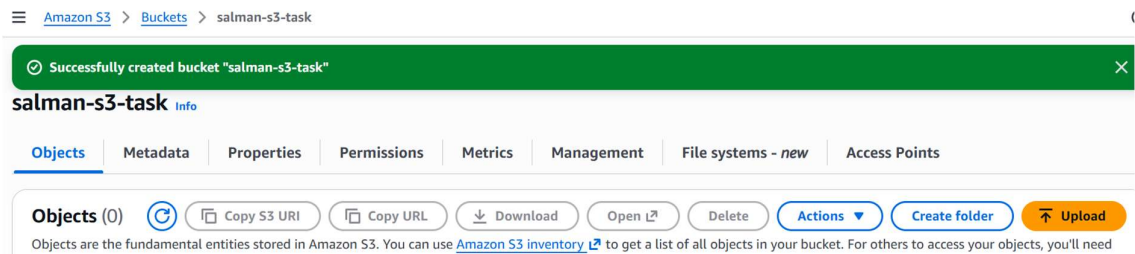


S3 TASKS

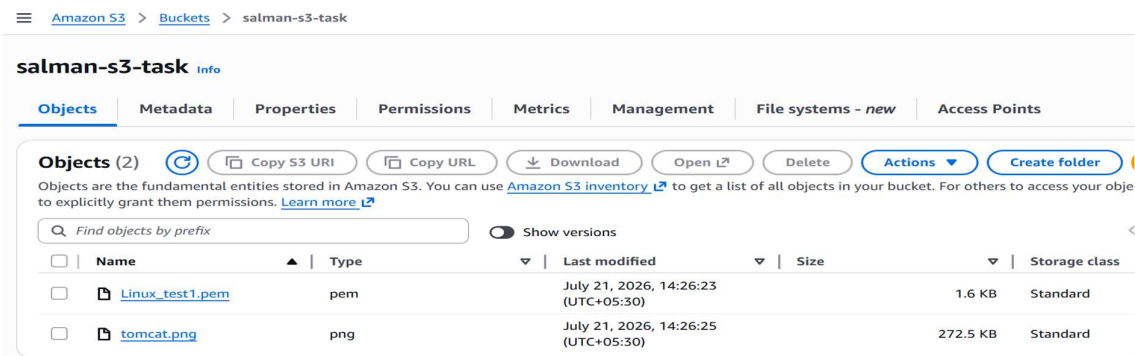
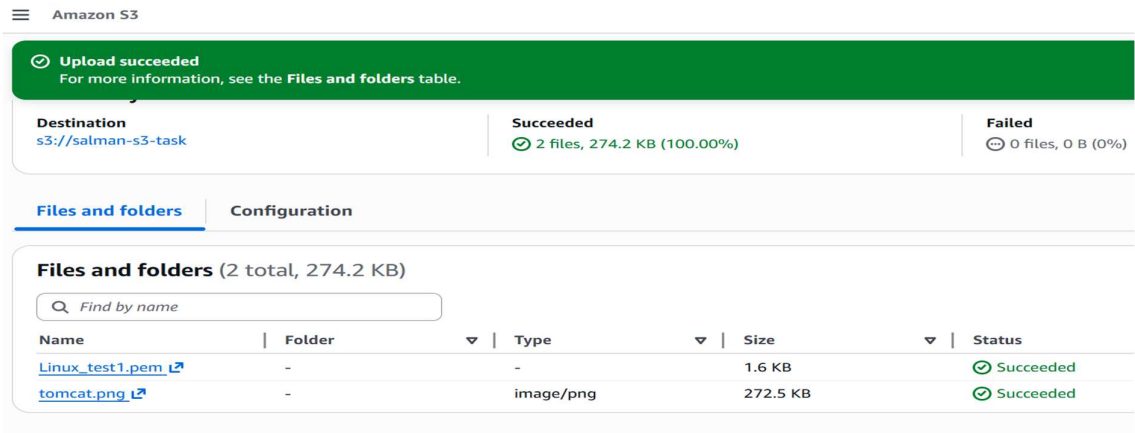
1. Create an S3 bucket and upload some objects to S3.

Steps:

Amazon S3 → Buckets → Create bucket → Bucket name : salman-s3-task → Created new bucket.



Open the created bucket → Upload files → Select files to be uploaded → Upload.



