go to the VMware OS Optimization Tool page to download the zip file, extract the files to a non-profile location (for example c:\OSOT), and start the executable (VMwareOSOptimizationTool.exe).

2. Check for Updates to the Template



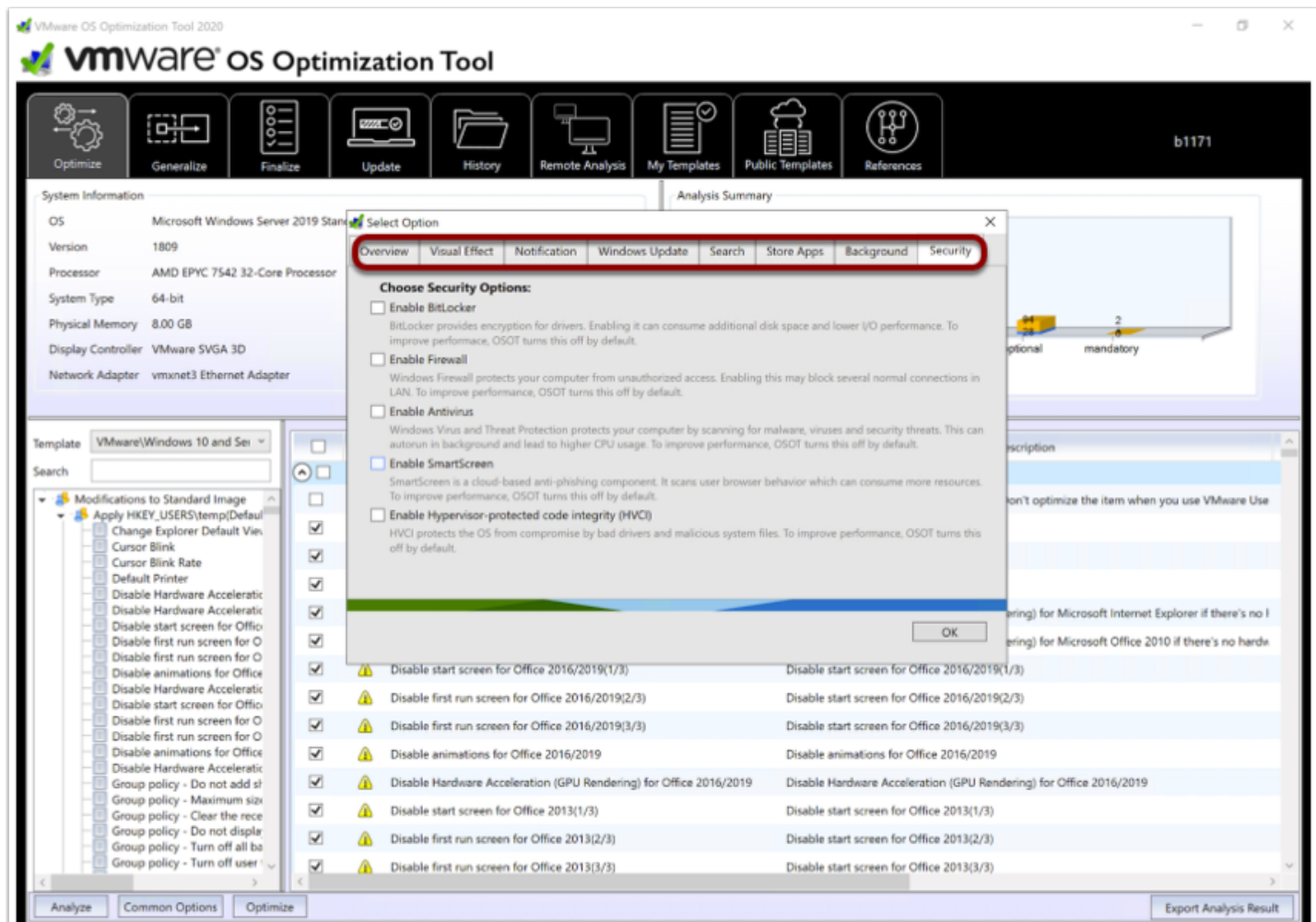
1. To check for updates to the template for your Windows version, select the **Public Templates** tab.
2. Select **Update Only**.
3. If there is an update, click **Update**.

3. Analyze Recommended System Optimizations to Apply



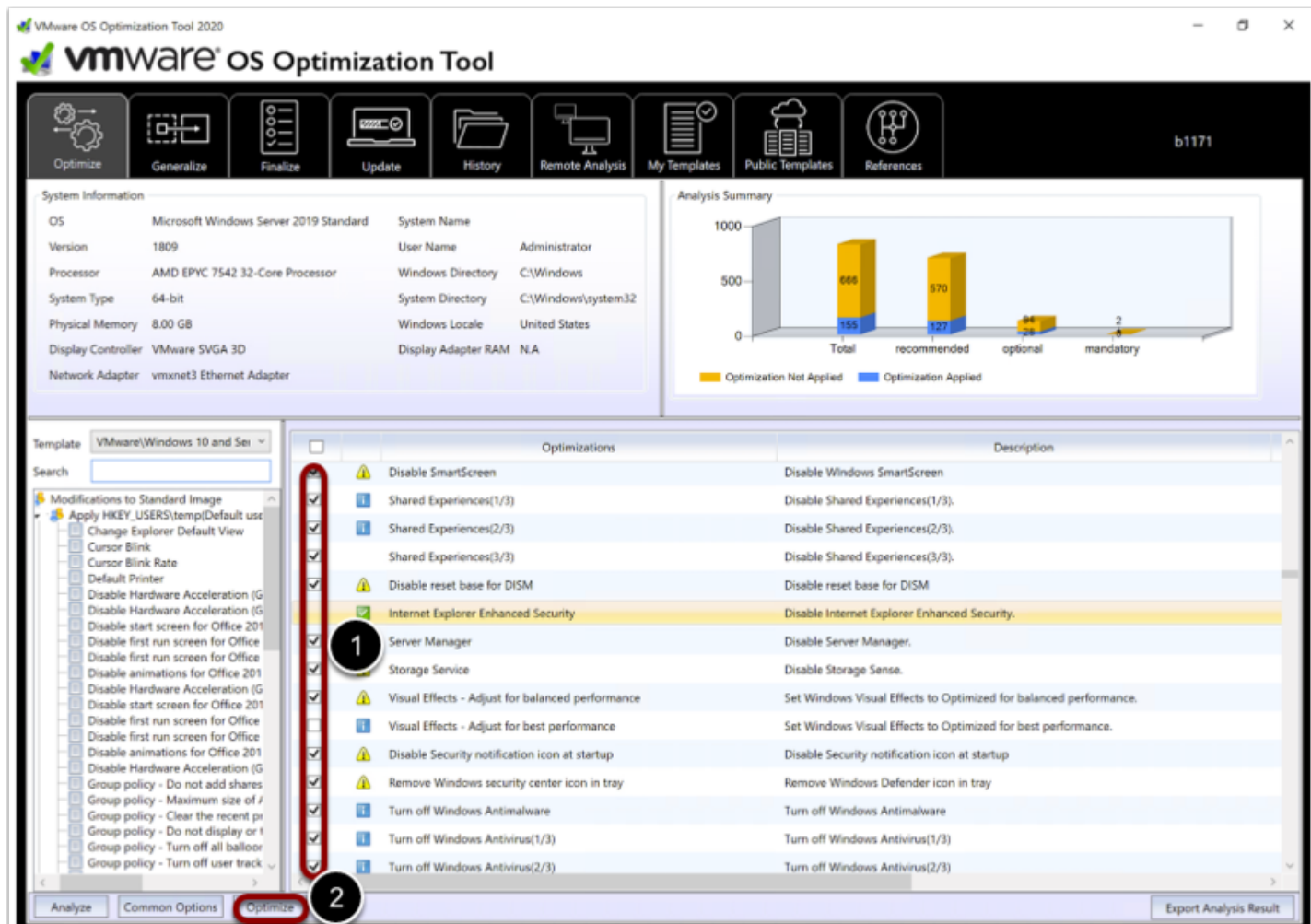
1. Select the **Optimize** tab.
2. Click **Analyze**.

4. Select Common Options



Here you can select alternate defaults that will change the selection of optimizations. As an example for a persistent VM you probably want to make changes to **Windows Update**, **Search** and **Security** or maybe you want to keep certain **Store Apps**.

5. Select the Optimizations to Apply

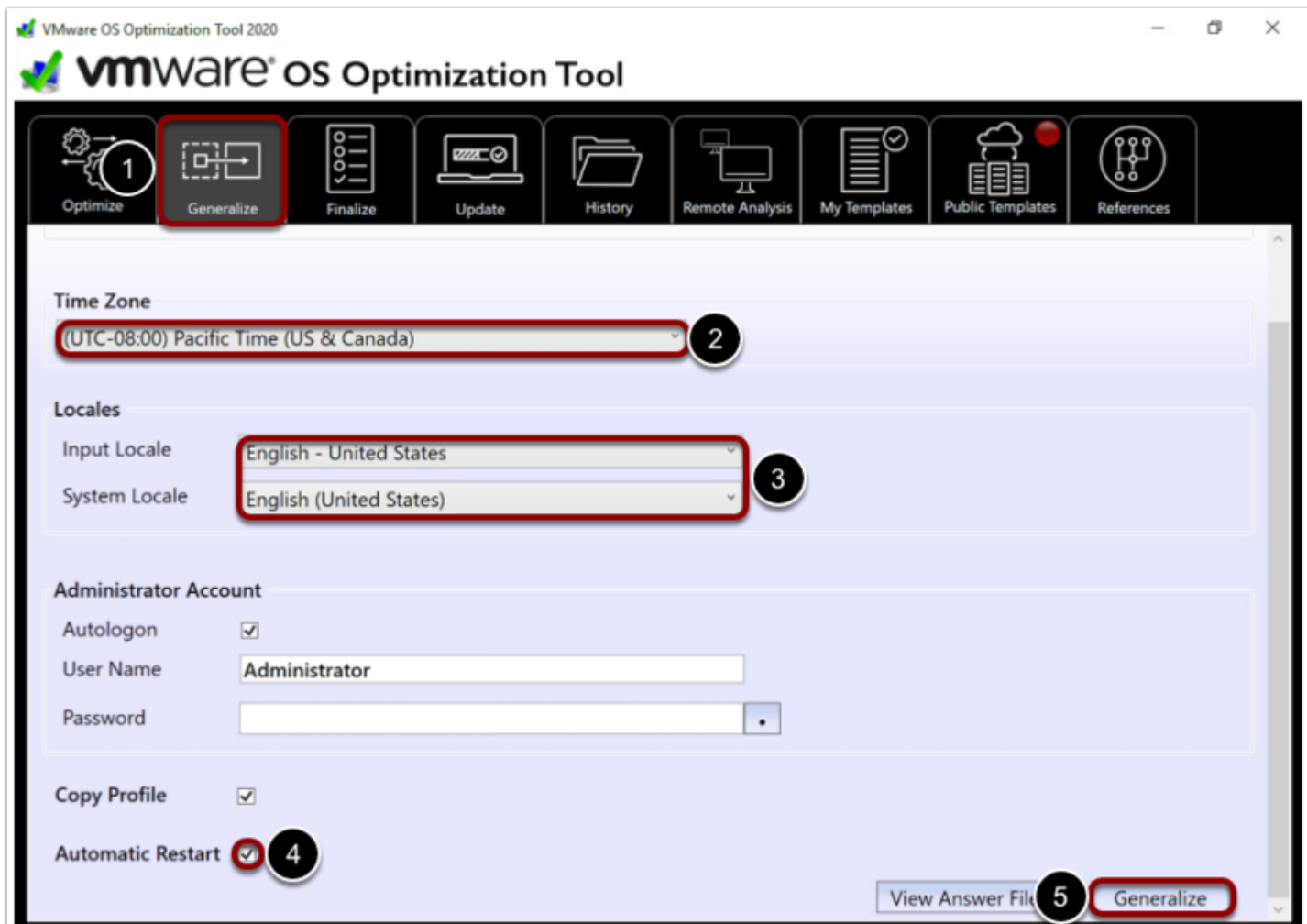


1. Select the appropriate optimizations from the extensive list. For most VDI environments, use the default selection.
2. Click **Optimize**.
3. Monitor the optimization results, until the process is complete:
 - o If using Horizon Cloud on Azure, reboot the VM and you are ready to use the image.
 - o Otherwise, continue onto the next step and Generalize the image.

Use the OSOT Generalize Tab to Run Sysprep

Generalizing a Windows image means removing computer-specific information so that the image can be deployed throughout an enterprise. Use the **Generalize** tab of the OSOT to run the system preparation tool (Sysprep) with a supplied and editable unattend.xml answer file.

1. Set Generalize Options



1. Click on **Generalize**
2. Select the correct **Time Zone**
3. Select the correct **Locale**
4. Select **Automatic Restart**
5. Click on **Generalize**

Use the OSOT Finalize Tab to Perform Final Cleanup Tasks

The OSOT can now perform the following tasks, which you were previously required to do manually:

- Clear KMS settings
- Release the IP address
- Delete unnecessary files
- Zero empty disk space

In this version of this document, we were able to remove the instructions for doing these tasks manually.

With the OSOT, you can now also use the **Finalize** tab to run the following tools:

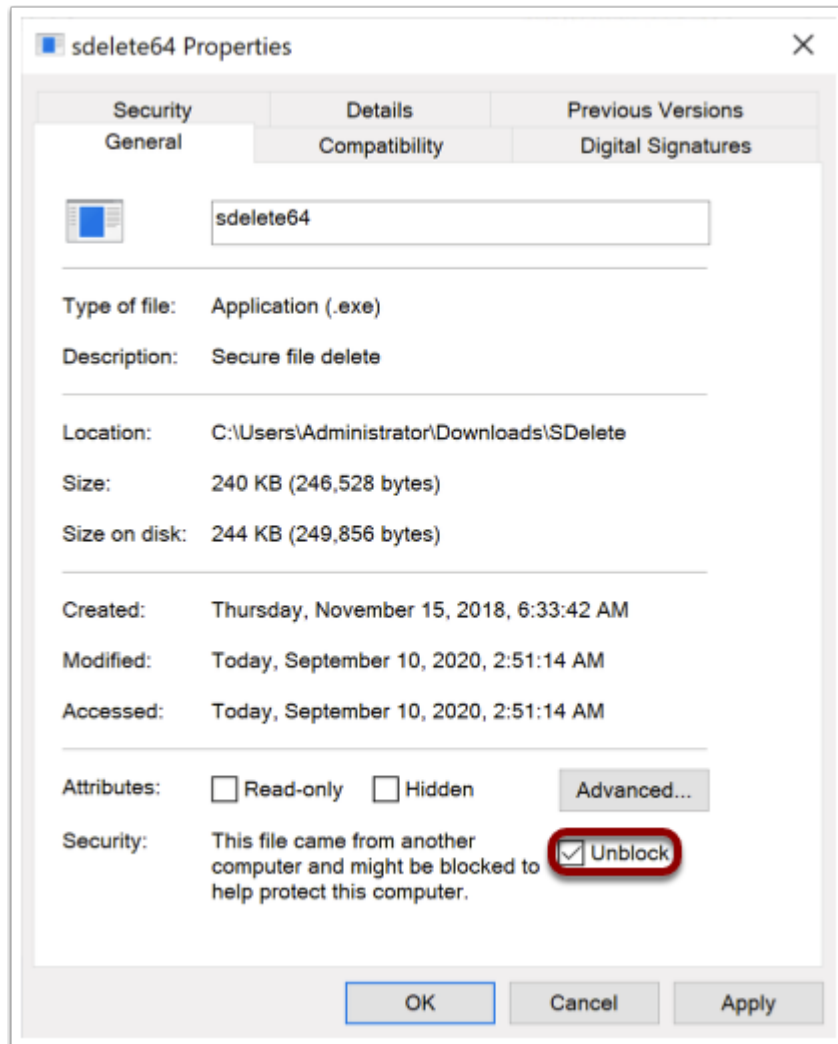
- **Native Image Generator** (`Ngen.exe`) - Improves the performance of managed applications.
- **NTFS Compression** (`compact.exe`) - Save space on the Windows image by running the operating system and other system files from compressed files. This strategy reduces the number of IOPS required for storage with cache and has a negligible impact on the CPU.
- **Deployment Image Servicing Management** (`DISM.exe`) - Cleans unused files from the Side by Side component store.
- **Local Group Policy Object Utility** (`LGP0.exe`) - Management of local group policy.
- **Secure Delete** (`sdelete64.exe`) - Able to overwrite empty space with zeros.

