



# Mastering VMware Horizon 8

An Advanced Guide to Delivering  
Virtual Desktops and Virtual Apps

—  
Peter von Oven

Apress®

# **Mastering VMware Horizon 8**

**An Advanced Guide to Delivering  
Virtual Desktops and Virtual Apps**

**Peter von Oven**

**Apress®**

## **Mastering VMware Horizon 8**

Peter von Oven  
Wiltshire, UK

ISBN-13 (pbk): 978-1-4842-7260-2

<https://doi.org/10.1007/978-1-4842-7261-9>

ISBN-13 (electronic): 978-1-4842-7261-9

Copyright © 2022 by Peter von Oven

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr

Acquisitions Editor: Aditee Mirashi

Development Editor: James Markham

Cover designed by eStudioCalamar

Cover image designed by Freepik ([www.freepik.com](http://www.freepik.com))

Distributed to the book trade worldwide by Springer Science+Business Media New York, 1 New York Plaza, Suite 4600, New York, NY 10004-1562, USA. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail [orders-ny@springer-sbm.com](mailto:orders-ny@springer-sbm.com), or visit [www.springeronline.com](http://www.springeronline.com). Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail [booktranslations@springernature.com](mailto:booktranslations@springernature.com); for reprint, paperback, or audio rights, please e-mail [bookpermissions@springernature.com](mailto:bookpermissions@springernature.com).

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at [www.apress.com/978-1-4842-7260-2](http://www.apress.com/978-1-4842-7260-2). For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

*This book is dedicated, first and foremost,  
to my family as well as friends and colleagues  
who have supported me along the way.*

# Table of Contents

<b>About the Author .....</b>	<b>xvii</b>
<b>About the Technical Reviewer .....</b>	<b>xix</b>
<b>Acknowledgments .....</b>	<b>xxi</b>
<b>Foreword .....</b>	<b>xxiii</b>
<b>Introduction .....</b>	<b>xxv</b>
<b>Chapter 1: Remote Desktop Solutions .....</b>	<b>1</b>
In This Chapter .....	1
Why Deliver Desktops from a Data center or Cloud? .....	2
Cost Savings.....	2
Security .....	3
Easy to Manage and Support.....	3
Disaster Recovery (DR) and Business Continuity (BC).....	4
Scalability.....	5
Bring Your Own Device (BYOD) .....	6
Virtual Desktop Infrastructure (VDI) .....	6
The Architecture of VDI .....	7
Non-persistent Virtual Desktop Machines .....	10
Persistent Virtual Desktop Machines .....	11
Server-Based Computing .....	12
Application Publishing .....	13
VDI or SBC? .....	14
Cloud-Based Desktops.....	15
VMware Horizon Version 2006 (Horizon 8) .....	16

## TABLE OF CONTENTS

What Is New? .....	16
Horizon Licensing and Editions .....	18
Summary.....	21
<b>Chapter 2: Getting Started with VMware Horizon.....</b>	<b>23</b>
Horizon Digital Workspace .....	24
Horizon VDI Architecture .....	25
Horizon Connection Server .....	26
Horizon Replica Server .....	28
Horizon Enrollment Server.....	30
VMware Unified Access Gateway (UAG).....	32
Horizon Agent .....	33
Horizon Client .....	34
Building Non-persistent Virtual Desktop Machines.....	34
Instant Clones.....	34
View Composer and Linked Clones .....	40
The Anatomy of a Linked Clone .....	43
Full Clones .....	45
The Benefits of Cloning .....	45
Delivering Applications .....	46
Delivering End User-Specific Data and Settings.....	46
Delivering the End-User Experience .....	47
Display Protocols.....	47
Hardware-Based High-End Graphics Capabilities.....	62
Virtual Shared Graphics Acceleration (vSGA).....	63
Virtual Dedicated Graphics Acceleration (vDGA).....	68
Virtual Shared Pass-Through Graphics Acceleration (vGPU) .....	70
Unified Comms, Video, and Audio Support .....	72
Real-Time Audio Video (RTAV).....	74
Microsoft Teams .....	76
Printing.....	77

## TABLE OF CONTENTS

External USB Device Support.....	79
Filtering Supported USB Devices.....	80
Managing Multifunction USB Devices .....	81
Summary.....	81
<b>Chapter 3: Architecting Horizon for Deployment.....</b>	<b>83</b>
The Starting Point .....	83
Business Drivers and Requirements .....	84
Assessments .....	84
Success Criteria .....	87
Selecting the Solutions.....	88
The Testing Phase .....	88
Proof of Concept.....	88
Proof of Technology .....	89
Pilot .....	89
Designing the Production Environment.....	92
Horizon Reference Architecture: Pod and Block .....	92
Cloud Pod Architecture (CPA).....	98
Architecting Horizon Infrastructure .....	99
General Design Guidance .....	100
vSphere Design for the Management Block .....	102
vSphere Design for the Virtual Desktop Block .....	108
Horizon Component Sizing Requirements .....	130
UAG Sizing .....	134
Capacity Planning .....	135
How End Users Connect.....	136
Protecting Your Horizon Infrastructure .....	136
DR .....	137
Backup.....	137
What Other Infrastructure Is Required? .....	138

