

GUIDE – AUGUST 2018  
PRINTED 8 JANUARY 2019

# SUMMARY AND ADDITIONAL RESOURCES

VMware Horizon

## Table of Contents

### [Summary and Additional Resources](#)

- [Summary](#)
- [Terminology Used in This Tutorial](#)
- [Additional Resources](#)
- [About the Authors](#)
- [Feedback](#)

# Quick Start Tutorial for VMware Horizon Cloud on Microsoft Azure

## Summary and Additional Resources

### Summary

The *Quick-Start Tutorial for VMware Horizon Cloud Service on Microsoft Azure* introduces you to Horizon Cloud Service on Microsoft Azure through a brief description of features and capabilities, as well as a series of practical exercises to help you set up and explore this offering. The Overview describes the interoperability of the architecture and components, core capabilities, and new features. Sequential exercises walk you through the process of gathering prerequisite data, meeting requirements, deploying a Horizon Cloud Service node, creating a master image, creating a farm from the image, and adding and assigning desktops and applications to users and groups. Additional sections explore the reporting and analytics functionality. This tutorial ends with an exploration of the integration with VMware User Environment Manager.

### Terminology Used in This Tutorial

The following terms are used in this tutorial:

Base image	A VM, also referred to as a desktop image, a golden image, or a master image, that is an RDS-enabled Microsoft Windows Server operating system VM configured with the Horizon Agent and DaaS Agents, and is created and configured for desktop deployment.
Cloud	A set of securely accessed Internet-hosted services
DaaS agent	Desktops as a service agent
Disk IOPS	Input and output operations per second (IOPS, pronounced <i>eye-ops</i> ) is an input and output performance measurement used to characterize computer storage devices like hard disk drives (HDD), solid state drives (SSD), and storage area networks (SAN).
IaaS capacity	Capacity provided through infrastructure as a service
RDSH farm	RDS session host farm VMs are the server instances that provide session-based desktops and remote applications to your end users.
Virtual desktop	The user interface of a virtual machine that has been made available to an end user
Virtual machine	A software computer running an operating system or application environment that is backed by the physical resources of a host
VMware Horizon Cloud Service control plane	VMware hosts the Horizon Cloud Service control plane in the cloud and provides ongoing feature updates and enhancements. This service enables the central orchestration and management of virtual desktops, desktop applications, remote desktop sessions, and remote applications for your users. The cloud service also manages your nodes, which are physically located in your provided capacity environments. When you log in to the cloud service, you see all your nodes and perform management activities across them, regardless of where they are physically located. The VMware Horizon Cloud Service control plane also hosts the Horizon Cloud Service Administration Console, which is accessible from anywhere at any time, providing maximum flexibility.
VMware Horizon Cloud Service Administration Console	The common management user interface hosted by the cloud control plane. The Horizon Cloud Service Administration Console runs in industry-standard browsers and provides a single location for management tasks involving user assignments and the virtual desktops, remote desktop sessions, and applications.
VNet peering	Virtual network which is used to connect Horizon Cloud Service VNet with Microsoft Active Directory. Virtual network peering enables you to seamlessly connect two Microsoft Azure virtual networks. Once peered, the virtual networks appear as one, for connectivity purposes.

**Note:** For additional VMware terms and concepts, see the [VMware Technical Publications Glossary](#) or [VMware Technical Publications Glossary Online](#). For information about Microsoft Azure-specific terms, see the [Microsoft Azure Glossary](#).

## Additional Resources

For more information about Horizon Cloud Service on Microsoft Azure, you can explore the following resources:

- [Application and service principal objects in Azure Active Directory](#)
- Blog post: [Deploying and Using VMware Horizon Cloud on Microsoft Azure: New Video Series](#)
- Blog post: [Get Ready for VMware Horizon Cloud on Microsoft Azure](#)
- Blog post: [Here Comes Horizon Cloud](#)
- Blog post: [Horizon Cloud on Microsoft Azure—It Keeps Getting Better](#)
- Blog post: [VMware Horizon Cloud on Microsoft Azure: Learn More at VMworld 2017 U.S.](#)
- Blog post: [VMware User Environment Manager Deployed in 60 Minutes or Less](#)
- [Getting Started with VMware Horizon Cloud Service on Microsoft Azure](#)
- [Horizon Cloud on Microsoft Azure Datasheet](#)
- [Horizon Cloud Service on Microsoft Azure documentation](#)
- [Horizon Cloud Support for Microsoft Azure - FAQ](#)
- [Installing and Configuring VMware User Environment Manager](#)
- [Installing and Configuring User Environment Manager in NoAD Mode](#)
- [Microsoft SMB Protocol and CIFS Protocol Overview](#)
- Video: [Create an Image and Deploy a Farm](#)
- Video: [VMware Horizon Cloud Demo](#)
- Video: [Previewing Horizon Cloud Service on Microsoft Azure](#)
- Video: [VMware Horizon Cloud on Microsoft Azure – Getting Started](#)
- Video: [VMware User Environment Manager 9.2 - Privilege Elevation Demo](#)
- [VMware and Microsoft](#)
- [VMware Horizon 7 Enterprise Edition Multi-Site Reference Architecture](#)
- [VMware Horizon Cloud](#)
- [VMware Horizon Cloud Service on Microsoft Azure Checksheet](#)

## About the Authors

This guide was written by

- Rick Terlep, End-User-Computing Architect, End-User-Computing Technical Marketing, VMware
- Jerrid Cunniff, End-User-Computing Cloud Services Senior Architect, VMware
- Cindy Heyer Carroll, Technical Writer in End-User-Computing Technical Marketing, VMware
- Josh Spencer, End-User-Computing Architect, End-User-Computing Technical Marketing, VMware

## Feedback

The purpose of this guide is to assist you, and your feedback about this is valuable. To comment on this guide, contact VMware End-User-Computing Technical Marketing at [euc\\_tech\\_content\\_feedback@vmware.com](mailto:euc_tech_content_feedback@vmware.com).



vmware®