

s3.console.aws.amazon.com/s3/buckets?region=us-east-1

Services

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EC2IAMS3

Successfully created bucket "new-bucket-513423"  
To upload files and folders, or to configure additional bucket settings choose [View details](#).

View details

Amazon S3 > Buckets

Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

View Storage Lens dashboard

Buckets (1) Info

Buckets are containers for data stored in S3. [Learn more](#)

Refresh

Copy content

Empty

Delete

Create bucket

Find buckets by name

< 1 >

Name	AWS Region	Access	Creation date
<input type="radio"/> new-bucket-513423	US East (N. Virginia) us-east-1	Bucket and objects not public	July 14, 2023, 20:18:26 (UTC+05:30)

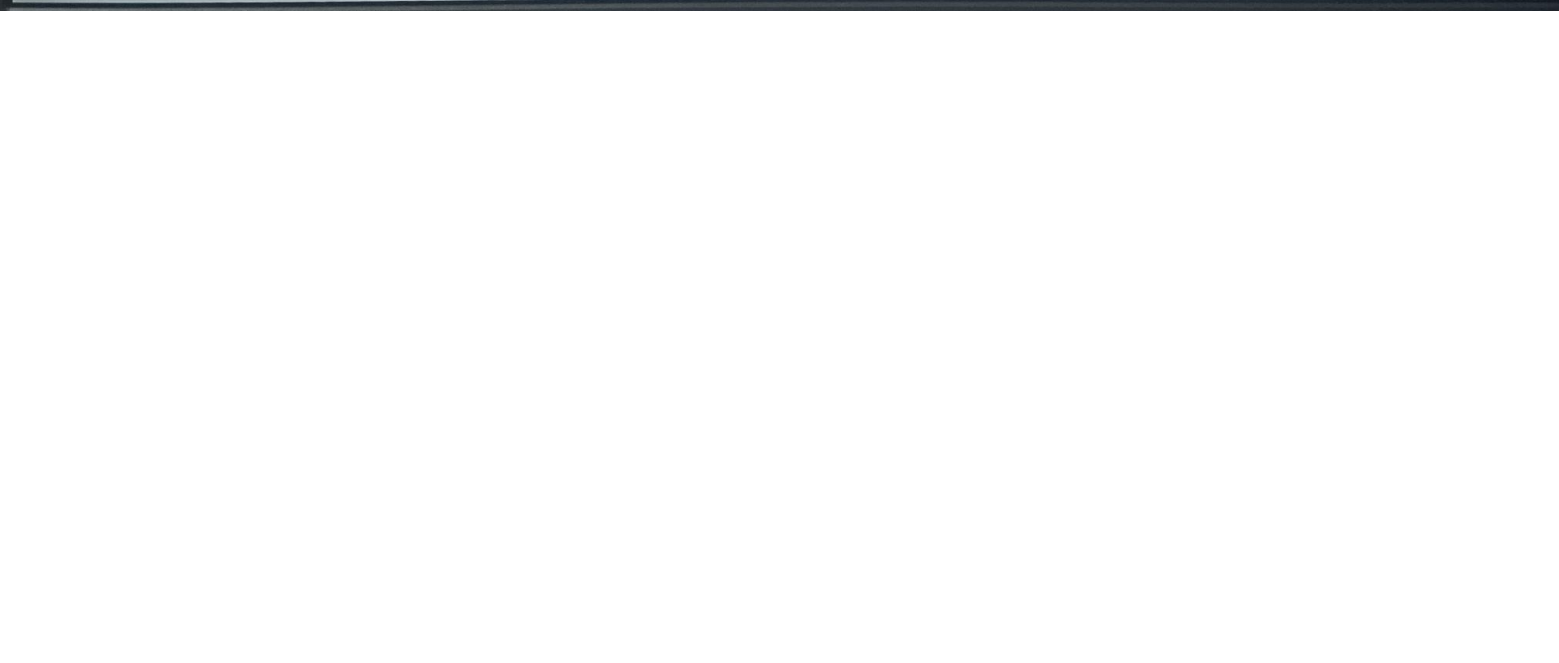
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20:18 14-07-2023



