VMWare View Training: Install, Configure & Manage (VMVIEW, 4 jours)

Description

The course Install, Configure, Manage & Tune (VMWare Training) :: provides participants with a comprehensive introduction to the various features of VMWare View. The course begins with a comprehensive overview of the various VMWare technologies and how they are used in the context of a modern IT infrastructure. Beginning with the installation and configuration of a VMWare View connection server, the course quickly proceeds to a detailed investigation of desktop clones, security, ThinApp, fault tolerance, scalability, load balancing and much more. If you need to install, configure, maintain and tune VMWare View based desktops, this SETC certified course is for you.

Tarifs

- Tarification: \$3,750/person
- Rabais de 10% lorsque vous inscrivez 3 personnes.

Plan de cours

An Introduction to VMWare View The Need for Virtualization The Advantages and Disadvantages of Virtualization: Consolidation and Integration Components of a Data Center Virtualization and the Data Center About the VMWare Family of Products The Role of vSphere The Role VMWare View VMWare View Features and Components Installation and Configuration of the VMWare View Connection Server Verifying the Installation More on Configuration **Overview of Configuration Steps** About VMware View Agent About PCoIP About Remote Display Protocols About USB Redirection About MultiMedia Redirection VMware View Client Options ------Understanding the VMware View Client Working in Local Mode About Working with Thin Clients About Printing in View Clients Mastering VMware View Administrator **View Environment Configuration** Security Requirements: An Overview About Users, Sessions, and Policies: Implementation Details Configuration and Provision of Automated Desktop Pools Delegating Administration with Role Based Security ThinApp Application Management About Management and Monitoring

Best Practices and Things to Avoid Mastering Linked Clones **Overview of Concepts** About View Composer Linked Clone Desktops: Deployment and Provision Linked Clone Desktops: Management Working with Persistent Disks Best Practices and Things to Avoid Managing View Personas **Overview of Concepts** Creating and Managing User Profiles About Personas and Roaming Profiles About Persona Management Deployment Best Practices and Things to Avoid Working with Local Mode Desktops **Overview of Concepts** Local Mode Confguration About the View Transfer Server About the View Transfer Server Repository Working with Local Mode Best Practices and Things to Avoid About VMWare View Security **Overview of Concepts** Exploring the Topology Installing and Configuring the Security Server Exploring the Network Configuration **Exploring Authentication Options** Best Practices and Things to Avoid Exploring VMware ThinApp **Overview of Concepts** About ThinApp Application Capture ThinApp Package Deployment Best Practices and Things to Avoid Performance Tuning, Load Balancing and fault Tolerance _ _ _ _ _ _ _ _ _ **Overview of VMWare View Performance Characteristics** The Tools of the Performance Trade **Measuring Performance** About Replica Connection Servers The Need for Load Balancing **Implementing Load Balancing** Backing up VMWare Databases **Restoring VMWare View Databases** Best Practices and Things to Avoid Exploring the Command Line Environment **Overview of Command Line Tools** About the vdmadmin Utility About Client Systems in Kiosk Mode **Exploring Third Party Tools**