

Launch EC2 Instance and Configure S3 Bucket for Mini Photo Gallery

51 Steps [View most recent version on Tango.ai](#) 

Created by

Shannon Posey

Creation Date

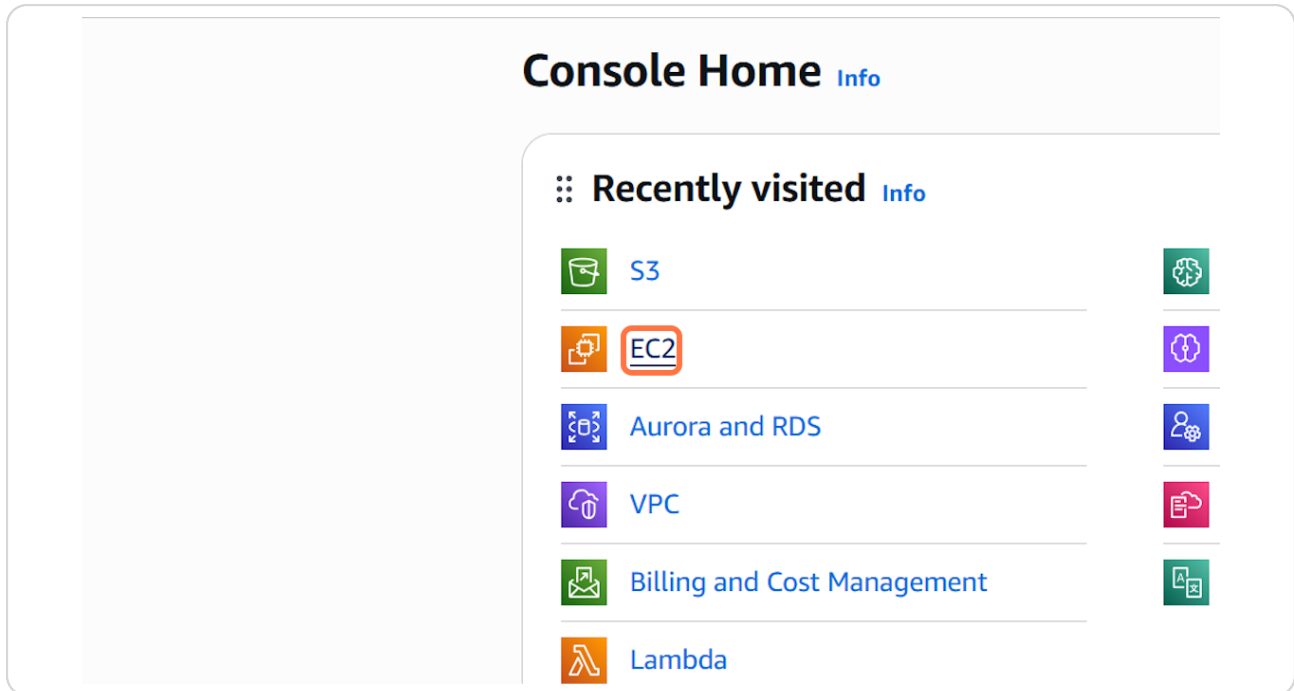
Jan 18, 2026

Last Updated

Jan 18, 2026

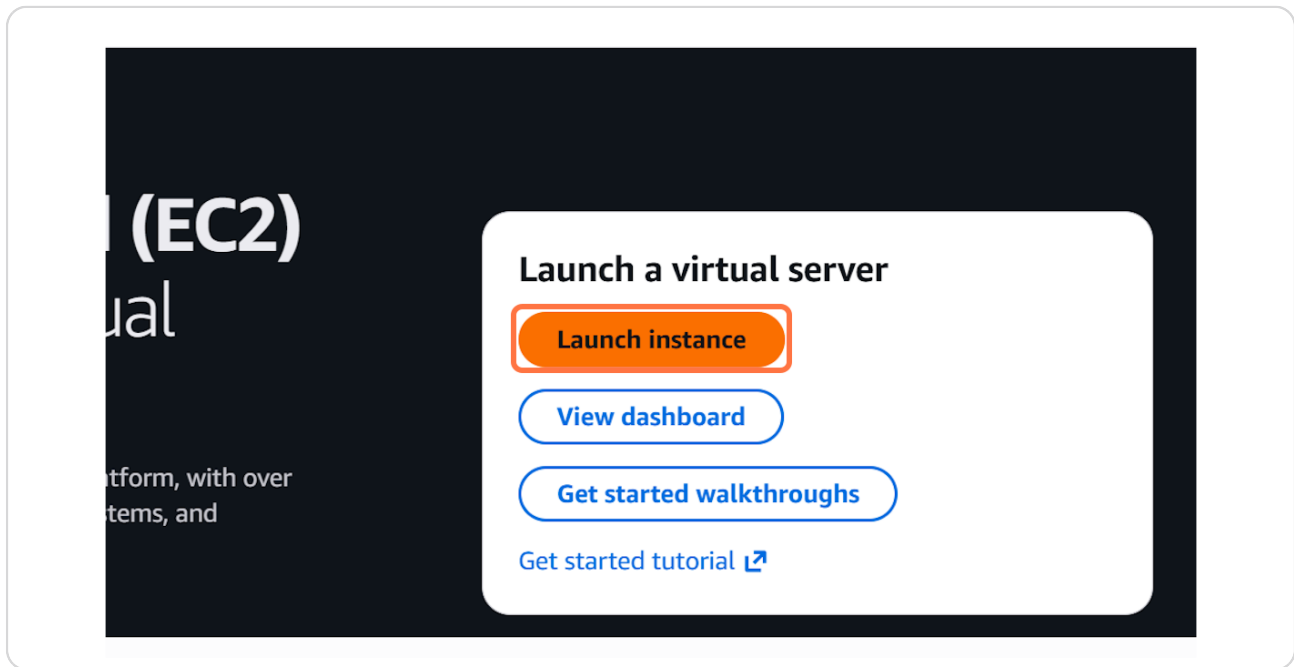
STEP 1

Click on EC2



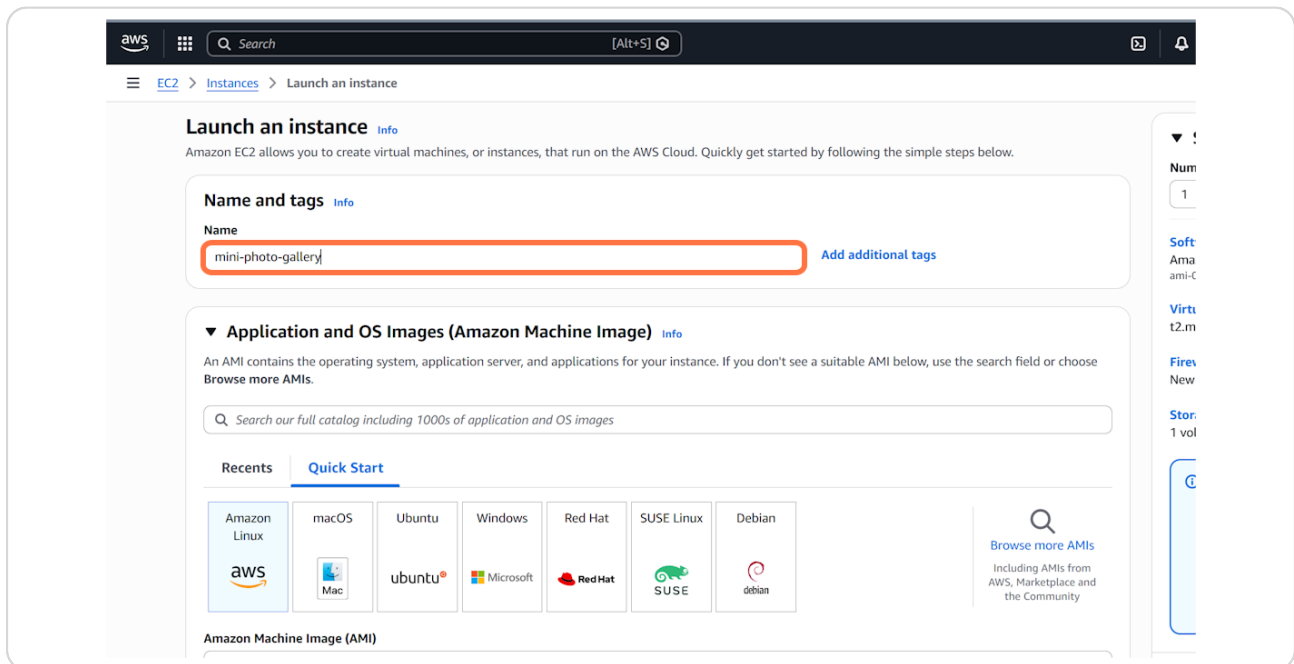
STEP 2

Click on Launch instance



STEP 3

Type "mini-photo-gallery"



STEP 4

Click on Create new key pair

you have access to the selected key pair before you launch the instance.

[Create new key pair](#)

[Edit](#)

Virtual
t2.micro

Firewa
New se

Storag
1 volur

STEP 5

Type "mini-photo-gallerykp"

Create key pair

Key pair name
Key pairs allow you to connect to your instance securely.

The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

Key pair type

☒ RSA
RSA encrypted private and public key pair

☐ ED25519
ED25519 encrypted private and public key pair

Private key file format

☒ .pem
For use with OpenSSH

☐ .ppk
For use with PuTTY

When prompted, store the private key in a secure and accessible location on your device.

Summary

Number of instances | Info
1

Software Image (AMI)
Amazon Linux 2023 AMI 2023.10....read
ami-07ff62358b87c7116

Virtual server type (instance type)
t2.micro

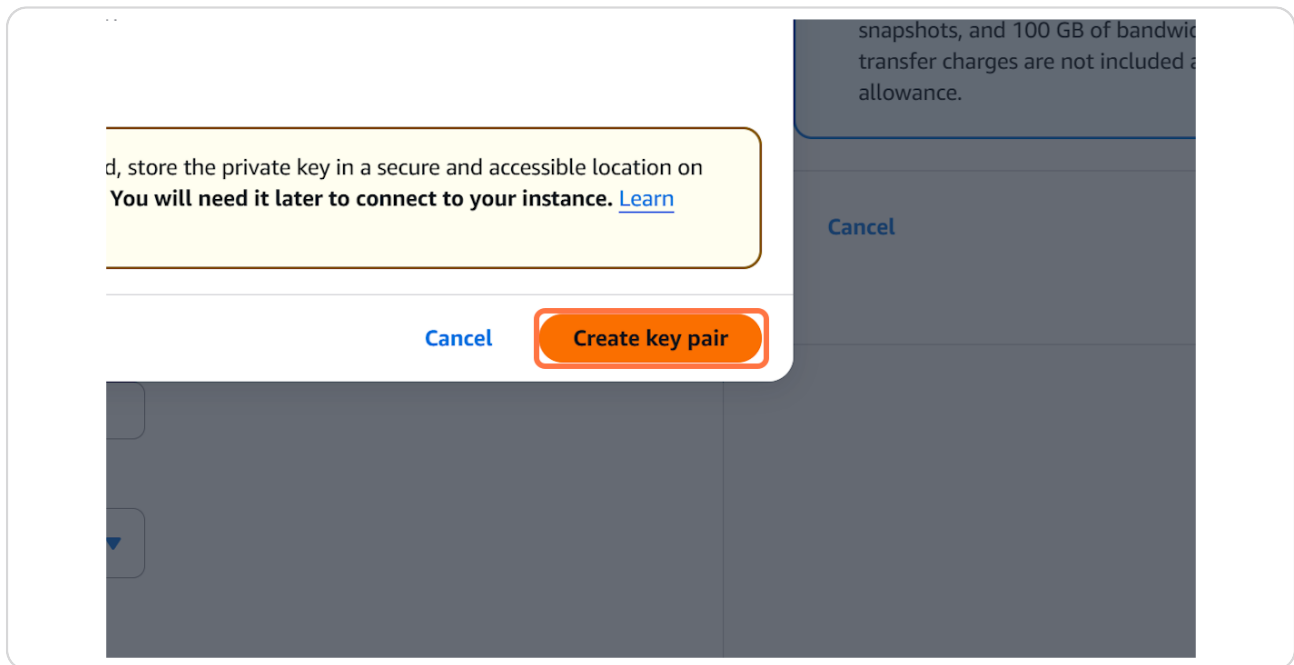
Firewall (security group)
New security group

Storage (volumes)
1 volume(s) - 8 GiB

Free tier: In your first year of operation you get 750 hours per month of t2.micro (or t3.micro where t2.micro isn't a free tier AMIs, 750 hours per month usage, 30 GiB of EBS storage, 2 snapshots, and 100 GB of bandwidth transfer charges are not included in allowance.

