



2019年 Announcements

NetApp
May 11, 2022

目錄

2019年	1
文件供您使用NetApp HCI	1
樣式指南和語法參考	2
適用於NetApp SaaS Backup for Salesforce的文件	3
NetApp Active IQ 文件	4
關於新頁面的RSS摘要	5
雲端分層的文件	5
GitHub為內容撰稿人提供的Avatar	6

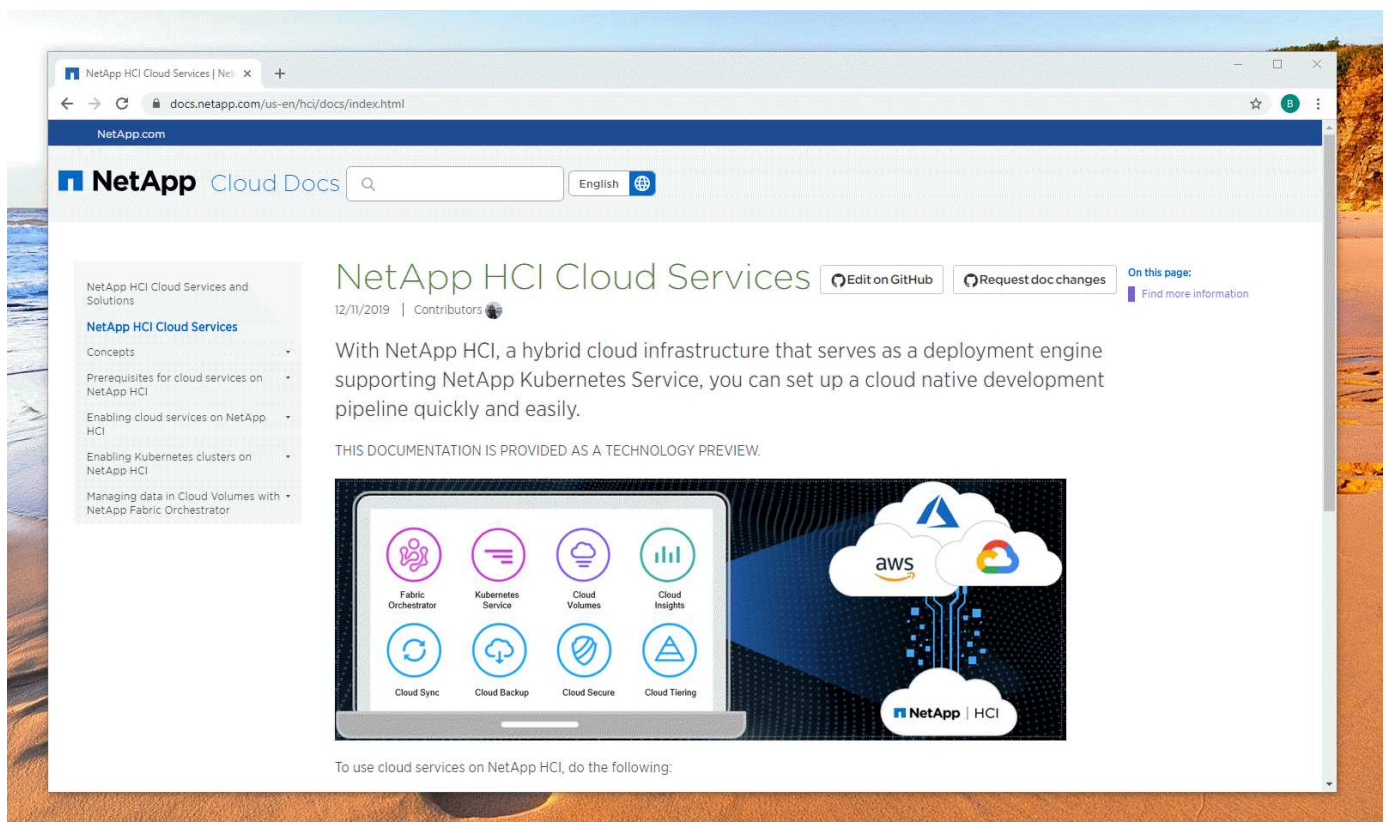
2019年

文件供您使用NetApp HCI

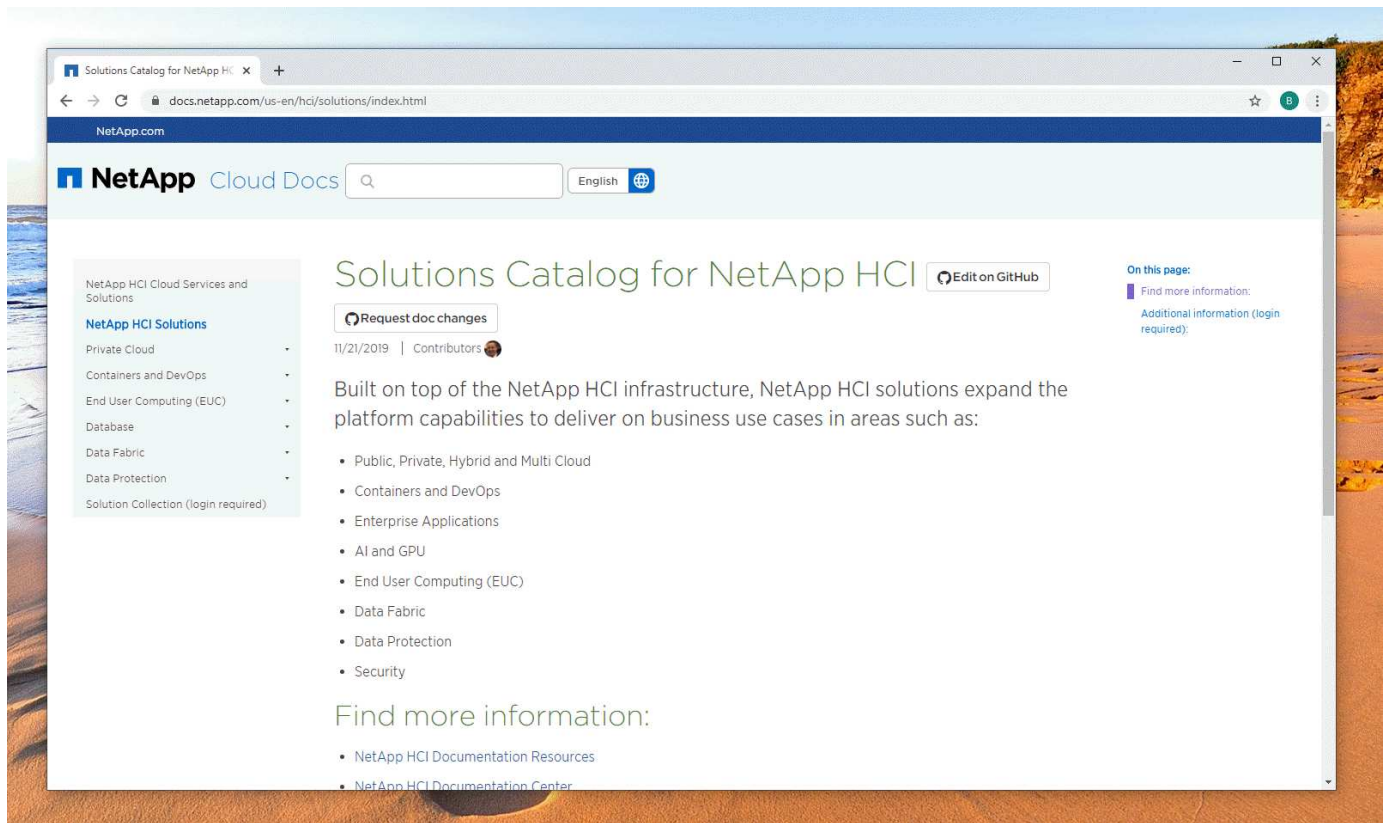
我們已新增文件、用於在NetApp HCI 支援的基礎上提供雲端服務、以及存取NetApp HCI 《支援解決方案目錄》。

前往 "[解決方案NetApp HCI](#)" 以瞭解如何開始使用NetApp HCI 有關支援的雲端服務、並瞭解如何搭配NetApp HCI 使用解決方案。

雲端服務資訊說明如何使用NetApp HCI 「支援混合雲控制」來啟用雲端服務、如何使用NetApp Kubernetes Service來建立叢集並快速部署應用程式、以及如何NetApp HCI 使用NetApp Fabric Orchestrator在整個過程中建立Cloud Volumes onFabric Orchestrator是集中式儲存與資料管理控制層、可在任何地方探索及管理您的儲存資產與資料資產。