Amazon S3 > Buckets > new-bucket-513423

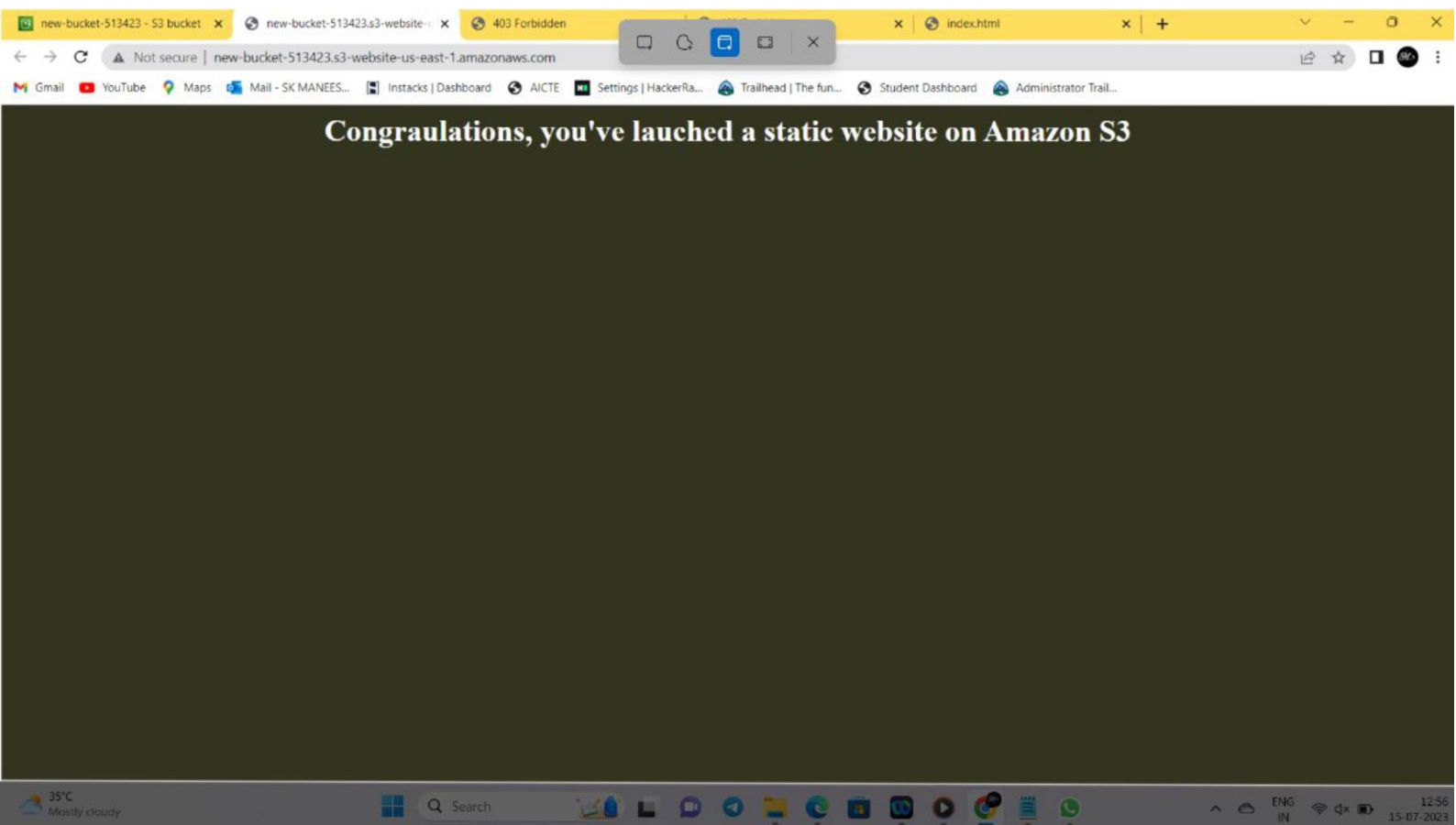
Objects	Properties	Permissions	Metrics	Management	Access Points
---------	------------	-------------	---------	------------	---------------

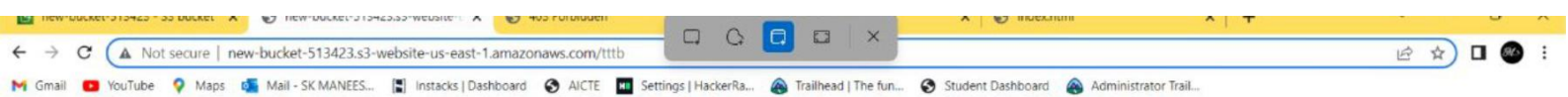
## Access

Bucket and objects not public

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Edit





**Error: this is an error page generated on Amazon S3**

Subnets | VPC Management Con

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#subnets:SubnetId=subnet-0808adbf2b17192f7,subnet-050445e216f194ee5,subnet-08593c333ab9df14b,subnet-0ab60a5f17382a4...