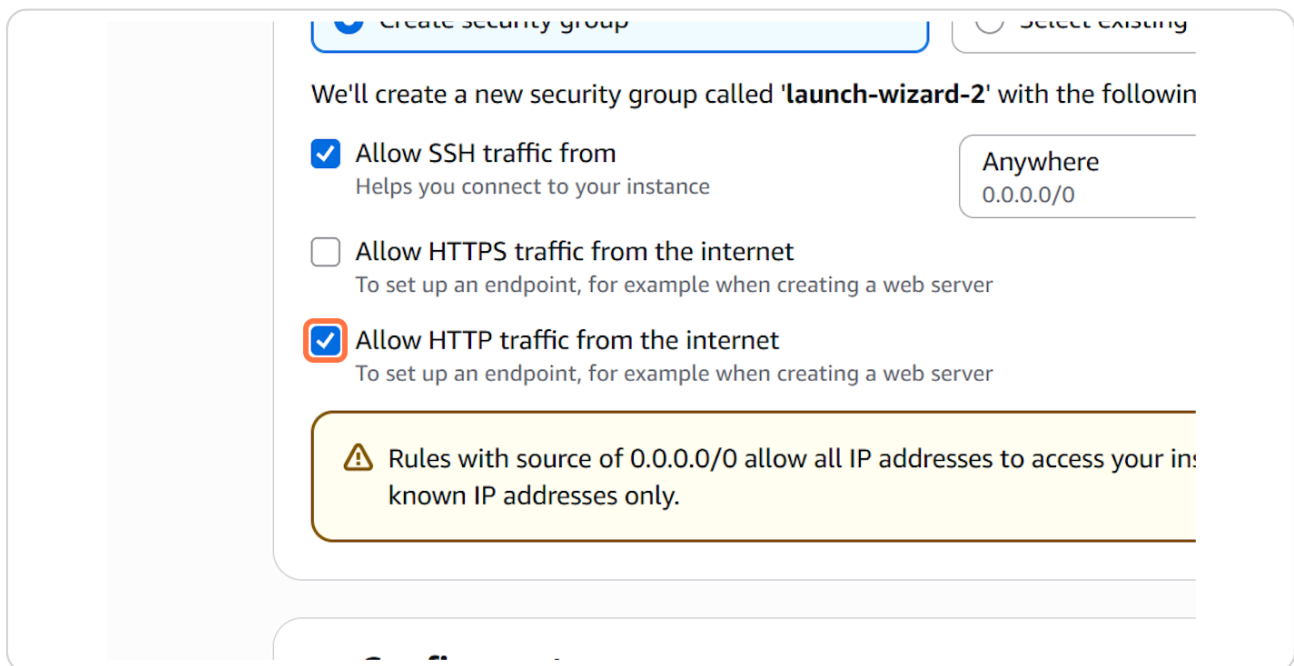
STEP 6

Click on Create key pair



STEP 7

Check Allow HTTP traffic from the internet



STEP 8

Click on Launch instance

free tier AMIs, 750 hours per month of public IPv4 address usage, 30 GiB of EBS storage, 2 million I/Os, 1 GB of snapshots, and 100 GB of bandwidth to the internet. Data transfer charges are not included as part of the free tier allowance.

icel

Launch instance

Preview code

STEP 9

Type "S3"

aws

EC2 > Instances > Launch an instance

Success

Successfully initiated launch of Instance (i-02a09c4469d05df5f)

Launch log

Next Steps

What would you like to do next with this instance, for example "create alarm" or "create backup"

Create billing and free tier usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

Create billing alerts

Connect to your instance

Once your instance is running, log into it from your local computer.

Connect to instance

Learn more

Connect an RDS database

Configure the connection database to allow traffic

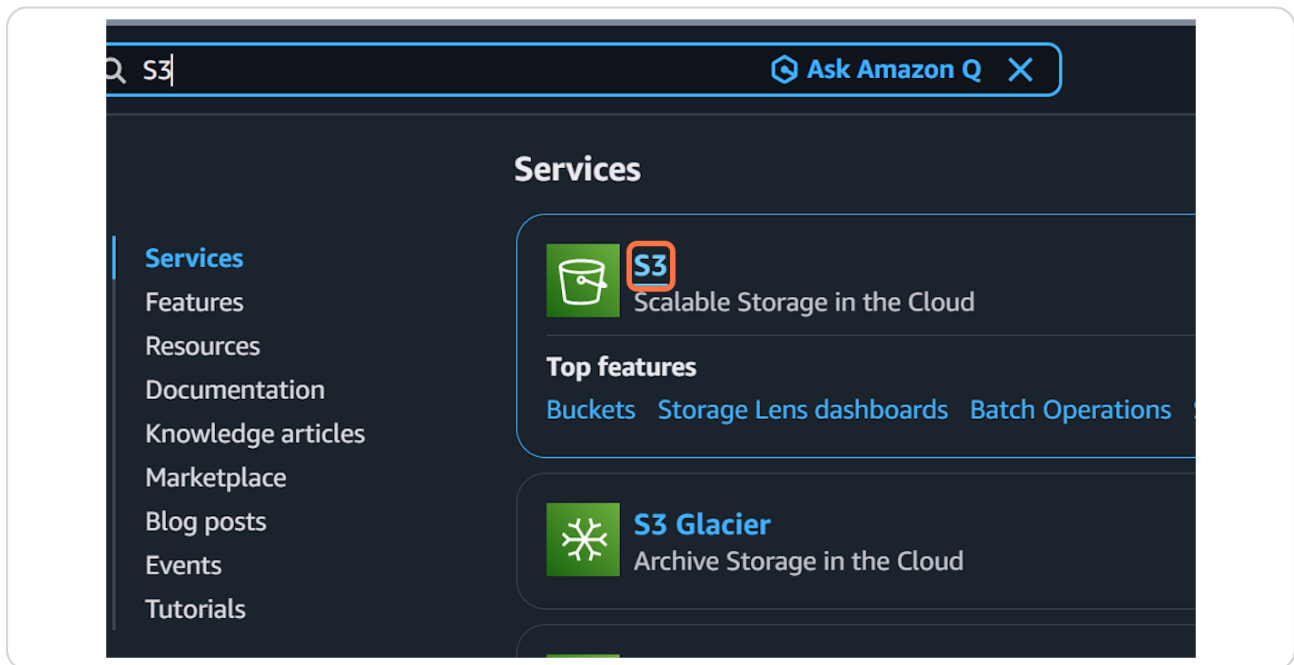
Connect an RDS database

Create a new RDS database

Learn more

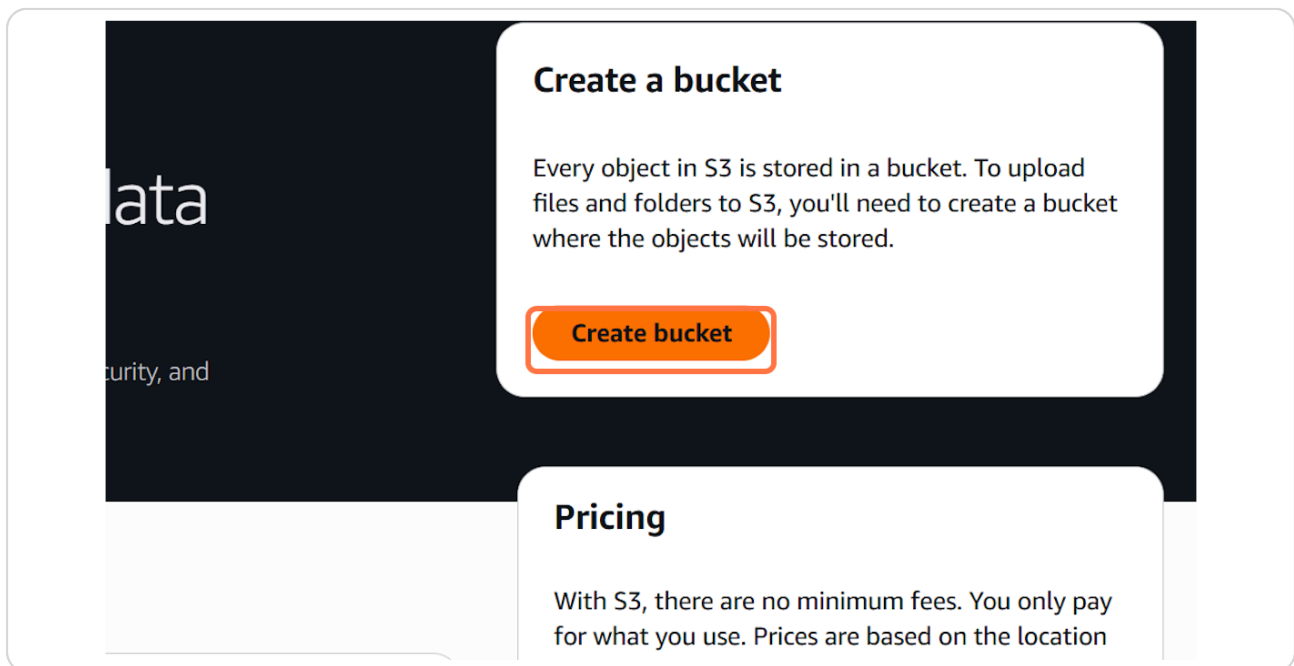
STEP 10

Click on S3



STEP 11

Click on Create bucket



STEP 12

Type "shannon-mini-photo-gallery"

The screenshot shows the AWS Management Console 'Create bucket' page. The 'Bucket name' field is highlighted with a red box and contains the text 'shannon-mini-photo-gallery'. The page includes sections for 'General configuration', 'Object Ownership', and 'Block Public Access settings for this bucket'.

Create bucket [Info](#)
Buckets are containers for data stored in S3.

General configuration

AWS Region
US East (N. Virginia) us-east-1

Bucket type [Info](#)

☒ **General purpose**
Recommended for most use cases and access patterns. General purpose buckets are the original S3 bucket type. They allow a mix of storage classes that redundantly store objects across multiple Availability Zones.

☐ **Directory**
Recommended for low-latency use cases. These buckets use only the S3 Express One Zone storage class, which provide processing of data within a single Availability Zone.

Bucket name [Info](#)
shannon-mini-photo-gallery
Bucket names must be 3 to 63 characters and unique within the global namespace. Bucket names must also begin and end with a letter or number. Valid characters are a-z, 0-9, periods (.), and hyphens (-). [Learn more](#)

Copy settings from existing bucket - optional
Only the bucket settings in the following configuration are copied.
[Choose bucket](#)
Format: s3://bucket/prefix

Object Ownership [Info](#)
Control ownership of objects written to this bucket from other AWS accounts and the use of access control lists (ACLs). Object ownership determines who can specify access to objects.

Object Ownership

☒ **ACLs disabled (recommended)**
All objects in this bucket are owned by this account. Access to this bucket and its objects is specified using only policies.

☐ **ACLs enabled**
Objects in this bucket can be owned by other AWS accounts. Access to this bucket and its objects can be specified using ACLs.

Object Ownership
Bucket owner enforced

Block Public Access settings for this bucket
Public access is controlled by bucket and object-level access control lists (ACLs). Bucket policies control access to the bucket itself. For complete control over public access to this bucket and its objects, use both ACLs and bucket policies.

STEP 13

Click on Create bucket

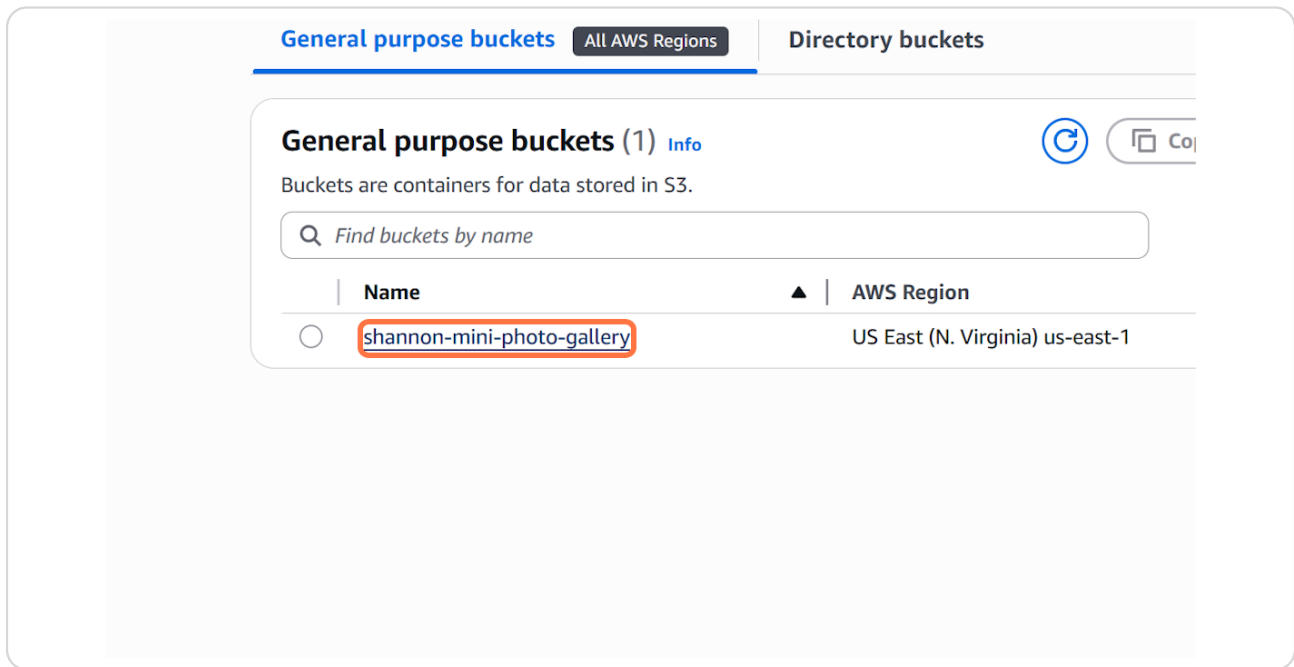
The screenshot shows the bottom of the AWS 'Create bucket' modal. The 'Create bucket' button is highlighted with a red box. The modal also includes a 'Cancel' button and a footer with links for 'Privacy', 'Terms', and 'Cookie preferences'.