2. Deploy a static website in the S3 bucket.

Amazon S3 > Buckets > salman-s3-task > Edit static website hosting

Edit static website hosting [Info](#)

Static website hosting

Use this bucket to host a website or redirect requests. [Learn more](#)

Static website hosting

- ☒ Disable
☐ Enable

Amazon S3 > Buckets > salman-s3-task

✓ Successfully edited static website hosting.

Static website hosting

Use this bucket to host a website or redirect requests. [Learn more](#)

📌 We recommend using AWS Amplify Hosting for static website hosting
Deploy a fast, secure, and reliable website quickly with AWS Amplify Hosting. [Learn more about Amplify Hosting](#) or [View your existing Amplify apps](#)

S3 static website hosting

Enabled

Hosting type

Bucket hosting

Bucket website endpoint

When you configure your bucket as a static website, the website is available at the AWS Region-specific website endpoint of the bucket. [Learn more](#)

<http://salman-s3-task.s3-website-us-east-1.amazonaws.com>

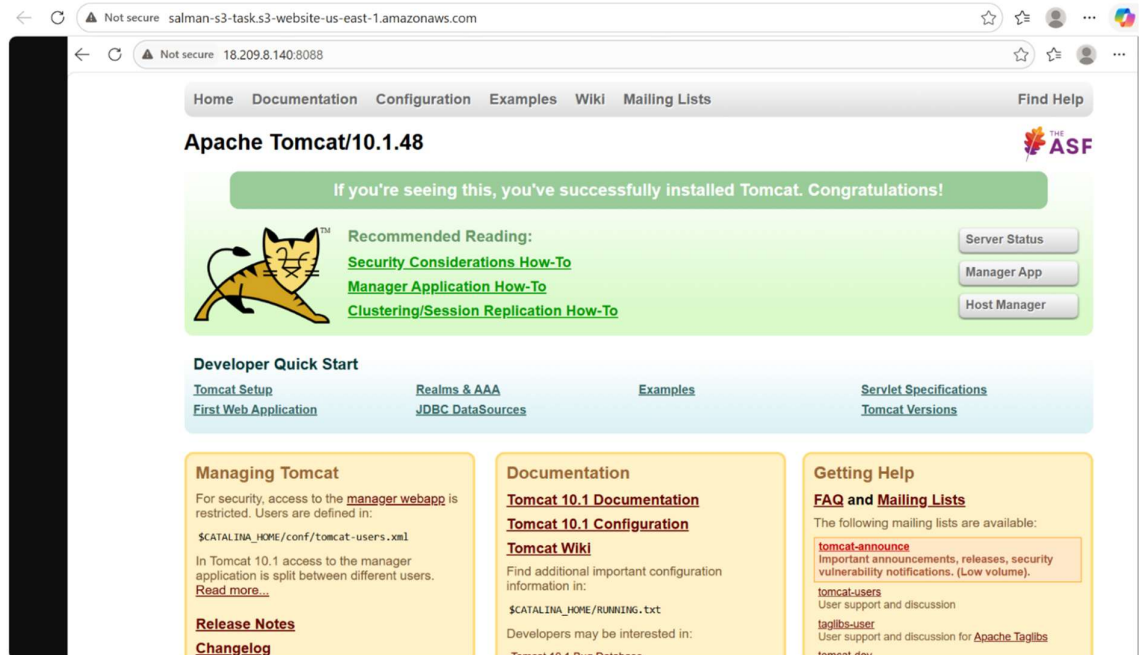
Amazon S3 > Buckets > salman-s3-task > Edit bucket policy

