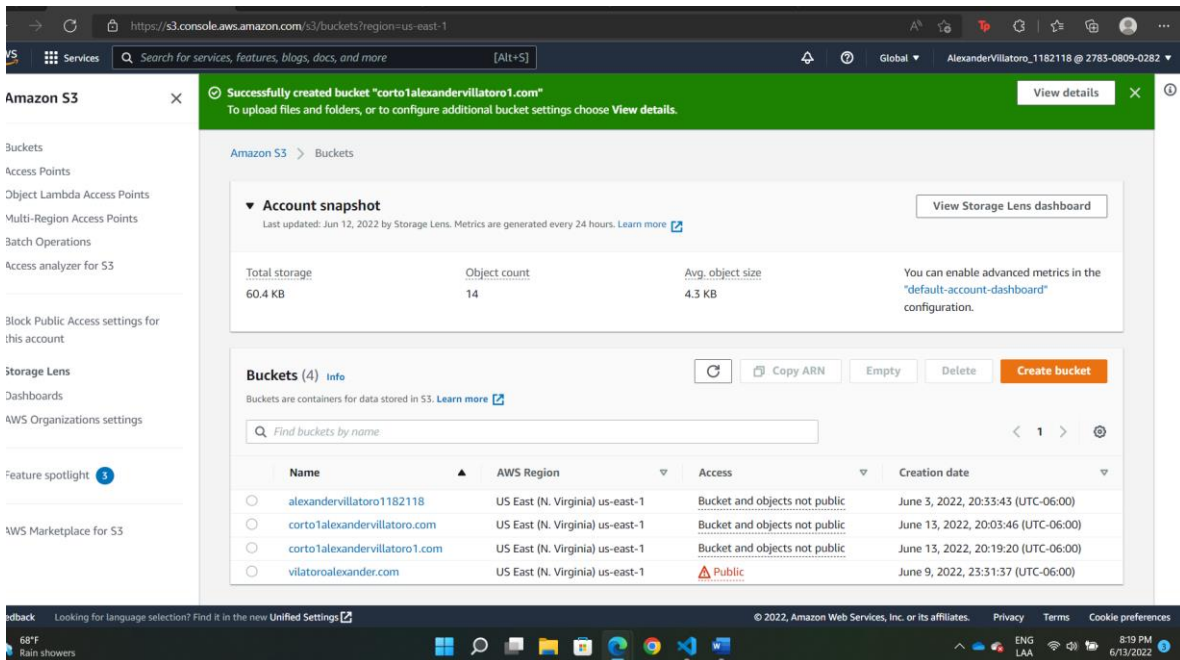


Nombre: Alexander Villatoro
Carné: 1182118

Corto # 1

Crear dos (2) buckets tipo Hosting Website y alojar sitios web diferentes en cada uno de ellos.
Demostrar funcionamiento de ambos website.



The screenshot shows the Amazon S3 console interface. A green notification banner at the top states: "Successfully created bucket 'corto1alexandervillatoro1.com'". Below this, the "Account snapshot" section displays metrics: Total storage (60.4 KB), Object count (14), and Avg. object size (4.3 KB). The "Buckets (4)" section lists four buckets:

Name	AWS Region	Access	Creation date
alexandervillatoro1182118	US East (N. Virginia) us-east-1	Bucket and objects not public	June 3, 2022, 20:33:43 (UTC-06:00)
corto1alexandervillatoro.com	US East (N. Virginia) us-east-1	Bucket and objects not public	June 13, 2022, 20:03:46 (UTC-06:00)
corto1alexandervillatoro1.com	US East (N. Virginia) us-east-1	Bucket and objects not public	June 13, 2022, 20:19:20 (UTC-06:00)
villatoroalexander.com	US East (N. Virginia) us-east-1	Public	June 9, 2022, 23:31:37 (UTC-06:00)

The bottom of the screenshot shows a Windows taskbar with the date 6/13/2022 and time 8:19 PM.

Amazon S3 > Buckets > corto1alexandervillatoro.com

corto1alexandervillatoro.com [info](#)

Publicly accessible

Objects | Properties | Permissions | Metrics | Management | Access Points

Objects (1)

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](#)

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

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	index.html	html	June 13, 2022, 20:22:18 (UTC-06:00)	346.0 B	Standard

Feedback Looking for language selection? Find it in the new Unified Settings

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https://s3.console.aws.amazon.com/s3/buckets/corto1alexandervillatoro.com/region=us-east-1/tab=properties

Amazon S3 currently does not support enabling Object Lock after a bucket has been created. To enable Object Lock for this bucket, contact Customer Support

