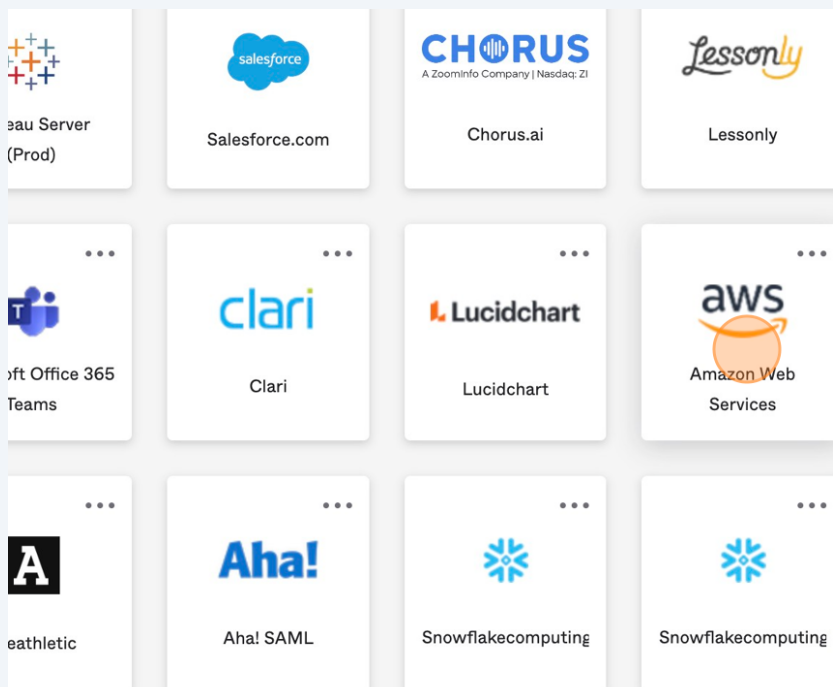


# Accessing Starburst Galaxy Workshop on AWS and copying files

1 Navigate to [starburstdata.okta.com/app/UserHome](https://starburstdata.okta.com/app/UserHome)

2 Click "Amazon Web Services"



3 Click "solution\_architect"

The screenshot shows the AWS IAM console with three accounts listed: 'starburstdata-experimentation (213470952269)', 'starburstdata-field (188806360106)', and 'starburstdata-field-pov (136221857674)'. Under the 'starburstdata-field' account, the 'solution\_architect' role is selected, indicated by an orange circle around the radio button. The 'Sign in' button is visible at the bottom right, and the language is set to 'English'.

☐ **Solution\_Architect**

▼ Account: starburstdata-experimentation (213470952269)

☐ **solution\_architect**

▼ Account: starburstdata-field (188806360106)

☐ **Harbor\_creds\_access**

☒ **solution\_architect**

▼ Account: starburstdata-field-pov (136221857674)

☐ **solution-architect**

[Sign in](#)

English ▾

4 Click "Sign in"

The screenshot shows the same AWS IAM console interface as the previous step. The 'solution\_architect' role is still selected under the 'starburstdata-field' account. The 'Sign in' button is now highlighted with an orange circle, indicating it is the next step to click. The language is still set to 'English'.

▼ Account: starburstdata-experimentation (213470952269)

☐ **solution\_architect**

▼ Account: starburstdata-field (188806360106)

☐ **Harbor\_creds\_access**

☒ **solution\_architect**

▼ Account: starburstdata-field-pov (136221857674)

