

Storage

## Amazon S3

# Store and retrieve any amount of data from anywhere

Amazon S3 is an object storage service that offers industry-leading scalability, data availability, security, and performance.

#### Create a bucket

Every object in S3 is stored in a bucket. To upload files and folders to S3, you'll need to create a bucket where the objects will be stored.

Create bucket

## How it works



### Pricing

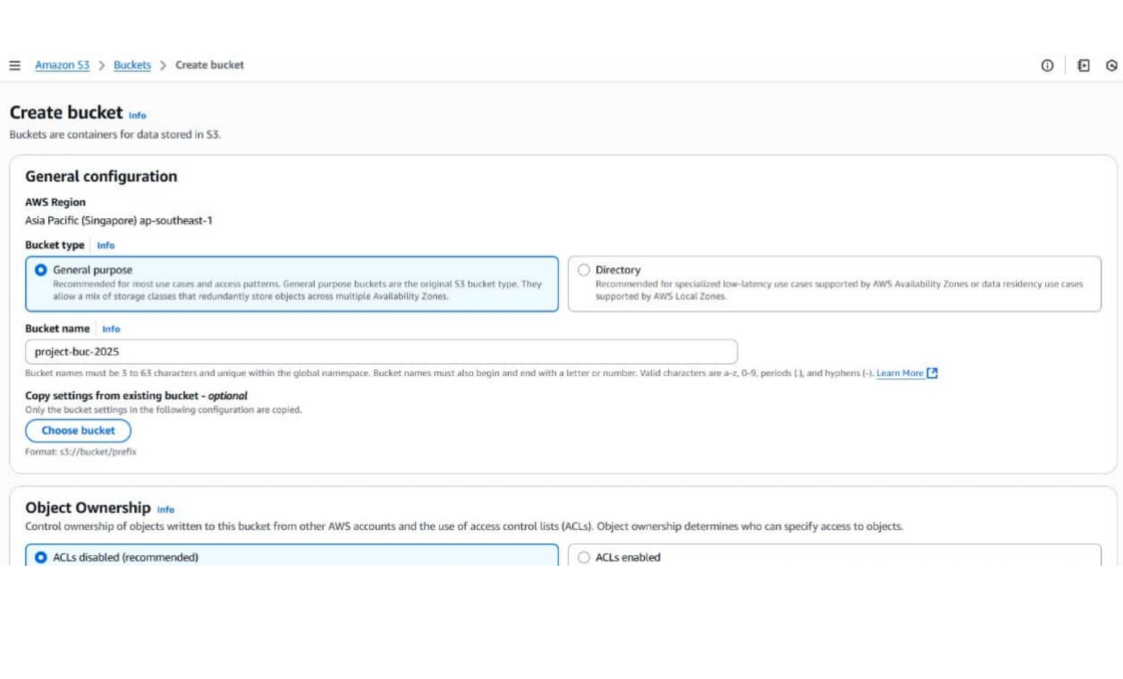
With S3, there are no minimum fees. You only pay for what you use. Prices are based on the location of your S3 bucket.

Estimate your monthly bill using the AWS
Simple Monthly Calculator [2]

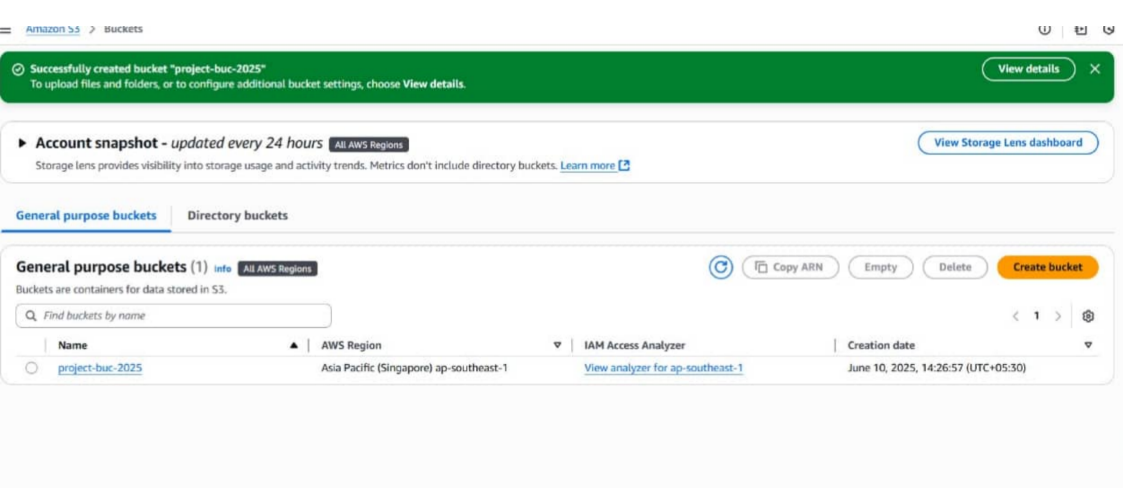
View pricing details [2]

