

Microsoft Application Virtualization Cookbook

By James Preston



Microsoft Application Virtualization Cookbook By James Preston

Over 55 hands-on recipes covering the key aspects of a successful App-V deployment

About This Book

- Deploy a resilient App-V infrastructure
- Combine App-V with Remote Desktop Services, Citrix XenDesktop, and System Center Configuration Manager
- Discover Shared Content Store Mode, Scripting, and Connection Groups to extend your deployment

Who This Book Is For

If you have some experience with App-V but are overwhelmed by the range of features on offer, then this book is for you. A basic understanding of App-V and common Windows Server technologies (Active Directory/Group Policy/PowerShell) is necessary.

What You Will Learn

- Deploy a full App-V infrastructure
- Deploy App-V clients and prerequisites
- Leverage connection groups to combine App-V packages
- Reduce hardware requirements for your Remote Desktop Session Hosts
- Extend the use of your investments in Microsoft System Center Configuration Manager
- Discover which applications your users are running
- Resolve issues with your deployment quickly
- Customize App-V packages to your needs
- Scale out your App-V infrastructure to accommodate increasing requirements

In Detail

With an ever-increasing number of applications being deployed in the workplace, Microsoft App-V 5 enables administrators to abstract these applications from clients, in turn reducing the time taken to complete the software deployment lifecycle. Part of the Microsoft Desktop Optimization Pack, App-V 5 centralizes the management of applications with a variety of deployment methods to suit each environment.

With this hands-on Cookbook, you will learn how best to utilize features of App-V that you may already be familiar with, as well as gain insights into features only recently introduced such as the enhanced Connection Groups and Shared Content Store Mode.

The book starts with the deployment of a scalable App-V infrastructure and progresses to cover the sequencing of common applications, as well as how you can take advantage of the new Office 2013 and Office 365 deployment methods.

In later chapters, you will discover integrations with Microsoft Remote Desktop Services, Citrix XenDesktop, and Microsoft System Centre Configuration Manager.

Finally, you will learn to leverage the App-V reporting server, Microsoft Excel, and pivot tables to gain insights into which applications are being used, along with how to troubleshoot issues with your deployment.

Style and approach

A practical Cookbook full of task-based recipes, complete with screenshots and explanations to supplement.



Read Online Microsoft Application Virtualization Cookbook ...pdf

Microsoft Application Virtualization Cookbook

By James Preston

Microsoft Application Virtualization Cookbook By James Preston

Over 55 hands-on recipes covering the key aspects of a successful App-V deployment

About This Book

- Deploy a resilient App-V infrastructure
- Combine App-V with Remote Desktop Services, Citrix XenDesktop, and System Center Configuration Manager
- Discover Shared Content Store Mode, Scripting, and Connection Groups to extend your deployment

Who This Book Is For

If you have some experience with App-V but are overwhelmed by the range of features on offer, then this book is for you. A basic understanding of App-V and common Windows Server technologies (Active Directory/Group Policy/PowerShell) is necessary.

What You Will Learn

- Deploy a full App-V infrastructure
- Deploy App-V clients and prerequisites
- Leverage connection groups to combine App-V packages
- Reduce hardware requirements for your Remote Desktop Session Hosts
- Extend the use of your investments in Microsoft System Center Configuration Manager
- Discover which applications your users are running
- Resolve issues with your deployment quickly
- Customize App-V packages to your needs
- Scale out your App-V infrastructure to accommodate increasing requirements

In Detail

With an ever-increasing number of applications being deployed in the workplace, Microsoft App-V 5 enables administrators to abstract these applications from clients, in turn reducing the time taken to complete the software deployment lifecycle. Part of the Microsoft Desktop Optimization Pack, App-V 5 centralizes the management of applications with a variety of deployment methods to suit each environment.

With this hands-on Cookbook, you will learn how best to utilize features of App-V that you may already be familiar with, as well as gain insights into features only recently introduced such as the enhanced Connection Groups and Shared Content Store Mode.

The book starts with the deployment of a scalable App-V infrastructure and progresses to cover the sequencing of common applications, as well as how you can take advantage of the new Office 2013 and Office 365 deployment methods.

