



開始使用

Cloud Volumes Service for AWS

NetApp
May 16, 2022

目錄

開始使用	1
深入瞭 Cloud Volumes Service 解適用於 AWS 的功能	1

開始使用

深入瞭解 **Cloud Volumes Service** 解適用於 **AWS** 的功能

NetApp Cloud Volumes Service for AWS 是雲端原生檔案服務、可透過 NFS 和 SMB 提供 NAS 磁碟區的 All Flash 效能。此服務可讓任何工作負載（包括舊版應用程式）在 AWS 雲端上執行。



隨之推出 "[Amazon FSX for ONTAP](#)"、Cloud Volumes Service 您無法再在Cloud Manager中建立AWS工作環境的新功能。不過、如果您先前已將Cloud Volumes Service 適用於AWS工作環境的功能強化至Cloud Manager、則可以繼續建立及管理磁碟區。

使用適用於 **AWS** 的 **Cloud Volumes Service** 效益

AWS 的支援提供下列優點： Cloud Volumes Service

- 完全託管的服務、因此不需要設定或管理儲存設備
- 支援 NFSv3 和 NFSv4.1 、以及 SMB 3.0 和 3.1.1 NAS 傳輸協定
- 安全存取 Linux 和 Windows Elastic Container Service （ ECS ） 執行個體、並支援下列項目：
 - Amazon Linux 2 、 Red Hat Enterprise Linux 7.5 、 SLES 12 SP3 及 Ubuntu 16.04 LTS
 - Windows Server 2008 R2 、 Windows Server 2012 R2 和 Windows Server 2016
- 可選擇搭售和隨用隨付定價

成本

由 AWS 開發的磁碟區 Cloud Volumes Service 會根據您訂閱的服務而收費、而非透過 Cloud Manager 。

從 Cloud Volumes Service Cloud Manager 探索 AWS 區域或磁碟區不需付費。

快速入門

請依照下列步驟快速入門、或前往下一節以取得完整詳細資料。

您必須設定AWS Cloud Volumes Service 以供其使用、並訂閱其中一項 "[AWS Marketplace 上的 NetApp Cloud Volumes Service 產品](#)" 並在Cloud Manager中設定現有的CVS for AWS工作環境、以建立及管理磁碟區。

使用現有的CVS for AWS工作環境、您可以使用Cloud Manager為現有的CVS for AWS訂閱建立、掛載及管理雲端磁碟區。

取得協助

使用 Cloud Manager 聊天室來回答一般服務問題。

如需雲端磁碟區的相關技術支援問題、請使用 Cloud Volumes Service 位在支援選項卡上的 20 位數「930」序號（英文）。開啟網路票證或致電尋求支援時、請使用此支援 ID 。請務必啟動 Cloud Volumes Service 您的不支援序號 Cloud Volumes Service 、以便從支援中心使用者介面獲得支援。 "[以下將說明這些步驟](#)"。

限制

- Cloud Manager 不支援 Cloud Volumes Service 使用支援在工作環境之間進行資料複寫的功能。
- 不支援從 Cloud Volumes Service Cloud Manager 移除您的 AWS 訂購功能。您只能透過 Cloud Volumes Service 適用於 AWS 介面執行此動作。

相關連結

- ["NetApp Cloud Central ： Cloud Volumes Service AWS 適用的解決方案"](#)
- ["NetApp Cloud Volumes Service for AWS 文件"](#)

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.