Cancel **Create bucket**

Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

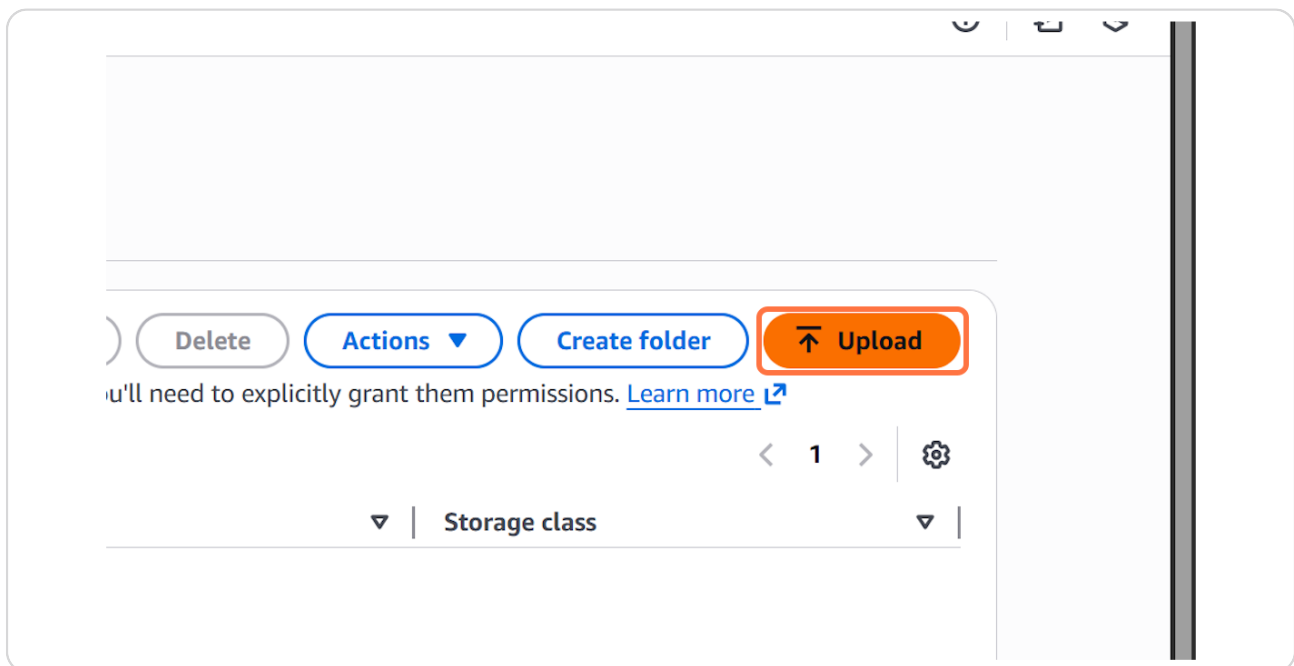
STEP 14

Click on shannon-mini-photo-gallery



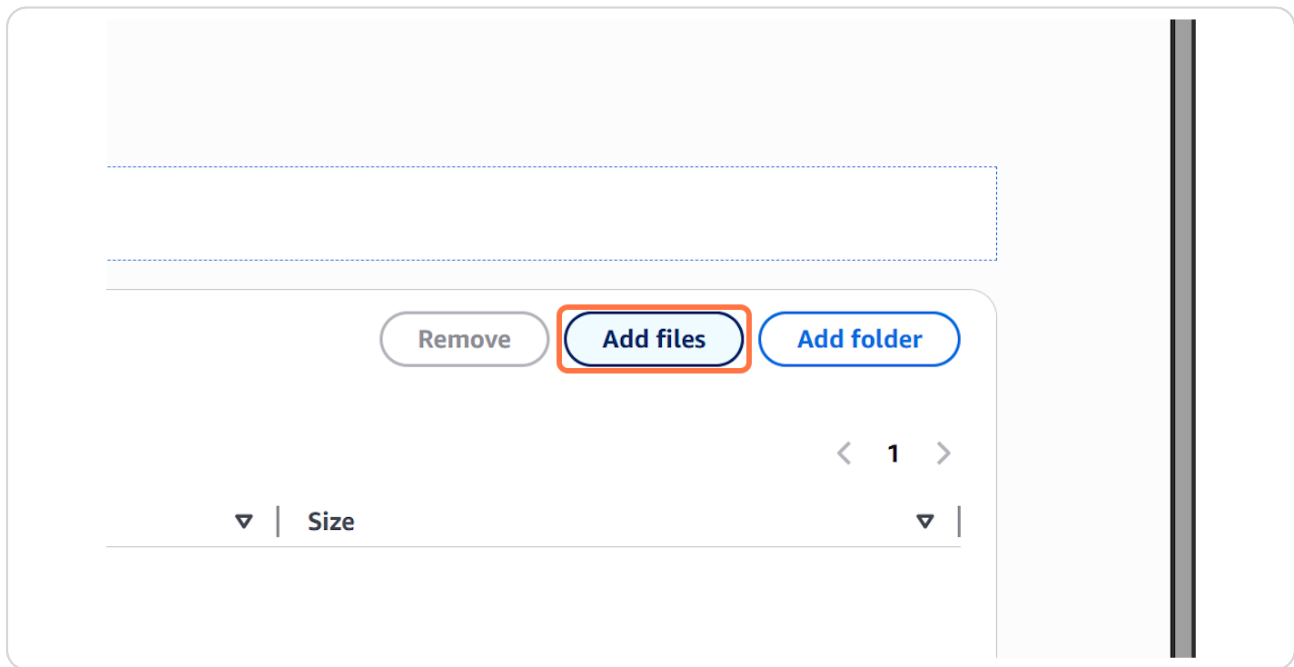
STEP 15

Click on Upload



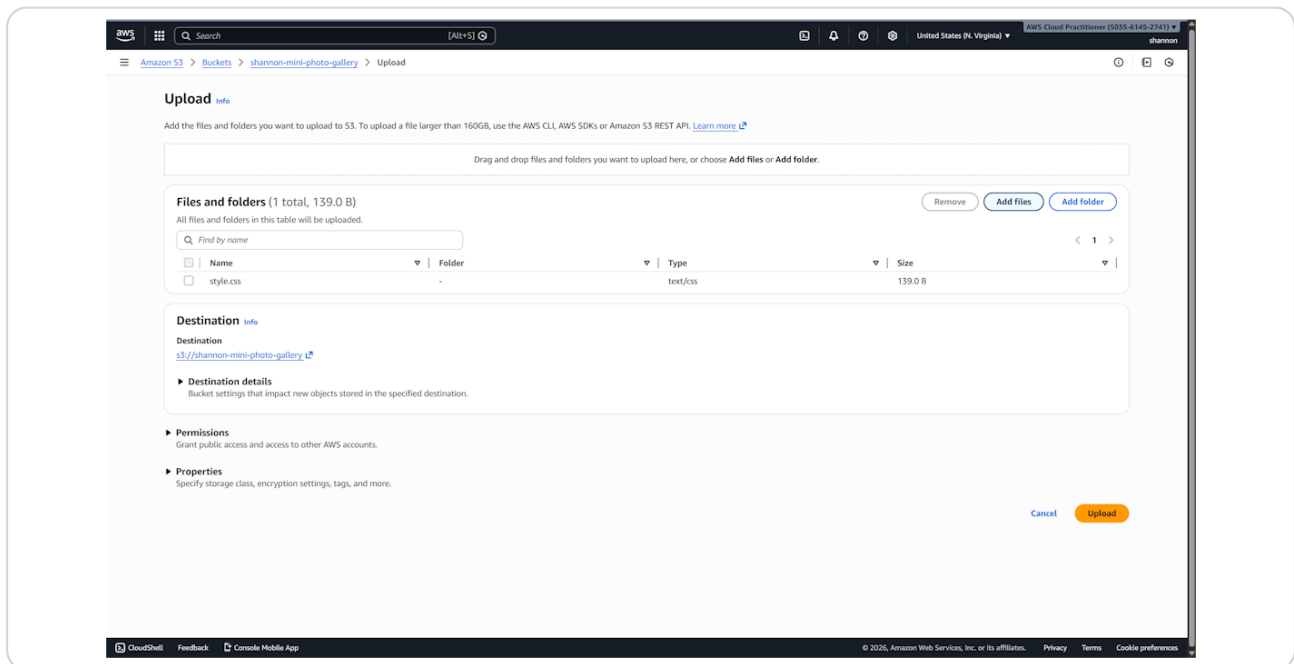
STEP 16

Click on Add files



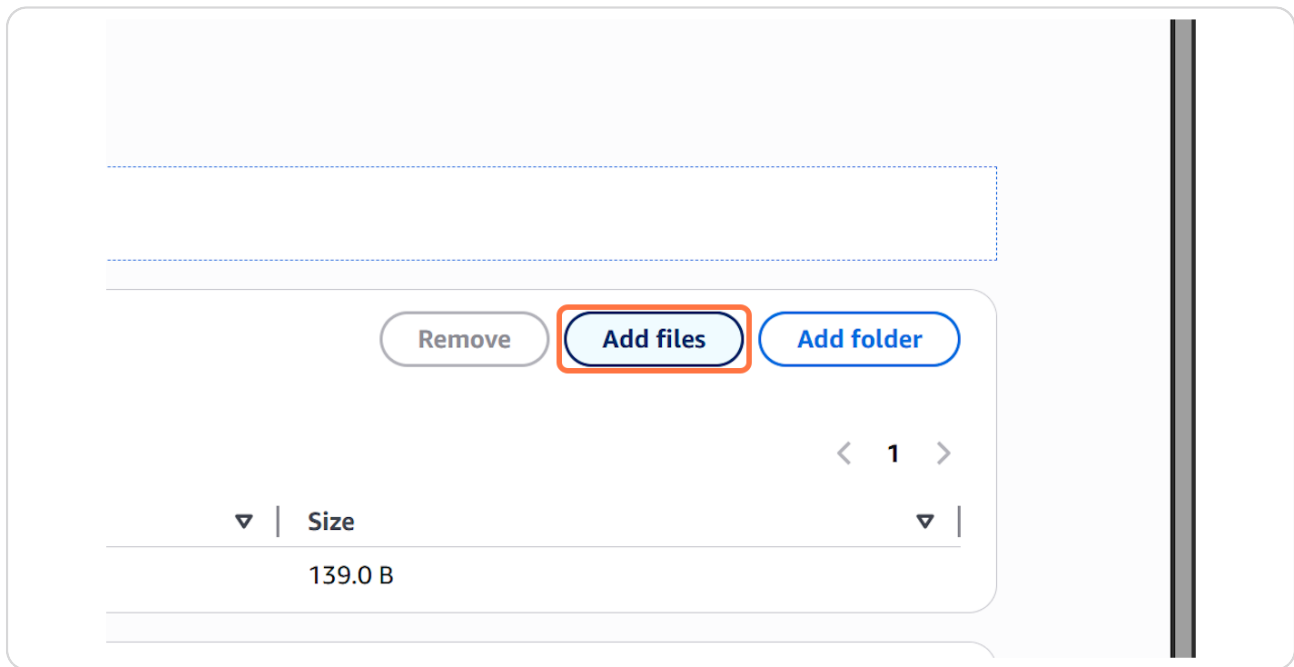
STEP 17

Select a file from upload menu



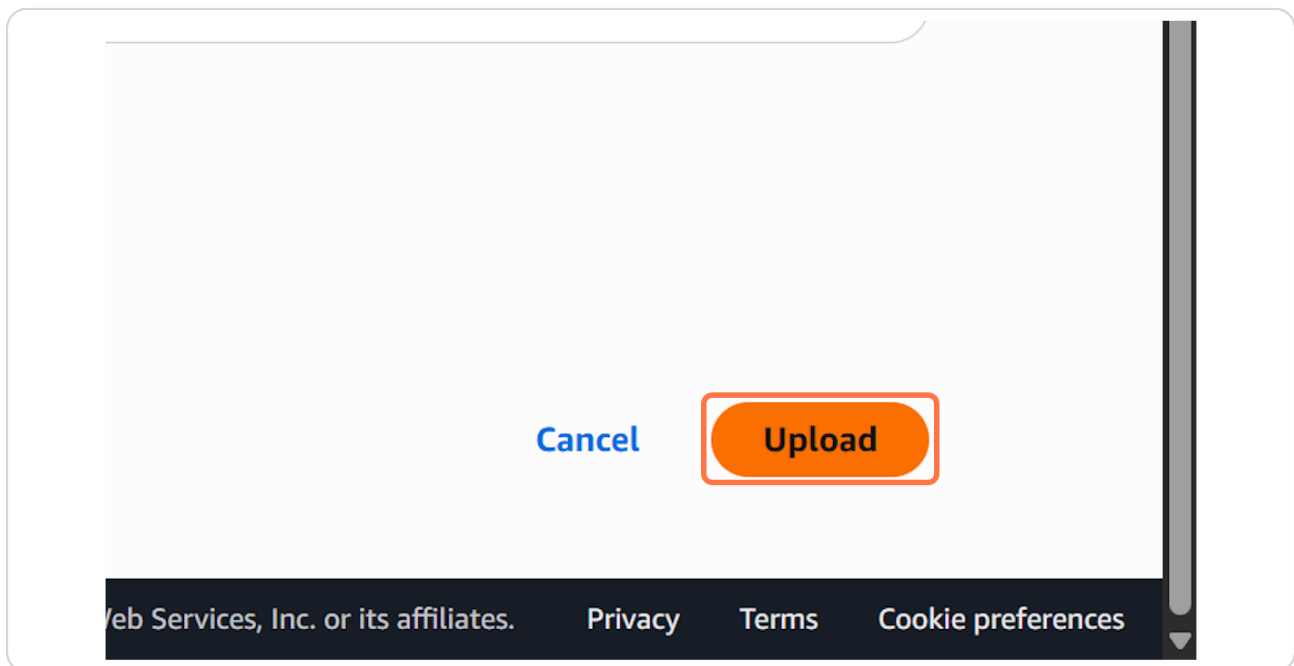
STEP 18

Click on Add files



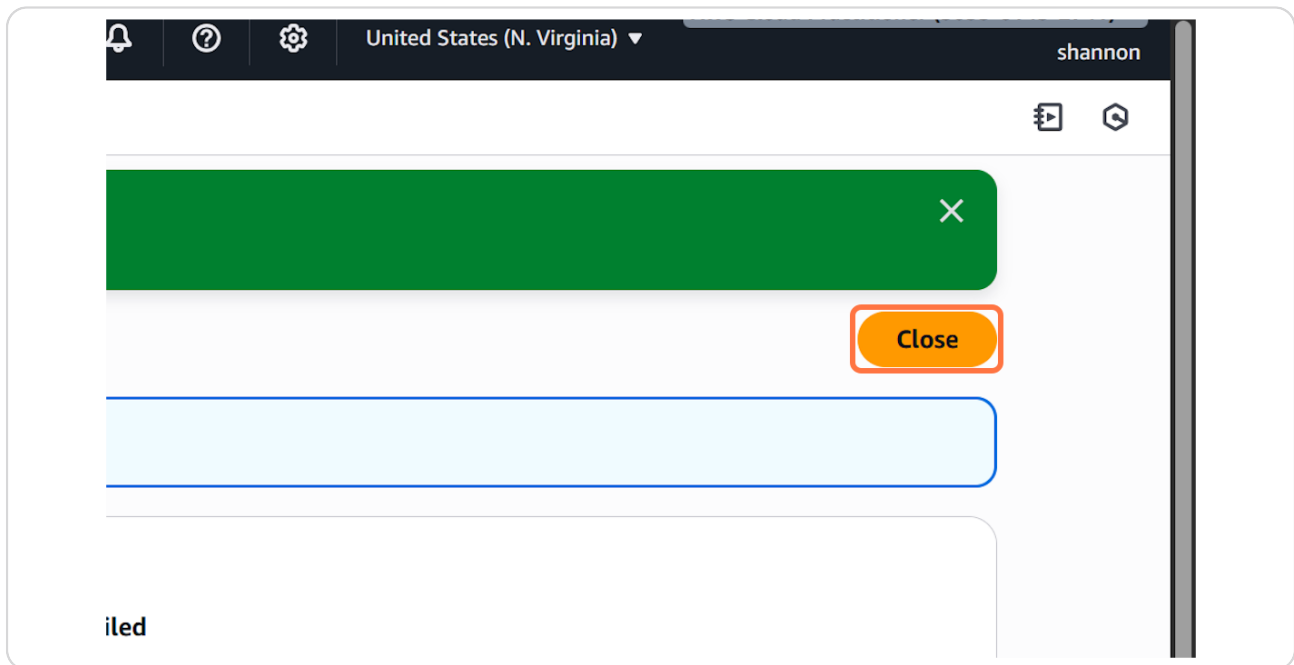
STEP 19

Click on Upload



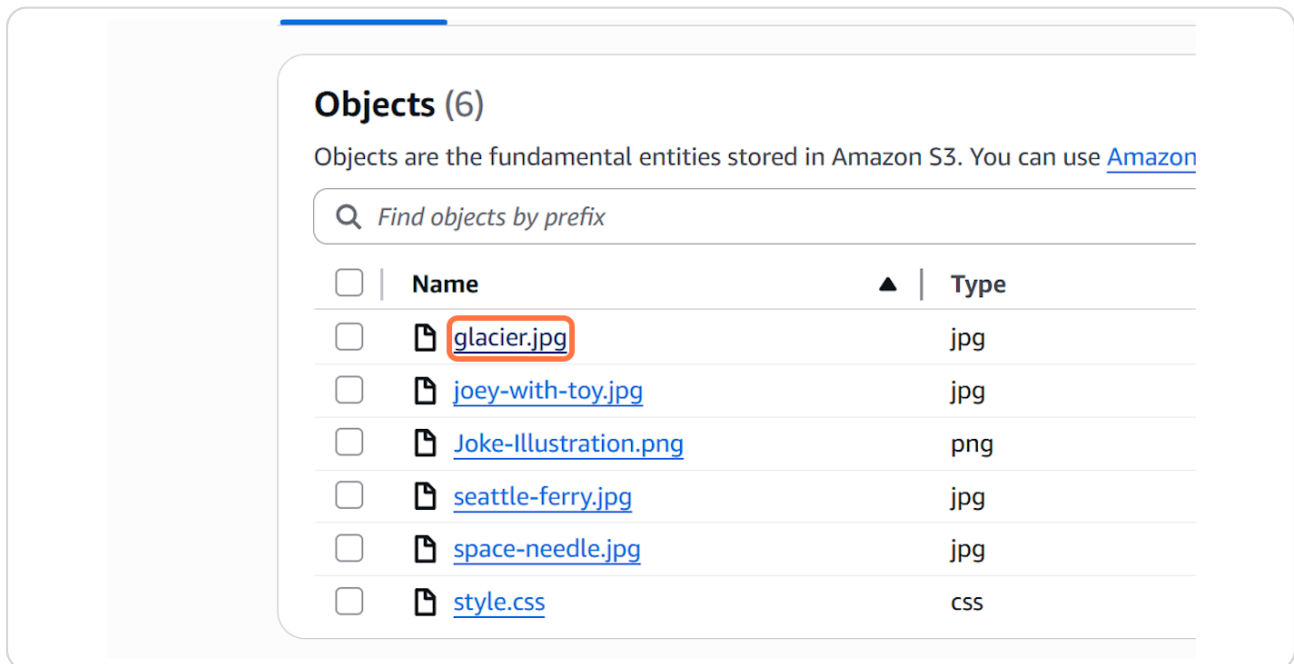
STEP 20

Click on Close