In later chapters, you will discover integrations with Microsoft Remote Desktop Services, Citrix XenDesktop, and Microsoft System Centre Configuration Manager.

Finally, you will learn to leverage the App-V reporting server, Microsoft Excel, and pivot tables to gain insights into which applications are being used, along with how to troubleshoot issues with your deployment.

Style and approach

A practical Cookbook full of task-based recipes, complete with screenshots and explanations to supplement.

Microsoft Application Virtualization Cookbook By James Preston Bibliography

• Sales Rank: #944701 in eBooks • Published on: 2015-08-17 • Released on: 2015-08-17 • Format: Kindle eBook



Download Microsoft Application Virtualization Cookbook ...pdf

Read Online Microsoft Application Virtualization Cookbook ...pdf

Editorial Review

About the Author

James Preston

James Preston is an IT professional working in the field of education and has a broad range of interests, including virtualization with Hyper-V and App-V, data-orientated application design with Visual Studio Lightswitch, IP telephony, and remote access technologies. Willing to share this breadth of knowledge, he runs a personal blog (myworldofit.net), which covers a wide range of topics; this most recently includes an end-to-end deployment of Microsoft Hyper-V Server 2012 R2, publishing a WebDAV server, the effective integration of student databases with virtual learning environments, and a take on an enterprise Wi-Fi deployment. James has previously provided technical reviews for books on Microsoft Hyper-V and Citrix® VDI-In-A-Box. When not working, he can be found in a local coffee shop, having a go at the latest computer games or planning the training program for his local Air Cadet squadron.

Users Review

From reader reviews:

Delores Breedlove:

Now a day people that Living in the era just where everything reachable by talk with the internet and the resources within it can be true or not demand people to be aware of each info they get. How a lot more to be smart in receiving any information nowadays? Of course the answer then is reading a book. Reading a book can help persons out of this uncertainty Information specifically this Microsoft Application Virtualization Cookbook book as this book offers you rich information and knowledge. Of course the knowledge in this book hundred % guarantees there is no doubt in it as you know.

Virginia Benoit:

The reserve untitled Microsoft Application Virtualization Cookbook is the reserve that recommended to you to learn. You can see the quality of the book content that will be shown to an individual. The language that article author use to explained their way of doing something is easily to understand. The article author was did a lot of investigation when write the book, therefore the information that they share for you is absolutely accurate. You also will get the e-book of Microsoft Application Virtualization Cookbook from the publisher to make you far more enjoy free time.

Martin Hanson:

In this time globalization it is important to someone to find information. The information will make a professional understand the condition of the world. The healthiness of the world makes the information easier to share. You can find a lot of recommendations to get information example: internet, newspaper, book, and soon. You can observe that now, a lot of publisher that print many kinds of book. The book that

recommended to you is Microsoft Application Virtualization Cookbook this reserve consist a lot of the information from the condition of this world now. This book was represented how do the world has grown up. The dialect styles that writer use to explain it is easy to understand. Typically the writer made some exploration when he makes this book. Honestly, that is why this book suited all of you.

Leah Humphries:

A lot of book has printed but it is unique. You can get it by web on social media. You can choose the most beneficial book for you, science, witty, novel, or whatever by means of searching from it. It is named of book Microsoft Application Virtualization Cookbook. Contain your knowledge by it. Without leaving behind the printed book, it can add your knowledge and make you actually happier to read. It is most critical that, you must aware about publication. It can bring you from one place to other place.

Download and Read Online Microsoft Application Virtualization Cookbook By James Preston #0XQPOMLF52Z

Read Microsoft Application Virtualization Cookbook By James Preston for online ebook

Microsoft Application Virtualization Cookbook By James Preston Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Microsoft Application Virtualization Cookbook By James Preston books to read online.

Online Microsoft Application Virtualization Cookbook By James Preston ebook PDF download

Microsoft Application Virtualization Cookbook By James Preston Doc

Microsoft Application Virtualization Cookbook By James Preston Mobipocket

Microsoft Application Virtualization Cookbook By James Preston EPub

0XQPOMLF52Z: Microsoft Application Virtualization Cookbook By James Preston