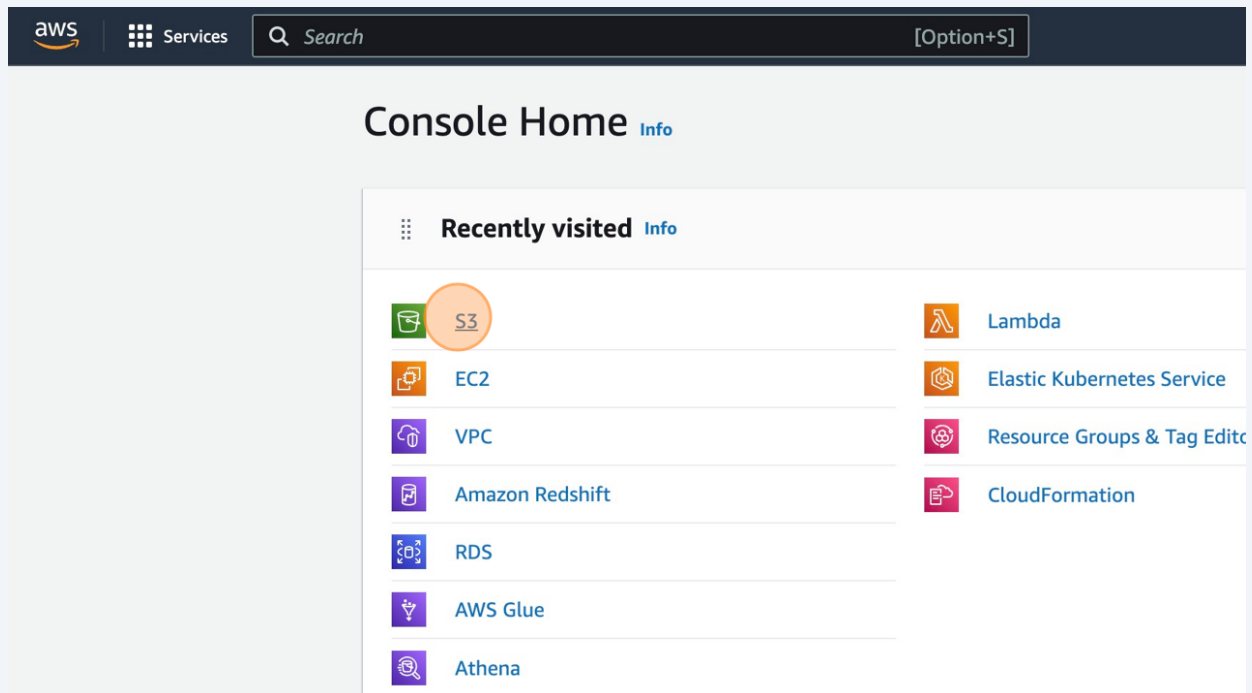
☐ **solution-architect**

[Sign in](#)

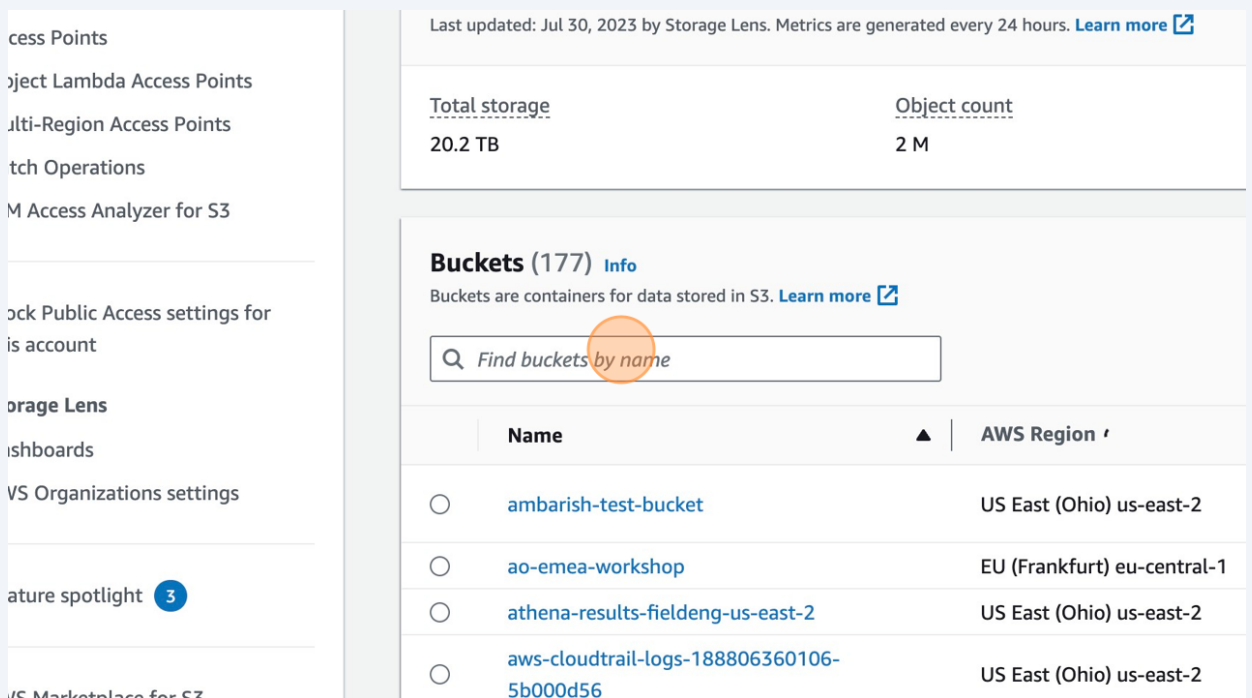
English ▾

[Terms of Use](#) [Privacy Policy](#) © 1996-2023, Amazon Web Services, Inc. or its affiliates.