Bucket ARN

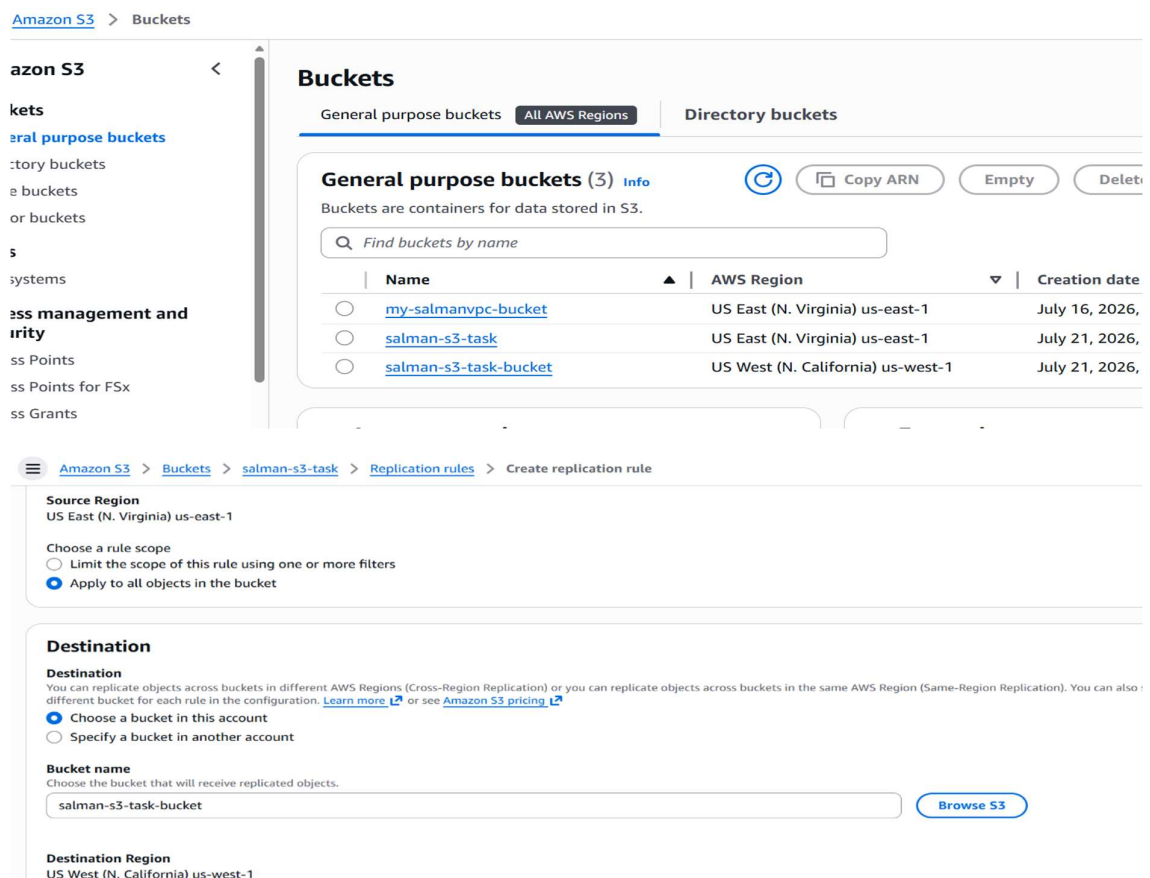
[🔗](#) arn:aws:s3:::salman-s3-task

Policy

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



3. Enable cross-region replication on S3 buckets.



Amazon S3 > Buckets > salman-s3-task > Replication rules

Replication configuration successfully updated

If changes to the configuration aren't displayed, choose the refresh button. Changes apply only to new objects. To replicate existing objects with this configuration, choose **Create replication job**.

should be applied to a group of objects during replication.

Replication now includes replicating any annotations attached to your objects, which might increase your costs. To understand the potential cost impact, review your replication rules and annotations usage.

Replication configuration settings

Configuration settings affect all replication rules in the bucket.

Source bucket

salman-s3-task

Source Region

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

IAM role

s3crr_role_for_salman-s3-task

Create replication job

Edit

```
salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ aws s3 cp task-3-test.jpg s3://salman-s3-task/
upload: .\task-3-test.jpg to s3://salman-s3-task/task-3-test.jpg
```

Buckets > salman-s3-task-bucket

salman-s3-task-bucket

Objects

Metadata

Properties

Permissions

Metrics

Management

File systems - new

Objects (1)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Objects are the fundamental entities stored in Amazon S3. 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 permissions. [Learn more](#)

Find objects by prefix

Show versions

Name	Type	Last modified	Size	Storage class
task-3-test.jpg	jpg	July 21, 2026, 16:06:08 (UTC+05:30)	1.8 MB	Standard

Buckets > salman-s3-task

salman-s3-task

Objects

Metadata

Properties

Permissions

Metrics

Management

File systems - new

Objects (4)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Objects are the fundamental entities stored in Amazon S3. 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 permissions. [Learn more](#)