In this version of this document, we were able to remove the instructions for running these tools manually.

Download 3rd party tools

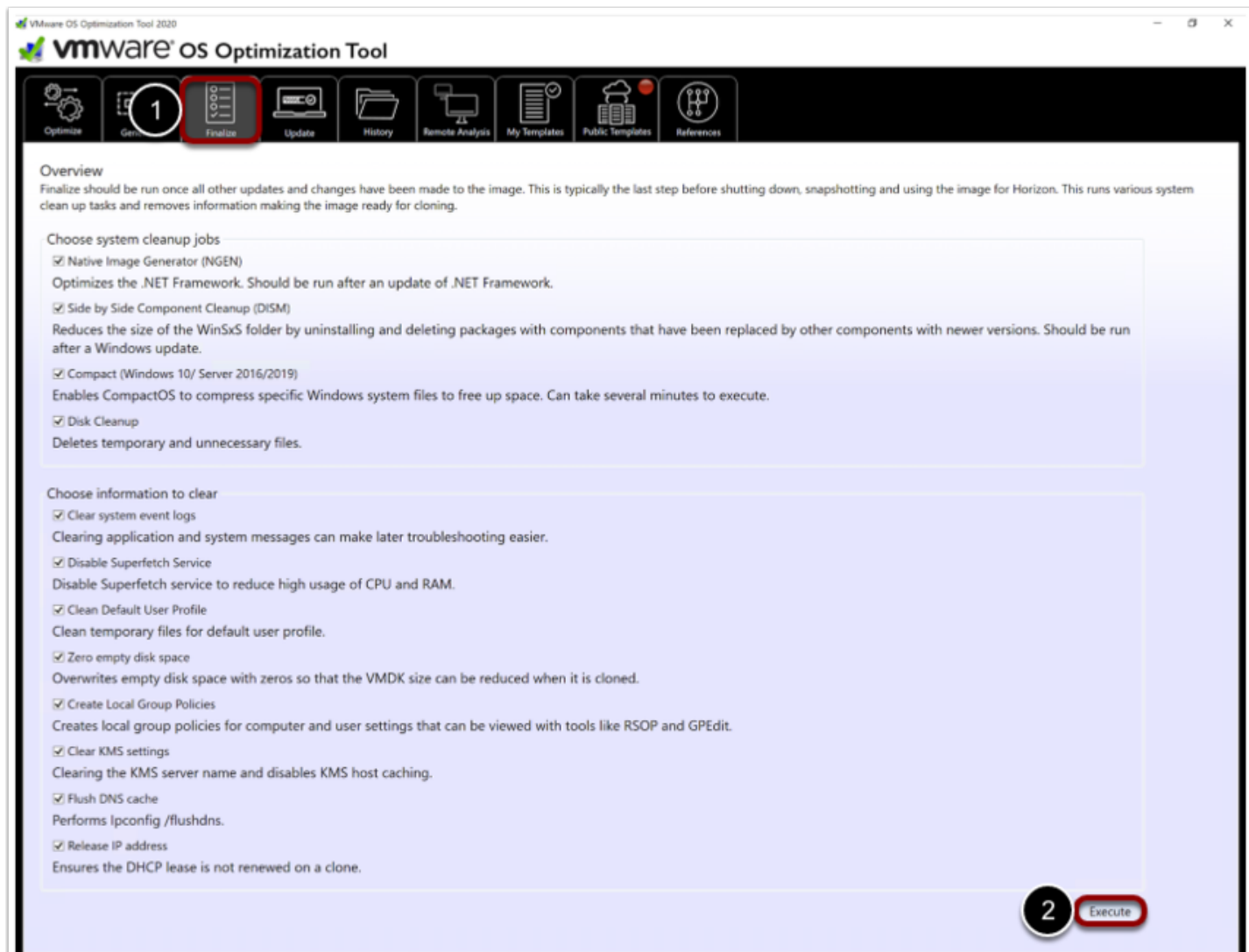
- **Local Group Policy Object Utility** can be downloaded as a zip under the Microsoft Security Compliance Toolkit
<https://www.microsoft.com/en-us/download/details.aspx?id=55319>
- **Secure Delete** <https://download.sysinternals.com/files/SDelete.zip>

Unblock and copy to OSOT folder



After downloading and extracting the zip files unblock sdelete64.exe and lgpo.exe by right-clicking on the executables, select **Unblock** and click on **OK**. Then move the executables to the same folder as OSOT and launch OSOT.

Execute Final Cleanup Tasks



1. In the OSOT, click the **Finalize** tab.
2. Click **Execute**.
3. When all steps are completed, click **OK**.

Install the App Volumes Agent

App Volumes delivers applications that are not in the primary VM image. Application containers, called AppStacks, are assigned to a user, group, OU, or machine and mounted each time the user logs in to a desktop. With this strategy, user changes can persist between sessions.

App Volumes can also provide user-writable volumes, which allow users to install their own applications and have those applications follow the user as they connect to different virtual desktops.

You install the App Volumes Agent on the primary VM so that the App Volumes Manager can communicate with the desktops you deploy and attach the correct applications when a user logs in.

Note: Installing the App Volumes Agent is an optional step. Install this agent only if you plan to use this functionality.

Prerequisites for Installing the App Volumes Agent

To perform this exercise, you need the following:

- **User account** – When you log in to the OS of the golden image to run the installer, the account you use must have local administrative privileges.

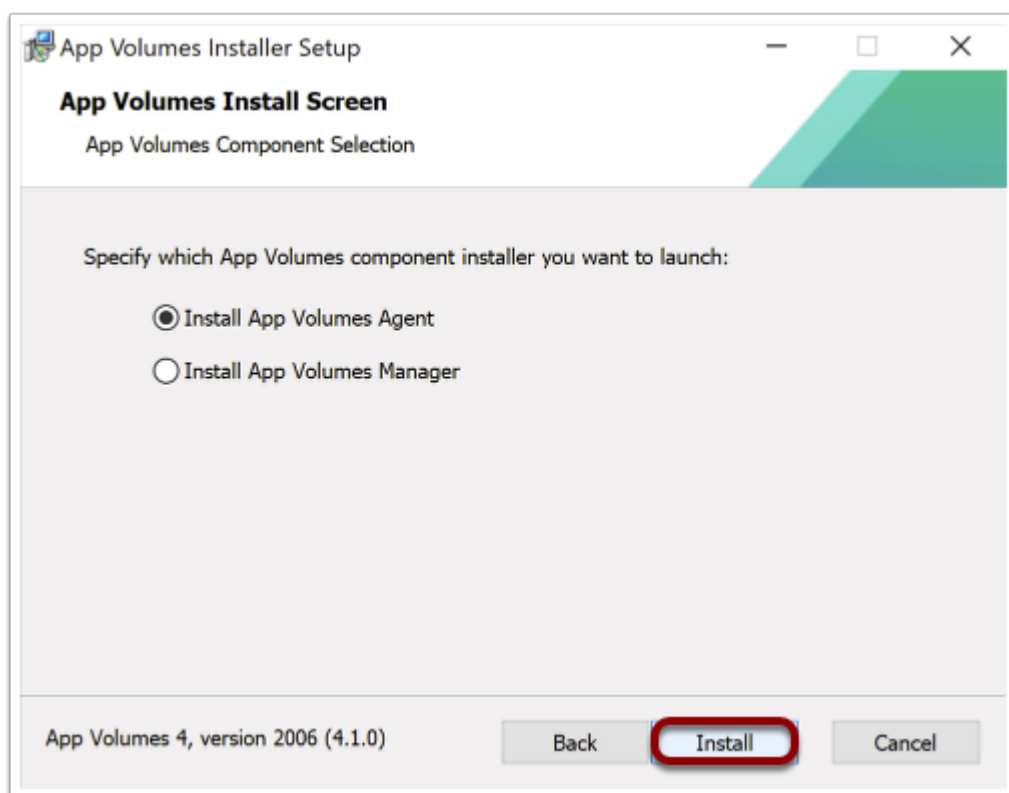
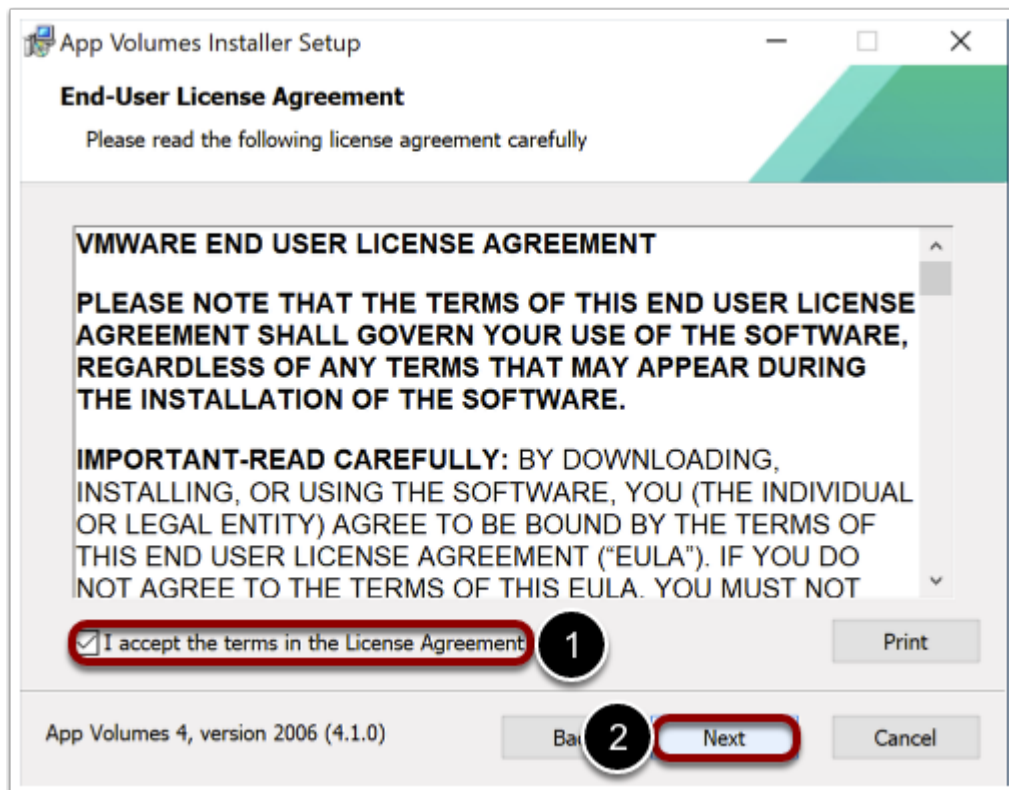
- **Installer** - App Volumes is included with Horizon Enterprise Edition, available from the [Download VMware Horizon](#) page. The App Volumes installer is distributed as an ISO file. You can mount the ISO on the machine where you want to create the App Volumes component, or you can also extract the ISO contents to a shared folder. This option allows you to install each component without mounting the ISO each time.
- **VM with supported Windows OS** - The machine must be running a supported Windows version. For a list of the systems we tested, see [Tested Operating Systems](#). For a complete list of supported Windows 10 operating systems, see the VMware knowledge-base article [Supported versions of Windows 10 on Horizon Agent Including All VDI Clones \(Full Clones, Instant Clones, and Linked Clones on Horizon 7\) \(2149393\)](#).
- **App Volumes Manager server information** - During agent installation, you will be prompted to enter the host name or IP address and port number of the App Volumes Manager that this agent will communicate with.

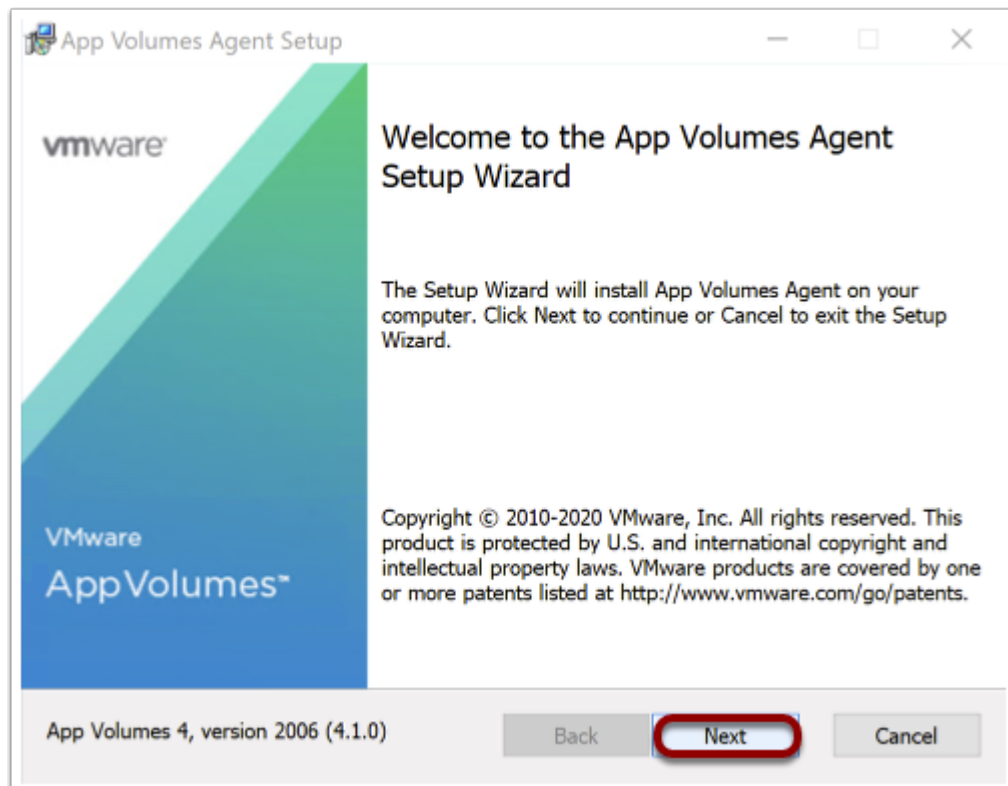
Running the Installer

To use the App Volumes Agent installation wizard to install the agent, double-click on the iso and then start the setup.msi file in the installation folder.