Requester pays

When enabled, the requester pays for requests and data transfer costs, and anonymous access to this bucket is disabled. [Learn more](#)

Requester pays
Disabled

Static website hosting

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

Static website hosting
Enabled

Hosting type
Bucket hosting

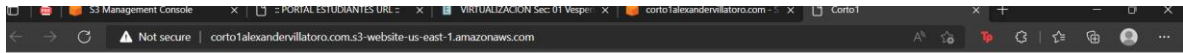
Bucket website endpoint
When you configure your bucket as a static website, the website is available at the AWS Region-specific website endpoint of the bucket. [Learn more](#)

[http://corto1alexandervillatoro.com.s3-website-us-east-1.amazonaws.com](#)

2/163.console.aws.amazon.com/s3/... lection? Find it in the new Unified Settings

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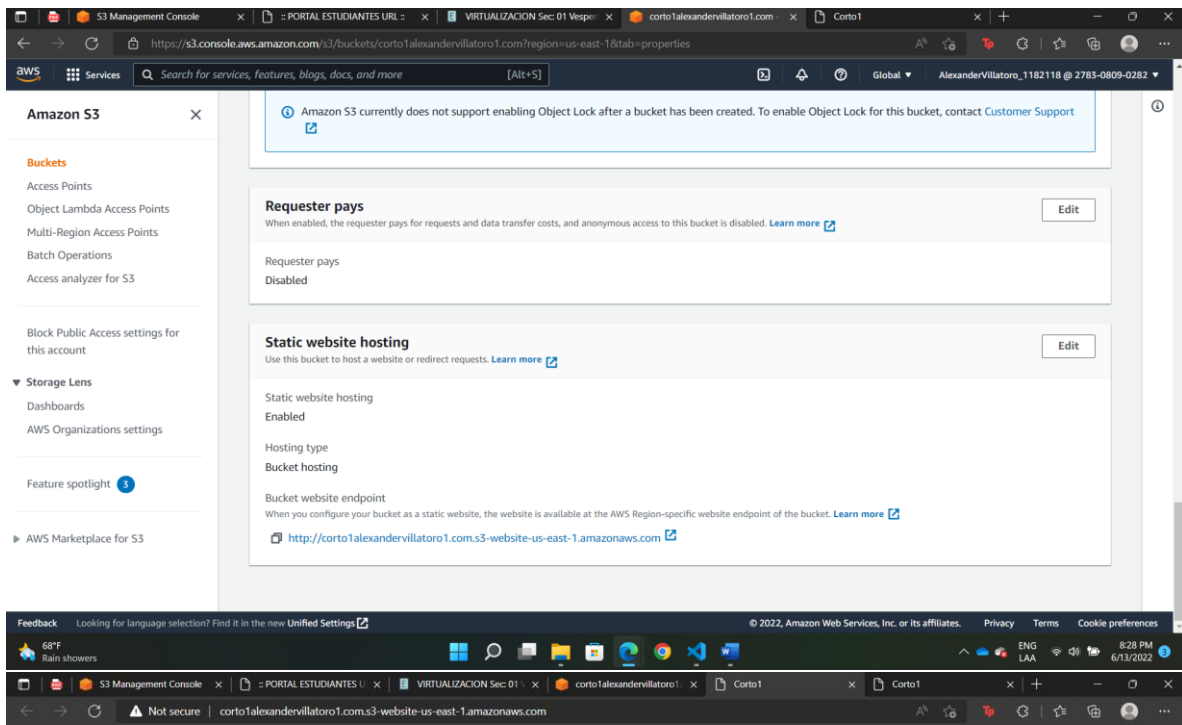
Hola mundo, este html es para el bucket numero 1



Bucket 2

The screenshot shows the AWS S3 console interface. On the left is a navigation sidebar with options like Buckets, Access Points, and Storage Lens. The main content area displays the bucket 'corto1alexandervillatoro1.com' with a 'Publicly accessible' status. Below the bucket name are tabs for Objects, Properties, Permissions, Metrics, Management, and Access Points. The 'Objects' tab is active, showing a table with one object: 'index.html'. The table has columns for Name, Type, Last modified, Size, and Storage class. Below the table are buttons for actions like Copy S3 URI, Copy URL, Download, Open, Delete, and an Upload button.

	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	index.html	html	June 13, 2022, 20:27:14 (UTC-06:00)	346.0 B	Standard



Hola mundo, este html es para el bucket numero 2



Crear un nuevo usuario de IAM de nombre "ExamenCorto1"

The screenshot shows the 'Review' step in the AWS IAM console. The user name is 'ExamenCorto1'. The AWS access type is 'AWS Management Console access - with a password'. The console password type is 'Autogenerated'. The require password reset option is 'Yes'. The permissions boundary is 'Permissions boundary is not set'. The permissions summary shows two managed policies: 'ExamenCorto1' and 'IAMUserChangePassword'. The tags section indicates 'No tags were added'. At the bottom, there are buttons for 'Cancel', 'Previous', and 'Create user'.