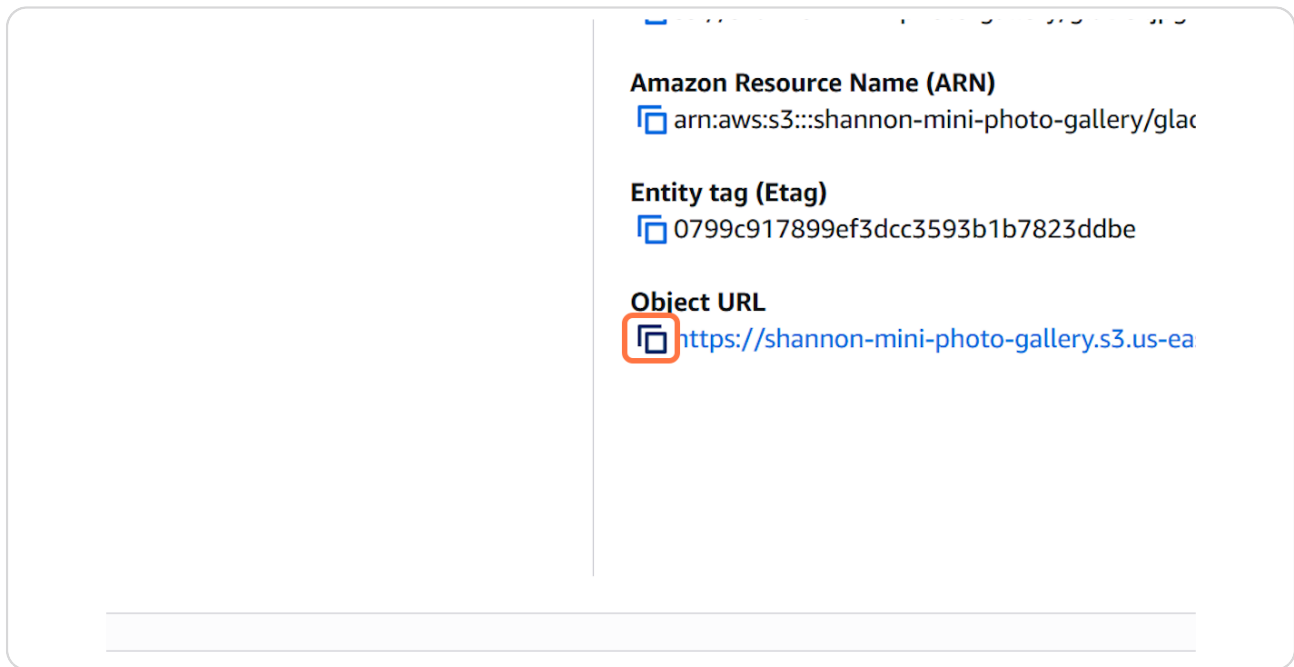
STEP 21

Click on glacier.jpg



STEP 22

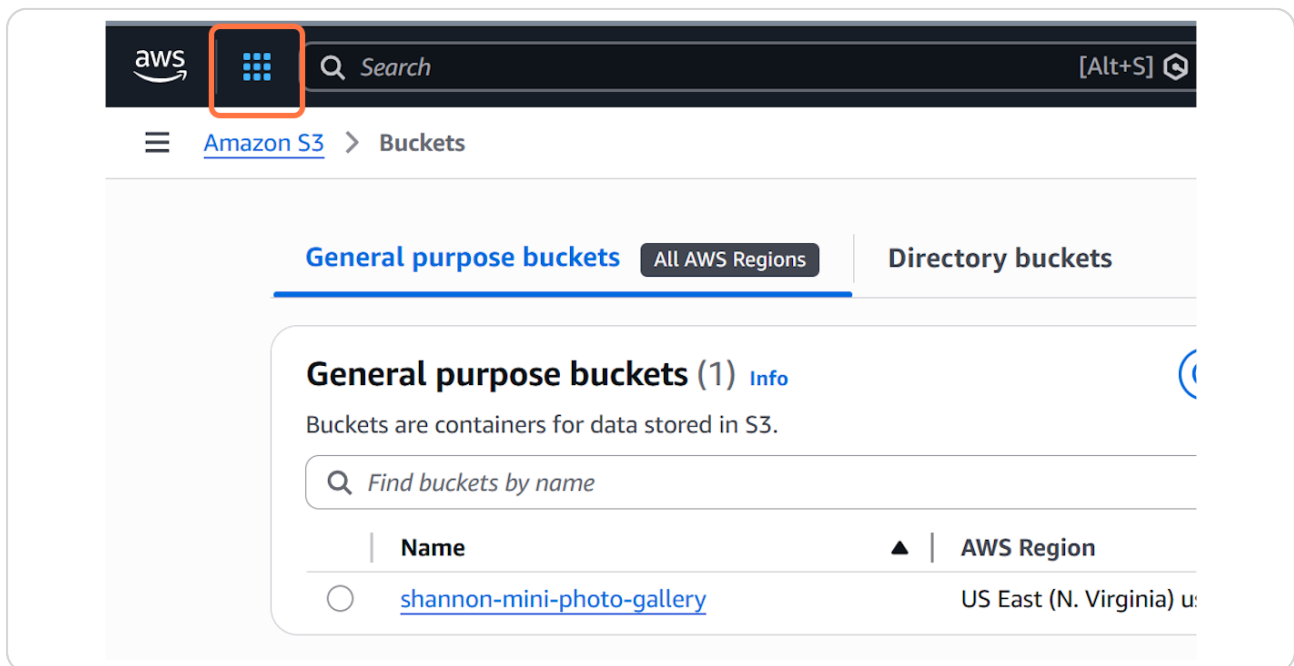
Click on Copy Object URL



The screenshot shows the AWS console interface. On the right side, there are three sections: "Amazon Resource Name (ARN)" with the value "arn:aws:s3:::shannon-mini-photo-gallery/glac", "Entity tag (Etag)" with the value "0799c917899ef3dcc3593b1b7823ddbe", and "Object URL" with the value "https://shannon-mini-photo-gallery.s3.us-ea". The "Object URL" section is highlighted with a red box, and the copy icon next to the URL is also highlighted with a red box.