## TABLE OF CONTENTS

File Servers .....	138
Database Servers .....	139
Active Directory .....	142
Summary.....	142
<b>Chapter 4: Installing and Configuring Your Horizon Environment .....</b>	<b>145</b>
Before You Start .....	145
Configuring Active Directory .....	145
Configuring vCenter Accounts .....	147
Installing the Horizon Environment.....	158
Installing the Horizon Connection Server .....	158
Horizon Replica Server .....	206
Horizon Enrollment Server.....	210
Unified Access Gateway .....	213
Deploying Cloud Pod Architecture (CPA) .....	232
Initializing the CPA Feature.....	232
Joining a Pod Federation.....	234
Summary.....	237
<b>Chapter 5: Creating Virtual Desktop Images for Deployment.....</b>	<b>239</b>
Defining the Build Process.....	239
Building the Virtual Desktop Gold Image for Windows.....	241
Creating the Virtual Desktop Machine .....	242
Installing the OS on the Virtual Desktop Machine.....	262
Installing VMware Tools .....	263
Customize and Optimize the Virtual Desktop OS .....	273
Installing Gold Image Applications .....	294
Install the Horizon Agent .....	295
Additional Agents.....	307
Configuring for Hardware-Enabled Graphics.....	307
Summary.....	311

## TABLE OF CONTENTS

<b>Chapter 6: Building and Configuring Desktop Pools.....</b>	<b>313</b>
What Is a Desktop Pool.....	313
Desktop Pool Types.....	314
Desktop Pool User Assignments.....	315
Virtual Desktop Creation Options.....	316
Creating Automated Desktop Pools.....	317
Creating Instant Clone Desktop Pools .....	318
Creating Full Clone Desktop Pools.....	366
Creating Manual Desktop Pools .....	402
Using vCenter Virtual Desktop Machines.....	403
Creating Desktop Pools from Other Sources .....	410
Creating RDS Desktop Pools .....	415
Desktop Pool End-User Entitlements .....	415
Global Entitlements with CPA .....	419
Managing Desktop Pools .....	427
Adding a Desktop Pool.....	427
Editing an Existing Desktop Pool.....	427
Duplicating Desktop Pools.....	427
Deleting an Existing Desktop Pool.....	429
Adding and Removing Entitlements .....	430
Status .....	431
Access Group.....	432
View Unentitled .....	433
Updating the Image .....	434
Summary.....	446
<b>Chapter 7: Managing Horizon with Active Directory GPOs .....</b>	<b>447</b>
Active Directory Configuration .....	447
Adding the Horizon ADMX Templates.....	449
Organizational Unit (OU) Requirements.....	450
Configuring Horizon Group Policy Objects (GPOs) .....	453
Configuring the Loopback Policy .....	455

## TABLE OF CONTENTS

Configuring Horizon GPOs .....	458
Summary.....	460
<b>Chapter 8: Horizon Computer GPO Settings.....</b>	<b>461</b>
Computer Configuration GPO Settings .....	461
PCoIP Client Session Variables .....	462
PCoIP Session Variables .....	476
VMware Blast .....	490
VMware Horizon Client Configuration.....	506
VMware Horizon URL Redirection.....	544
VMware View Agent Configuration .....	547
VMware View Common Configuration .....	603
VMware View Server Configuration .....	610
Summary.....	611
<b>Chapter 9: Horizon User GPO Settings .....</b>	<b>613</b>
User Configuration GPO Settings.....	613
VMware Blast .....	613
VMware Horizon Client Configuration.....	614
VMware Horizon URL Redirection.....	629
VMware View Agent Configuration .....	630
Summary.....	636
<b>Chapter 10: Managing the End-User Environment .....</b>	<b>637</b>
What Is a User Profile?.....	638
How Are End-User Profiles Created?.....	641
User Profile Types .....	643
Profile Management for Horizon Desktops .....	645
User Environment Management (UEM) .....	645
What Is UEM? .....	646
Why UEM? .....	647
How Does UEM Work? .....	647
The Composite Desktop Model .....	648

## TABLE OF CONTENTS

The Operating System .....	649
Delivering Applications.....	650
VMware Dynamic Environment Manager (DEM) .....	651
How Does DEM Work? .....	652
Horizon Smart Policies .....	653
Summary.....	654
<b>Chapter 11: Horizon Apps.....</b>	<b>655</b>
Horizon Apps High-Level Architecture.....	655
Design Considerations .....	656
Installing and Configuring Horizon Apps .....	659
Building and Configuring an RDSH Environment.....	660
Installing Applications for Horizon Apps Delivery .....	672
Installing the Horizon Agent for RDSH .....	681
Configuring the Connection Server for Horizon Apps.....	690
Creating a Manual Farm .....	690
Creating an Application Pool.....	699
Creating an Application Pool Manually .....	709
Load Balancing with Custom Scripts .....	714
Enable Script Host Service .....	715
Configure the Script to Run .....	717
Building Stateless Published App Delivery.....	722
Managing Farms and Application Pools.....	743
Managing Existing Farms .....	743
Application Pool Management .....	749
Summary.....	759
<b>Chapter 12: Horizon Published Desktops .....</b>	<b>761</b>
Horizon Architecture for Desktop Sessions.....	761
Design Considerations .....	762
Configuring Horizon Desktop Sessions .....	765
Building and Configuring an RDSH Environment.....	765
Installing the Horizon Agent for RDSH .....	778