Review

Review your choices. After you create the user, you can view and download the autogenerated password and access key.

User details

User name	ExamenCorto1
AWS access type	AWS Management Console access - with a password
Console password type	Autogenerated
Require password reset	Yes
Permissions boundary	Permissions boundary is not set

Permissions summary

The following policies will be attached to the user shown above.

Type	Name
Managed policy	ExamenCorto1
Managed policy	IAMUserChangePassword

Tags

No tags were added.

Cancel Previous **Create user**

Crear política en IAM y asignar permisos de consulta interna a UNICAMENTE UNO de los buckets creados en el paso 1. Asignar esta política al usuario ExamenCorto1 y demostrar el correcto funcionamiento de la política.

The screenshot shows the Amazon S3 console. The bucket 'corto1alexandervillatoro.com' is selected, and the 'Objects' tab is active. It shows one object, 'index.html', which is publicly accessible. The object's details are: Name: index.html, Type: html, Last modified: June 13, 2022, 20:22:18 (UTC-06:00), Size: 346.0 B, Storage class: Standard. The left sidebar shows navigation options like Buckets, Access Points, Object Lambda Access Points, Multi-Region Access Points, Batch Operations, Access analyzer for S3, Storage Lens, Dashboards, AWS Organizations settings, Feature spotlight, and AWS Marketplace for S3. The top navigation bar shows the user 'ExamenCorto1' and the account ID '2783-0809-0282'.

Amazon S3

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose **Provide feedback**.

Amazon S3 > Buckets > corto1alexandervillatoro.com

corto1alexandervillatoro.com info

Publicly accessible

Objects Properties Permissions Metrics Management Access Points

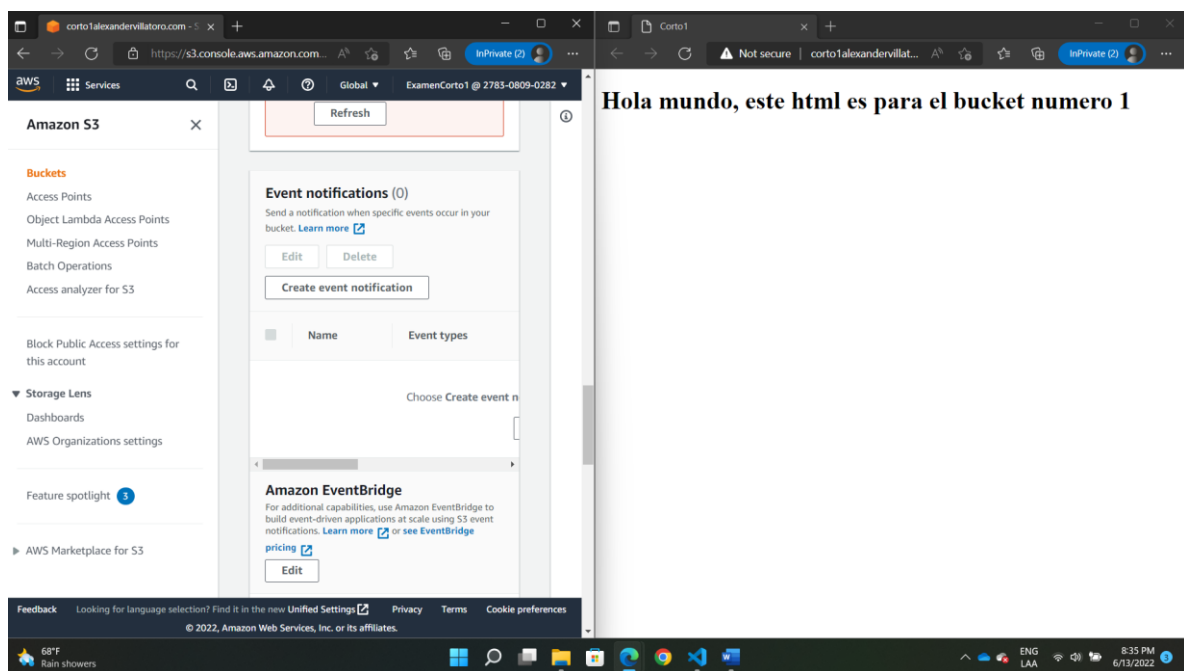
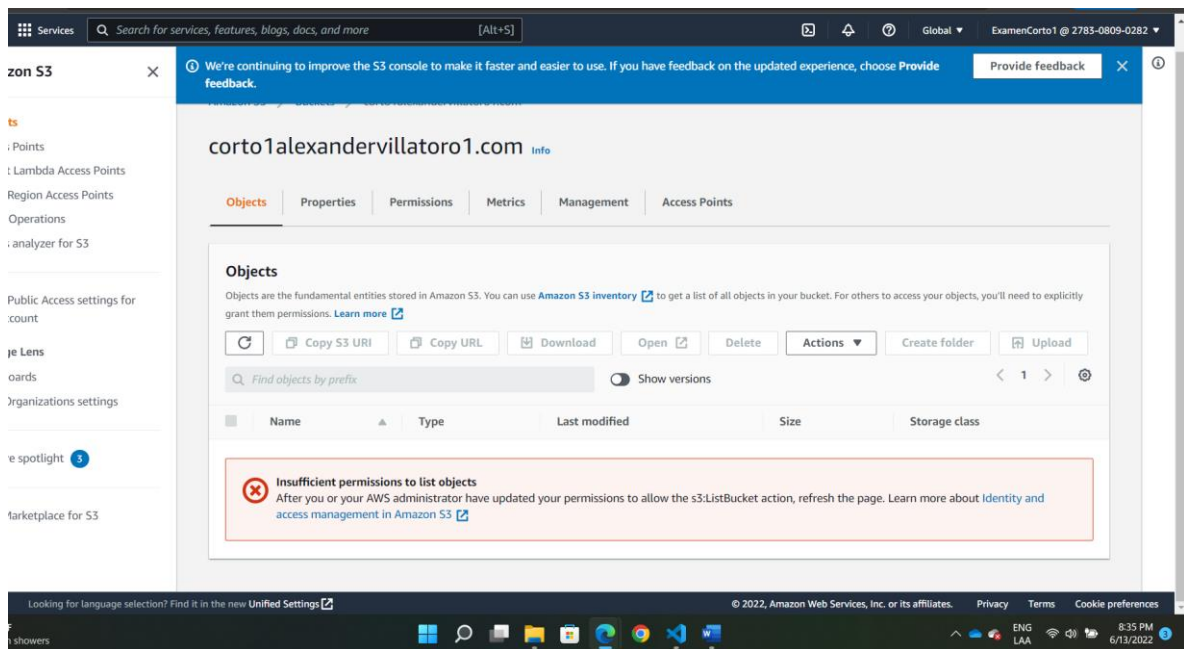
Objects (1)