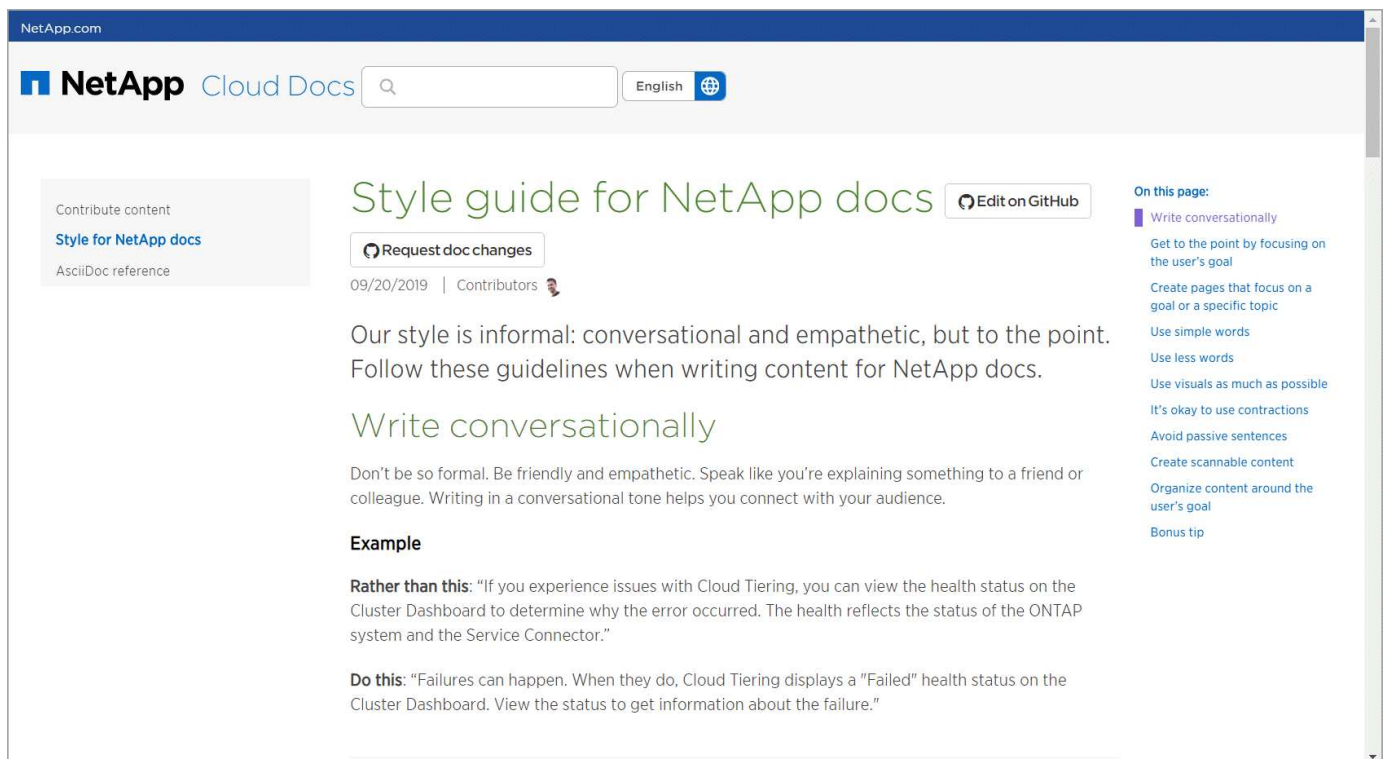


我們也新增NetApp HCI 了《支援客戶部署及營運私有雲端所需的資訊》《支援各種內部與外部使用案例》《支援解決方案目錄》。解決方案在DevOps、終端使用者運算、企業應用程式、人工智慧、資料保護及Data Fabric 管理等技術領域、提供跨公有雲、私有雲、混合雲及多雲端的加值功能。NetApp HCI



樣式指南和語法參考

我們已更新我們的 "貢獻者指南" 涵蓋儲存在GitHub中的NetApp文件的樣式和語法。



我們開始將部分內容儲存在GitHub中、有幾個原因。其中一個重要原因是要讓我們的社群能夠貢獻自己的能

力。NetApp文件之所以更好、是因為您（客戶、合作夥伴和NetApp員工）的意見反應。

提供意見回饋的方法之一、是編輯儲存在GitHub中的來源內容：



為了協助您提交內容更新、我們在中新增下列項目 "[貢獻者指南](#)"：

NetApp文件樣式指南

請遵循本輕量化指南、瞭解NetApp文件的風格：對話與同理心、但重點在於。

AsciiDoc參考資料

請遵循此參考來學習AsciiDoc語法、這是輕量標記語言、類似於Markdown。

我們希望您能發現這些資源很有幫助、並參與NetApp文件的撰寫。如果您不想直接編輯來源內容、仍可按一下*申請文件變更*來提供您的意見反應。我們會檢視您的意見回饋、並從中加以取用。

