



## 已发现云存储 Set up and administration

NetApp  
July 15, 2022

# 目录

- 已发现云存储 ..... 1
  - 查看 Amazon S3 存储分段 ..... 1
  - 查看Azure Blob帐户 ..... 3
  - 查看Google Cloud存储分段 ..... 4

# 已发现云存储

## 查看 **Amazon S3** 存储分段

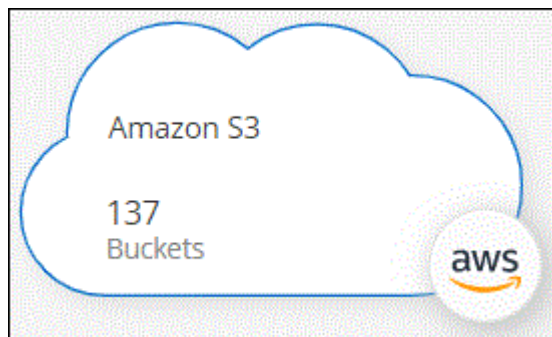
在AWS中安装Connector后、Cloud Manager可以自动发现有关安装此Connector的AWS帐户中的Amazon S3存储分段的信息。Amazon S3工作环境已添加到Canvas中、您可以查看此信息。

您可以查看有关S3存储分段的详细信息、包括区域、访问策略、帐户、总容量和已用容量等。这些存储分段可用作云备份、云分层或Cloud Sync 操作的目标。此外、您还可以使用Cloud Data sense扫描这些分段。

