■ NetApp

NetApp VDS v5.4影片

Virtual Desktop Service

NetApp May 05, 2022

目錄

Ne	etApp VDS v5.4影片 · · · · · · · · · · · · · · · · · · ·	1
	NetApp TV上的VDS內容 · · · · · · · · · · · · · · · · · · ·	1
	使用NetApp VDS v5.4將AVD或RDS部署至Azure · · · · · · · · · · · · · · · · · · ·	1
	使用NetApp VDS v5.4建立AVD主機集區····································	1
	使用NetApp VDS v5.4在Azure中新增及管理AVD使用者和應用程式群組 · · · · · · · · · · · · · · · · · · ·	2
	在VDS 5.4中最佳化Azure資源使用量	3
	NetApp VDS v5.4的RDS和AVD日常管理····································	3
	將AVD主機集區從v1(2019年秋季)更新至v2(2020年春季)	3

NetApp VDS v5.4影片

NetApp TV上的VDS內容

VDS、GFC和ANF - 適用於全球部署雲端桌面的解決方案

支援高效能儲存、而虛擬桌面服務和全域檔案快取則可從單一控制面板管理工作區和站台區域、以供部署於全球各地的雲端桌面使用。Azure NetApp Files

[連結:https://tv.netapp.com/detail/video/6182654694001]

....

使用NetApp VDS v5.4將AVD或RDS部署至Azure

總覽



使用NetApp VDS v5.4建立AVD主機集區

總覽



使用NetApp VDS v5.4在Azure中新增及管理AVD使用者和應用程式群組

總覽



在VDS 5.4中最佳化Azure資源使用量

總覽



_

NetApp VDS v5.4的RDS和AVD日常管理

總覽

[] | https://img.youtube.com/vi/uGEgA3hFdM4/maxresdefault.jpg

將AVD主機集區從v1(2019年秋季)更新至v2(2020年春季)

總覽

本指南概述使用虛擬桌面服務(VDS)介面來就地升級現有AVD秋季版本(v1)主機集區的程序、進而產生AVD春季版本(v2)主機集區。如果沒有VDS、這種轉換需要技術高超的架構設計師自行判斷、或是完全重新部署環境。

先決條件

本指南假設客戶擁有下列項目:

- 至少部署一個秋季版本(v1) AVD主機集區
- V5.4 (或更新版本) 虛擬桌面服務部署

• 主機集區中的所有VM都必須連線並執行

值得注意的是、NetApp的虛擬桌面服務可以匯入現有的主機集區、因此即使最初未使用VDS部署主機集區、客戶仍可利用VDS執行就地升級。



最佳實務做法是在已建立的維護期間執行此動作、指示終端使用者不登入(或VM設定為不允許使用者連線)、因為執行此動作時終端使用者桌面將無法存取。

程序步驟

- 1. 瀏覽至「工作區」模組、然後前往AVD索引標籤。接著您會看到「主機集區」一節、其中現在包含一個選項、可利用VDS自動化來升級主機集區。
- 2. 按一下「Import V1 Host Pool(匯入V1主機集區)」連結、以識別要升級至V2(AVD春季版本)的主機集區、繼續進行。

[]

- 接著、從下拉式功能表中選取您要升級的主機集區、然後選取要指派給它的工作區、再按一下「匯入主機集區」按鈕、開始自動升級程序。+[]
- 4. 針對您要升級的每個主機集區重複此程序。當自動化完成時、您會在VDS的AVD標籤中看到新升級的春季版本(v2)主機集區。

影片示範



如有任何其他問題、請聯絡您的服務代表。

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.