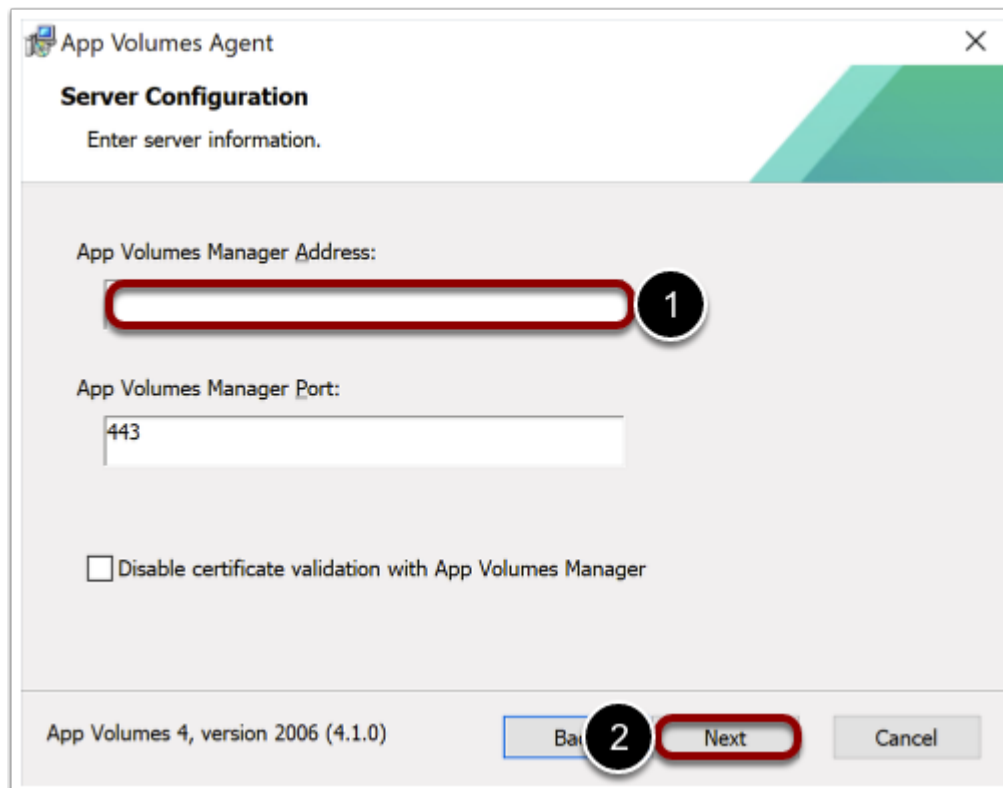


Click on **Next**

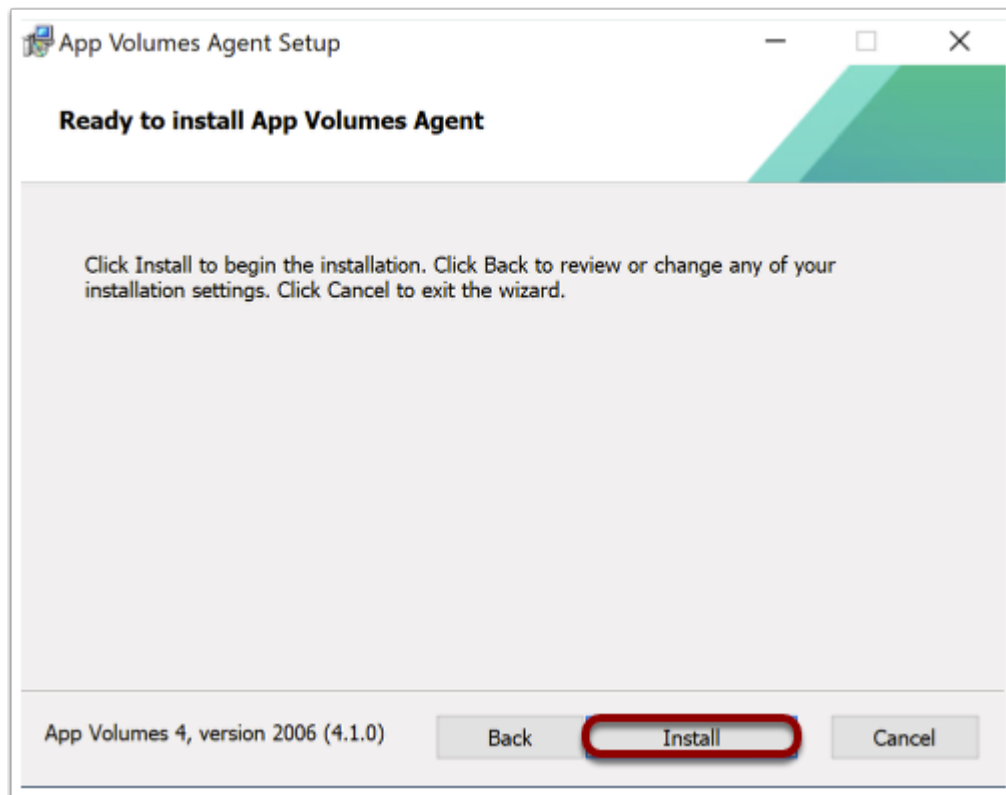




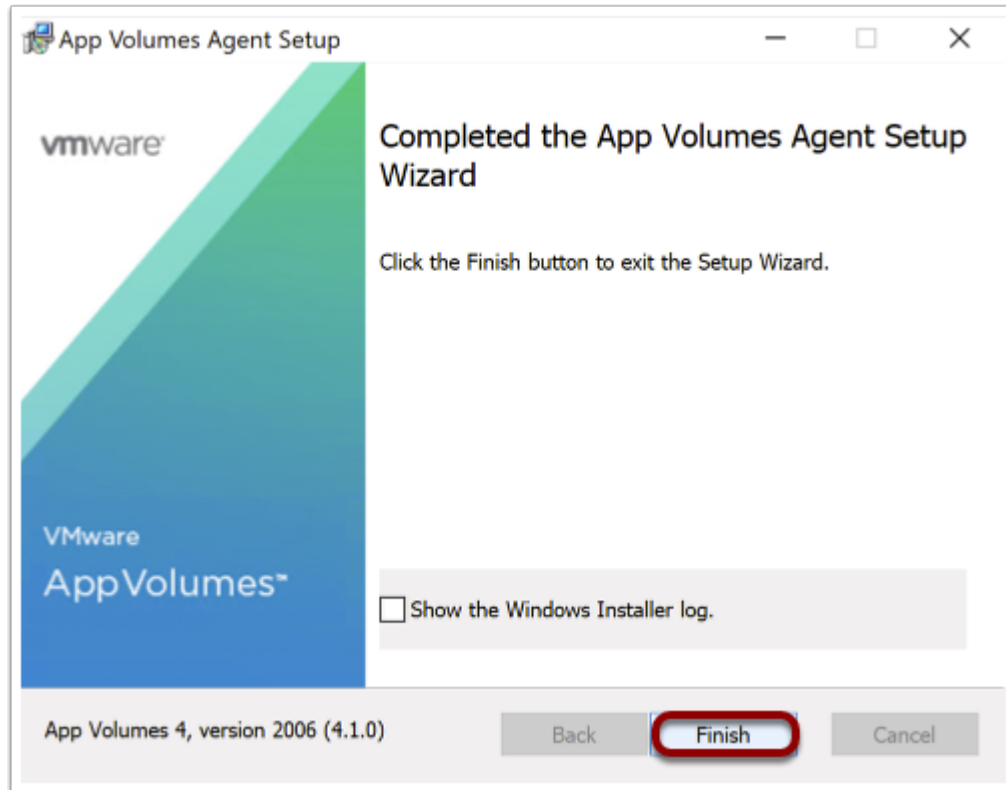
Click on **Next**



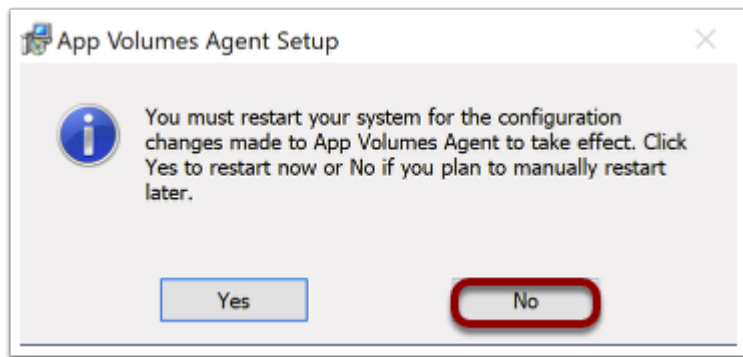
1. Provide the **App Volumes Manager Address** and ensure that **Disable certificate validation with App Volumes Manager** is not selected.
2. Click on **Next**



Click on **Install**



Click on **Finish**



Click on **No**

Shutdown

Run the following command:

```
shutdown /s /t 0 /c "Image Ready"
```

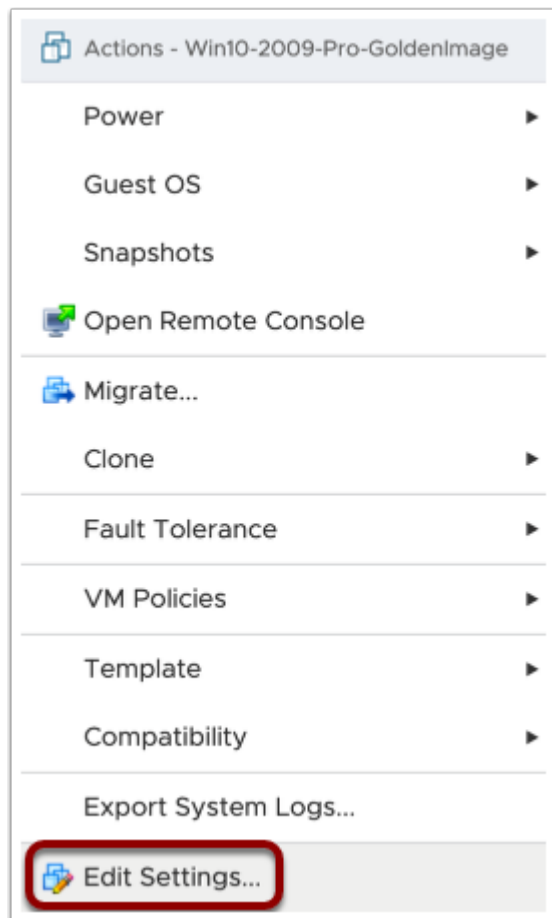
shutdown /s /t 0 /c "Image Ready" shuts down the local computer, with 0 seconds between the time the command is given and the time the shutdown occurs, and leaves the comment "Image Ready."

Optimizing the Virtual Machine Hardware

Remove Virtual Hardware Devices That You Do Not Plan to Use

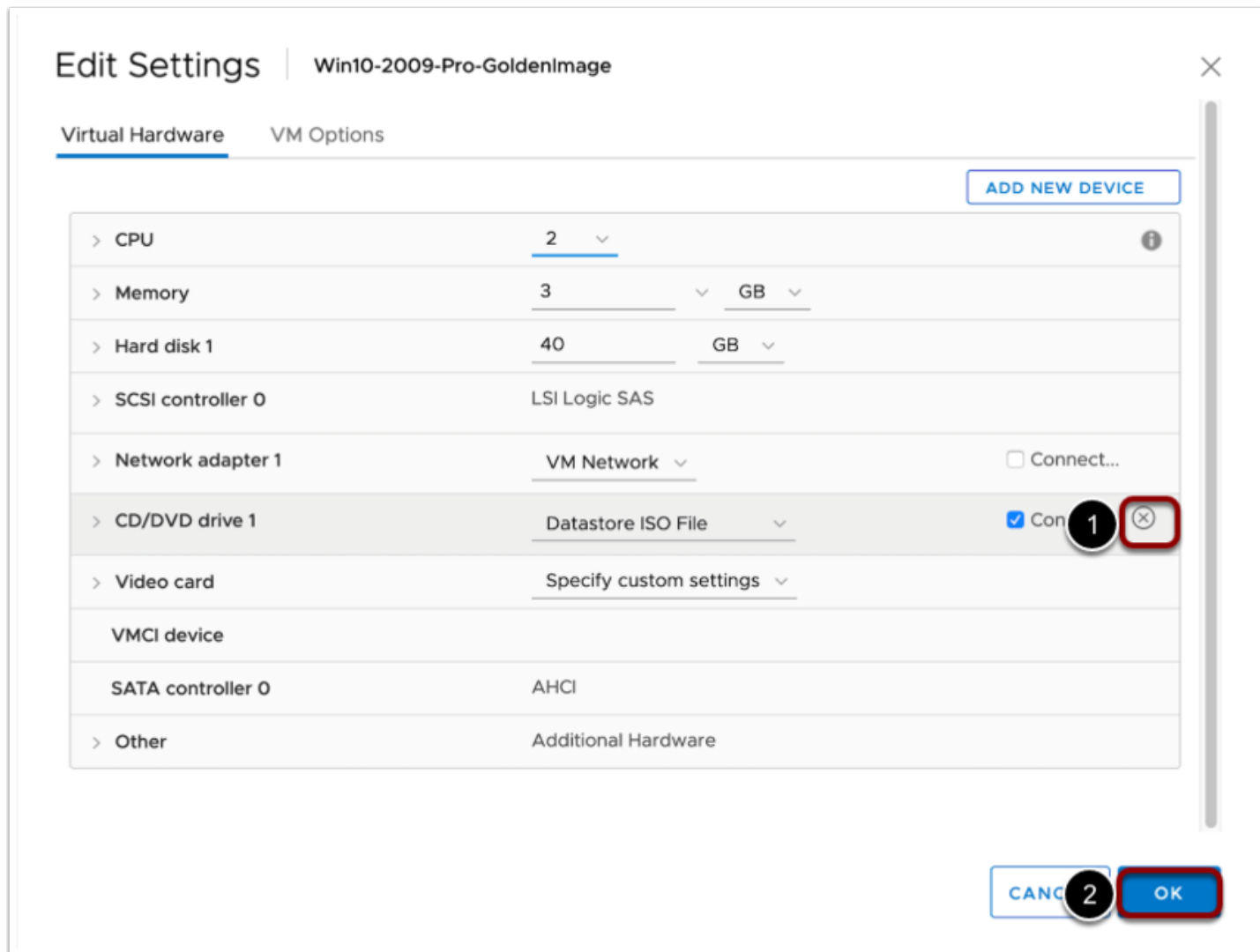
Because we no longer need the virtual CD/DVD drive, we can remove that. Likewise, we can remove the SATA controller.