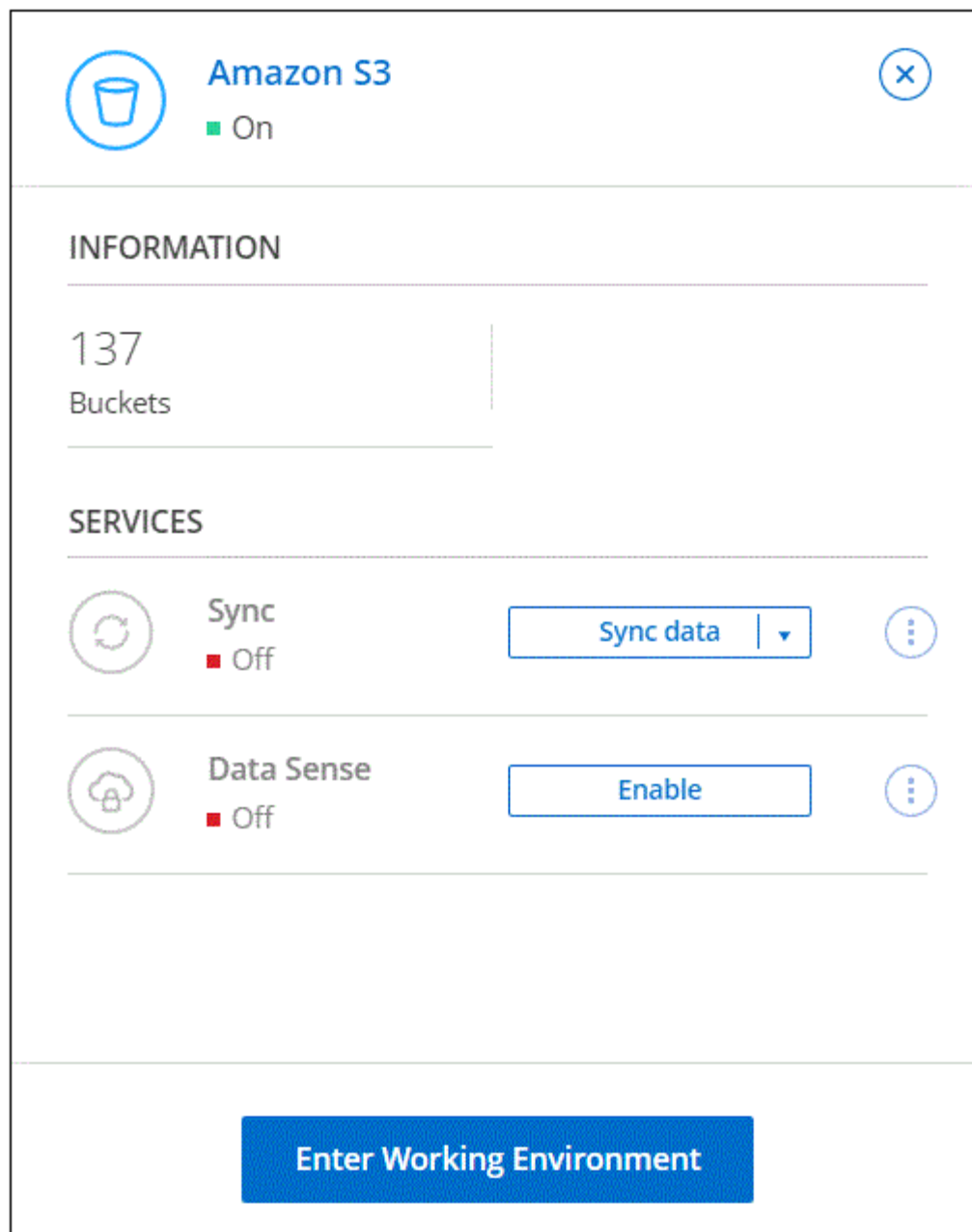
### 步骤

1. ["安装连接器"](#) 在要查看 Amazon S3 存储分段的 AWS 帐户中。

之后不久，您将自动看到 Amazon S3 工作环境。



2. 单击工作环境，然后从右窗格中选择一项操作。



3. 如果您希望Cloud Data sense扫描S3存储分段中的个人和敏感数据、请单击\*启用\*。

有关详细信息，请参见 "[Amazon S3 云数据感知入门](#)"。

4. 单击\*进入工作环境\*以查看有关AWS帐户中S3分段的详细信息。

Amazon S3

Overview

137  
Total Buckets

3.47 TiB  
Total Capacity

18  
Total Regions

137 Buckets

Bucket Name	AWS Account	Region	Creation Date	Encryption	Is Public	Size	Total Objects
cloudsync02	75999547048	US East (N. Virginia)	March 14, 2022	Error ⓘ	Public	12.58 MiB	788
datasensedemo	75999547048	US East (N. Virginia)	March 28, 2022	Disabled	Public	1.89 MiB	143
netapp-jam-bucket	75999547048	EU (Ireland)	November 2, 2020	Error ⓘ	Public	263.54 MiB	7
alle-demo-tlveng	75999547048	US East (N. Virginia)	November 8, 2021	Error ⓘ	Objects can be public	8.24 GiB	7
amir-occm	75999547048	US West (Oregon)	December 28, 2021	Error ⓘ	Objects can be public	1.43 GiB	11
aws-75999547048-us-east-1	75999547048	US East (N. Virginia)	March 18, 2019	Error ⓘ	Objects can be public	106.48 MiB	827
aws-75999547048-us-west-2	75999547048	US West (Oregon)	March 19, 2019	Error ⓘ	Objects can be public	974.1 KiB	127

1 - 50 of 137

## 查看Azure Blob帐户

在Azure中安装Connector后、Cloud Manager可以自动发现有关安装此Connector的Azure订阅中的Azure存储帐户的信息。Azure Blob工作环境已添加到Canvas中、您可以查看此信息。

您可以查看有关Azure存储帐户的详细信息、包括位置、资源组、总容量和已用容量等。这些帐户可用作云备份、云分层或Cloud Sync 操作的目标。

### 步骤

1. "安装连接器" 在要查看Azure存储帐户的Azure帐户中。

之后不久、您将自动看到Azure Blob工作环境。



2. 单击工作环境，然后从右窗格中选择一项操作。



3. 单击\*同步数据\*可将数据与Azure Blob存储同步或与Azure Blob存储同步。

有关详细信息，请参见 ["Cloud Sync 服务概述"](#)。

4. 单击\*进入工作环境\*以查看有关Azure Blob中Azure存储帐户的详细信息。

1001

Azure blob

Overview

1001

637

Total Storage Accounts

1.5

TiB

Total Capacity

16

Total Locations

637

Storage Accounts

Storage Account Name	Subscription	Location	Creation Date	Resource Group	Blob Capacity
ovu8llxvqdfypxn	OCCM QA1	West US	June 24, 2021	AdmAzureHa-rg	170 B
rootsa9ktpjzcm	OCCM QA1	West US	June 24, 2021	AdmAzureHa-rg	950.22 GiB
scvdwjcwehswli	OCCM QA1	West US	June 24, 2021	AdmAzureHa-rg	22.12 MiB
65qtx0smegmq2vt	OCCM QA1	West US	June 24, 2021	AdmAzureVsa-rg	170 B
bu9kixthysr1be	OCCM QA1	West US	June 24, 2021	AdmAzureVsa-rg	1.01 MiB
8jzsvybvjwieww8	OCCM QA1	Canada Central	December 12, 2019	aff1-rg	170 B

