

3 Ways to Create a New Virtual Machine

3 W	ays to	Create a	New Virtual	Machine
-----	--------	----------	--------------------	---------



Download and Import a Virtual Machine / Appliance



Convert a Virtual Machine From a Physical Server



Create an New Virtual Machine and Install an OS

TRAINSIGNAL

7 Easy Steps to Great Virtual Machines 1. Create the VM 2. Give the VM a Good Name 3. Specify OS Details During Creation 4. Install the OS 5. Verify that VMware Tools Were Installed and Are Up to Date 6. Perform Application and Utility Installs 7. Take a Snapshot or Create a Clone for Next Time		
7 Easy Steps to Great Virtual Machines 1. Create the VM 2. Give the VM a Good Name 3. Specify OS Details During Creation 4. Install the OS 5. Verify that VMware Tools Were Installed and Are Up to Date 6. Perform Application and Utility Installs 7. Take a Snapshot or Create a Clone for Next Time		
7 Easy Steps to Great Virtual Machines 1. Create the VM 2. Give the VM a Good Name 3. Specify OS Details During Creation 4. Install the OS 5. Verify that VMware Tools Were Installed and Are Up to Date 6. Perform Application and Utility Installs 7. Take a Snapshot or Create a Clone for Next Time	_	
1. Create the VM 2. Give the VM a Good Name 3. Specify OS Details During Creation 4. Install the OS 5. Verify that VMware Tools Were Installed and Are Up to Date 6. Perform Application and Utility Installs 7. Take a Snapshot or Create a Clone for Next Time	7 Easy Steps to Great Virtual Machines	
1. Create the VM 2. Give the VM a Good Name 3. Specify OS Details During Creation 4. Install the OS 5. Verify that VMware Tools Were Installed and Are Up to Date 6. Perform Application and Utility Installs 7. Take a Snapshot or Create a Clone for Next Time	_	
1. Create the VM 2. Give the VM a Good Name 3. Specify OS Details During Creation 4. Install the OS 5. Verify that VMware Tools Were Installed and Are Up to Date 6. Perform Application and Utility Installs 7. Take a Snapshot or Create a Clone for Next Time	_	
1. Create the VM 2. Give the VM a Good Name 3. Specify OS Details During Creation 4. Install the OS 5. Verify that VMware Tools Were Installed and Are Up to Date 6. Perform Application and Utility Installs 7. Take a Snapshot or Create a Clone for Next Time		
1. Create the VM 2. Give the VM a Good Name 3. Specify OS Details During Creation 4. Install the OS 5. Verify that VMware Tools Were Installed and Are Up to Date 6. Perform Application and Utility Installs 7. Take a Snapshot or Create a Clone for Next Time		
2. Give the VM a Good Name 3. Specify OS Details During Creation 4. Install the OS 5. Verify that VMware Tools Were Installed and Are Up to Date 6. Perform Application and Utility Installs 7. Take a Snapshot or Create a Clone for Next Time	7 Easy Steps to Great Virtual Machines	
5. Verify that VMware Tools Were Installed and Are Up to Date 6. Perform Application and Utility Installs 7. Take a Snapshot or Create a Clone for Next Time	2. Give the VM a Good Name	
	5. Verify that VMware Tools Were Installed and Are Up to Date	
TRAINSIGNAI	7. Take a Snapshot or Create a Clone for Next Time	
TRAINSIGNAL		
	TRAINSIGNAL	
	_	
	_	
	Creating a Windows 2012 Server VM	
Creating a Windows 2012 Server VM		
Creating a Windows 2012 Server VM		
Creating a Windows 2012 Server VM		
Creating a Windows 2012 Server VM		

Installing VMware Tools Installing VMware Tools VMware Tools Are Important Because: Synchronize Mouse and Prevent Mouse 'Lock' Improves Video Performance Allows You to Share Files Unity Mode Provides Guest OS Shutdown and Restart Options VMware Tools are Installed Automatically if You Use Easy Install If You Must Install Manually, VMware Tools Installation is Initiated from the VMware Workstation Console TRAINSIGNAL Thanks for Watching!