STEP 23

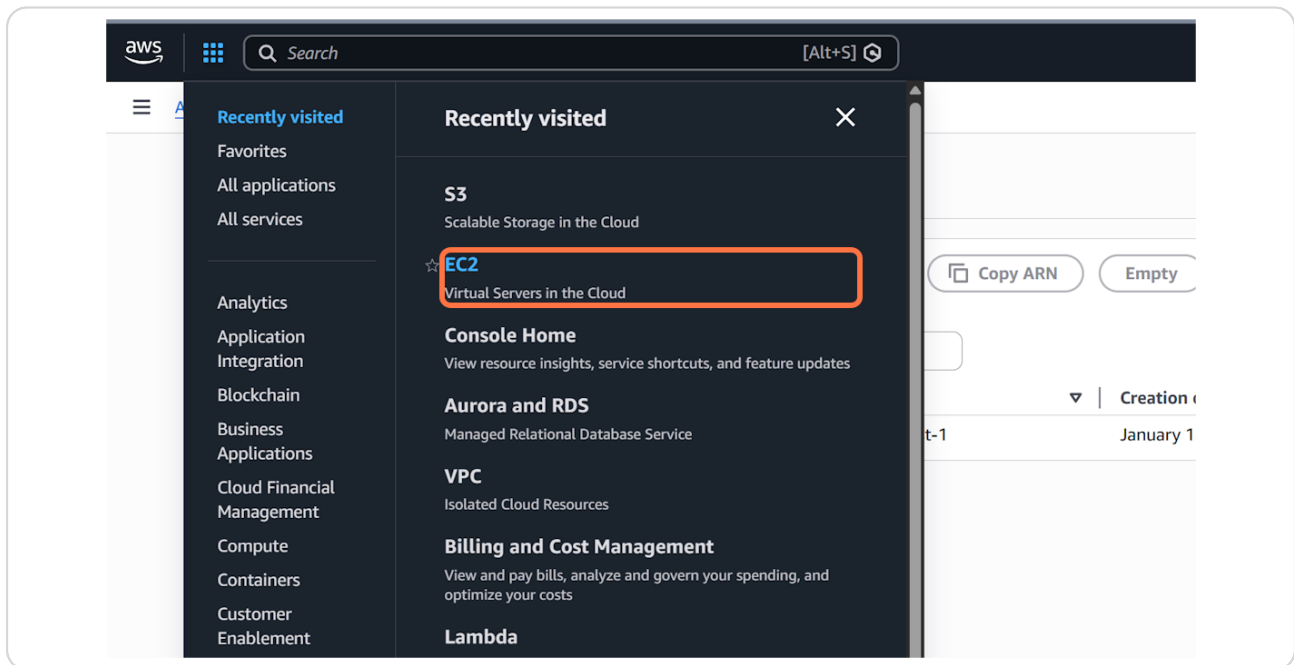
Click on Services



The screenshot shows the AWS console interface. At the top, the "aws" logo is on the left, and the "Services" menu icon (a 3x3 grid of dots) is highlighted with a red box. To the right of the Services menu is a search bar with the text "Search" and a magnifying glass icon. Below the Services menu, the "Amazon S3" link is highlighted with a red box, and the "Buckets" link is also highlighted with a red box. The main content area shows the "General purpose buckets" tab selected, with a sub-tab "All AWS Regions". Below this, there is a section titled "General purpose buckets (1) Info" with a description "Buckets are containers for data stored in S3." and a search bar "Find buckets by name". Below the search bar, there is a table with two columns: "Name" and "AWS Region". The table contains one row with the bucket name "shannon-mini-photo-gallery" and the region "US East (N. Virginia) u".

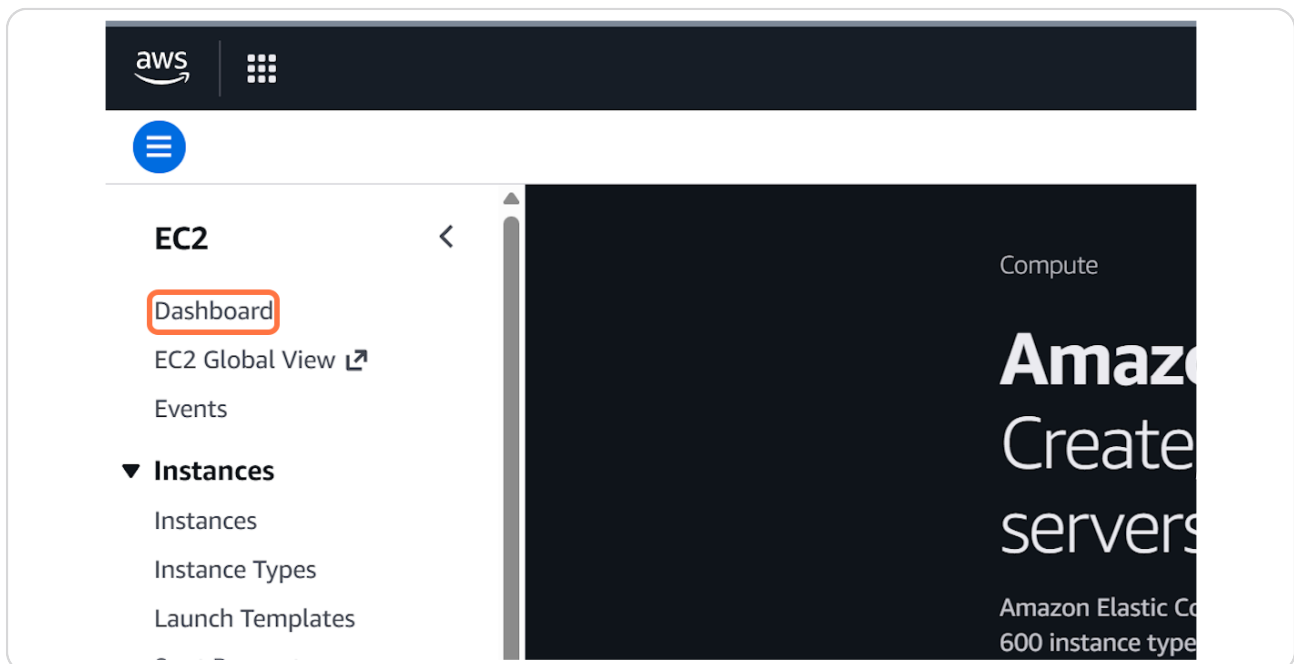
STEP 24

Click on EC2...



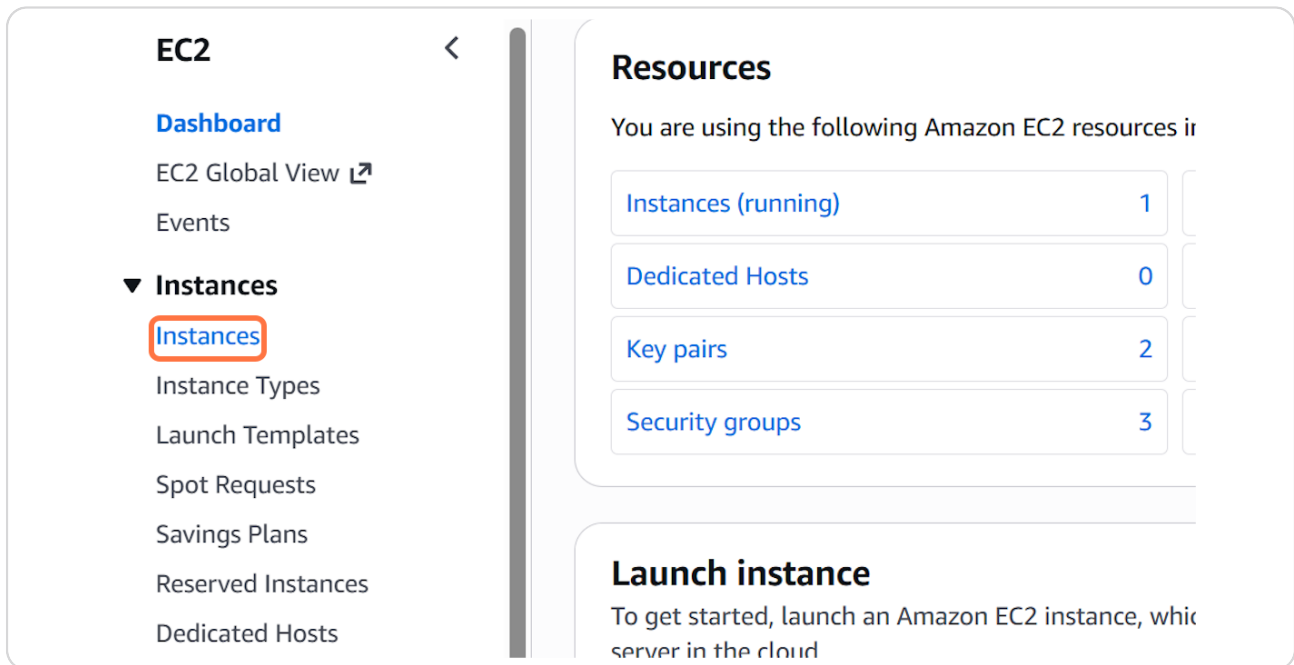
STEP 25

Click on Dashboard



STEP 26

Click on Instances



The screenshot shows the Amazon EC2 console interface. On the left sidebar, under the 'EC2' heading, the 'Instances' link is highlighted with a red rectangle. The main content area shows the 'Resources' section with a list of EC2 resources: 'Instances (running)' with a count of 1, 'Dedicated Hosts' with 0, 'Key pairs' with 2, and 'Security groups' with 3. Below this, there is a 'Launch instance' section with a brief description.

EC2

- Dashboard
- EC2 Global View
- Events
- ▼ **Instances**
 - Instances**
 - Instance Types
 - Launch Templates
 - Spot Requests
 - Savings Plans
 - Reserved Instances
 - Dedicated Hosts

Resources

You are using the following Amazon EC2 resources in

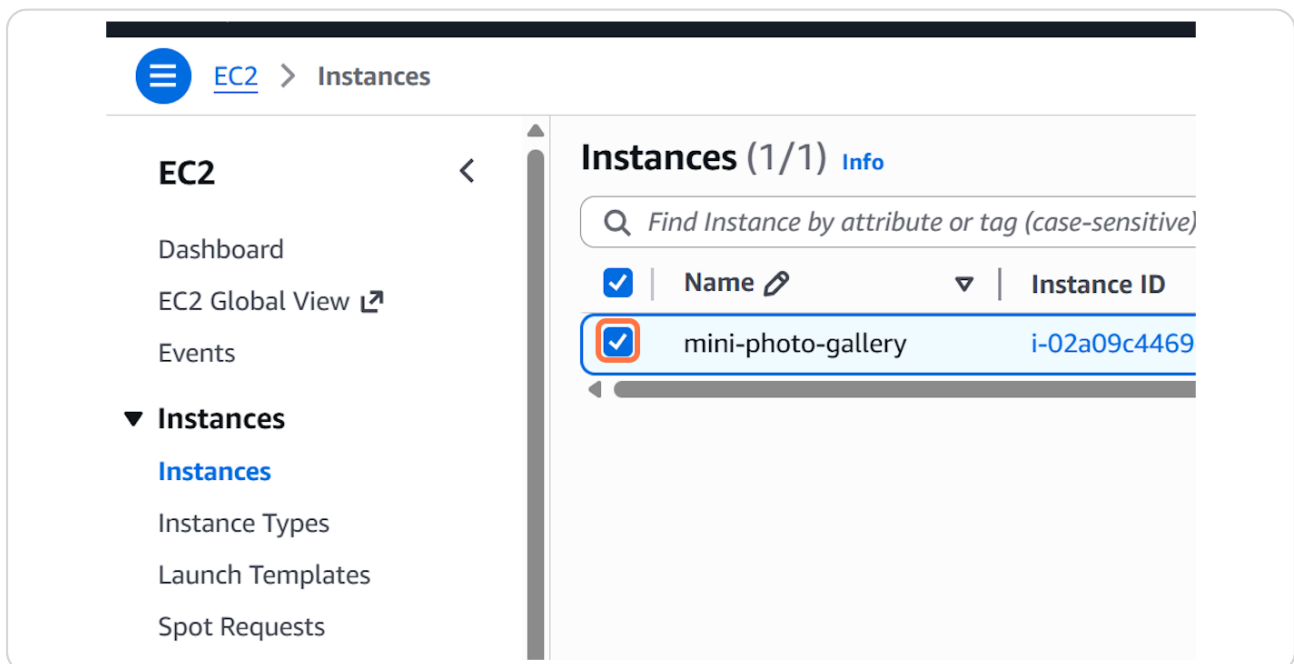
Instances (running)	1
Dedicated Hosts	0
Key pairs	2
Security groups	3

Launch instance

To get started, launch an Amazon EC2 instance, which is a server in the cloud

STEP 27

Check on



The screenshot shows the Amazon EC2 console interface, specifically the 'Instances' page. The left sidebar shows the 'Instances' link highlighted. The main content area shows the 'Instances (1/1)' section with a search bar and a table of instances. One instance is listed: 'mini-photo-gallery' with ID 'i-02a09c4469'. The instance is checked with a blue box.