1. Open the Edit Settings Dialog Box



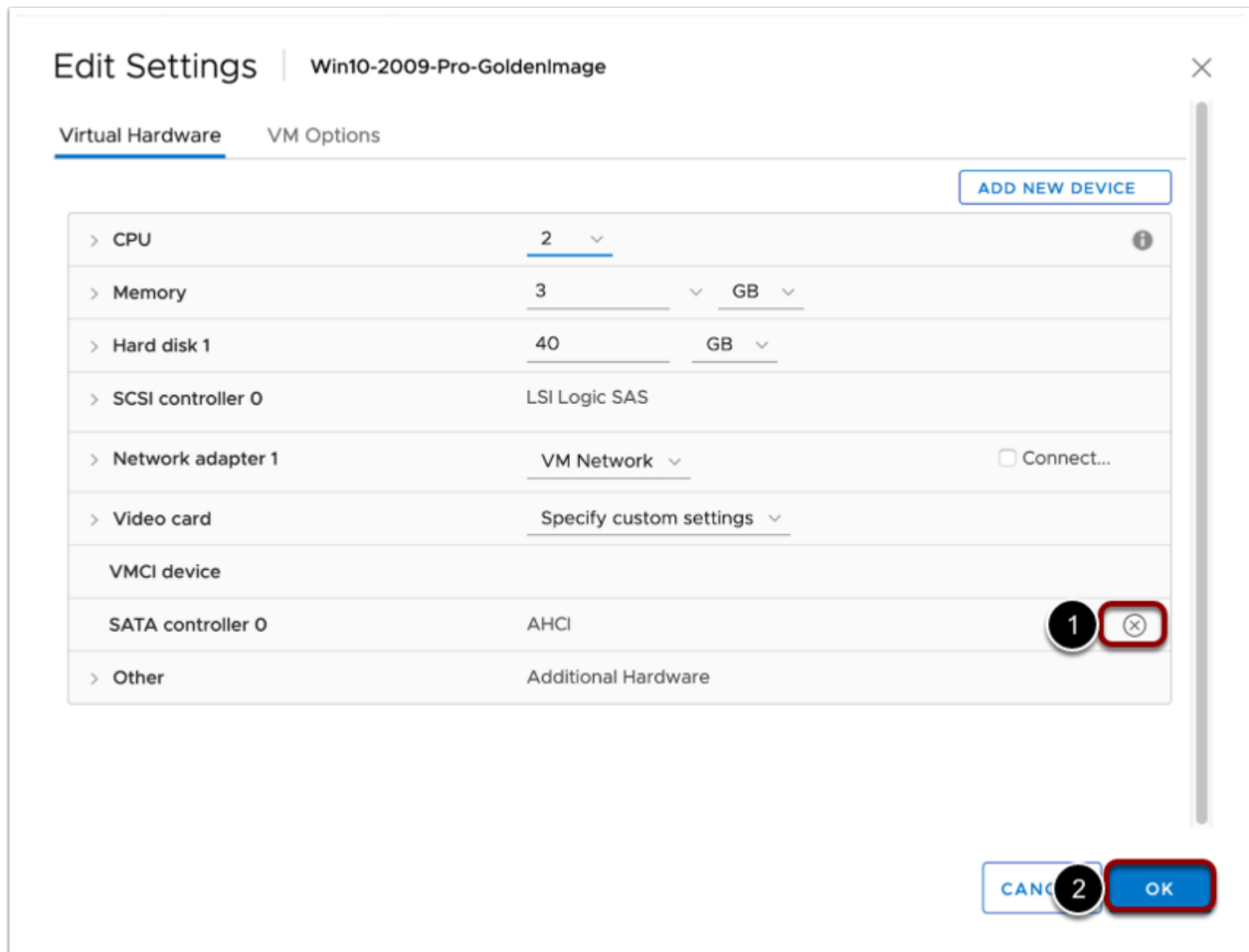
In the vSphere Web Client, right-click the VM and select **Edit Settings**.

2. Remove the CD/DVD Drive



1. To remove the virtual CD/DVD drive from the VM, click the X that appears when you hover your pointer over **CD/DVD drive 1** row.
2. Click **OK** and edit the VM again.

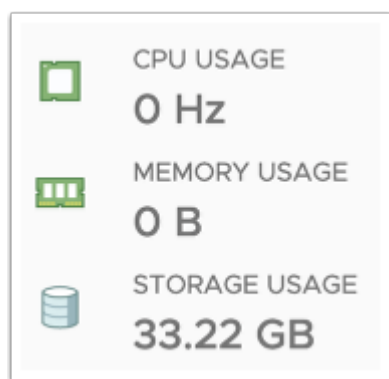
3. Remove the SATA Controller



1. To remove the virtual SATA controller from the VM, click the X that appears when you hover your pointer over the **SATA Controller 0** row.
2. Click **OK**.

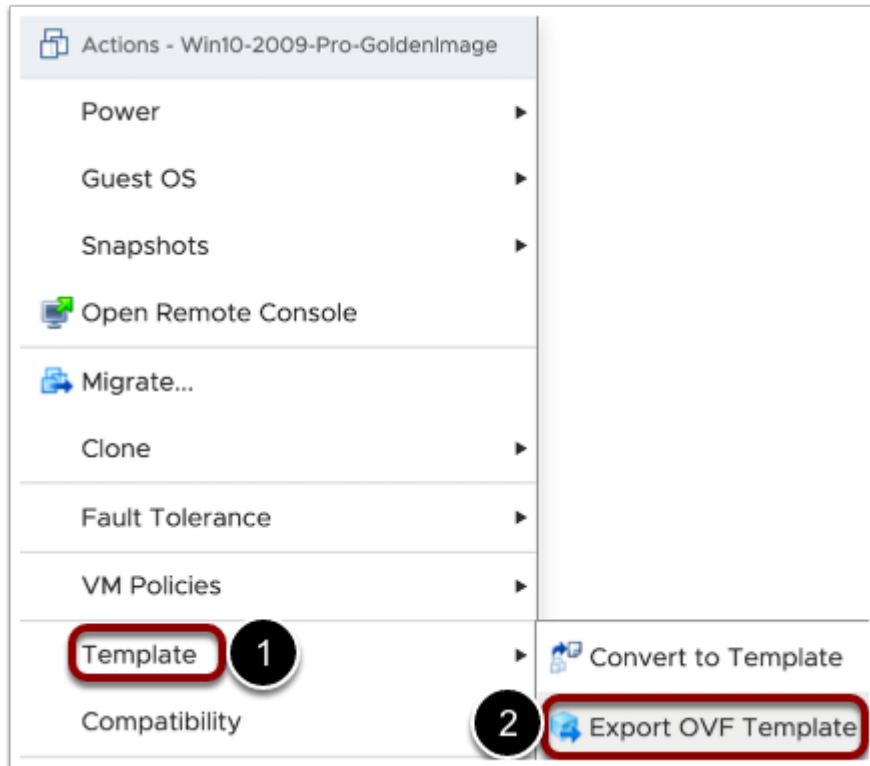
Export the VM to Adjust Disk Size

If you used the same settings as shown in [Specify Virtual Hardware Settings](#) when you created the primary VM, your VM has 40 GB of disk space. The storage usage of the VM can amount to the size of the disk as specified plus the amount of RAM.

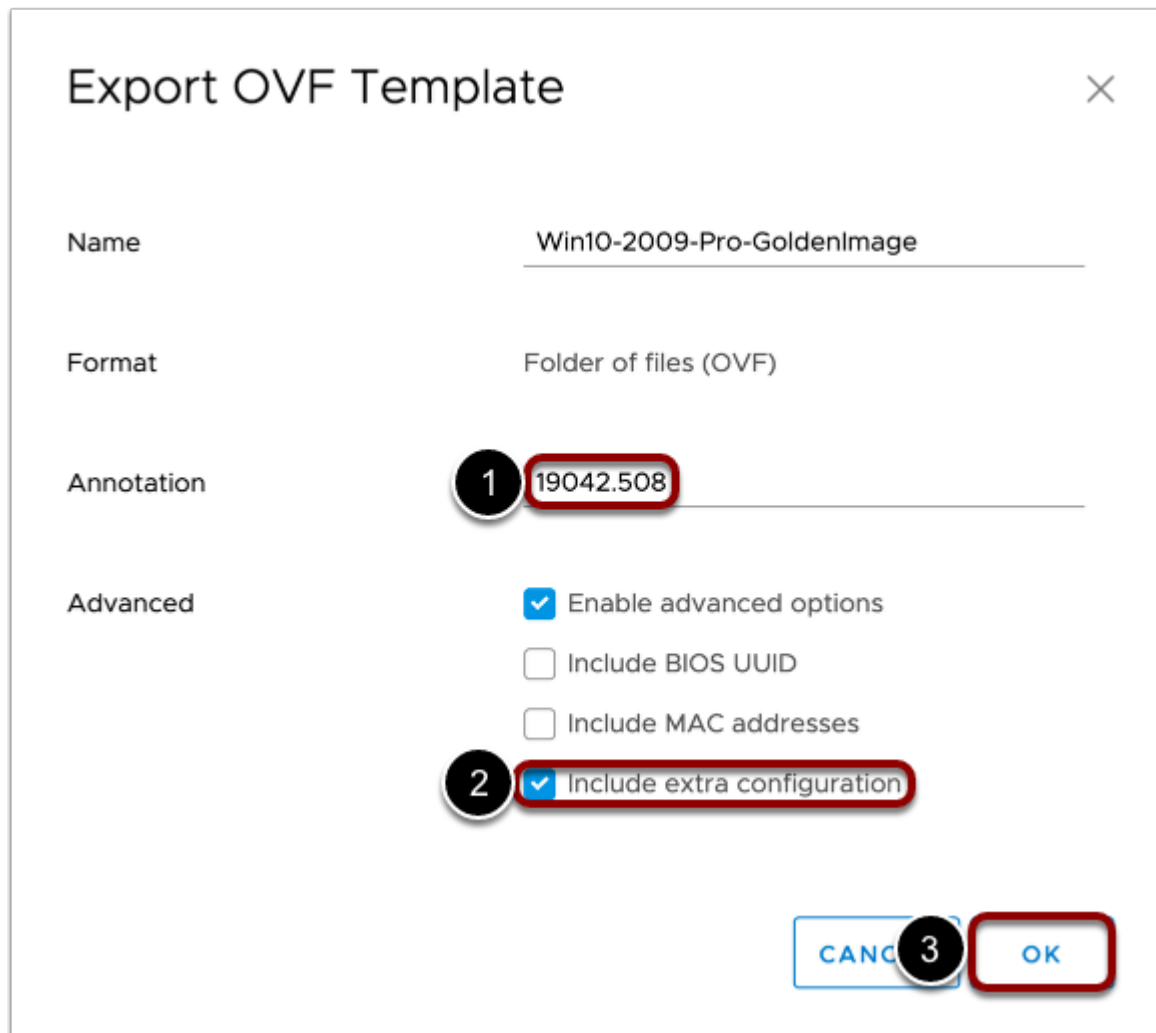


Using the export/import process described in this section, we can select the thin-disk option and shrink the size of the VM according to the number of zeroes written during the procedure [Zero-Out the Virtual Hard Disk](#).

1. Export to OVF (Open Virtualization Format)

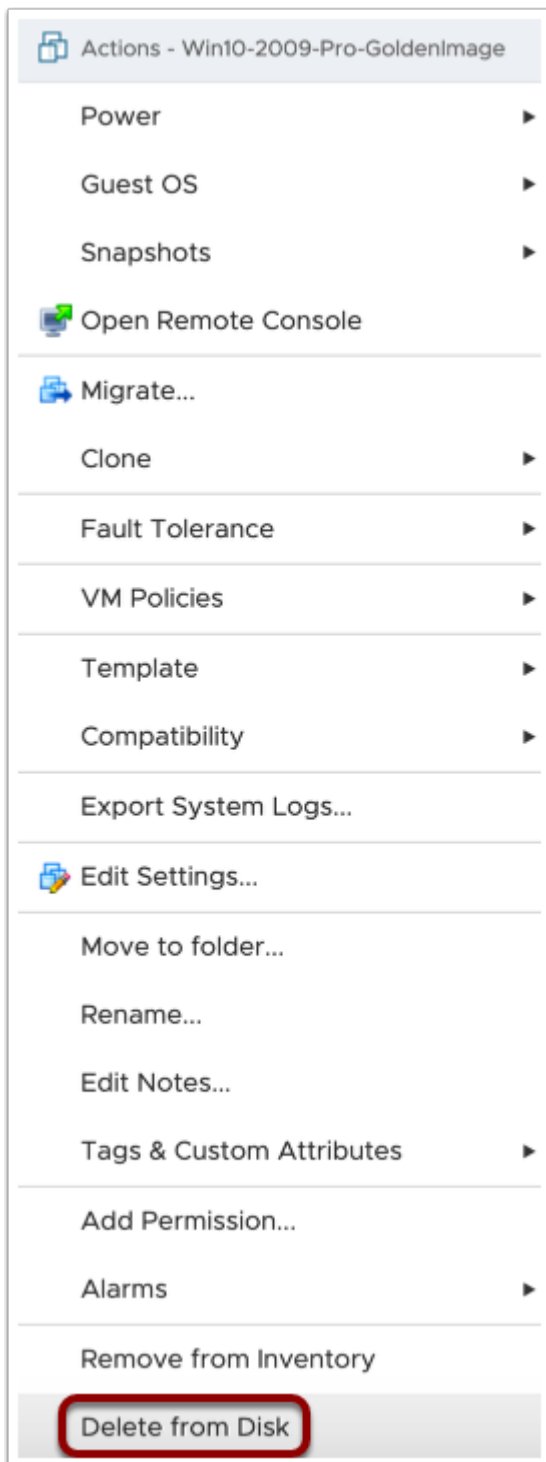


1. Using vSphere Web Client, right-click the VM in the inventory list, and select **Template**.
2. Select **Export OVF Template**.



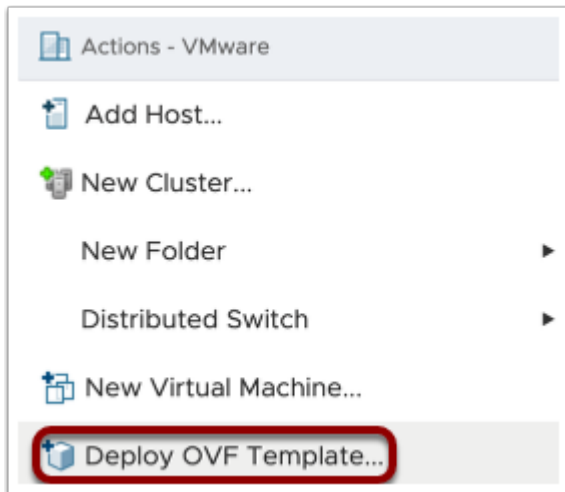
1. Optionally provide **Annotation**, as an example the Windows build number.
2. In the Export OVF Template dialog box, select **Enable advanced options** and select **Include extra configuration**.
3. Click **OK**.

2. Delete the VM



Right-click the VM in the inventory list, and select **Delete from Disk**.

3. Deploy the OVF Template



Right-click on a VM folder, host, or cluster and select **Deploy OVF Template**.

4. Select the OVF Template You Just Exported

The screenshot shows the 'Deploy OVF Template' wizard, Step 1: Select an OVF template. The 'Local file' radio button is selected (marked with a red circle labeled '1'). Below it, the 'UPLOAD FILES' button is highlighted with a red box (marked with a red circle labeled '2'). A yellow warning message at the bottom states: 'Select a template to deploy. Use multiple selection to select all the files associated with an OVF template (.ovf, .vmdk, etc.)'. The 'NEXT' button is visible at the bottom right, also highlighted with a red box (marked with a red circle labeled '3').

1. Select **Local file**.
2. Click on **UPLOAD FILES (Browse** with older versions of vSphere) and select all files you have just downloaded when exporting to OVF.
3. Click **NEXT**.

