



VMWare ESX Jumpstart Consulting/Training Program

Key Benefits

- **Leverage VMWare consultants' extensive industry and product experience for efficient knowledge transfer**
- **Get VMWare ESX Server running quickly**
- **Ensure a successful VMWare ESX Server deployment**

Overview

This consulting program will help you maximize your time and resources by helping you quickly understand and utilize the capabilities of VMWare ESX Server. By installing and configuring VMWare ESX Server and virtual machines in your specific environment, you will obtain full product knowledge transfer. By leveraging the experience of VMWare Professional Services consultants, you will be able to successfully deploy VMWare ESX Server quickly.

Jumpstart Objectives

- Set up, install, configure, and run VMWare ESX Server, tailored to your environment
- Provide working virtual machines for testing and discussion
- Deliver VMWare ESX Server knowledge transfer
 - VMWare ESX Server installation and configuration
 - Virtual machine creation and management
- Provide consultation regarding the requirements for integrating VMWare ESX Server into your enterprise operations
- Develop and implement best practices for product use



ONSITE Day 1

- **Jumpstart kick-off planning meeting**
- **Virtual machine overview**
- **VMWare ESX Server technical architecture**
- **Hands on: VMWare ESX Server installation and configuration**
- **Hands on: virtual machine creation and management**

ONSITE Day 2

- **Using VMWare ESX Server**
- **Hands on: virtual machine deployment**
- **Sizing/resource management**
- **Advanced topics**
- **Wrap-up and next steps**

Follow-up

- **Questions and issues follow-up**
- **Deployment next steps**

Roles and Responsibilities

- **VMWare Senior Consultant** – Conducts VMWare ESX Server Jumpstart Program.
- **Project Manager** – Plans and coordinates all IT functions involving VMWare product use, including server provisioning, operations, and management.
- **System Administrator**– Responsible for hardware and networking (has root access and ability to address hardware/networking issues). Ideally, has Linux experience.
- **Server Administrator** – Responsible for managing server systems (guest OS and applications).