## 5 Click "S3"



## 6 Click the "Find buckets by name" field.



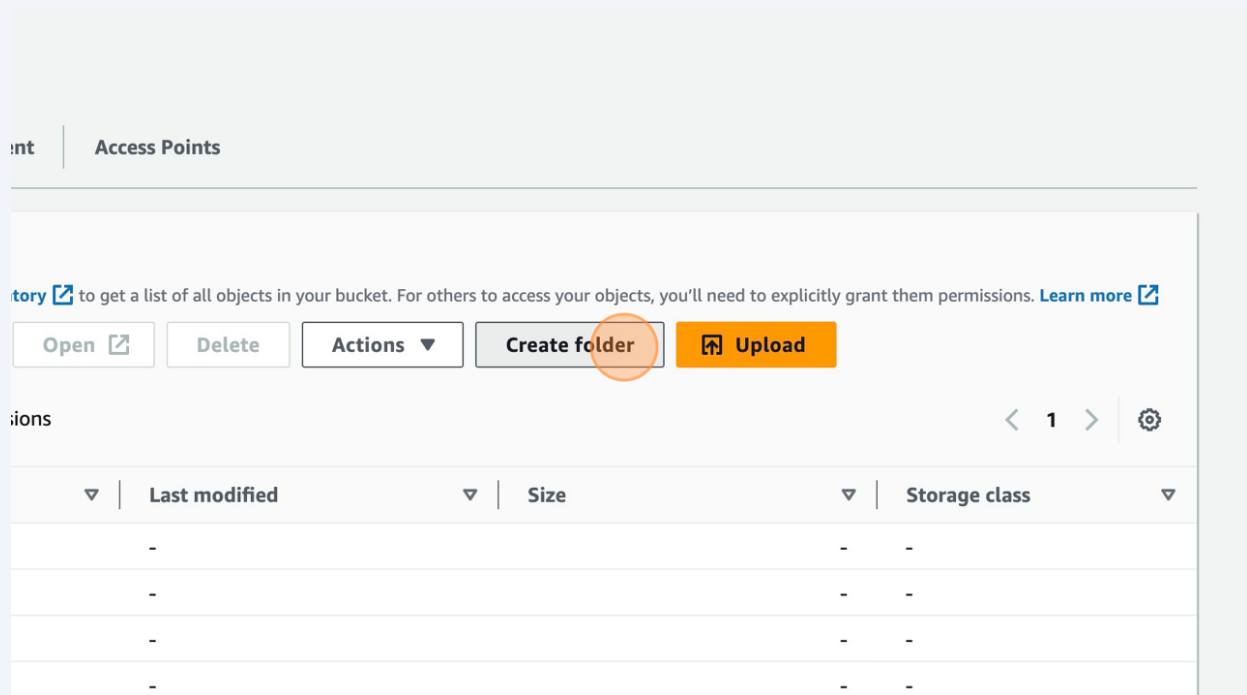
7 Type "starburst-galaxy"

8 Click "starburst-galaxy-workshop"

The screenshot shows the AWS IAM console interface. On the left is a navigation sidebar with links like 'Public Access settings for account', 'AWS Lens', 'Groups', 'Organizations settings', 'Spotlight 3', and 'Marketplace for S3'. The main content area is titled 'Buckets (177) Info' with a sub-header 'Buckets are containers for data stored in S3. Learn more'. A search bar contains the text 'starburst-galaxy' and shows '2 matches'. Below the search bar is a table with two columns: 'Name' and 'AWS Region'. The table lists two buckets: 'reinvent-s3-starburst-galaxy' and 'starburst-galaxy-workshop', both located in 'US East (Ohio) us-east-2'. An orange circle highlights the 'starburst-galaxy-workshop' link in the table.

Name	AWS Region
<a href="#">reinvent-s3-starburst-galaxy</a>	US East (Ohio) us-east-2
<a href="#">starburst-galaxy-workshop</a>	US East (Ohio) us-east-2

## 9 Click "Create folder"



## 10 Type "examaple\_org\_name"

## 11 Click "Create folder"

Only apply to the folder object and not to sub-folder objects.

Choose whether to encrypt the folder object when storing it in Amazon S3.

Choose whether to encrypt the folder object before storing it in Amazon S3.