Find objects by prefix

Show versions

Name	Type	Last modified	Size	Storage class
Linux_test1.pem	pem	July 21, 2026, 14:26:23 (UTC+05:30)	1.6 KB	Standard
task-3-test.jpg	jpg	July 21, 2026, 16:06:08 (UTC+05:30)	1.8 MB	Standard
test.jpg	jpg	July 21, 2026, 15:03:22 (UTC+05:30)	1.6 MB	Standard
tomcat.png	png	July 21, 2026, 15:05:51 (UTC+05:30)	272.5 KB	Standard

4. Configure a bucket policy so only the Admin user can see the objects of the S3 bucket.

Amazon S3 > Buckets > my-salmanvpc-bucket > Edit bucket policy

```
1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Sid": "AllowAdminListBucket",
6       "Effect": "Allow",
7       "Principal": {
8         "AWS": "arn:aws:iam::979769296996:user/Salman-AWS"
9       },
10      "Action": "s3:ListBucket",
11      "Resource": "arn:aws:s3::my-salmanvpc-bucket"
12    },
13    {
14      "Sid": "AllowAdminReadObjects",
15      "Effect": "Allow",
16      "Principal": {
17        "AWS": "arn:aws:iam::979769296996:user/Salman-AWS"
18      },
19      "Action": "s3:GetObject",
20      "Resource": "arn:aws:s3::my-salmanvpc-bucket/*"
21    }
22  ]
23 }
```

ⓘ This bucket has the bucket owner enforced setting applied for Object Ownership
When [bucket owner enforced](#) is applied, use bucket policies to control access. [Learn more](#)

Grantee	Objects	Bucket ACL
Bucket owner (your AWS account) Canonical ID: 5f2f9367dd2f03d2c62af98e8637648a52ed4ad7031dcaafdfab2aaa8ec13944	List, Write	Read, Write
Everyone (public access) Group: http://acs.amazonaws.com/groups/global/AllUsers	-	-
Authenticated users group (anyone with an AWS account) Group: http://acs.amazonaws.com/groups/global/AuthenticatedUsers	-	-
S3 log delivery group Group: http://acs.amazonaws.com/groups/s3/LogDelivery	-	-

5. Set up lifecycle policies to automatically transition or delete objects based on specific criteria.

[Amazon S3](#) > [Buckets](#) > [salman-s3-task](#) > [Lifecycle configuration](#) > Create lifecycle rule

Transition current versions of objects between storage classes

Choose transitions to move current versions of objects between storage classes based on your use case scenario and performance access requirements. These transitions start fr when the objects are created and are consecutively applied. [Learn more](#)

Choose storage class transitions

Standard-IA



Days after object creation

30

Remove

Intelligent-Tiering



60

Remove

Add transition

Review transition and expiration actions

Current version actions

Day 0

- Objects uploaded



Day 30

- Objects move to Standard-IA



Day 60

- Objects move to Intelligent-Tiering

[Amazon S3](#) > [Buckets](#) > [salman-s3-task](#) > Lifecycle configuration

Lifecycle configuration

To manage your objects so that they are stored cost effectively throughout their lifecycle, configure their lifecycle. A lifecycle configuration is a set of rules that define actions that Amazon S3 applies to a group of objects. Lifecycle rules run once per day.

Default minimum object size for transitions

All storage classes 128K

Lifecycle rules (1)



View details

Edit

Delete

Actions

Create lifecycle rule

Use lifecycle rules to define actions you want Amazon S3 to take during an object's lifetime such as transitioning objects to another storage class, archiving them, or deleting them after a specified period of time. [Learn more](#)

Find lifecycle rules by name

< 1 > ⚙

Lifecycle rule ...	Status	Scope	Current versio...	Noncurrent ve...	Expired object...	Incomplete m...
task-5-lifecycle	Enabled	Filtered	Transition to Standard-	-	-	-

