



## **NetApp VDS v5.4 视频**

### **Virtual Desktop Service**

NetApp  
January 19, 2022

This PDF was generated from [https://docs.netapp.com/zh-cn/virtual-desktop-service/video\\_content\\_netapptv.html](https://docs.netapp.com/zh-cn/virtual-desktop-service/video_content_netapptv.html) on January 19, 2022. Always check docs.netapp.com for the latest.

# 目录

NetApp VDS v5.4 视频 .....	1
NetApp TV 上的 VDS 内容 .....	1
使用 NetApp VDS v5.4 将 AVD 或 RDS 部署到 Azure 中 .....	1
使用 NetApp VDS v5.4 创建 AVD 主机池 .....	1
使用 NetApp VDS v5.4 在 Azure 中添加和管理 AVD 用户和应用程序组 .....	2
在 VDS 5.4 中优化 Azure 资源消耗 .....	3
使用 NetApp VDS v5.4 对 RDS 和 AVD 进行日常管理 .....	3
将 AVD 主机池从 v1 （2019 年秋季）更新到 v2 （2020 年春季） .....	3

# NetApp VDS v5.4 视频

## NetApp TV 上的 VDS 内容

**VDS , GFC 和 ANF —适用于全球部署的云桌面的解决方案**

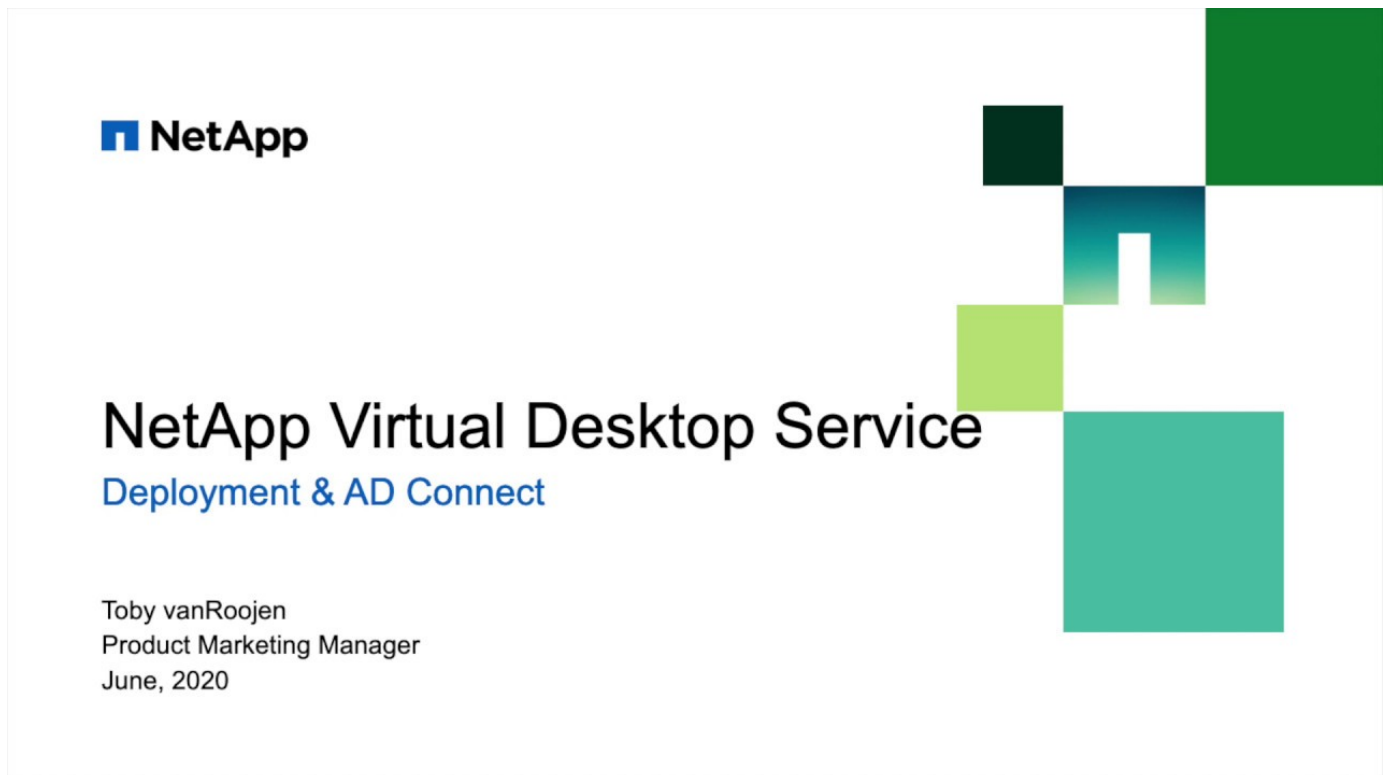
Azure NetApp Files 托管高性能存储, 而虚拟桌面服务和全局文件缓存则通过一个控制面板为全球部署的云桌面管理工作空间和站点区域。