EC2

- Dashboard
- EC2 Global View
- Events
- ▼ **Instances**
 - Instances**
 - Instance Types
 - Launch Templates
 - Spot Requests

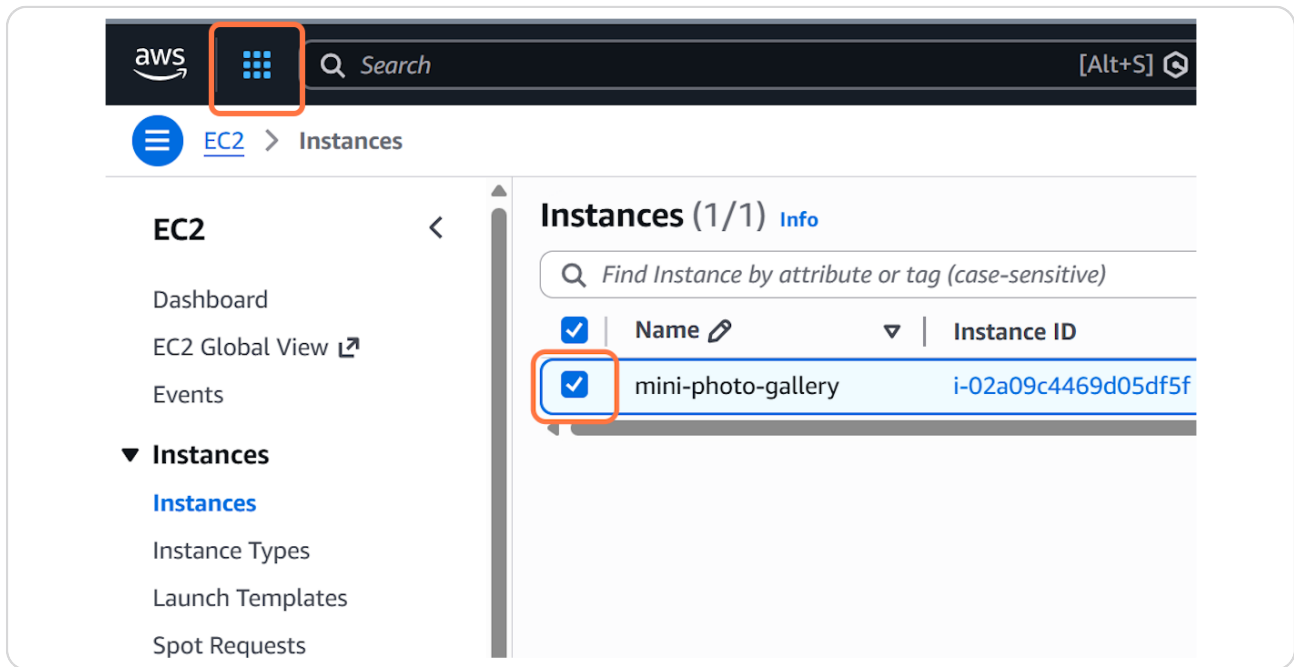
Instances (1/1) Info

Find Instance by attribute or tag (case-sensitive)

☒	Name	Instance ID
☒	mini-photo-gallery	i-02a09c4469

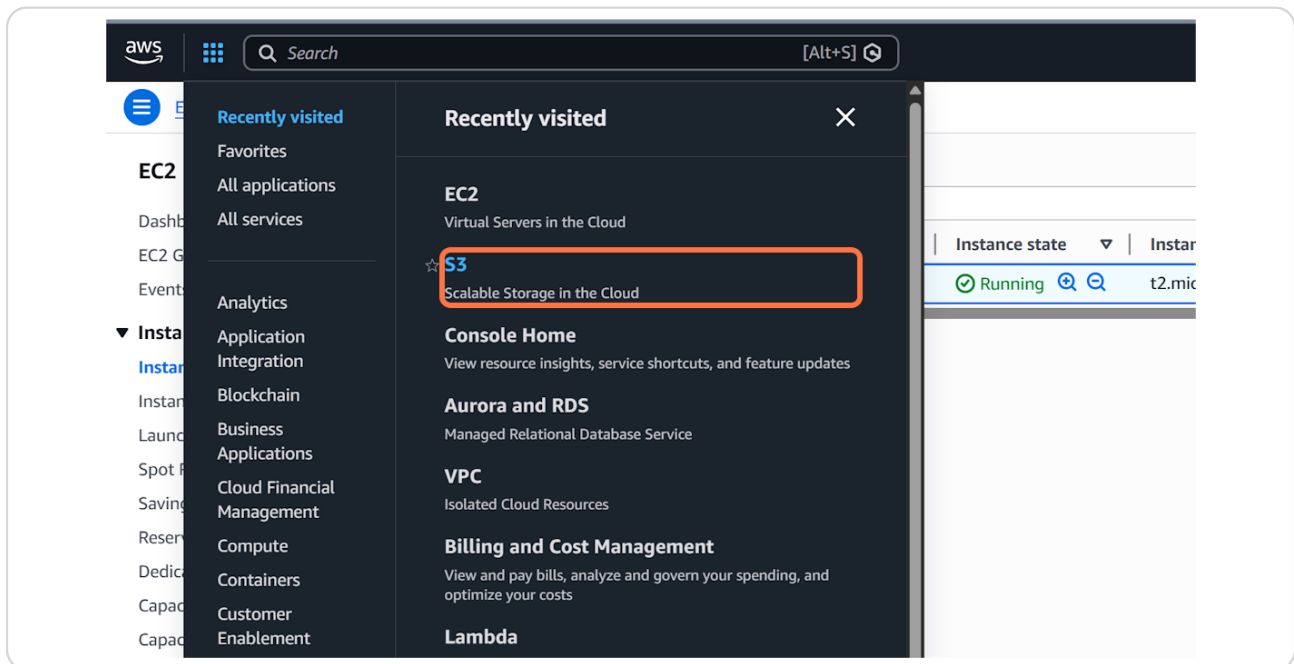
STEP 28

Click on Services



STEP 29

Click on Scalable Storage in the Cloud



STEP 30

Click on shannon-mini-photo-gallery

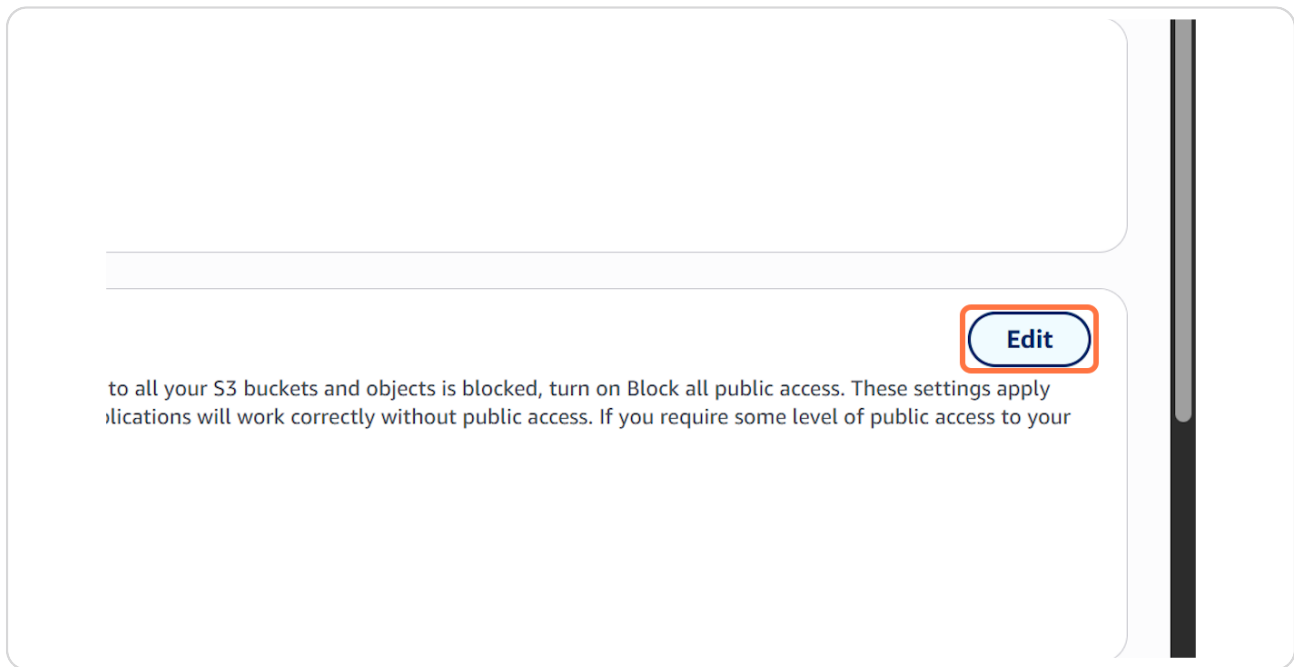
The screenshot shows the AWS S3 console interface. On the left is a navigation sidebar with various options. The main content area has two tabs: 'General purpose buckets' (selected) and 'Directory buckets'. Below the tabs, there's a section titled 'General purpose buckets (1)' with an 'Info' link. A description states: 'Buckets are containers for data stored in S3.' Below this is a search bar labeled 'Find buckets by name'. A table lists the buckets with columns 'Name' and 'AWS Region'. The bucket 'shannon-mini-photo-gallery' is listed under 'Name' and 'US East (N. Virginia) us-east-1' is listed under 'AWS Region'. The bucket name 'shannon-mini-photo-gallery' is highlighted with a red box.

STEP 31

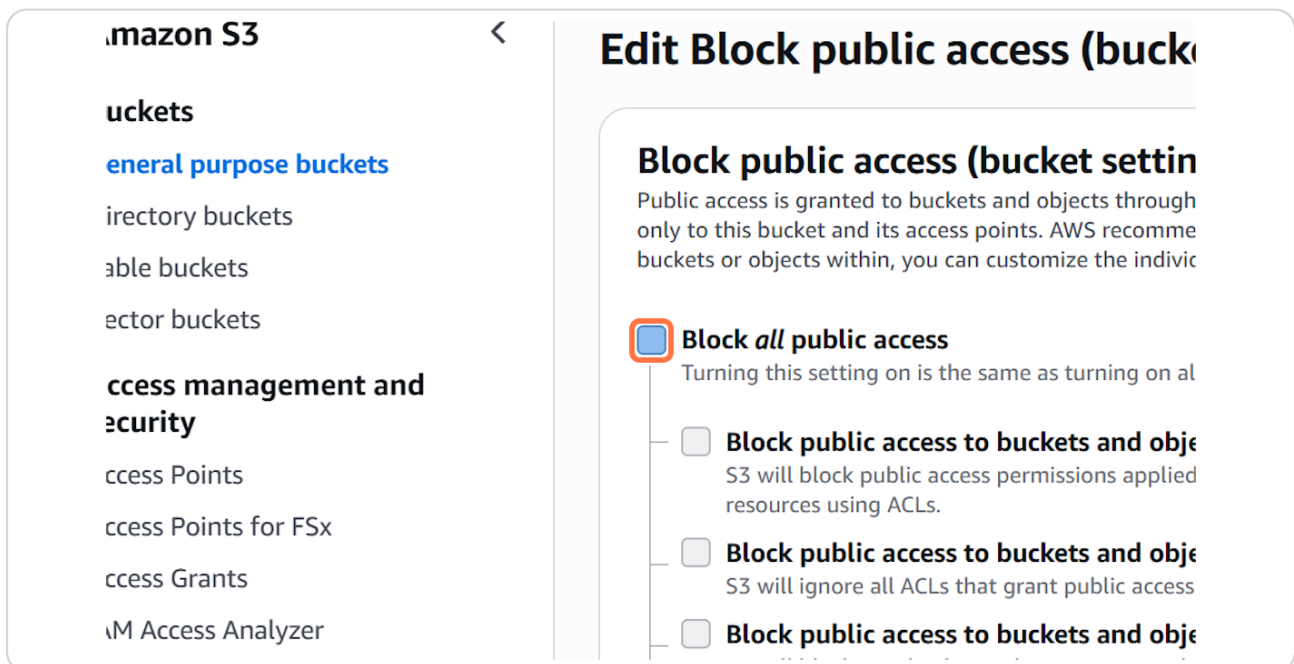
Click on Permissions

The screenshot shows the AWS S3 console interface for the bucket 'shannon-mini-photo-gallery'. The 'Permissions' tab is selected and highlighted with a red box. The page shows the bucket name, a list of objects (6), and a search bar for objects by prefix. The 'Permissions' tab is highlighted with a red box.