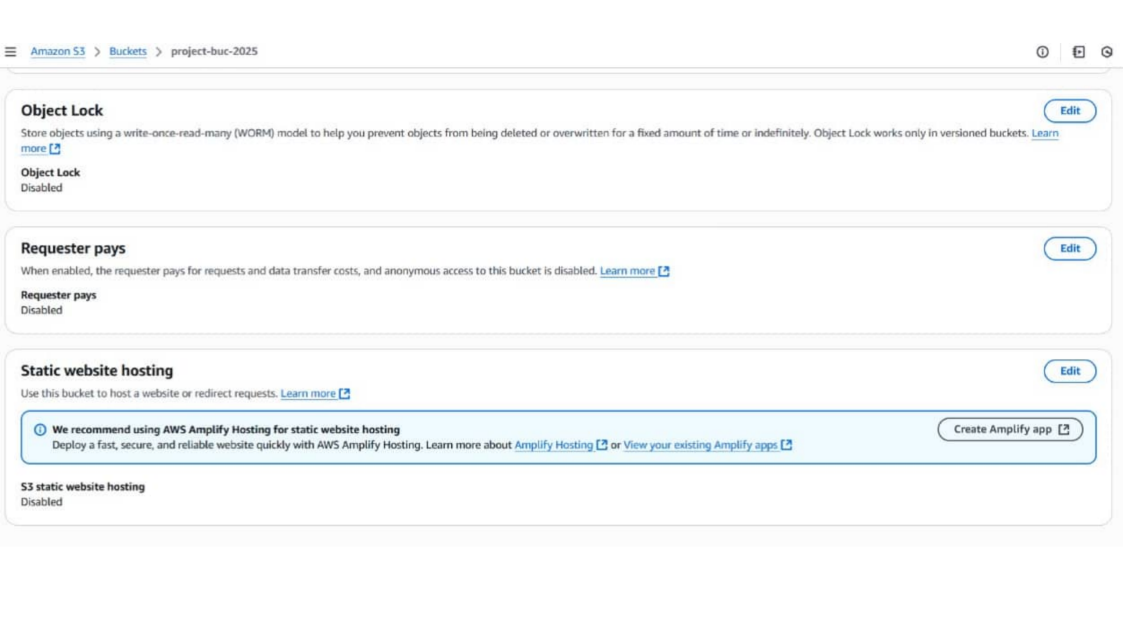
Resources [2

Usar anida



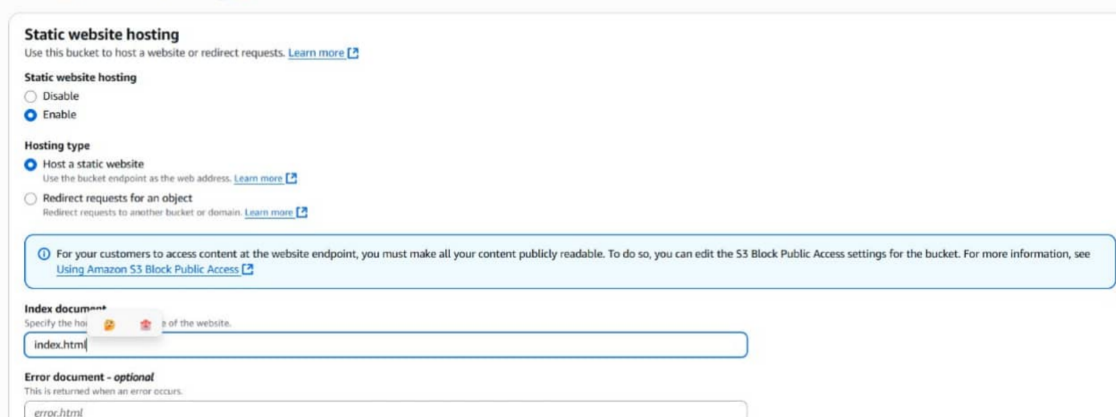
Scanned with OKEN Scanner





## Edit static website hosting Info

Padiraction rules - ontlonal



## Edit bucket policy Info

## **Bucket policy**

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. Learn more

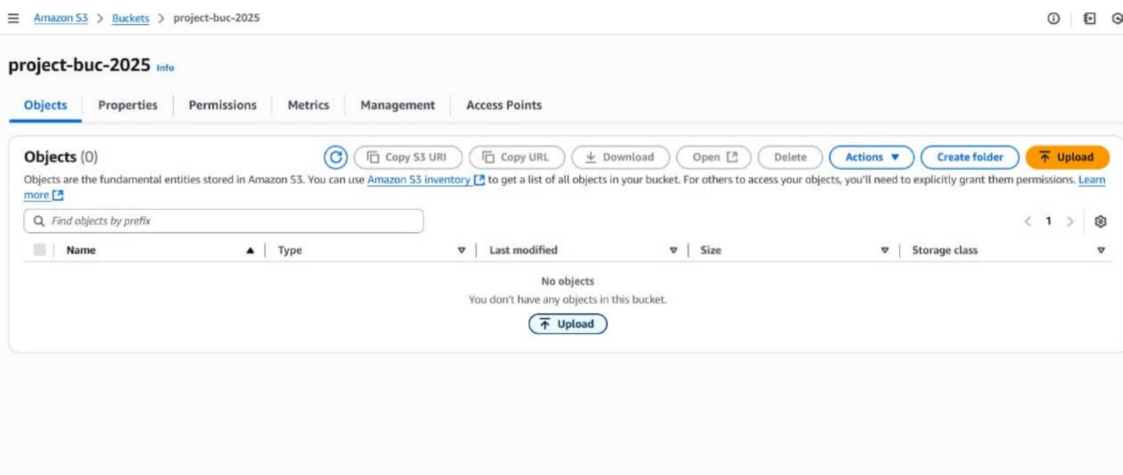
Policy examples [2] Policy generator [2]