5. Complete the Location and Compute Resource Pages

Deploy OVF Template

1 Select an OVF template
2 Select a name and folder
3 Select a compute resource
4 Review details
5 Select storage
6 Ready to complete

Select a name and folder
Specify a unique name and target location
Virtual machine name: Win10-2009-Pro-GoldenImage

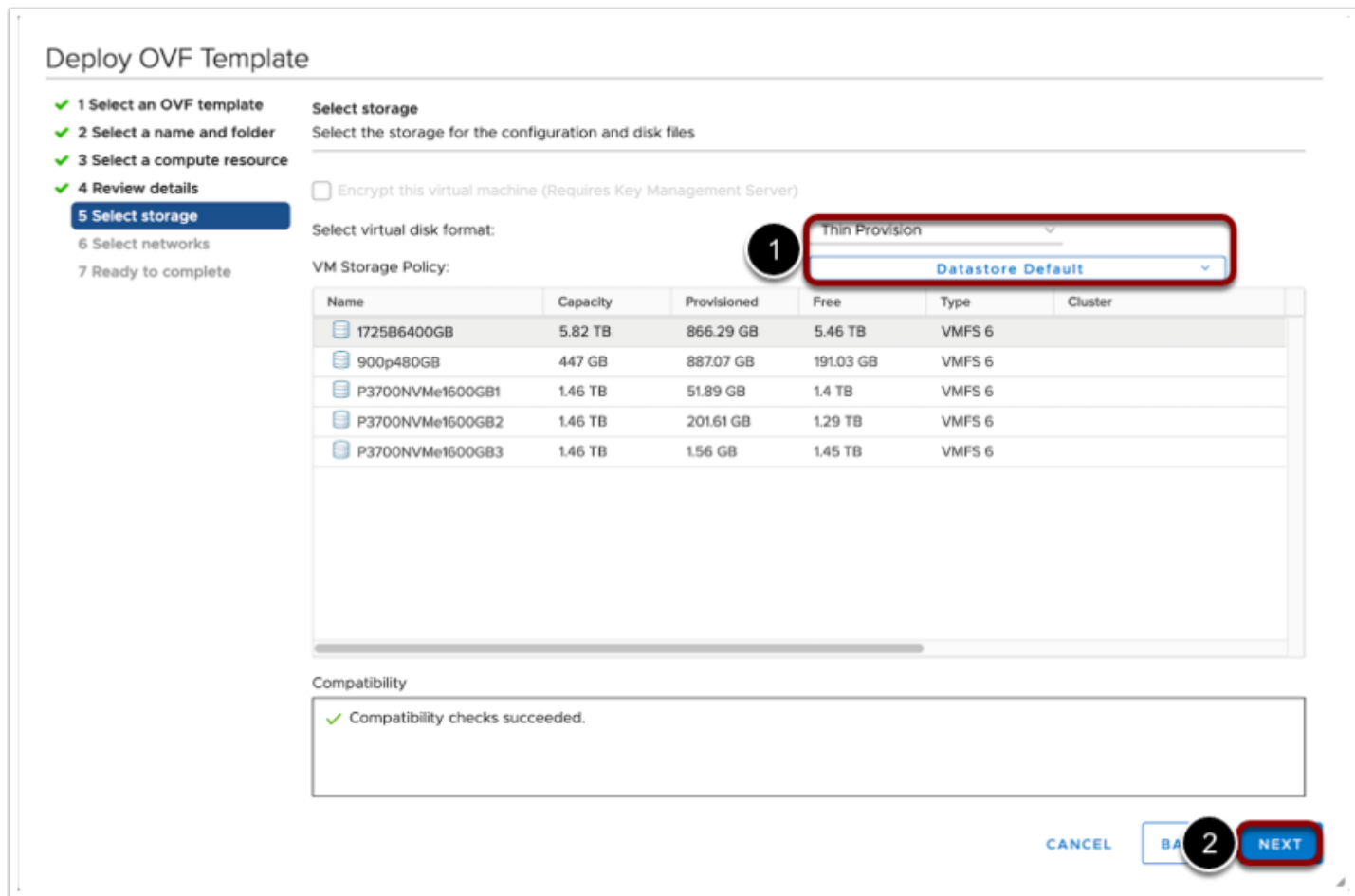
Select a location for the virtual machine.

vcenter
VMware

CANCEL BACK NEXT

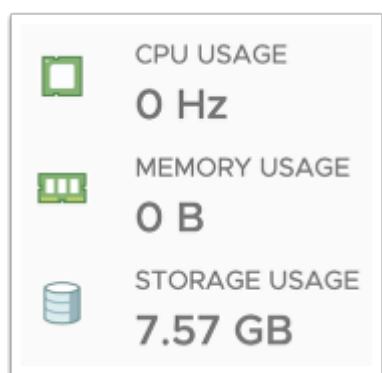
Click **NEXT**, choosing desired targets until you come to the **Select Storage** page.

6. Specify a Storage Option That Uses Thin Provisioning



1. When using storage without Storage Policies, select **Thin Provision**; otherwise, select a **VM Storage Policy** that has Thin Provisioning.
2. Click **NEXT** on this page and on the Select Networks page, and click **FINISH** on the Ready to Complete page.

7. Verify the Storage Savings



For example, in this screenshot, the value for **Storage usage** is 7.57 GB. The VM **Summary** tab from the screenshot at the beginning of this section, before the VM underwent the export/import process, showed 33.22 GB.

Preparation for Deployment

Take a VM Snapshot

To create a desktop pool of cloned VMs, or to create a farm of cloned RDSH server VMs, you need to create a frozen state, or base image, from which the clone can be derived.

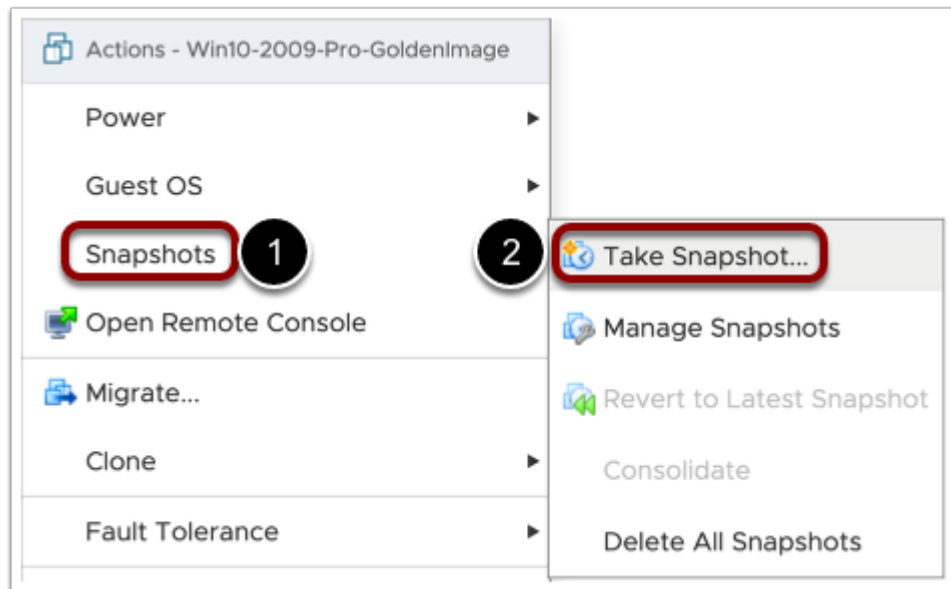
- For instant-clone pools and server farms, and for linked-clone pools, you achieve this state by taking a VM snapshot of the primary VM.
- For full-clone pools, you achieve this state by cloning the primary VM to a VM template.

This procedure describes taking a VM snapshot. For information about cloning a VM to a VM template, see [Clone a Virtual Machine to a Template](#).

Prerequisites for Taking a Snapshot

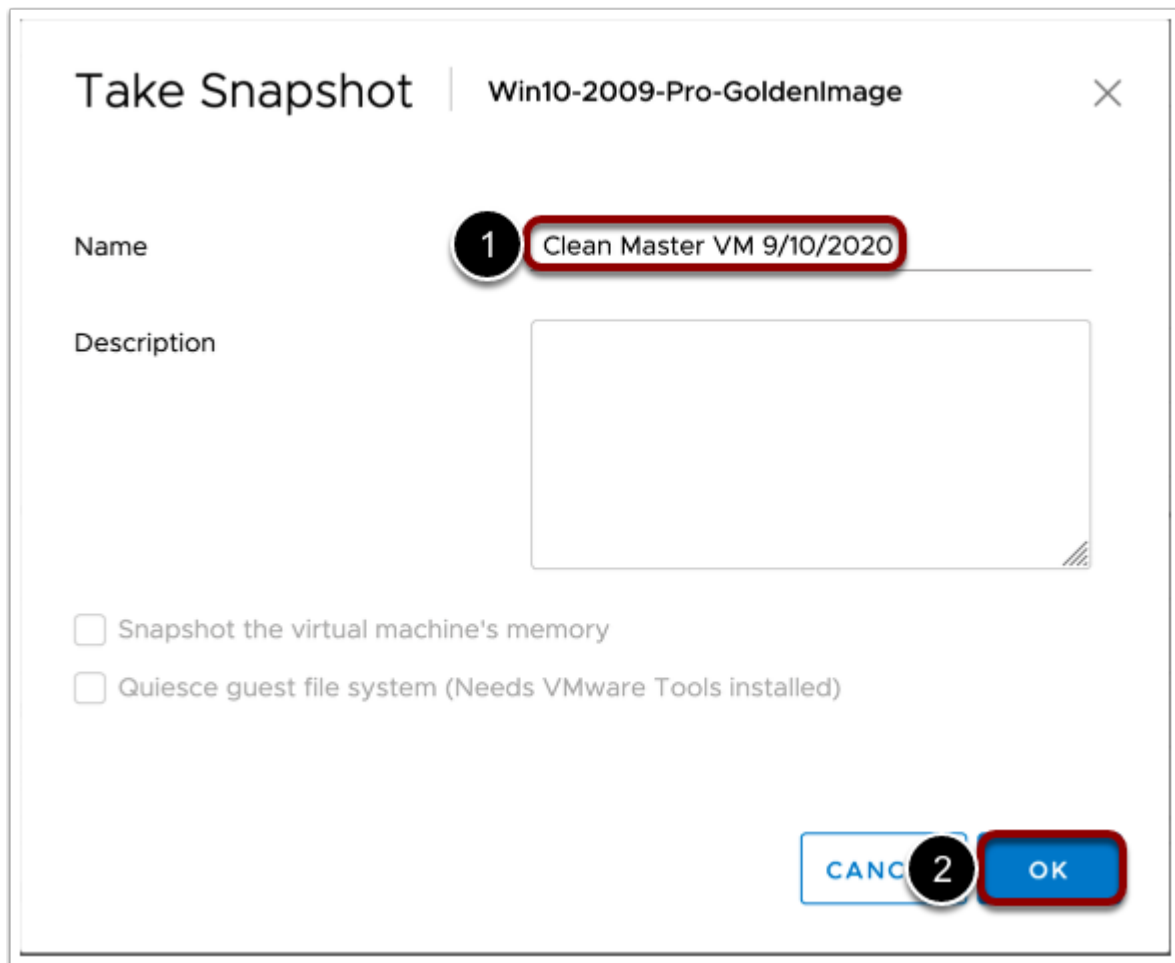
Although it is possible to take a snapshot of a VM that is powered on, for the purposes of creating a base image for a Horizon desktop pool or server farm, the VM must be shut down and powered off.

1. Open the Take Snapshot Dialog Box



1. Using vSphere Web Client, right-click the VM in the inventory list, and select **Snapshots**.
2. Select **Take Snapshot**.

2. Take the Snapshot



1. Provide a descriptive name; for example, the name might include the date of the snapshot.
2. Click **OK**.

Create OUs and User Groups in Active Directory

Much of the initial configuration and ongoing management of virtual desktops, RDSH server farms, feature enablement, and end-user experience is performed by creating and applying group policies in Active Directory. Some standard Microsoft Group Policy Object settings are required to configure virtual desktops and applications, as described later in this guide.

If you use Horizon, you can also use VMware-provided GPO administrative templates for fine-grained control of access to features. See [Using Horizon 7 Group Policy Administrative Template Files](#).

OUs for VMs

You should create an organizational unit (OU) specifically for your virtual desktops and an OU for your RDSH server VMs. An OU is a subdivision in Active Directory that contains users, groups, computers, or other OUs.

To prevent group policy settings from being applied to other Windows servers or workstations in the same domain as your desktops or server farms, you can create a GPO for group policies and link it to the OU that contains your VMs.

You can also delegate control of the OU to subordinate groups, such as server operators or individual users.

User Groups

You should also create groups for different types of users in Active Directory. For example, you can create a group called `End Users` for your end users and another group called `Horizon Administrators` for users that will administer virtual desktops and applications.

Later in this guide, you will add a user group containing end users to the local Remote Desktop Users group in AD. Then members of the group will be able to connect to any VM that is joined to the domain.

Set Other Common Group Policies

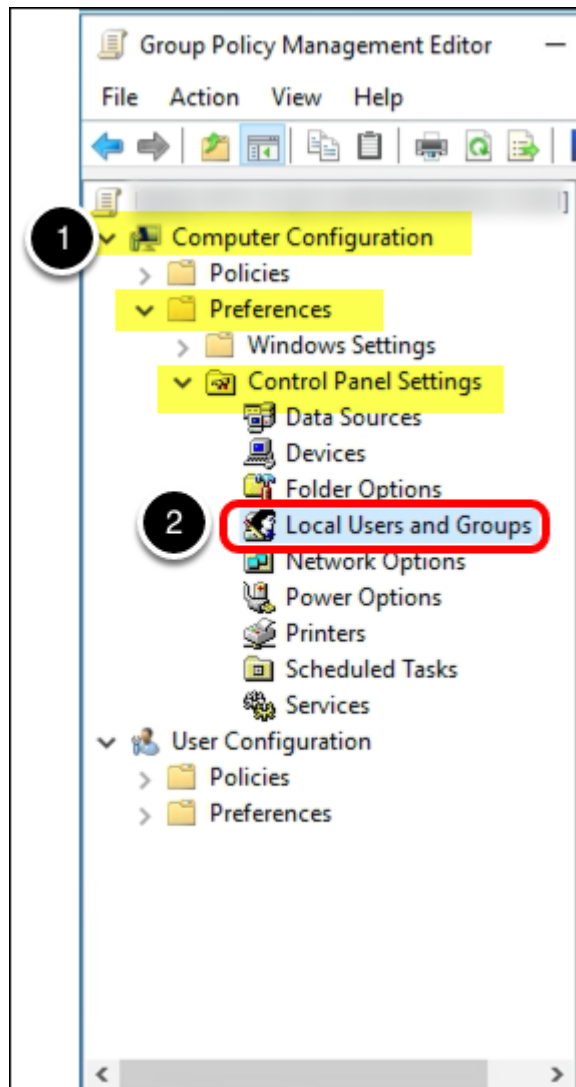
For both virtual desktop VMs and RDSH server VMs, create a GPO for the OU in Active Directory, and use the Group Policy Management Editor to apply the following GPO settings.

Setting	Value
Computer Configuration > Policies > Administrative Templates > System	
Display highly detailed status messages	Enabled
Computer Configuration > Policies > Administrative Templates > System > Group Policy	
Configure user Group Policy loopback processing mode	Enabled Set Mode to Replace
Configure Logon Script Delay	Disabled
Computer Configuration > Policies > Administrative Templates > System > Logon	
Show first sign-in animation	Disabled
Always wait for the network at computer startup and logon	Enabled

Disable the Local Administrator User Account

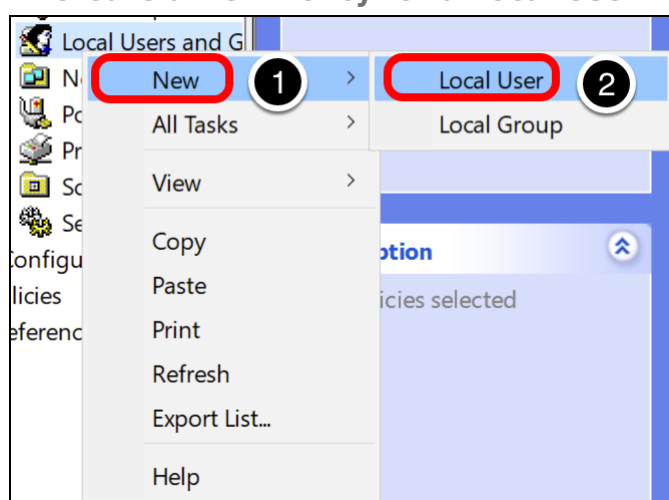
Next, edit the GPO to disable the local administrator account.