To be encrypted with a specific encryption key, you must specify the key name. Otherwise, folder creation will fail.

Cancel Create folder

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Policy

## 12 Click "copy\_from\_here/"

IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

### Objects (5)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to generate reports on your objects.

Refresh Copy S3 URI Copy URL Download Open

Find objects by prefix Show versions

<input type="checkbox"/>	Name	Type
<input type="checkbox"/>	copy_from_here/	Folder
<input type="checkbox"/>	example_org_name/	Folder
<input type="checkbox"/>	org_a/	Folder
<input type="checkbox"/>	walmart/	Folder
<input type="checkbox"/>	yc_onsite_prep/	Folder

### 13 Click this checkbox.

Batch Operations

IAM Access Analyzer for S3

---

Block Public Access settings for this account

▼ **Storage Lens**

Dashboards

AWS Organizations settings

---

Feature spotlight **3**



---

► AWS Marketplace for S3

#### Objects (2)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) [

☐ Show version

<input type="checkbox"/>	Name	Type
<input checked="" type="checkbox"/>	 <a href="#">burst_bank/</a>	Folder
<input type="checkbox"/>	 <a href="#">rideshare-demo/</a>	Folder

### 14 Click this checkbox.

IAM Access Analyzer for S3

---

Block Public Access settings for this account

▼ **Storage Lens**

Dashboards

AWS Organizations settings

---

Feature spotlight **3**



---

► AWS Marketplace for S3

#### Objects (2)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) [

☐ Show version

<input type="checkbox"/>	Name	Type
<input checked="" type="checkbox"/>	 <a href="#">burst_bank/</a>	Folder
<input checked="" type="checkbox"/>	 <a href="#">rideshare-demo/</a>	Folder

