■ NetApp

開始使用 Compute

NetApp May 03, 2022

This PDF was generated from https://docs.netapp.com/zh-tw/cloud-manager-compute/concept-compute.html on May 03, 2022. Always check docs.netapp.com for the latest.

目錄

| 開始使用。 | | | | | | | |
 | . 1 |
|--------|---------|------|-----|-----|----|----|----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-----|
| 瞭解運算 | 算服務 . | | | | | | |
 | |
| 連接 Clo | oud Ana | lvze | r 至 | ٠A٧ | /S | 帳月 | ≤. |
 | 2 |

開始使用

瞭解運算服務

善用資源 "Spot Cloud Analyzer 的服務"Cloud Manager 可針對您的雲端運算支出提供高階成本分析、並找出可能的節約效益。

NetApp 是一款雲端基礎架構管理解決方案、使用進階分析功能、提供雲端成本的可見度與洞見。 Cloud Analyzer它顯示您可以在何處最佳化這些成本、並讓您只要按幾下滑鼠、就能使用 SPOT 的持續最佳化產品組合來實作最佳化。

功能

- 這是一項成本分析、顯示本月的目前成本、每月預計成本、以及未達到的節約效益
- 依帳戶檢視支出效率、包括預估的額外節約效益
- 指向 Spot Cloud Analyzer 的連結、以取得所有帳戶支出的更深入詳細資料

支援的雲端供應商

AWS 支援此服務。

成本

透過 Cloud Manager 使用這項服務不需付費。

如何搭配 Cloud Manager 運作 Cloud Analyzer

在與 Cloud Analyzer Cloud Manager 的高度整合中、整合了下列功能:

- 1. 您可以按一下* Compute *、然後連線AWS管理帳戶。
- 2. NetApp 會依照下列方式設定您的環境:
 - a. 在 Spot 平台中建立組織。
 - b. 寄送歡迎您的電子郵件、立即通知您。

您可以使用 Cloud Central 和 Cloud Manager 所使用的相同單一登入認證、登入 Spot 服務。

- C. 從系統開始處理 AWS 帳戶資料。 Cloud Analyzer
- 在 Cloud Manager 中、「運算」頁面會重新整理、您可以使用這些資訊來深入瞭解過去、目前及未來的雲端成本。
- 4. 您可以隨時按一下 * 「 Get Full Analysis* (取得完整分析)」、前往 Spot Cloud Analyzer 的介紹、完整分析您的雲端支出與節約機會。

資料安全

靜態資料會在靜止時加密、不會儲存任何帳戶的認證資料。 Cloud Analyzer

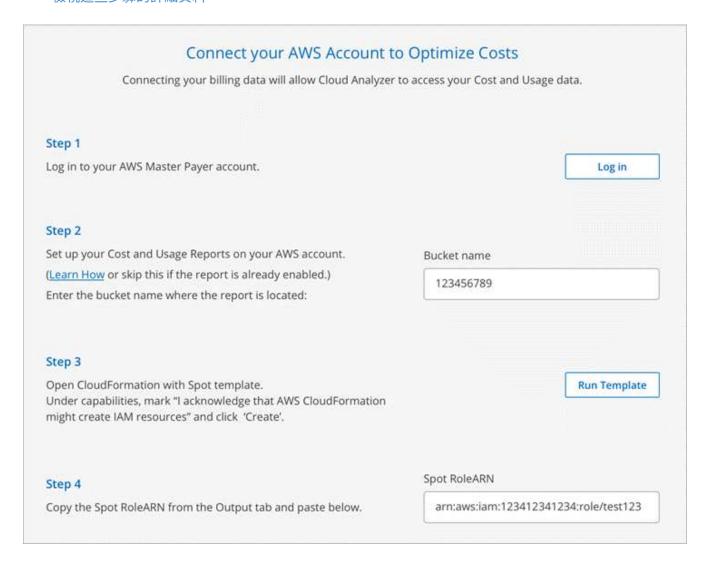
連接 Cloud Analyzer 至 AWS 帳戶

將Cloud Analyzer NetApp連結至AWS付款人帳戶、以便開始最佳化雲端運算成本。

步驟

- 1. 按一下*運算*。
- 2. 按一下 * 將 AWS 認證資料新增至 Start*。
- 3. 請依照頁面上的步驟連線 AWS 帳戶:
 - a. 登入AWS管理帳戶。
 - b. 在 AWS 帳戶上設定成本與使用量報告。
 - C. 執行 CloudForation 範本。
 - d. 貼上 Spot 角色 ARN。

"檢視這些步驟的詳細資料"。



從系統開始處理 AWS 帳戶資料。 Cloud Analyzer如果您有多個帳戶、Cloud Analyzer 那麼在管理帳戶下的所有 連結帳戶、均以唯讀功能開始執行。如果您想要取得更多有關這些帳戶可能節約成本的詳細資料、您也需要將這 些帳戶連結起來。當您連線帳戶時、您可以找到更多詳細資料 "分析您的運算成本"。

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.