1. Navigate to Local Users and Groups



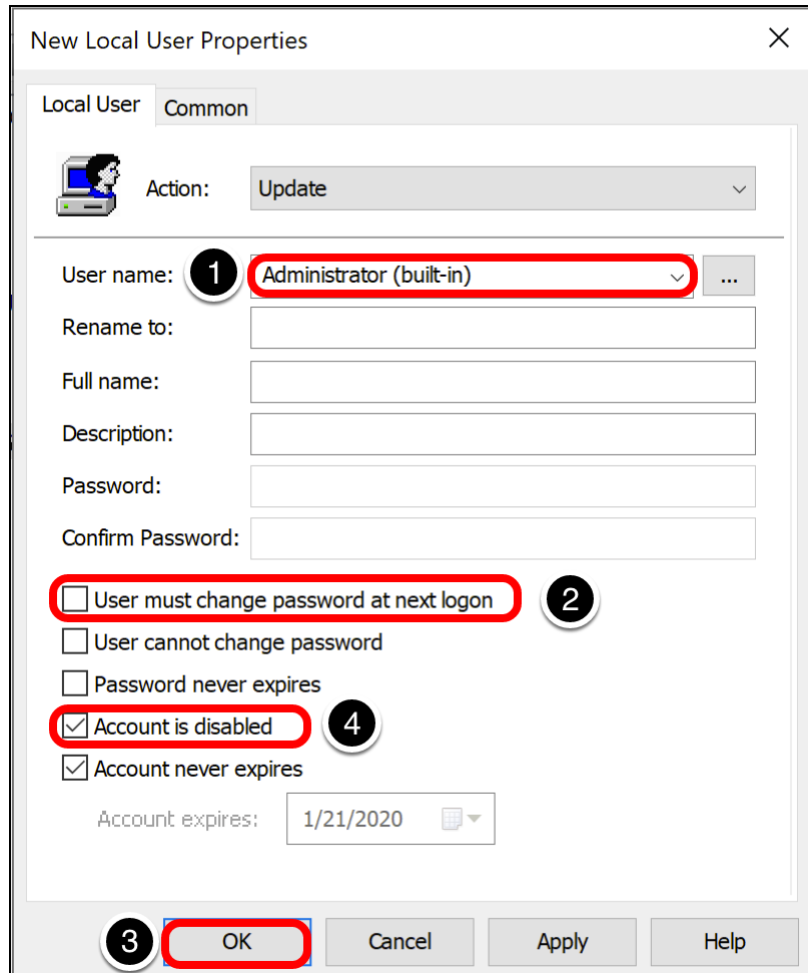
In Group Policy Management Editor, edit the GPO and navigate to **Computer Configuration > Preferences > Control Panel Settings > Local Users and Groups**.

2. Create a New Policy for a Local User Account



1. Click **New**.
2. Click **Local User**.

3. Specify New Properties for the Administrator Account



1. Select **Administrator (built-in)**.
2. De-select **User must change password at next logon**.
3. Select **Account is disabled**.
4. Click **OK**.

If you use Horizon, you can also use VMware-provided GPO administrative templates for fine-grained control of access to features. See [Using Horizon 7 Group Policy Administrative Template Files](#).

Set Policies for RDSH Server VMs

If you plan to use the image for creating RDSH server VMs, create a GPO for the RDSH server OU in Active Directory, and use the Group Policy Management Editor to apply the following GPO settings.

Setting	Value
Computer Configuration > Policies > AdministrativeTemplates > Windows Components > Remote Desktop Services > Remote Desktop Session Host > Licensing	
Use the specified Remote Desktop license server	Enabled (Comma-separated list of license servers to use)
Set the Remote Desktop license mode	Enabled (Choose the correct Per Device or Per User mode for your CALs)
Computer Configuration > Policies > Administrative Templates > System > User Profiles	
Delete cached copies of roaming profiles	Enabled

If you use Horizon, be sure to review the VMware-provided administrative templates for RDSH server management. See [Using Remote Desktop Services Group Policies](#).

Add Users to the Local Remote Desktop Users Group

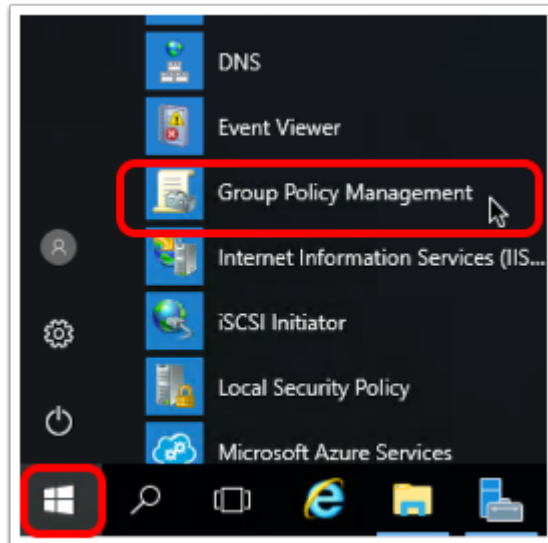
To connect to a remote desktop or RDSH server, users must belong to the local Remote Desktop Users group of the virtual desktop or RDSH server. You can use the Restricted Groups policy in Active Directory to add users or groups to the Remote Desktop Users group.

The members of the Remote Desktop Users group are always added to the *local* Remote Desktop Users group of every virtual desktop or RDSH server that is joined to your domain. When adding new users, you need only add them to the Remote Desktop Users group.

Prerequisites for Adding Users to the Restricted Groups Policy

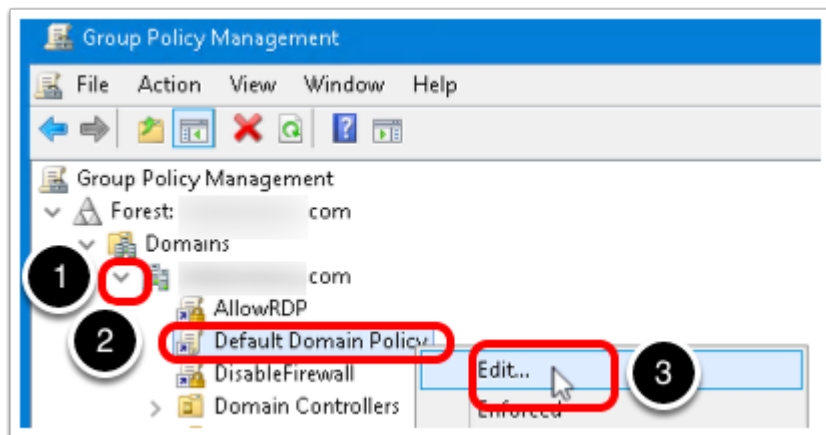
Before you can perform the procedure in this article, you must have created one or more user groups in Active Directory that contain the end users who will connect to the virtual desktops and RDSH servers.

1. Open Group Policy Management



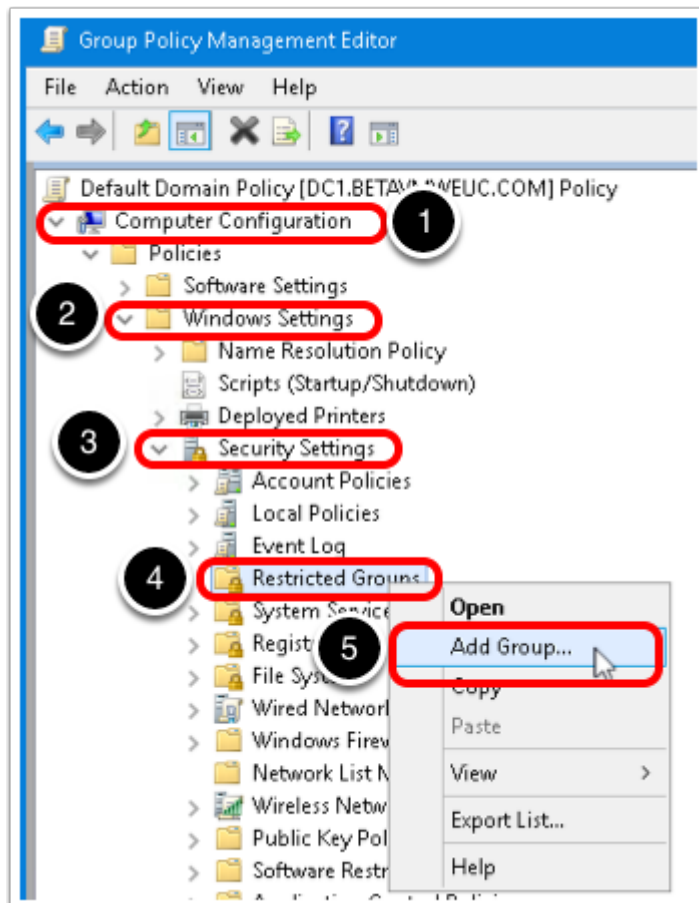
On the domain controller (AD machine), click the Start button, and navigate to **Windows Administrative Tools > Group Policy Management**.

2. Edit the Default Domain Policy



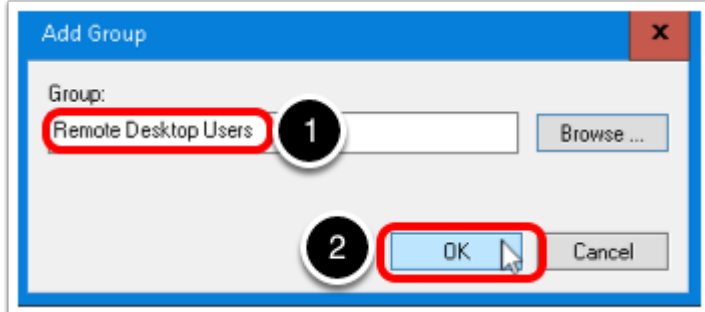
1. Expand your domain.
2. Right-click **Default Domain Policy**.
3. Select **Edit**.

3. Open the Add Group Dialog Box



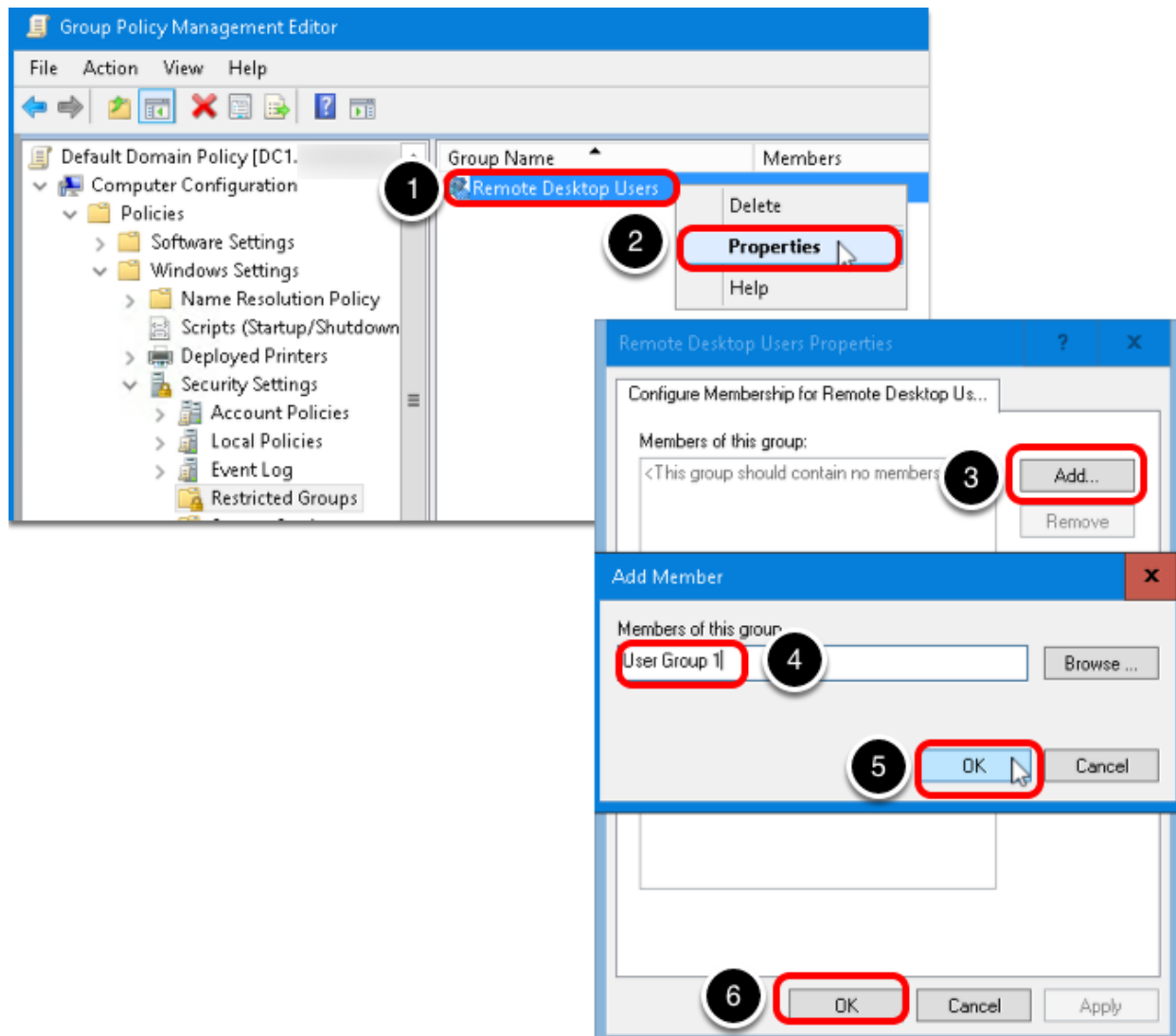
1. In the Group Policy Management Editor, expand **Computer Configuration**.
2. Expand **Windows Settings**.
3. Expand **Security Settings**.
4. Right-click **Restricted Groups**.
5. Select **Add Group**.

4. Add the Remote Desktop Users Group



1. In the Add Group dialog box, enter Remote Desktop Users.
2. Click **OK**.

5. Add User Groups to the Remote Desktop Users Group



1. Right-click the **Remote Desktop Users** group that you just added to **Restricted Groups**.
2. Select **Properties**.
3. Click **Add**.
4. Add a group of end users.