[链接: <https://tv.netapp.com/detail/video/6182654694001>]

""

## 使用 NetApp VDS v5.4 将 AVD 或 RDS 部署到 Azure 中

概述



## 使用 NetApp VDS v5.4 创建 AVD 主机池

概述



# NetApp Virtual Desktop Service

Creating WVD Host Pools

Toby vanRoojen  
Product Marketing Manager  
June, 2020

## 使用 **NetApp VDS v5.4** 在 **Azure** 中添加和管理 **AVD** 用户和应用程序组

### 概述



# NetApp Virtual Desktop Service

Managing Users and App Groups

Toby vanRoojen  
Product Marketing Manager  
June, 2020

# 在 VDS 5.4 中优化 Azure 资源消耗

## 概述



## NetApp Virtual Desktop Service

### Cost Containment and Optimization

Toby vanRoojen  
Product Marketing Manager  
June, 2020

=

## 使用 NetApp VDS v5.4 对 RDS 和 AVD 进行日常管理

## 概述

|| <https://img.youtube.com/vi/uGEgA3hFdM4/maxresdefault.jpg>

## 将 AVD 主机池从 v1 （2019 年秋季）更新到 v2 （2020 年春季）

## 概述

本指南概述了使用虚拟桌面服务（Virtual Desktop Service，VDS）界面原位升级现有 AVD 秋季版（v1）主机池，从而生成 AVD Spring Release（v2）主机池的过程。如果没有 VDS，这种转型就需要技能娴熟的架构师自行解决此问题，或者对环境进行全面重新部署。

## 前提条件

本指南假设客户拥有以下内容：

- 至少部署一个秋季版本（v1）AVD 主机池
- v5.4（或更高版本）虚拟桌面服务部署

- 主机池中的所有 VM 必须处于联机状态且正在运行

值得注意的是，NetApp 的虚拟桌面服务可以导入现有主机池，因此，即使最初未使用 VDS 部署主机池，客户也可以利用 VDS 执行原位升级。



最佳做法是，在已建立的维护窗口期间执行此操作，在此窗口中，系统会指示最终用户不要登录（或者 VM 设置为不允许用户连接），因为在执行此操作期间，最终用户桌面将无法访问。

#### 流程步骤

1. 导航到 "工作空间" 模块，然后导航到 AVD 选项卡。然后，您将看到 Host Pools 部分，其中现在提供了一个选项，可利用 VDS 的自动化功能升级主机池。
2. 单击 "Import V1 Host Pool"（导入 V1 主机池）链接以确定要升级到 V2（AVD Spring Release）的主机池以继续。

[]

3. 接下来，从下拉菜单中选择要升级的主机池，并选择要将其分配到的工作空间，然后单击导入主机池按钮开始自动升级过程。+[]
4. 对要升级的每个主机池重复此过程。完成自动化后，您将在 VDS 的 AVD 选项卡中看到新升级的 Spring Release（v2）主机池。

#### 视频演示



## NetApp Virtual Desktop Service

### Upgrading Spring (v1) WVD into Fall (v2)

Toby vanRoojen  
Product Marketing Manager  
September 2020



如有任何其他问题，请联系您的服务代表。

## Copyright Information

Copyright © 2022 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system- without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

## Trademark Information

NETAPP, the NETAPP logo, and the marks listed at <http://www.netapp.com/TM> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.