

Get a “QuickStart” Virtualizing FileMaker



A smart, easy way to seamlessly introduce virtualization into any FileMaker environment.

When you make the decision to virtualize, there’s no need to worry about your FileMaker deployments. GreenPages ensures that all of its Virtualization QuickStarts will work seamlessly with FileMaker deployments of all sizes.

Server: Virtual Infrastructure QuickStart

Overview

This QuickStart will provide you with an onsite POC configuration and knowledge transfer of VMware ESX and Virtual Center as well as physical to virtual migrations using VMware Converter.

Deliverables

- ▼ Onsite installation of up to two ESX server hosts and one Virtual Center Server
- ▼ Interactive POC on physical to virtual migrations using Virtual Center and the converter tool (up to 10 conversions)
- ▼ Provide best practices and knowledge transfer

Key Benefits

- ▼ Acceleration of your migration of physical to virtual machines based on the best practices and knowledge of our expert consultants
- ▼ POC environment to help accelerate the adoption of virtualization within your organization
- ▼ May be combined with other QuickStart services

Scope

- ▼ Up to 4 days onsite, additional offsite work
- ▼ Maximum of 5 participants
- ▼ Installation and configuration of up to two ESX hosts and one Virtual Center Server

Requirements

- ▼ Hardware that is certified to support VMware ESX 3.X and a supported SAN with 500GB of free space GreenPages holds a seat on VMware’s Partner Technical Advisory Board—one of only 15 partners appointed in the Americas.

Desktop: View QuickStart

Overview

This consulting engagement provides a QuickStart installation, configuration, and integration for up to 25 virtual desktop clients.

Deliverables

- ▼ Onsite installation and configuration of up to 25 virtual desktops using VirtualCenter templates
- ▼ Knowledge transfer for deployment best practices, RDP session access, policy-based connection brokering, and session management
- ▼ Integration of Virtual Desktop Manager with your Microsoft Active Directory or local Security Accounts Manager, IIS

Key Benefits

- ▼ Accelerate your deployment of virtual desktops
- ▼ Mitigate risk by leveraging experienced consultants and proven best practices
- ▼ Provide proof of concept in your environment

Scope

- ▼ Up to 4 days onsite, additional offsite work
- ▼ Maximum of 5 participants and 25 virtual desktops deployed

Requirements

- ▼ Existing ESX Server and VirtualCenter software installed on supported server hardware
- ▼ Windows XP SP2 or higher desktop configuration
- ▼ Optional: Active Directory Server



Application Development: Lab Manager Infrastructure QuickStart

Overview

GreenPages provides installation, configuration, and knowledge transfer on VMware Lab Manager Infrastructure for the internal IT organization. Participants will learn how to install, configure, and manage the infrastructure required to support the Lab Manager environment.

Deliverables

- ▼ Interactive proof-of-concept workshop on VMware Lab Manager and the supporting VMware Infrastructure
- ▼ Installation and configuration of Lab Manager within an existing VMware ESX environment
- ▼ Best practices and knowledge transfer guidance on setup and operations of the VMware Lab Manager Infrastructure

Key Benefits

- ▼ Provide IT administrators the ability to manage and maintain the Lab Manager infrastructure in support of the application developers
- ▼ Justify adoption of virtual infrastructure for software development and testing

Scope

- ▼ Up to 2 days onsite, additional offsite work
- ▼ Maximum of 5 participants

Requirements

- ▼ Existing VMware ESX 3.x environment including Virtual Center
- ▼ Dedicated VMware ESX 3.x host on which to host virtual machines created by Lab Manager
- ▼ Supported NAS, iSCSI, or SAN storage with a dedicated LUN for Lab Manager and a minimum of 100GB usable capacity

Large Scale Application Development: Optimizing Lab Manager

Overview

GreenPages provides knowledge transfer on VI and demonstrates use of VMware Lab Manager to streamline software development, testing, and support. Participants will learn how to improve productivity, consistency, and speed of the software development cycle through virtualization.

Deliverables

- ▼ Guided tour of VMware Lab Manager and VMware Infrastructure capabilities, including creating and using templates, libraries, and workspaces
- ▼ Interactive proof-of-concept workshop on Virtual Infrastructure and its use for software development and testing
- ▼ Best practices and guidance on setup and operations of VMware Infrastructure for software test labs

Key Benefits

- ▼ Understand effort, approach, and resources required to use virtualization for software development and testing processes
- ▼ Justify adoption of virtual infrastructure for software development and testing
- ▼ Understand how to improve time-to-market for software delivery and reduce development and testing costs
- ▼ Understand how to leverage Lab Manager web service API for custom extensibility

Scope

- ▼ Up to 2 days onsite/offsite work
- ▼ ISO images of customer environment will be required

Requirements

- ▼ Server hardware for VMware Infrastructure ESX 3.X and Lab Manager
- ▼ Minimum of 60 GB local free disk space. Supported NAS, iSCSI, or SAN storage
- ▼ ISO images of customer environment will be required

GreenPages holds a seat on VMware's Partner Technical Advisory Board—one of only 15 partners appointed in the Americas.



GreenPages' cross-certified engineers can perform QuickStarts anywhere in the country.

Call 1-800-989-2989 to speak with a GreenPages account executive or to set up an onsite QuickStart engagement.



800.989.2989
www.greenpages.com