## TABLE OF CONTENTS

Configuring the Connection Server for Horizon Apps.....	788
Creating a Manual Farm .....	788
Creating a Desktop Pool .....	797
Load Balancing with Custom Scripts .....	809
Enable Script Host Service .....	810
Configure the Script to Run .....	812
Building Automated Farms.....	818
Managing Farms and Application Pools.....	839
Managing Existing Farms .....	839
RDS Desktop Pool Management .....	850
Adding a Desktop Pool.....	851
Editing an Existing Desktop Pool.....	851
Deleting an Existing Desktop Pool.....	852
Adding and Removing Entitlements .....	853
Status .....	854
Access Group.....	855
View Unentitled .....	856
Additional Management Tasks.....	857
Summary.....	859
<b>Chapter 13: Connecting End Users .....</b>	<b>861</b>
Horizon Clients .....	861
Horizon Client for Windows .....	862
Horizon Client for Linux .....	891
Horizon Client for macOS .....	892
Horizon Client for Chrome OS .....	892
Horizon Client for Android .....	893
Horizon Client for iOS .....	894
Hardware Clients.....	895
Thin Client Devices .....	895
Zero Client Devices.....	896
Repurposing Existing Hardware Devices.....	897

## TABLE OF CONTENTS

Next-Gen Edge OS for Digital Workspaces with IGEL.....	897
Universal Management Suite (UMS).....	899
Browser-Based HTML Access .....	900
Customizing the Horizon Web Access Page.....	907
Summary.....	910
<b>Chapter 14: Horizon Enterprise Edition .....</b>	<b>911</b>
App Volumes .....	911
App Volumes Use Cases.....	912
Application Management.....	912
Enhanced End-User Experience .....	913
How Does Application Layering Work?.....	914
VMware App Volumes.....	915
How Does App Volumes Work?.....	915
Application.....	916
Package.....	916
Program.....	917
Creating Application Layers.....	917
Delivering Application Layers .....	919
Managing a Single Application .....	921
Managing a Group of Applications.....	922
Writable Volumes .....	925
Why Deploy App Volumes?.....	926
ThinApp .....	927
Workspace ONE Unified Workspace.....	929
Summary.....	930
<b>Chapter 15: Upgrading Horizon .....</b>	<b>933</b>
Before You Start the Upgrade.....	934
Backing Up Your Environment Before Upgrading .....	936
Compatibility.....	939
The Upgrade Sequence .....	939

## TABLE OF CONTENTS

Upgrading Horizon Clients.....	940
Upgrading the Connection Servers .....	941
Upgrading the Replica Server.....	941
Upgrading the UAG Appliance .....	941
Upgrading the Horizon Agent .....	947
Scenario #1: Virtual Desktop Only .....	947
Scenario #2: Virtual Desktop and Other Agents.....	947
Scenario #3: Virtual Desktop, Other Agents, and VMware Tools .....	947
Pushing Out the Upgraded Instant Clone Desktop Pool Image .....	948
Upgrading AD Components .....	955
What About Upgrading the Display Protocol? .....	956
Summary.....	956
<b>Chapter 16: Running Horizon in the Cloud.....</b>	<b>957</b>
Deployment Options .....	958
Horizon Subscription-Based Licensing .....	959
Horizon Cloud Control Plane.....	962
Horizon JMP .....	964
JMP Orchestration Components .....	965
Horizon Image Management Service .....	966
Horizon Cloud Brokering .....	968
Horizon Universal Broker .....	969
Horizon Single-Pod Broker .....	973
Horizon Cloud Connector.....	974
Horizon Cloud on Microsoft Azure .....	974
Summary.....	975
<b>Chapter 17: Horizon Troubleshooting .....</b>	<b>977</b>
General Troubleshooting .....	978
How Many Users Are Experiencing Issues?.....	978
Troubleshooting Performance-Related Issues.....	979
Bandwidth, Connectivity, and Networking Issues.....	981

## TABLE OF CONTENTS

Compute Resource Issues with CPU and Memory.....	983
Disk Performance Issues.....	985
Troubleshooting Horizon-Specific Issues .....	985
Horizon Infrastructure Issues .....	985
Horizon Help Desk Feature.....	989
Additional Help and Support .....	993
Summary.....	994
<b>Index.....</b>	<b>995</b>