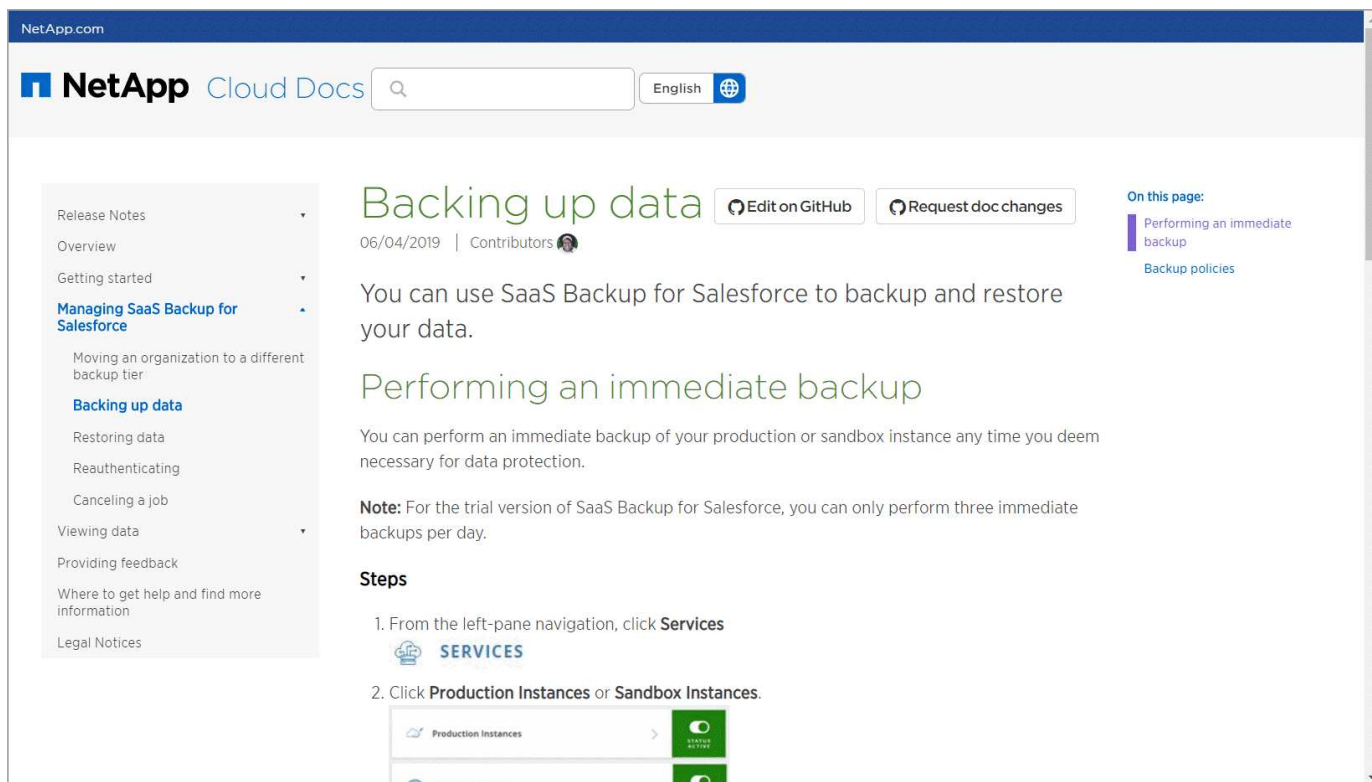
貢獻愉快！

適用於NetApp SaaS Backup for Salesforce的文件

我們已新增新NetApp服務的文件。NetApp SaaS Backup for Salesforce的文件現已可在取得 "docs.netapp.com"。

NetApp SaaS Backup是一項安全的雲端原生服務、可將您的Salesforce資料備份至Amazon S3儲存設備。SaaS備份有助於保護資料免受威脅或意外刪除。

前往 "[NetApp SaaS Backup for Salesforce文件](#)" 以瞭解如何開始使用。



NetApp Active IQ 文件

NetApp Active IQ 解決方案的文件現已可在取得 ["docs.netapp.com"](https://docs.netapp.com)。

NetApp Active IQ 支援資料引擎是雲端型服務、提供預測性分析和主動式支援、以最佳化整個NetApp混合雲的營運。

前往 ["本文檔Active IQ"](#) 以瞭解如何開始使用。

NetApp.com

NetApp

English

Health summary

04/01/2019 | Contributors

[Edit on GitHub](#) [Request doc changes](#)

What is the purpose of the health summary section?

