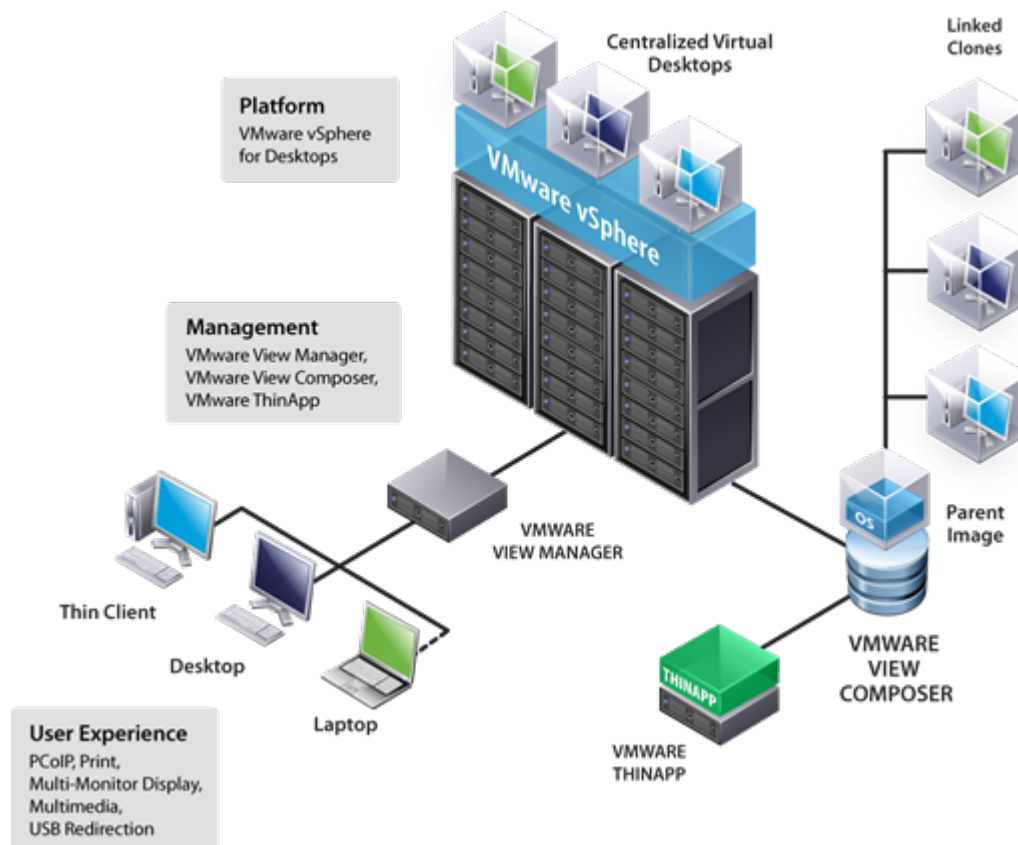




VMWARE TRAINING - VMWARE VIEW 4.6 VIRTUAL DESKTOP 1-DAY

This special intense short-course in VMware View Virtual Desktop technology offers participants an in-depth experience with the next big trend in virtualization. Students will gain hands-on experience with all the major components of View and learn how to set-up individual Virtual Desktops, Linked Clones, and Automated Desktop Pools! Our 1-Day course in VMware View 4.6 is designed to complement our VMware vSphere Datacenter Essentials class and recommended for all participants who already have VMware vSphere experience and would like to gain a comprehensive understanding of virtual desktop technology. This course will begin with ESX Servers and vCenter already configured.

Students will complete the class with an understanding of Virtual Desktop technology and a level of knowledge and comfort with VMware View 4 which they have never had before. All students will have hands-on experience with real servers which will translate directly to their professional environment.



STUDENTS WILL LEARN HOW TO:

- Build Virtual Machines suitable for use as Virtual Desktops
- Install and Configure the VMware View Connection Server
- Deploy individual Virtual Desktops
- Install and Configure VMware View Composer



VMsources Group Inc.
www.vmsources.com
1-866-644-7764

- Deploy Linked Clones and Automated Desktop Pools
- Install and Configure the VMware View Security Server
- Configure an Events Database
- Set up the VMware View transfer server
- Configure firewall rules for VMware View
- Connect securely to Virtual Desktop VM's from a variety of platforms/locations
- Deploy desktops in Kiosk mode
- Use the VDMadmin command

PREREQUISITES

Because this course covers ONLY VMware View, participants MUST have prior VMware vSphere experience including ESX 4 and vCenter. Participants will not be adequately prepared without a solid understanding of the fundamentals of VMware vSphere including:

- Installation of vCenter
 - Customization Specification
 - vSphere Storage
 - Roles and Privileges
 - vCenter Database
-

TOPICS COVERED

- Desktop Virtualization
 - Advantages of Virtual Desktops
 - Protocols
 - Clients
- VMware View
 - Requirements and Considerations
 - Components of View
 - Prerequisites for View Installation
- VMware View Installation
 - View Connection Server
 - View Security Server
 - View Composer
 - View Composer Database
- VMware View Configuration
 - View Connection Server
 - View Composer
- Deploy a Virtual Desktop
 - Prepare a VM for deployment as a Virtual Desktop
 - Connect securely to Virtual Desktop
- Deploy an Automated Desktop Pool
 - Set-up an Automated Desktop Pool



VMsources Group Inc.
www.vmsources.com
1-866-644-7764

- Prepare a VM as "parent" Virtual Desktop
 - Connect securely to automatically created Virtual Desktops
- Deploy Linked Clones
 - Prepare a VM as "parent" Virtual Desktop
 - Create a Linked Clone Desktop Pool
 - Connect securely to a linked clone and customize user experience
 - Disconnect from linked clone
 - Demonstrate storage economy and administrative efficiency
- Kiosk Mode
 - Terms and Definitions
 - Configuring Kiosk Mode
 - Configure Kiosk Client
- VDMadmin
 - Administration from Command Line
 - Generate Help Bundle
 - List and Display Health Monitors
 - Connection Server
 - Events Database
 - Security Server
 - Domain
 - Display Reports of View Manager Operation
- Events Database
 - Configuration of Events Database
- VMware View Transfer Server
 - Terms and Definitions
 - Build of Transfer Server
 - Transfer Repository
 - Publish VM in Transfer Server
 - Check IN
 - Check Out
- External Client Connections
 - Security Server
 - Tunneling PCoIP