

Jumpstart: Consulting Workshop

Overview

This consulting workshop delivers a proven methodology to migrate existing Windows physical servers to VMware virtual machines to facilitate server consolidation.

Deliverables

- Present an interactive proof of concept workshop to facilitate knowledge transfer on the migration process to transform existing physical Windows machines into VMware virtual machines
- Set up of VMware P2V migration environment
- Guidance with several test P2V migrations

Target Audience

- Architects and administrators using VMware ESX Server, GSX Server, or Workstation

Note: new customers should obtain appropriate VMware platform (ESX Server, GSX Server, or Workstation) training prior to the P2V Jumpstart

Requirements

- Existing VMware ESX Server, GSX Server, or Workstation installation
- At least 60GB free space for new virtual machines
- Customer-provided conference room with projector and networked desktops/laptops running minimum Win 2000
- Several physical servers available for use for practice migrations (permission to take down and image). Must be running Windows NT 4.0 SP4 or higher, Windows 2000, XP, or 2003
- Third-party imaging application (e.g Symantec Ghost)

Key Benefits

- Facilitate server consolidation and/or migration in situations where rebuilding existing servers from scratch is difficult
- Leverage deep consulting experience

Roles and Responsibilities

- W&G Senior Consultant – Conducts VMware P2V Jumpstart Workshop.
- Windows Administrator(s) – Responsible for OS and applications on physical and virtual machines.

Pricing

- \$6,000 + travel and incidental costs
- Up to 2 Days Onsite
- Limit 5 Participants
- Price includes VMware P2V Assistant Enterprise license when VMware P2V Assistant Gold or Platinum Support and Subscription is purchased concurrently

WORKSHOP AGENDA

Offsite

- Pre-Jumpstart call/discussion to review objectives and preparation

Onsite

- Jumpstart kick-off meeting
- VMware P2V overview
- P2V demonstrations
- VMware P2V best practices
- VMware P2V migration environment setup
- Proof of concept: practice migration of up to 4 physical machines
- VMware P2V troubleshooting
- Wrap up and next steps
- Questions and issues follow-up

W&G warrants that it will perform these workshop services in a reasonable manner using generally accepted industry standards and practices. THE EXPRESS WARRANTY SET FORTH ABOVE IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE WITH RESPECT TO THE SERVICES AND DELIVERABLES PROVIDED BY W&G, OR AS TO THE RESULTS WHICH MAY BE OBTAINED THEREFROM, AND W&G DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. W&G WILL NOT BE LIABLE FOR ANY THIRD-PARTY SERVICES OR PRODUCTS IDENTIFIED OR REFERRED TO BY CUSTOMER BY W&G. W&G WILL NOT BE LIABLE FOR ANY LOST PROFITS OR BUSINESS OPPORTUNITIES, LOSS OF USE, BUSINESS INTERRUPTION, LOSS OF DATA, OR ANY OTHER INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING UNDER THIS AGREEMENT UNDER ANY THEORY OF LIABILITY, WHETHER BASED IN CONTRACT, TORT, NEGLIGENCE, PRODUCT LIABILITY OR OTHERWISE, REGARDLESS OF WHETHER W&G HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. W&G'S AGGREGATE LIABILITY UNDER THIS AGREEMENT WILL NOT, IN ANY EVENT, EXCEED THE FEES PAID BY CUSTOMER TO W&G UNDER THIS AGREEMENT. All materials provided under this workshop are copyrighted by W&G ("Workshop Materials"). W&G grants the customer of this workshop a license to use and make reasonable internal company copies of any Workshop Materials strictly for the purpose of facilitating such company's understanding, utilization and operation of its licensed VMware product(s). Except as set forth expressly in the sentence above, there is no transfer of any intellectual property rights or any other license granted under the terms of this workshop.



FOR MORE INFORMATION PLEASE CONTACT WILLIAMS & GARCIA AT:
jumpstart@williamsgarcia.com

Williams & Garcia, LLC. www.williamsgarcia.com
© 2005 Williams & Garcia, LLC. All rights reserved. VMware and the VMware boxes logo are trademarks of VMware, Inc. All other marks and names mentioned herein may be trademarks of their respective companies.