6. Push some objects to S3 using the AWS CLI.

```
salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ aws configure
AWS Access Key ID [*****Q5WX]: AKIA6IHWNBBSLSXTQ5WX
AWS Secret Access Key [*****8JuN]: 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
Default region name [us-east-1]:
Default output format [json]: json

salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ aws s3 ls
2026-07-16 13:09:26 my-salmanvpc-bucket
2026-07-21 14:22:40 salman-s3-task

salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ aws s3 cp test.jpg s3://salman-s3-task/
upload: .\test.jpg to s3://salman-s3-task/test.jpg

salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ aws s3 ls
2026-07-16 13:09:26 my-salmanvpc-bucket
2026-07-21 14:22:40 salman-s3-task
```

```
salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ aws s3 ls s3://salman-s3-task/
2026-07-21 14:26:23      1674 Linux_test1.pem
2026-07-21 15:03:22    1678172 test.jpg

salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ aws s3 cp tomcat.png s3://salman-s3-task/
upload: .\tomcat.png to s3://salman-s3-task/tomcat.png

salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ aws s3 ls s3://salman-s3-task/
2026-07-21 14:26:23      1674 Linux_test1.pem
2026-07-21 15:03:22    1678172 test.jpg
2026-07-21 15:05:51    279083 tomcat.png
```

7. Write a Bash script to create an S3 bucket.

```
MINGW64:/c/Users/salma/OneDrive/Desktop
#!/bin/bash

BUCKET_NAME="salman-s3-script-bucket"
REGION="us-east-1"

echo "Creating bucket: $BUCKET_NAME in region: $REGION"

if [ "$REGION" = "us-east-1" ]; then
    aws s3api create-bucket \
        --bucket "$BUCKET_NAME" \
        --region "$REGION"
else
    aws s3api create-bucket \
        --bucket "$BUCKET_NAME" \
        --region "$REGION" \
        --create-bucket-configuration LocationConstraint="$REGION"
fi

if [ $? -eq 0 ]; then
    echo "Bucket '$BUCKET_NAME' created successfully."
else
    echo "Failed to create bucket."
    exit 1
fi
```

```
salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ vi s3-bucket-new.sh

salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ ./s3-bucket-new.sh
Creating bucket: salman-s3-script-bucket in region: us-east-1
{
  "Location": "/salman-s3-script-bucket",
  "BucketArn": "arn:aws:s3:::salman-s3-script-bucket"
}
Bucket 'salman-s3-script-bucket' created successfully.

salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ aws s3 ls
2026-07-16 13:09:26 my-salmanvpc-bucket
2026-07-21 15:26:03 salman-s3-script-bucket
2026-07-21 14:22:40 salman-s3-task
```


8. Upload a 1 GB file to S3 using the CLI.

```
salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ aws s3 cp task-8.zip s3://salman-s3-script-bucket/
Completed 64.0 MiB/1.5 GiB (2.1 MiB/s) with 1 file(s) remaining
```

```
MINGW64:/c/Users/salma/OneDrive/Desktop

salma@SALMANBABSAIL MINGW64 ~/OneDrive/Desktop
$ aws s3 cp task-8.zip s3://salman-s3-script-bucket/
upload: .\task-8.zip to s3://salman-s3-script-bucket/task-8.zip
```

salman-s3-script-bucket

salman-s3-script-bucket [Info](#)

< **Objects** Metadata Properties Permissions Metrics Management File systems - new >

Objects (1)

[Refresh](#) [Copy S3 URI](#) [Copy URL](#) [Download](#) [Open](#) [Delete](#) [Actions](#)

[Create folder](#) [Upload](#)

Objects are the fundamental entities stored in Amazon S3. 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 permissions. [Learn more](#)

☐	Name	Type	Last modified	Size	Storage class
☐	task-8.zip	zip	July 21, 2026, 15:34:35 (UTC+05:30)	1.5 GB	Standard

salman-s3-script-bucket > task-8.zip

task-8.zip [Info](#)

[Copy S3 URI](#) [Download](#) [Open](#) [Object actions](#)

Properties Permissions Versions

Object overview

Owner 5f2f9367dd2f03d2c62af98e8637648a52ed4ad7031dcaafdfab2aa a8ec13944	S3 URI s3://salman-s3-script-bucket/task-8.zip
AWS Region US East (N. Virginia) us-east-1	Amazon Resource Name (ARN) arn:aws:s3:::salman-s3-script-bucket/task-8.zip
Last modified July 21, 2026, 15:34:35 (UTC+05:30)	Entity tag (Etag) e93c424322d31998af938dc84e5b275d-190
Size 1.5 GB	Object URL https://salman-s3-script-bucket.s3.us-east-1.amazonaws.com/ task-8.zip
Type zip	