Click on Edit

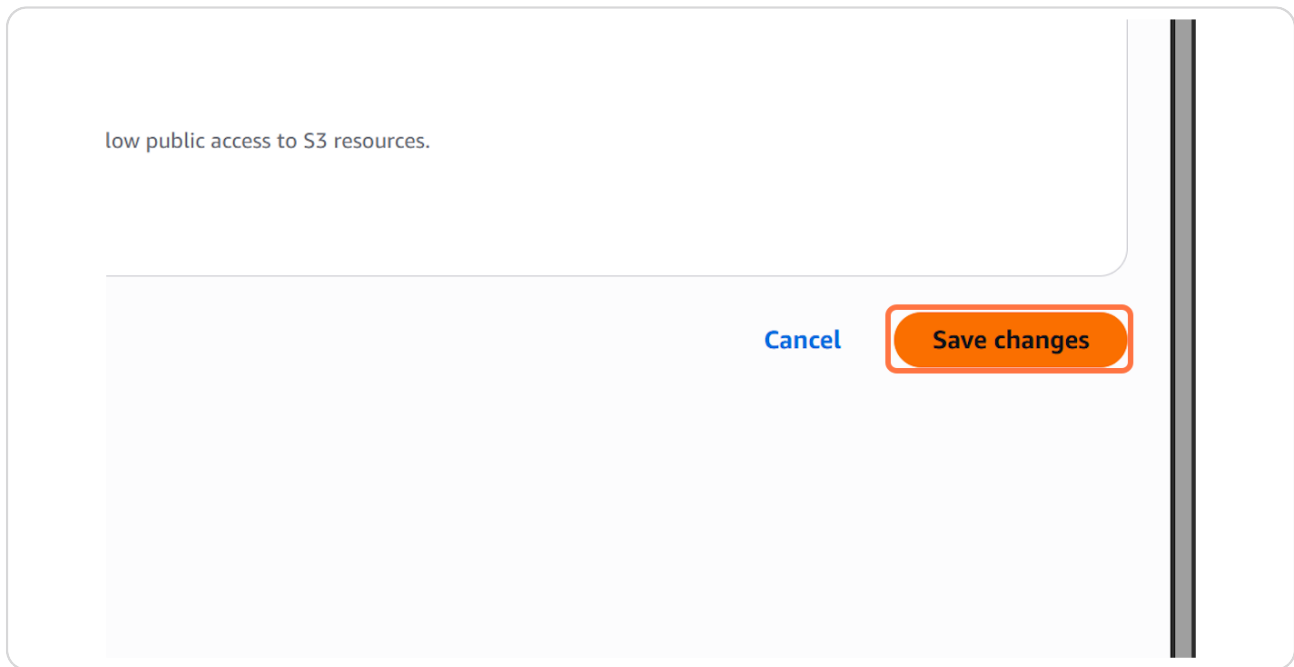


Uncheck Block all public access



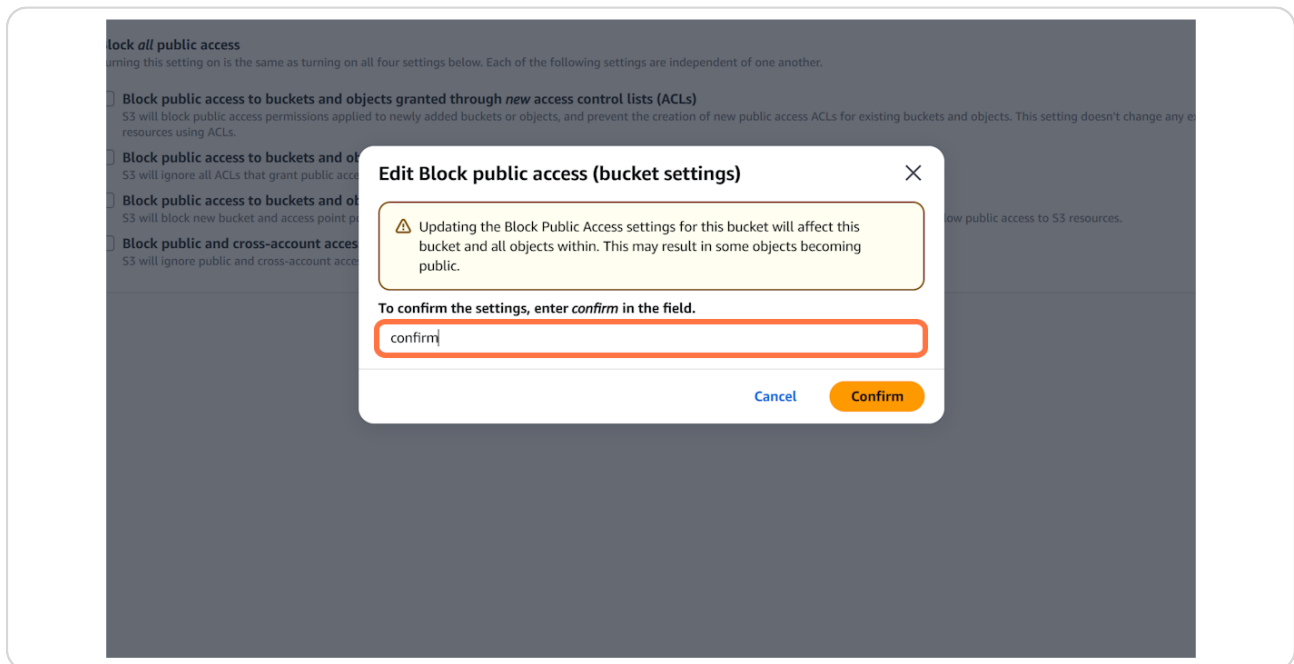
STEP 34

Click on Save changes



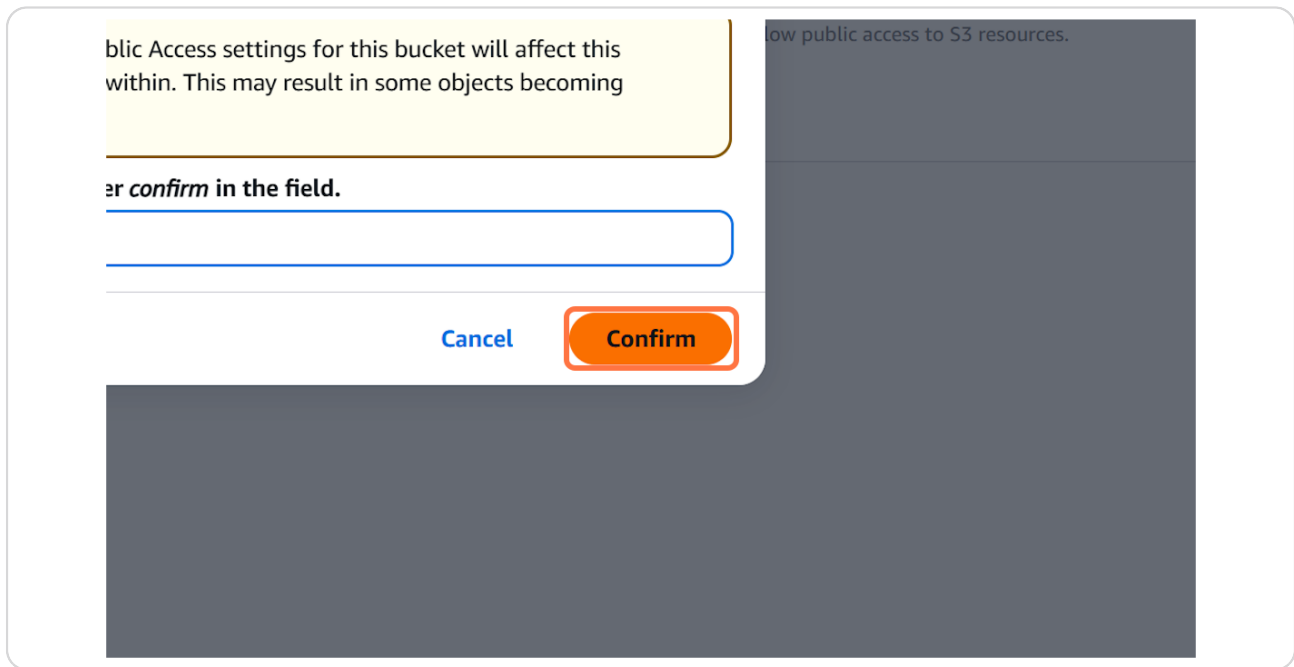
STEP 35

Type "confirm"



STEP 36

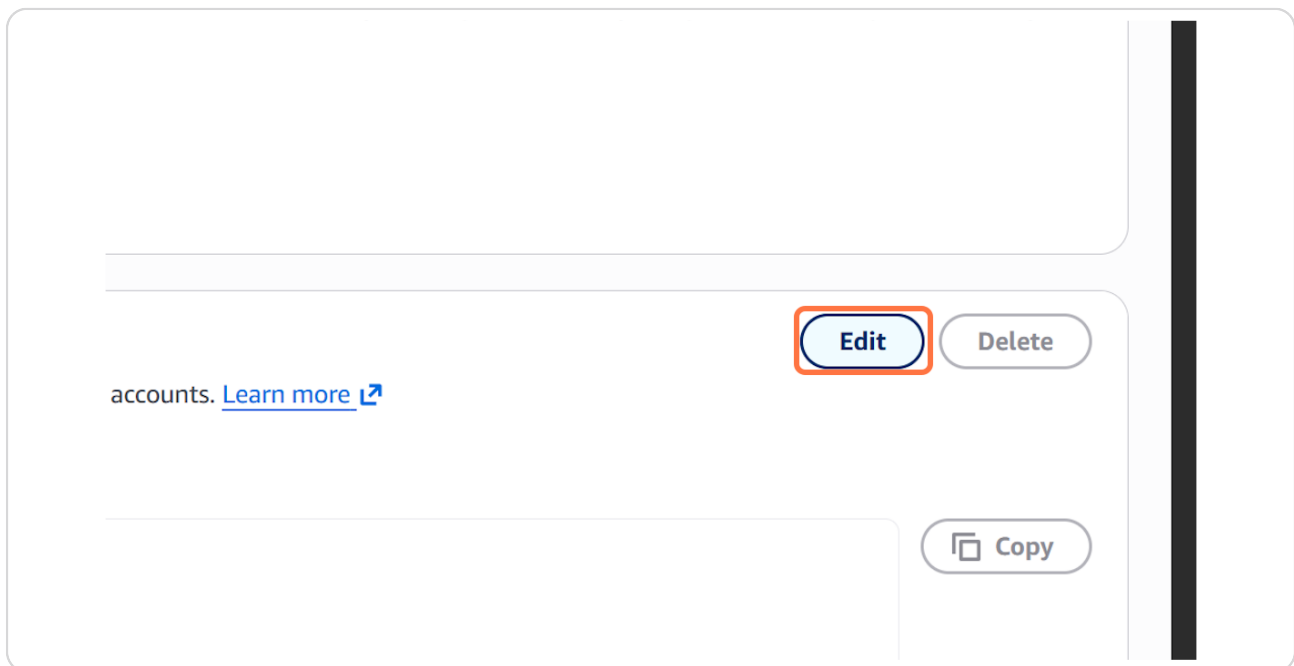
Click on Confirm



A confirmation dialog box is shown. At the top, a yellow warning box contains the text: "Public Access settings for this bucket will affect this within. This may result in some objects becoming". Below this, the text "or confirm in the field." is followed by a blue-outlined input field. At the bottom of the dialog, there are two buttons: a blue "Cancel" button and an orange "Confirm" button. The "Confirm" button is highlighted with a red rectangle. The background of the dialog is dark gray.