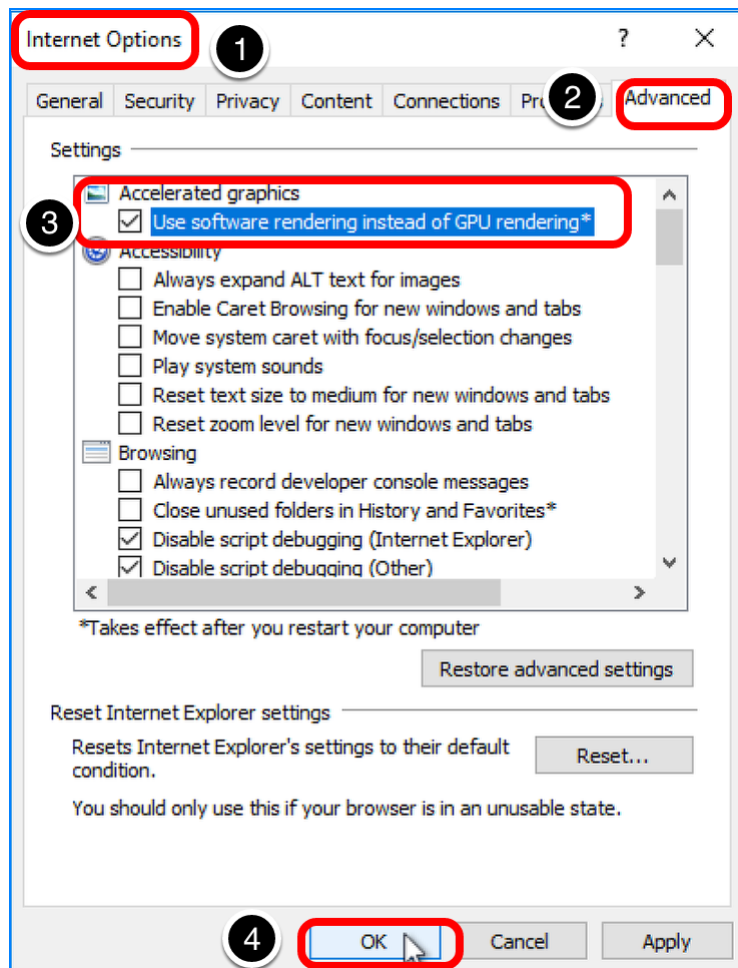
5. Click **OK** in the Add Member dialog box.
6. Click **OK** in the Remote Desktop Users Properties dialog box.

Turn Off Hardware Graphics Acceleration in Commonly Used Applications

If the VMs are not using a physical GPU in the ESXi hosts, you can reduce CPU usage by not emulating hardware graphics in applications. We recommend using Dynamic Environment Manager configuration files to control these application settings.

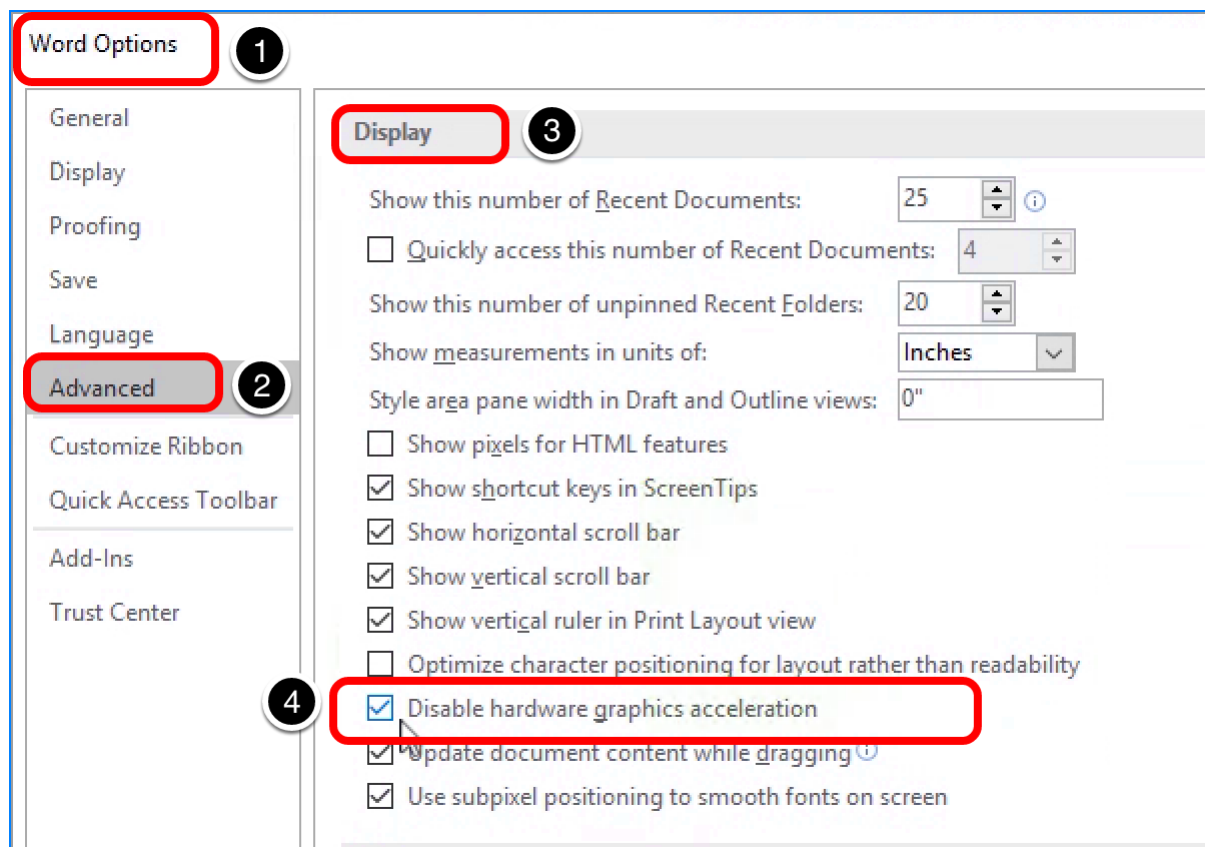
For more information about having VMs use physical GPUs, see [Deploying Hardware-Accelerated Graphics with VMware Horizon](#).

1. Internet Explorer



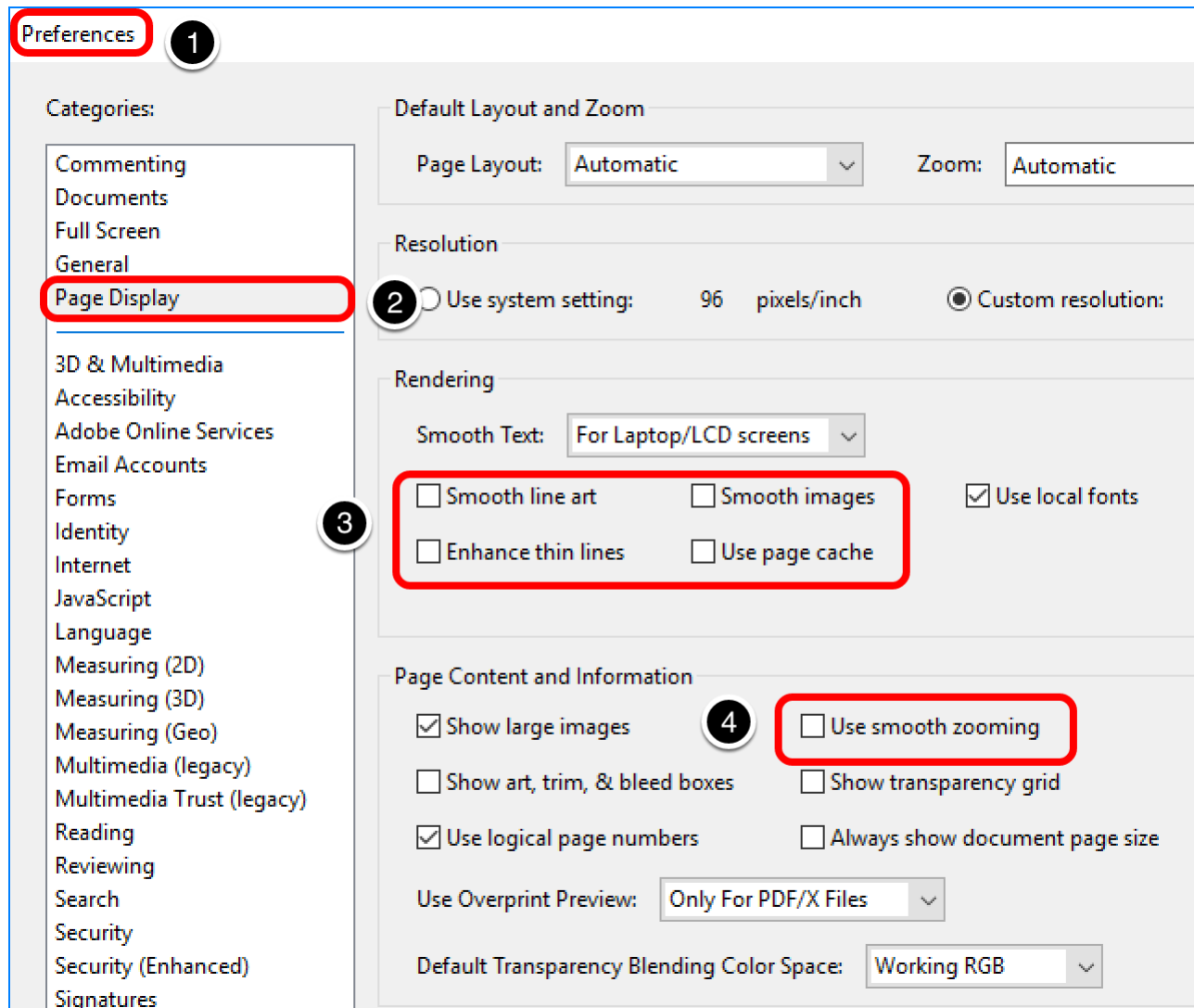
1. To turn off hardware graphics acceleration for Internet Explorer, open the Internet Options dialog box by clicking the Tools icon and selecting **Internet Options**.
2. Click the **Advanced** tab.
3. From the **Accelerated graphics** list, select **Use software rendering instead of GPU rendering**.
4. Click **OK**.

2. Microsoft Office



1. To turn off hardware acceleration for Microsoft Office, open the Options dialog box by selecting **File > Options** in the application (in this example, Microsoft Word).
2. Select **Advanced**.
3. Scroll down to the Display section.
4. Select **Disable hardware graphics acceleration**.

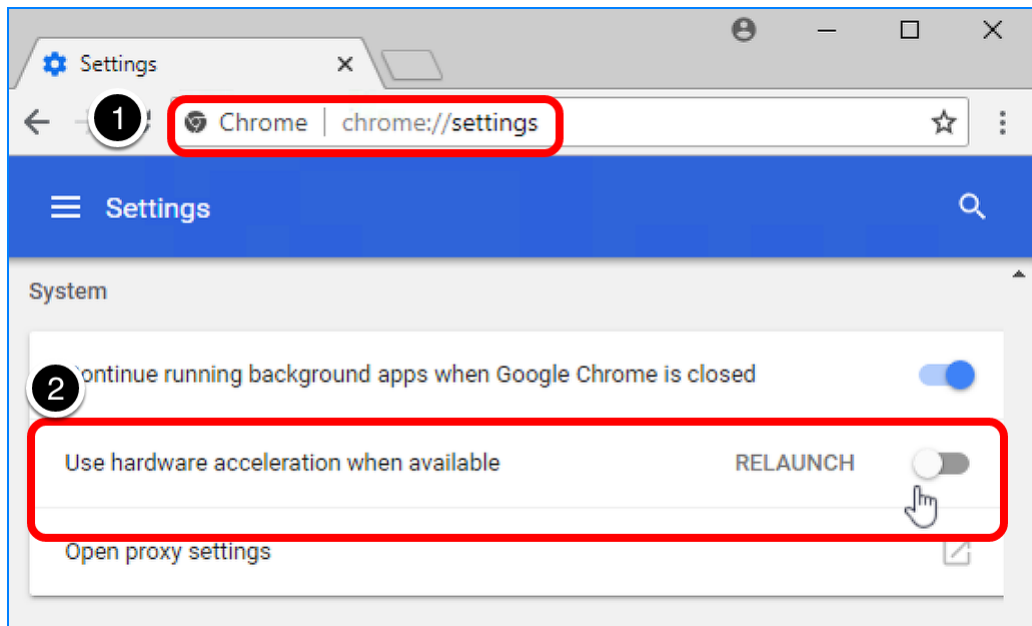
3. Adobe Reader



1. To turn off hardware graphics acceleration and disable other CPU-intensive display options for Adobe Reader, open the Preferences dialog box by selecting **Edit > Preferences**.
2. Select **Page Display**.
3. In the Rendering section, deselect the following options:
 - o **Smooth imaging**
 - o **Smooth line art**
 - o **Use page cache**
 - o **Enhance thin lines**
4. In the Page Content and Information section, deselect **Use smooth zooming**.

For more information, see the Adobe documentation about [General Application Settings in the Windows Registry](#).

4. Google Chrome



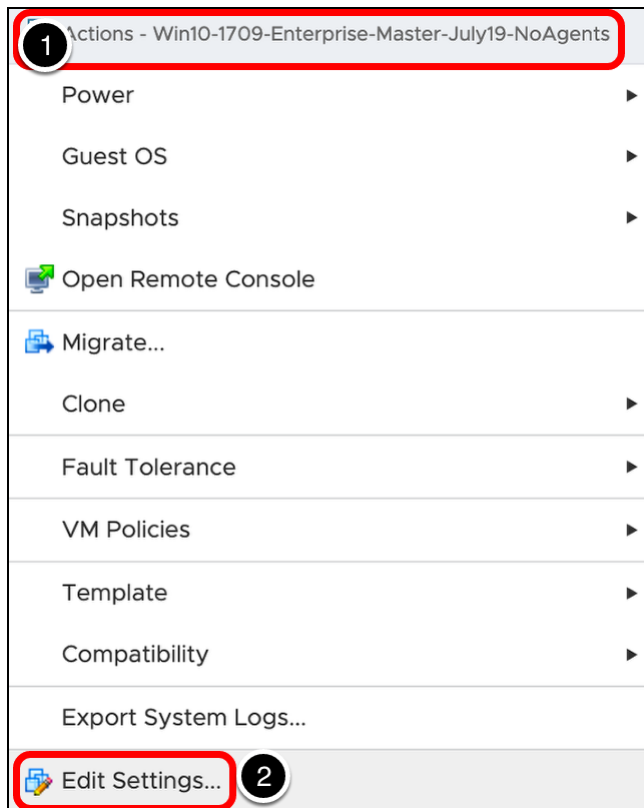
1. To turn off hardware graphics acceleration for Chrome, navigate to chrome://settings.
2. Scroll down to the System section, and turn off **Use hardware acceleration when available**.

Day-2 Updates

Update VMware Tools

When new versions of VMware Tools are released, use this procedure to update VMware Tools in the golden image. The advanced options mentioned in the last step are the same ones you used when installing VMware Tools for the first time.