## 15 Click "Actions"

You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permission

☐ Download  Delete **Actions**

☐ ☐ Show versions

Type	Last modified	Size	Storage class
older	-	-	-
older	-	-	-

## 16 Click "Copy"

You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permission

☐ Download  Delete **Actions**

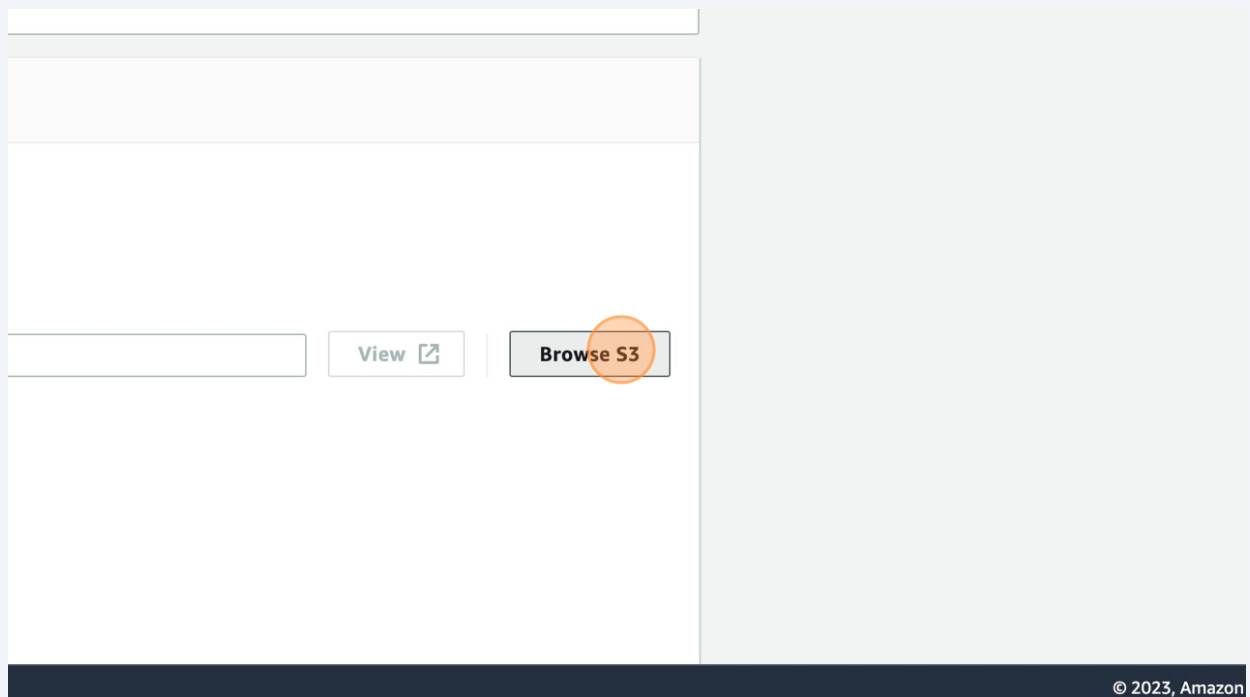
☐ ☐ Show versions

Type	Last modified	Size	Storage class
Folder	-	-	-
Folder	-	-	-

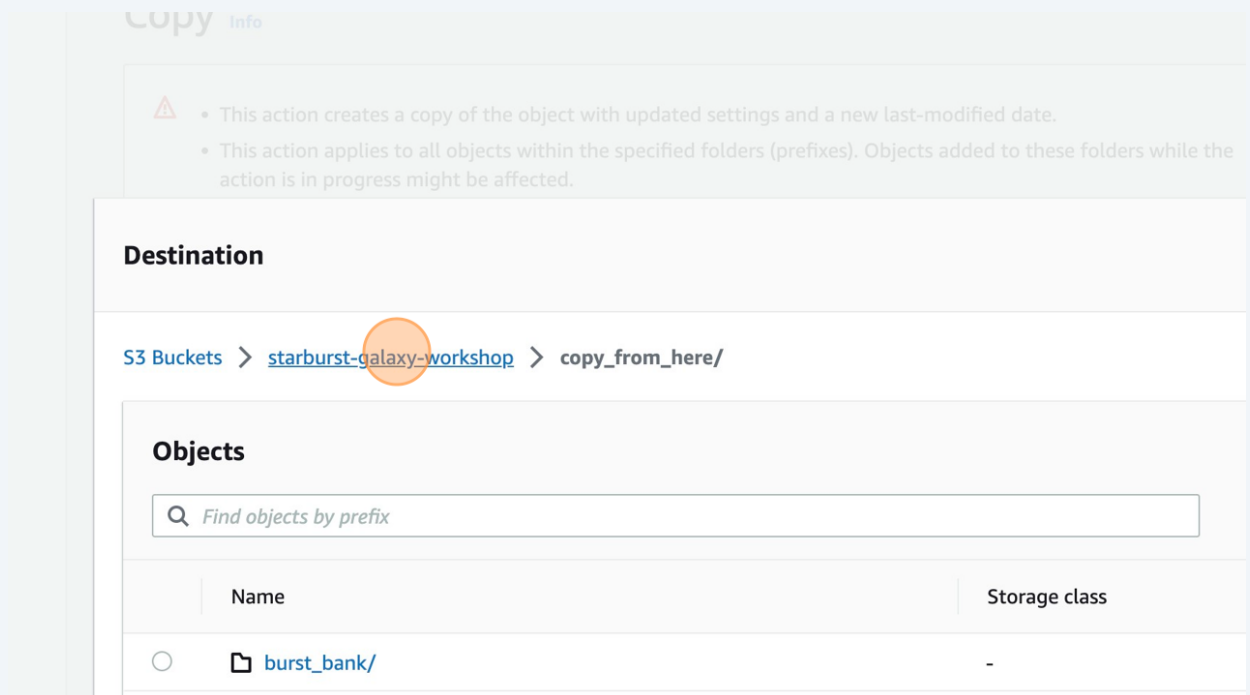
- Download as
- Share with a presigned URL
- Calculate total size
- Copy**
- Move
- Initiate restore
- Query with S3 Select
- Edit actions**
  - Rename object
  - Edit storage class
  - Edit server-side encryption
  - Edit metadata



## 17 Click "Browse S3"








## 18 Click "starburst-galaxy-workshop"



19 Click this radio button.

**Objects**

	Name	Storage class
<input type="radio"/>	 <a href="#">copy_from_here/</a>	-
<input checked="" type="radio"/>	 <a href="#">example_org_name/</a>	-
<input type="radio"/>	 <a href="#">org_a/</a>	-
<input type="radio"/>	 <a href="#">walmart/</a>	-
<input type="radio"/>	 <a href="#">yc_onsite_prep/</a>	-

Destination bucket name

20 Click "Choose destination"

	-	-
	-	-
	-	-
	-	-
	-	-

Cancel **Choose destination**

## 21 Click "Copy"

Type	Last modified	Size
Folder	-	-
Folder	-	-

verification of new objects. [Learn more](#)

object. The checksum value may change compared to when it was added. [Learn](#)

integrity validation which will overwrite any existing data integrity settings.

Cancel

Copy

© 2023, Amazon W