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](#)

Copy S3 URI Copy URL Download Open Delete Actions Create folder Upload

Find objects by prefix

	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	index.html	html	June 13, 2022, 20:22:18 (UTC-06:00)	346.0 B	Standard



JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "VisualEditor0",
```

```
"Effect": "Allow",
"Action": [
    "s3:ListStorageLensConfigurations",
    "s3:ListAccessPointsForObjectLambda",
    "s3:GetAccessPoint",
    "s3:PutAccountPublicAccessBlock",
    "s3:GetAccountPublicAccessBlock",
    "s3:ListAllMyBuckets",
    "s3:ListAccessPoints",
    "s3:PutAccessPointPublicAccessBlock",
    "s3:ListJobs",
    "s3:PutStorageLensConfiguration",
    "s3:ListMultiRegionAccessPoints",
    "s3:CreateJob"
],
"Resource": "*"
},
{
    "Sid": "VisualEditor1",
    "Effect": "Allow",
    "Action": "s3:*",
    "Resource": [
        "arn:aws:s3:::corto1alexandervillatoro.com",
        "arn:aws:s3*:278308090282:job/*",
        "arn:aws:s3-object-lambda*:278308090282:accesspoint/*",
        "arn:aws:s3*:278308090282:storage-lens/*",
        "arn:aws:s3:::*/**",
        "arn:aws:s3:us-west-2:278308090282:async-
request/mrap/*/*",
    ]
}
```

```
    "arn:aws:s3*:278308090282:accesspoint/*"
  ]
},
{
  "Sid": "VisualEditor2",
  "Effect": "Allow",
  "Action": "s3:*",
  "Resource": [
    "arn:aws:s3:::corto1alexandervillatoro.com",
    "arn:aws:s3*:278308090282:job/*",
    "arn:aws:s3-object-lambda*:278308090282:accesspoint/*",
    "arn:aws:s3*:278308090282:storage-lens/*",
    "arn:aws:s3:::*/*",
    "arn:aws:s3:us-west-2:278308090282:async-
request/mrap/*/*",
    "arn:aws:s3*:278308090282:accesspoint/*"
  ]
}
]
```