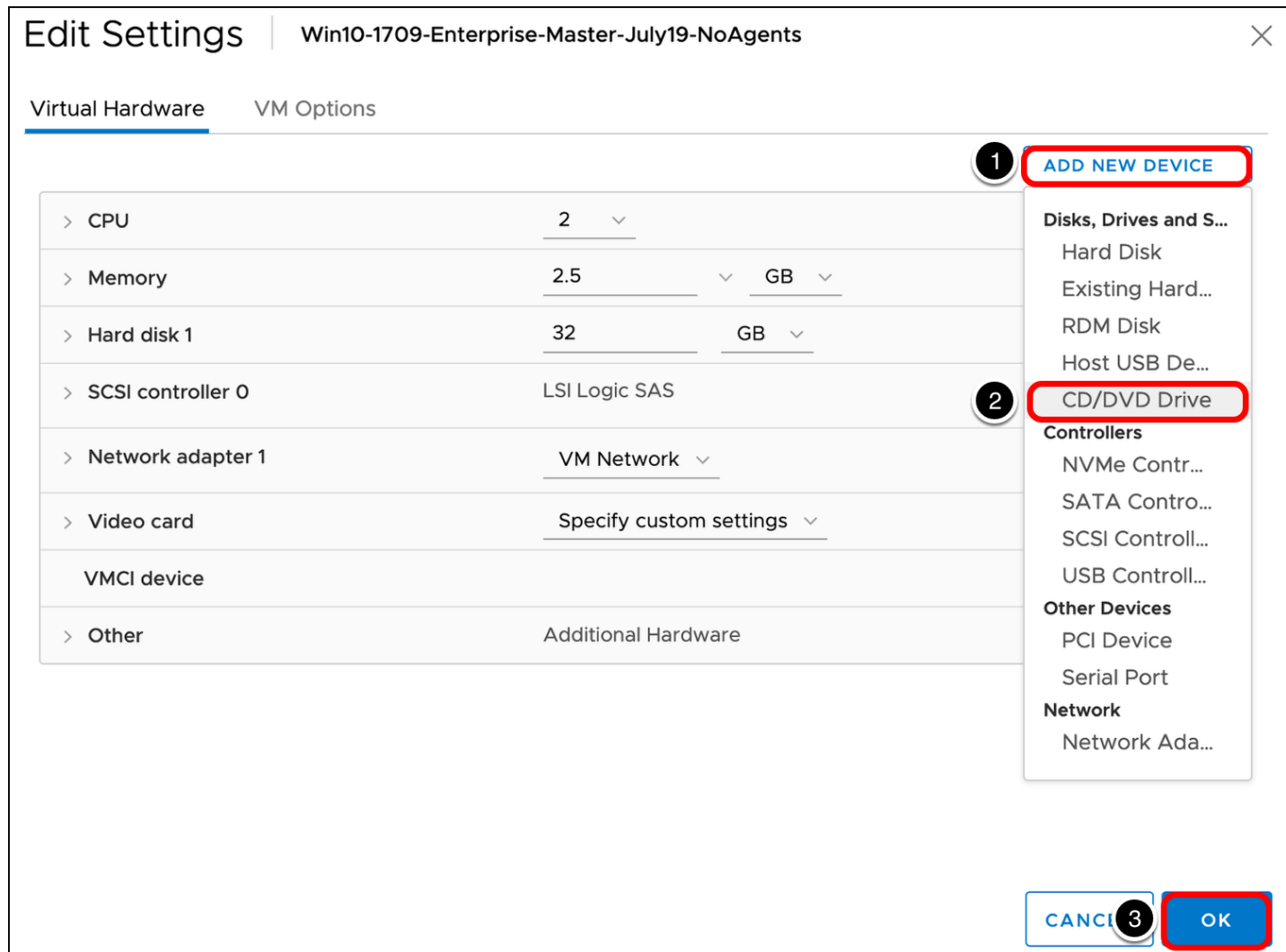
1. Open the Edit VM Settings Dialog Box



Make sure the VM is powered off and then use vSphere Web Client to:

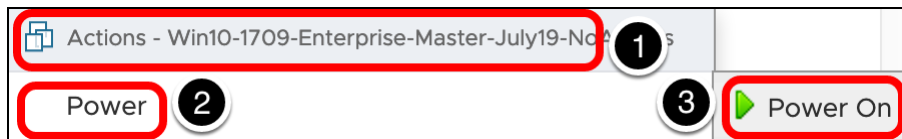
1. Right-click the VM.
2. Select **Edit Settings**.

2. Add a Virtual CD/DVD Drive Back to the VM



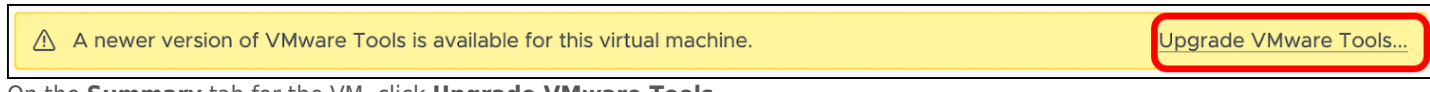
1. Click **ADD NEW DEVICE**.
2. Select **CD/DVD Drive**.
3. Click **OK**.

3. Power On the VM



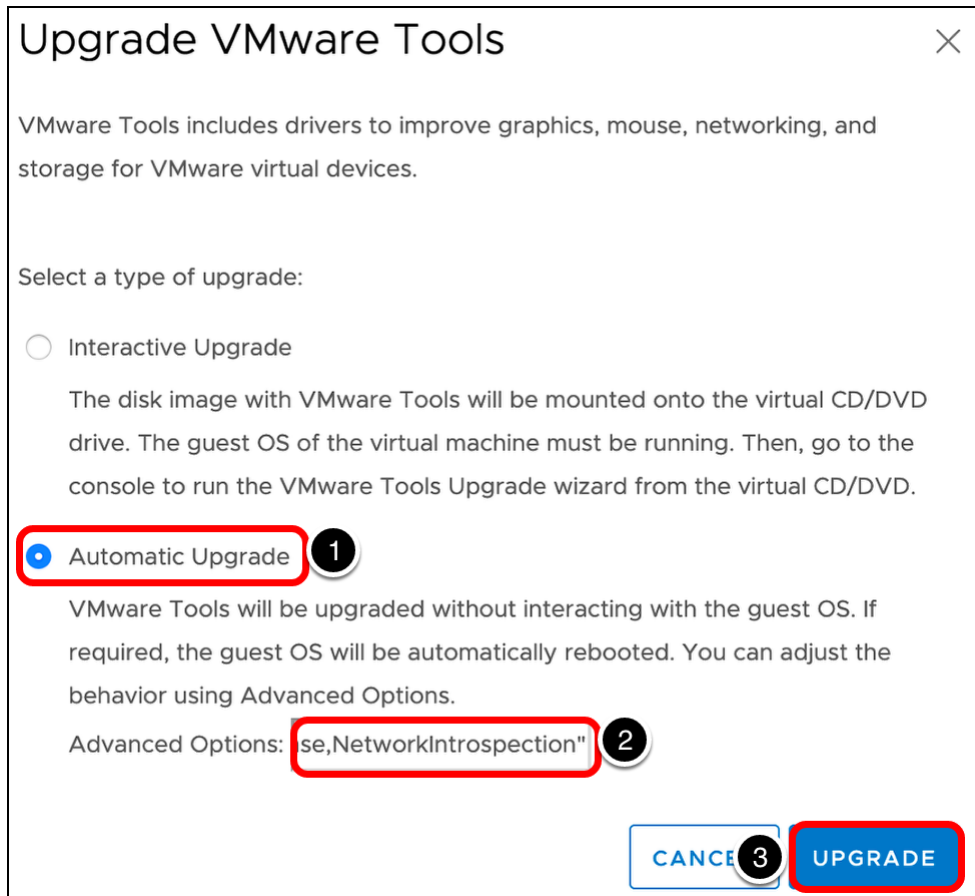
1. Right-click the VM.
2. Select **Power**.
3. Select **Power On**.

4. Click Upgrade VMware Tools on the Summary Tab



On the **Summary** tab for the VM, click **Upgrade VMware Tools**.

5. Use the Automatic Upgrade with Advanced Options



1. Select **Automatic Upgrade**.
2. Type the line in the block below as **Advanced Options**.
3. Click on **UPGRADE**.

```
/s /v" /qb REBOOT=R ADDLOCAL=ALL
REMOVE=Hgfs,SVGA,VSS,AppDefense,NetworkIntrospection"
```

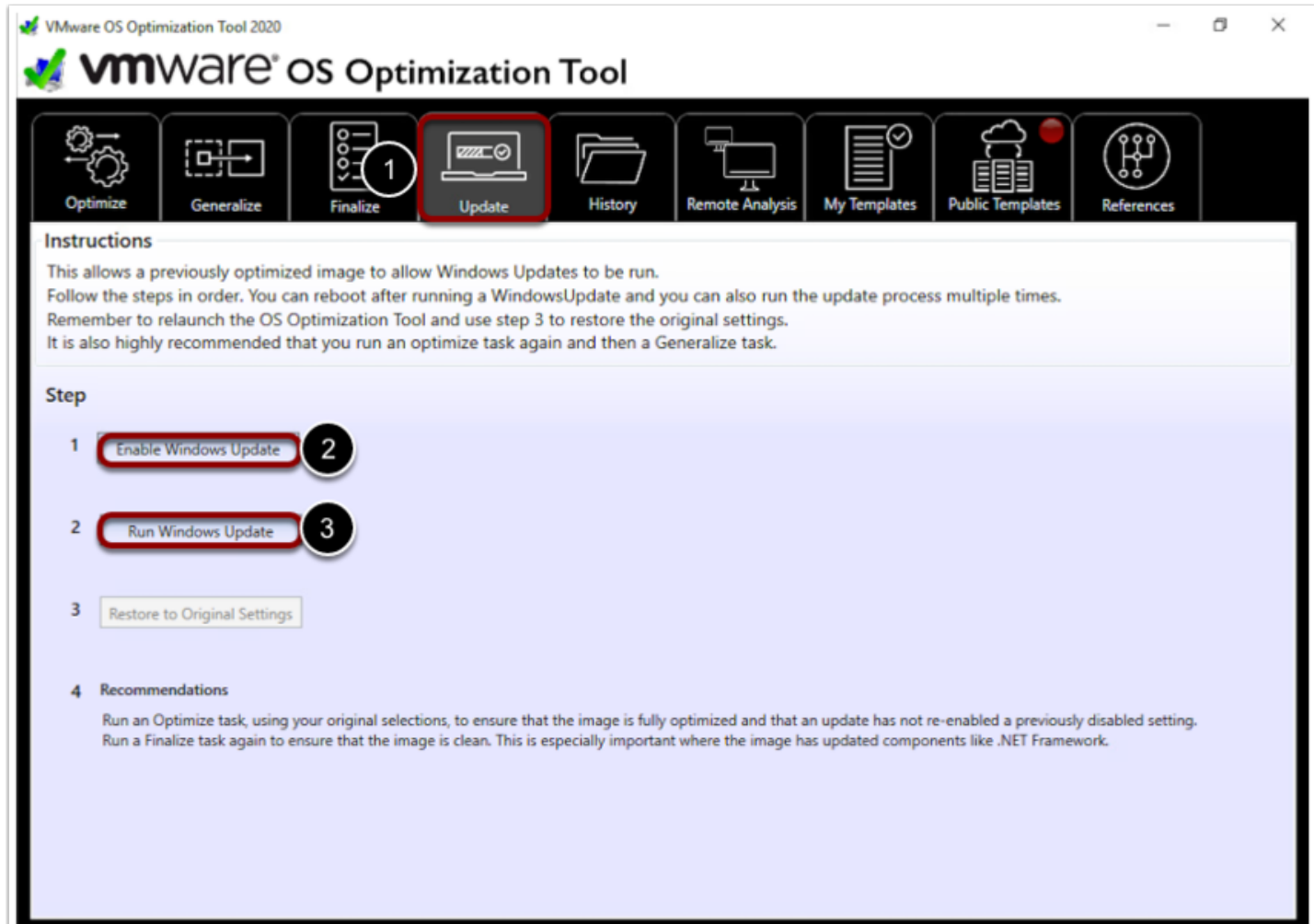
This command uses the REMOVE option to remove the following modules:

- Hgfs is the module for VMware shared folder drivers, which is not used with Horizon.
- (Conditional) SVGA is the VMware SVGA driver, but a newer version will be installed by the Horizon Agent.
Important: If this VM is to be used without installing the Horizon Agent, do *not* remove the SVGA module.
- VSS is a driver used for Virtual Shadow Copies, which is not used with Horizon.
- AppDefense is a driver/service used for AppDefense integrity monitoring, which is not used with Horizon.
- (Conditional) NetworkIntrospection is a driver that sends network events to VMware NSX.
Important: If you use NSX, do *not* remove the NetworkIntrospection module.

Update Windows

If you have followed the instructions in this guide and used the OSOT as directed, some of the Windows Update facilities have been disabled. Before you can update Windows, you must re-enable Windows Update. After you update Windows, the best practice is to run the OSOT again.

1. Re-enable Windows Update



1. Run OSOT again and click on the **Update** tab
2. Click on **Enable Windows Update**
3. Click on **Run Windows Update**

2. Update Windows

To update Windows, follow the same instructions you used in the **Update Windows** procedure, from the [Initial VM Creation](#) chapter.

3. Run the OSOT Again to Optimize and Finalize

Follow the instructions for the following tasks from the [Running the OS Optimization Tool to Optimize, Generalize, and Finalize the OS](#) chapter:

- Analyze and Optimize the OS Using Customizable Templates
- Use the OSOT Finalize Tab to Perform Final Cleanup Tasks

Conclusion

In Conclusion

With the image optimization procedures in this guide, you are able to achieve a significant reduction in the amount disk space, CPU, and memory used by virtual desktop and RDSH server VMs and their vSphere hosts. The result is a corresponding savings in initial deployment time, user logon times, and IOPS.

Image optimization techniques included:

- Disabling unneeded Windows services and features
- Deleting unnecessary files and folders, such as event logs and temporary files
- Compressing OS files
- Zeroing out free disk space and shrinking the disk

Using the [VMware OS Optimization Tool](#) greatly simplifies many of these tasks.

This guide also provided step-by-step instructions for configuring the Windows image to perform optimally in a virtual environment, where CPU cores are shared among many VMs, and where users might be accessing a new VM every time they log in, though they probably will not realize it.

Twenty-five discreet versions of the Windows OS were tested using the procedures in this guide, including 21 versions of Windows 10.

The procedures in this guide help you create an optimized Windows image that you can use in a VMware Horizon implementation or in other types of deployments. End users will have a great experience, whether they access their personalized virtual desktops or remote applications from company laptops, their home PCs, thin client devices, Macs, tablets, or smartphones.

Additional Resources

For more information about the VMware products mentioned in this guide, you can explore the following resources:

- [Evaluate VMware Products](#)
- [Horizon Support Center](#)
- [Horizon 7 Documentation](#)
- [Horizon 8 Documentation](#)
- [Dynamic Environment Manager Documentation](#)
- [App Volumes Documentation](#)
- [VMware Product Guide](#)
- [VMware Product Interoperability Matrices](#)
- [VMware Professional Services](#)
- [VMware vSphere documentation](#)
- [VMware Workspace ONE and VMware Horizon Packaging and Licensing guide](#)

Changelog

The following updates were made to this guide.

Date	Description of Changes
2020-09-10	<ul style="list-style-type: none"> Added Horizon Cloud on Azure Added 2004/2009 Education/Enterprise/Professional to the list of tested operating systems. Retested all operating systems with 2020-09-08 updates. Updated for vSphere 7. Updated for OSOT 1170 and higher. Updated for Horizon/AppVolumes/DEM 2006
2020-01-30	<ul style="list-style-type: none"> Removed Windows 7/8.1, Server 2012R2, Windows 10 1709/1803 Pro from the list of tested operating systems. Added Windows Server 2019 and .Net Framework 3.5. Retested all operating systems with 2020-01-14 updates. Added a new chapter for day-2 updates for VMware Tools and Windows Update. Added new sections that correspond to the Generalize and Finalize tabs of the OS Optimization Tool (January 2020 release), and removed the procedures that told how to do these tasks manually.
2019-10-10	<ul style="list-style-type: none"> Removed mention of Windows mandatory profiles because this feature does not work reliably when used with Windows 10 version 1809 and later. Also, we found that login times are nearly equivalent if you use default user profiles instead of mandatory user profiles. Removed the section "Configure Local Group Policies" because this task is now done by the OS Optimization Tool (as of the September 2019 release). Renamed User Environment Manager to Dynamic Environment Manager. Updated links to product documentation topics.

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To comment on this paper, contact VMware End-User-Computing Technical Marketing at euc_tech_content_feedback@vmware.com.



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