## 查看Google Cloud存储分段

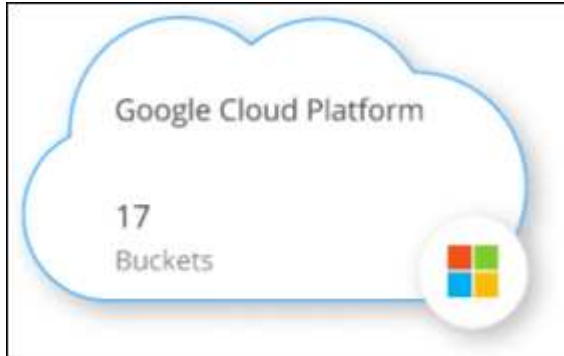
在Google Cloud中安装Connector后、Cloud Manager可以自动发现有关安装Connector的Google帐户中的Google Cloud存储分段的信息。Google Cloud Storage工作环境已添加到Canvas中、您可以查看此信息。

您可以查看有关Google Cloud存储分段的详细信息、包括位置、访问状态、存储类、总容量和已用容量等。这些存储分段可用作云备份、云分层或Cloud Sync 操作的目标。

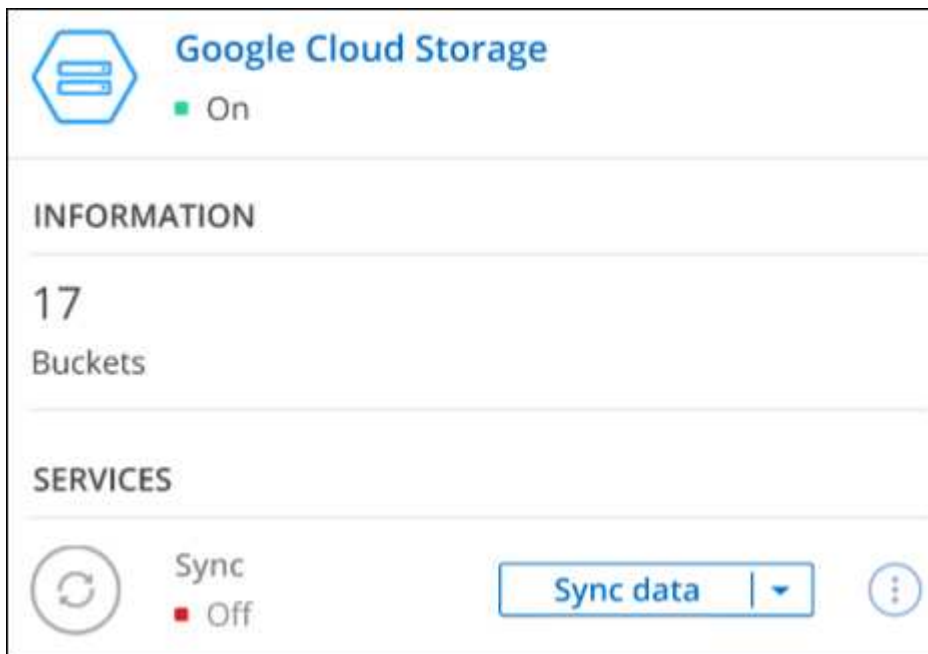
步骤

1. ["安装连接器"](#) 在要查看Google Cloud存储分段的Google帐户中。

之后、您应很快自动看到Google Cloud Storage工作环境。



2. 单击工作环境，然后从右窗格中选择一项操作。



3. 单击\*同步数据\*可将数据同步到Google Cloud存储分段或从Google Cloud存储分段同步数据。

有关详细信息，请参见 ["Cloud Sync 服务概述"](#)。

4. 单击\*进入工作环境\*以查看有关Google帐户中各个存储分段的详细信息。

Google Cloud Storage

Overview

17

Total buckets

1.76 TiB

Total capacity | Calculating

6

Total locations

17 Buckets

Bucket Name	Location	Creation Date	Public Access	Default Storage Class	Total Capacity	
BucketName 1	US East (N. Virginia)	May 04 2021	Yes	StorageClass 1		
BucketName 2	US West (Oregon)	May 04 2021	Yes	StorageClass 2		
BucketName 3	US East (N. Virginia)	May 04 2021	No	StorageClass 3		
BucketName 4	US East (N. Virginia)	May 04 2021	No	StorageClass 4		
BucketName 5	US East (N. Virginia)	May 04 2021	Yes	StorageClass 5		

6



## 版权信息

版权所有©2022 NetApp、Inc.。保留所有权利。Printed in the U.S.版权所涵盖的本文档的任何部分不得以任何形式或任何手段复制、包括影印、录制、磁带或存储在电子检索系统中—未经版权所有者事先书面许可。

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

本软件由NetApp按"原样"提供、不含任何明示或默示担保、包括但不限于适销性和特定用途适用性的默示担保、特此声明不承担任何任何责任。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).

## 商标信息

NetApp、NetApp标识和中列出的标记 <http://www.netapp.com/TM> 是NetApp、Inc.的商标。其他公司和产品名称可能是其各自所有者的商标。