STEP 37

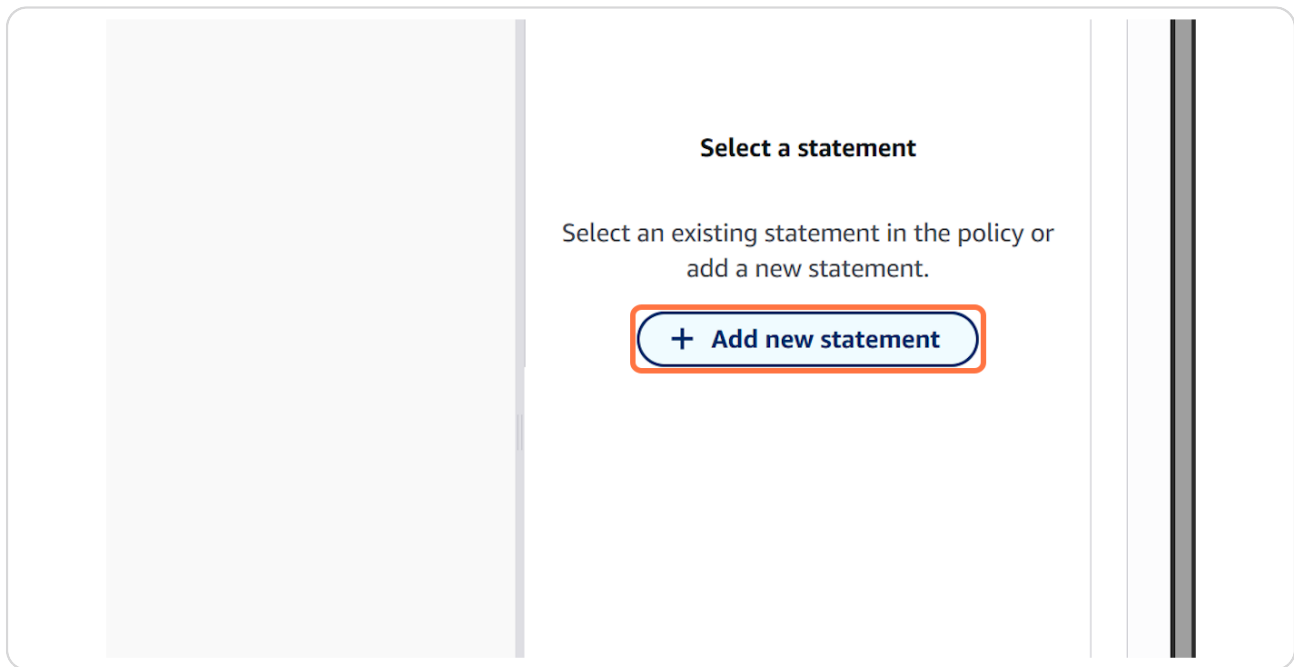
Click on Edit



A screenshot of a user interface showing a list item. The list item has a title "accounts." followed by a blue link "Learn more" with an external link icon. To the right of the text are two buttons: a blue "Edit" button and a gray "Delete" button. The "Edit" button is highlighted with a red rectangle. Below the list item, there is a "Copy" button with a document icon. The background is light gray.

STEP 38

Click on Add new statement



STEP 39

Type `"Action": "s3:GetObject", "Resource": [] ] ] }`



STEP 40

Click on Copy Bucket ARN

uckets

eneral purpose buckets

irectory buckets

able buckets

ector buckets

ccess management and security

ccess Points

ccess Points for FSx

ccess Grants

IM Access Analyzer

ccess management and

Edit bucket policy [Info](#)

Bucket policy

The bucket policy, written in JSON, provides acce

Bucket ARN

 arn:aws:s3:::shannon-mini-photo-gallery

Policy

```
1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Sid": "PublicReadGetObject"
```

STEP 41

Click on Editor content, press Enter to start editing, press Escape to exit

 Bucket ARN copied

arn:aws:s3:::shannon-mini-photo-gallery

Policy

```
1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Sid": "PublicReadGetObject",
6       "Principal": "*",
7       "Effect": "Allow",
8       "Action": "s3:GetObject",
9       "Resource": []
10    }
11  ]
12 }
```

[+ Add new statement](#)

JSON Ln 8, Col 26

Edit statement
PublicReadGetObject

Add actions

Choose a service

Search services

Included
S3

Available
AI Operations
AMP
API Gateway
API Gateway V2
ARC Region switch
ARC Zonal Shift
ASC

Add a resource

Add a condition (optional)

Console Mobile App

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STEP 42

Type `"Action": "s3:GetObject", "Resource": " } ] } " "`

```
2     "Version": "2012-10-17",
3     "Statement": [
4     {
5         "Sid": "PublicReadGetObject",
6         "Principal": "*",
7         "Effect": "Allow",
8         "Action": "s3:GetObject",
9         "Resource": ""
10    }
11  ]
12 }
```

STEP 43

Paste `"arn:aws:s3:::shannon-mini-photo-gallery"` into text area

```
10-17",
    "Statement": [
    {
        "Sid": "PublicReadGetObject",
        "Principal": "*",
        "Effect": "Allow",
        "Action": "s3:GetObject",
        "Resource": "arn:aws:s3:::shannon-mini-photo-gallery"
```

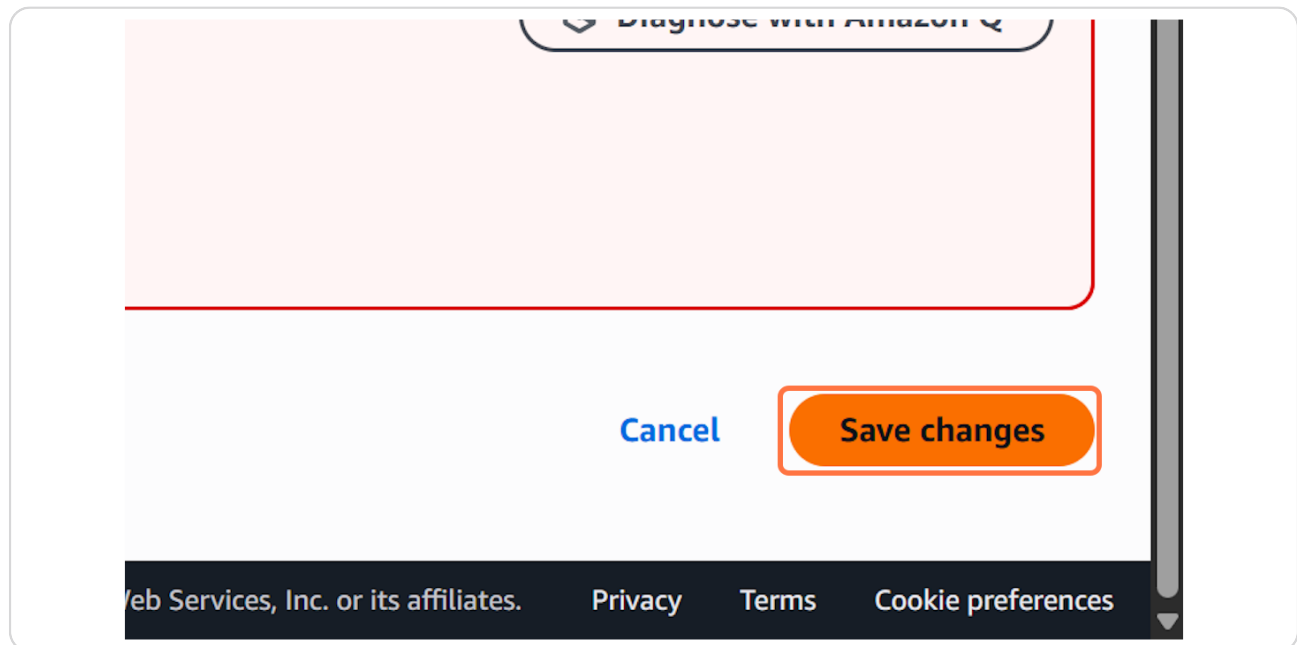
STEP 44

Type `"Action": "s3:GetObject", "Resource":
"arn:aws:s3:::shannon-mini-photo-gallery/*" }] }`



STEP 45

Click on Save changes



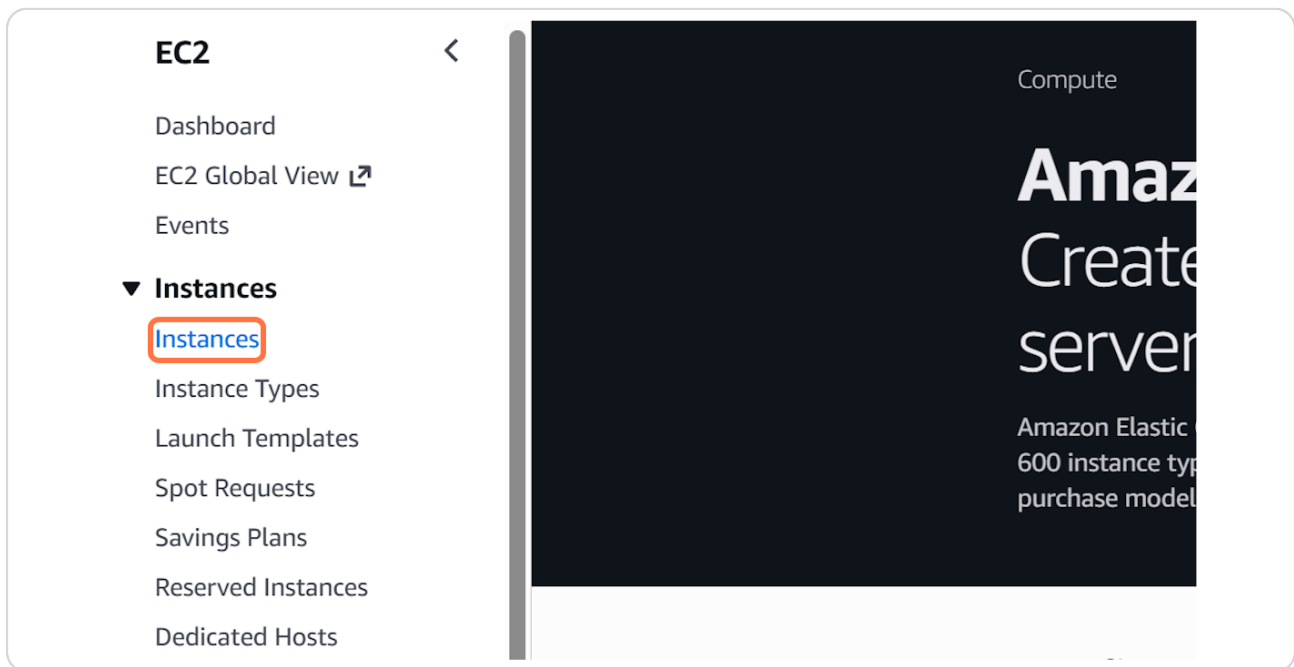
Click on Services



The screenshot shows the AWS Management Console interface. On the left, there's a sidebar with a search bar and a list of services. The 'Recently visited' section is expanded, showing a list of services including S3, IAM, and Lambda. The 'EC2' link is highlighted with a red rectangle. The main content area shows the 'Recently visited' list with a close button.

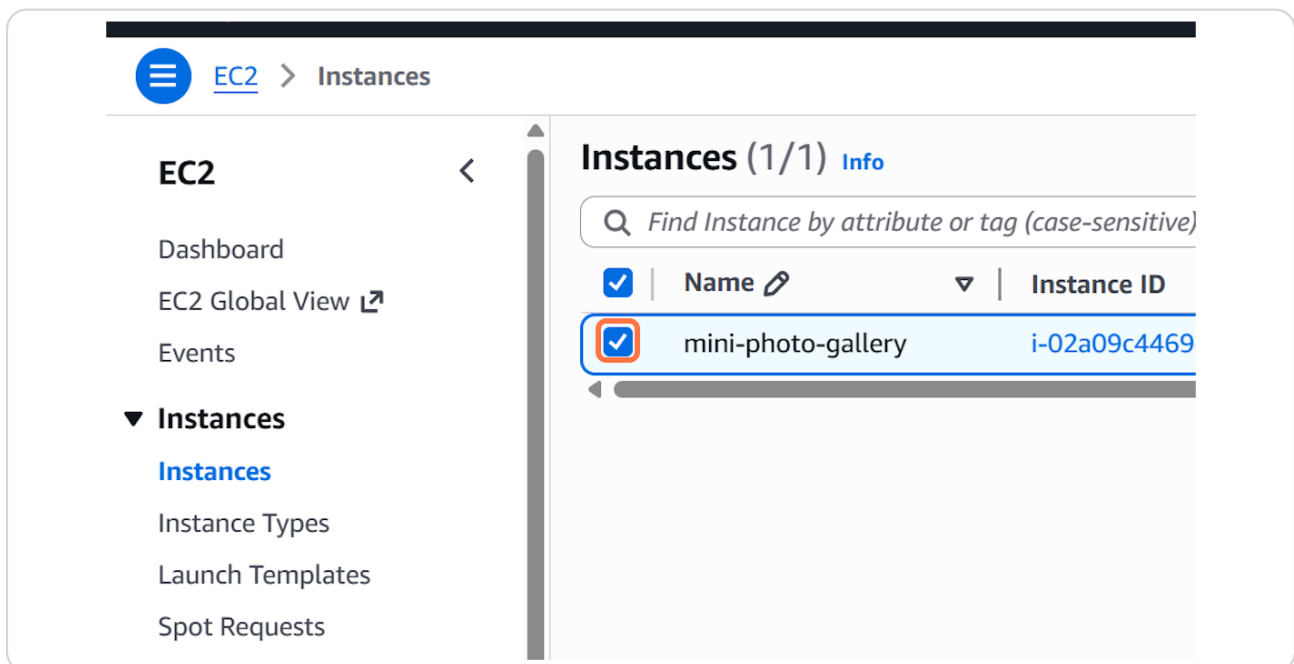
STEP 48

Click on Instances



STEP 49

Check on



STEP 50

Click on Copy public IPv4 address to clipboard

photo-gallery)

is | Monitoring | Security | Networking | Storage | Tags

Public IPv4 address

 3.91.70.254 | [open address](#) 

Instance state

 Running

Private IP DNS name (IPv4 only)

 ip-172-31-23-6.ec2.internal

Instance type

t2.micro

Mini Photo Gallery

1 Step 

STEP 51

[Click on Previous](#)



Tango

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