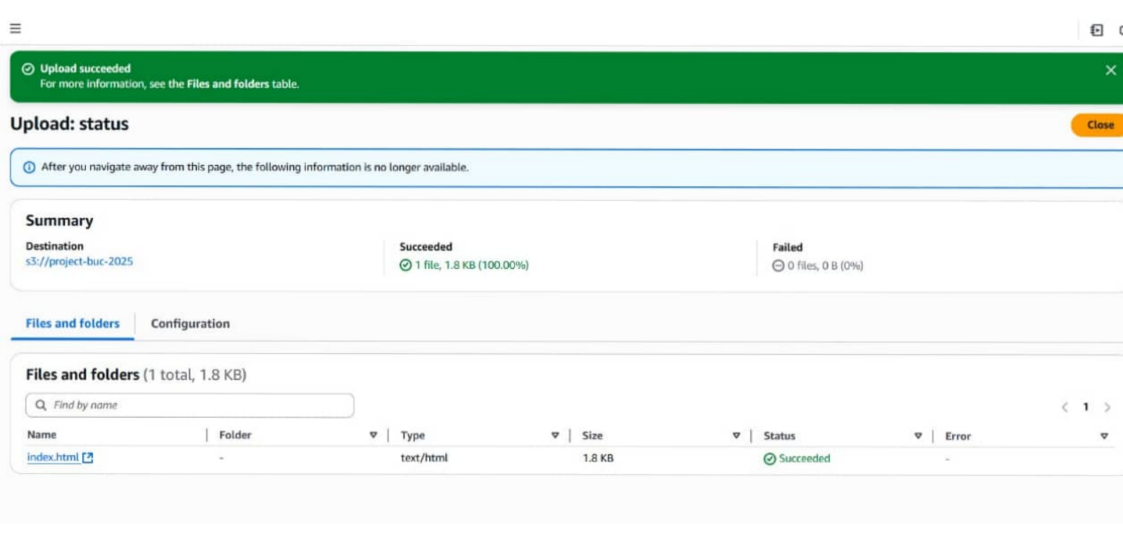
#### **Bucket ARN**

arn:aws:s3:::project-buc-2025

## **Policy**

```
1 = (
                                                                                                                                                              Edit statement
         "Version": "2012-10-17",
 2
         "Statement": [
 3 ₹
 4 w
                "Sid": "PublicReadAccess",
                "Effect": "Allow",
                 "Principal": "*",
                "Action": "s3:GetObject",
                                                                                                                                                                           Select a statement
                 "Resource": "arn:aws:s3:::project-buc-2025/*"
10
                                                                                                                                                               Select an existing statement in the policy or
11
                                                                                                                                                                          add a new statement.
12
                                                                                                                                                                        + Add new statement
```





```
Edit
              View
kidoctype html>
<html lang-"en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width-device-width, initial-scale=1.0">
    <title>Task Manager(/title>
    <style>
        body ( font-family: Arial, sans-serif; text-align: center; background: #f4f4f4; padding: 20px; )
        input, button { padding: 10px; margin: 10px; border: none; border-radius: 5px; }
       button { background: #007BFF; color: white; cursor: pointer; }
       button:hover { background: #0056b3; }
       ul { list-style: none; padding: 0; }
       11 { background: #eθeθeθ; padding: 10px; margin: 5px; border-radius: 5px; display: flex; justify-content: space-between; }
       .completed { text-decoration: line-through; color: gray; }
   </style>
</head>
<body>
   <h2>Task Manager</h2>
   <input type="text" id="taskInput" placeholder="Enter a task">
   <button id-"addBtn">Add Task</button>
   cul id="taskList">
   <script>
       document.addEventListener("DOMContentLoaded", () -> {
           const taskInput = document.getElementById("taskInput");
           const taskList = document.getElementById("taskList");
           const add8tn = document.getElement8yId("add8tn");
           addBtn.addEventListener("click", () => {
               if (taskInput.value.trim() === "") return;
9933
               const li = document.createElement("li");
               11.inner+iTML = '${taskInput.value} <button onclick="removeTask(this)">X</button>';
               li.addEventListener("click", () -> li.classList.toggle("completed"));
               taskList.appendChild(li);
               taskInput.value = "";
      1);
       function removeTask(button) {
           button.parentElement.remove();
  </script>
c/body>
c/html>
In 1 Cold 1794 characters
                                                                                                                                                                                             Windows (CRLE)
```