Health Summary section proactively identifies risks in deployed NetApp® storage configurations that can negatively affect system performance, availability, and resiliency. Each risk entry contains information about the specific risk to the system, potential negative effects, and links to risk mitigation plans. By addressing identified risks proactively, you can significantly reduce the possibility of unplanned downtime for your NetApp storage system.

What is the access policy for this health summary module?

Like the rest of Active IQ, this module, too, is accessible to all customers whose systems are covered by a valid hardware warranty contract, with AutoSupports enabled.

Is there a requirement to correct risks that are identified?

NetApp recommends resolving identified risks within suggested time frames to avoid adverse system impacts. A severity with the recommended time frame in which the resolution should be implemented is included in details of each risk: for example, immediately, next scheduled maintenance, and so on. Not resolving identified risks increases your chance of encountering system issues that would have been avoidable if corrective measures was taken.

Is a support case automatically opened for identified risks?

No, cases are not automatically opened for risks.

What are the system hardware and software requirements?

The following are the software and hardware requirements for system risk analysis:

- AutoSupport enabled

On this page:

- What is the purpose of the health summary section?
- What is the access policy for this health summary module?
- Is there a requirement to correct risks that are identified?
- Is a support case automatically opened for identified risks?
- What are the system hardware and software requirements?
- Are all risks to the system identified?

關於新頁面的RSS摘要

我們已在文件中的每個「最新消息」頁面新增RSS按鈕、讓您可以在最愛RSS摘要閱讀程式中接收內容更新。這些摘要可讓您隨時掌握NetApp產品與服務的新功能與增強功能。

前往您感興趣的產品或服務的「新增功能」頁面。以下是的範例 "雲端分層服務"：

What's new in Cloud Tiering

09/09/2019 | Contributors

[Edit on GitHub](#) [Request doc changes](#)

[RSS SUBSCRIBE](#)

NetApp periodically updates Cloud Tiering to bring you new features, enhancements, and bug fixes.

視您的RSS摘要讀取程式而定、請複製頁面URL或按一下* RSS訂閱*、然後複製摘要URL。在讀卡器中搜尋URL、然後開始追蹤。每次更新頁面時、您都應該在摘要中收到更新。

雲端分層的文件

NetApp全新雲端分層服務的文件現已上線 "docs.netapp.com"。

Cloud Tiering採用NetApp FabricPool 的技術、可識別ONTAP 出您的支援中心叢集內不常使用的資料、並可自動無縫地將資料移至雲端的低成本物件儲存設備。

前往 "[雲端分層文件](#)" 以瞭解如何開始使用。

NetApp.com

NetApp Cloud Docs

English

Cloud Tiering docs

What's new

Concepts

Cloud Tiering overview

How Cloud Tiering works

Licensing

Savings opportunities

Getting started

Managing data tiering

Cloud Tiering APIs

FAQ

Getting help

Legal notices

How Cloud Tiering works

08/06/2019 | Contributors

[Edit on GitHub](#) [Request doc changes](#)

Cloud Tiering is a NetApp-managed service that uses FabricPool technology to automatically tier inactive (cold) data from your on-premises ONTAP clusters to object storage in the cloud. Connections to ONTAP take place from the NetApp Service Connector.

i At this time, Cloud Tiering can tier your inactive data to AWS S3 or Azure Blob storage. Support for additional object storage providers will be added later.

Overview

The following image shows the relationship between each component:

```
graph LR
    CTS[Cloud Tiering service] -- HTTPS --> SC[Service Connector]
    SC -- HTTPS --> OS[Object storage]
    SC -- ONTAP API operations --> ONTAP[ONTAP]
    OS -- Data transfer over an HTTPS connection --> SC
```

GitHub為內容撰稿人提供的Avatar

文件中的每個頁面現在都包含GitHub Avatars、這些人都是對頁面做出貢獻的人。這項變更更有助於實現NetApp Docs社群導向的目標。

您將會看到GitHub虛擬人物、針對任何透過建立拉出要求而承諾變更來源內容的人。貢獻者可以是客戶、NetApp合作夥伴或員工。範例如下：

NetApp Cloud Volumes Service for AWS documentation

01/24/2019 | Contributors

[Edit on GitHub](#) [Request doc changes](#)

無論您是專家或新手、都可以提交內容變更、而且您的貢獻也會大不相同。

請注意、Avatars夠小、每次查看文件時、您都不會被NetApp作家的臉所壓倒：[😉]

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.