GmailYouTubeMapsMail - SK MANEES...Instacks | DashboardAICTESettings | HackerRa...Trailhead | The fun...Student DashboardAdministrator Trail...

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EC2IAMS3VPC

VPC dashboard

EC2 Global View

Filter by VPC:

Select a VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

You have successfully created 4 subnets: subnet-0808adbf2b17192f7, subnet-050445e216f194ee5, subnet-08593c333ab9df14b, subnet-0ab60a5f17382a441

Subnets (4) Info

Filter subnets

Subnet ID: subnet-0808adbf2b17192f7

Subnet ID: subnet-050445e216f194ee5

Subnet ID: subnet-08593c333ab9df14b

Subnet ID: subnet-0ab60a5f17382a441

Clear filters

	Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR
<input type="checkbox"/>	private-1B	subnet-0ab60a5f17382a441	Available	vpc-08342caf3de74abc2   my...	10.0.4.0/24	-
<input type="checkbox"/>	public-1A	subnet-0808adbf2b17192f7	Available	vpc-08342caf3de74abc2   my...	10.0.1.0/24	-
<input type="checkbox"/>	private-1A	subnet-08593c333ab9df14b	Available	vpc-08342caf3de74abc2   my...	10.0.3.0/24	-
<input type="checkbox"/>	public-1B	subnet-050445e216f194ee5	Available	vpc-08342caf3de74abc2   my...	10.0.2.0/24	-

Select a subnet

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-024793291548aa804

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EC2 IAM S3 VPC

VPC dashboard

EC2 Global View New

Filter by VPC:  
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Route table rtb-024793291548aa804 | privateRT was created successfully.

VPC > Route tables > rtb-024793291548aa804

rtb-024793291548aa804 / privateRT

Actions

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

Details Info

Route table ID rtb-024793291548aa804	Main No	Explicit subnet associations -	Edge associations -
VPC vpc-08342caf3de74abc2   myVPC	Owner ID 927536817858		

Routes

Subnet associations

Edge associations

Route propagation

Tags

Routes (1)

Filter routes

Both

< 1 > ⚙

Edit routes

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VPC Management Console

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-024793291548aa804

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EC2IAMS3VPC

VPC dashboard

EC2 Global View

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Peering connections

You have successfully updated subnet associations for rtb-024793291548aa804 / privateRT.

VPC

Owner ID

vpc-08342caf3de74abc2 | myVPC

927536817858

Routes

Subnet associations

Edge associations

Route propagation

Tags

Explicit subnet associations (2)

Find subnet association

Edit subnet associations

Name	Subnet ID	IPv4 CIDR	IPv6 CIDR
private-1B	subnet-0ab60a5f17382a441	10.0.4.0/24	-
private-1A	subnet-08593c333ab9df14b	10.0.3.0/24	-

Subnets without explicit associations (2)

The following subnets have not been explicitly associated with any route tables and are therefore associated with the main route table:

Find subnet association

Edit subnet associations

Name	Subnet ID	IPv4 CIDR	IPv6 CIDR
public-1A	subnet-0808adbf2b17192f7	10.0.1.0/24	-
public-1B	subnet-050445e216f194ee5	10.0.2.0/24	-

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VPC Management Console

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#InternetGateway:internetGatewayId=igw-0f3d7ef9ca80718d9

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Instacks | Dashboard

AICTE

Settings | HackerRa...

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VPC dashboard

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Internet gateway igw-0f3d7ef9ca80718d9 successfully attached to vpc-08342caf3de74abc2

VPC > Internet gateways > igw-0f3d7ef9ca80718d9

igw-0f3d7ef9ca80718d9 / MYIGW

Actions

Details

Info

Internet gateway ID

igw-0f3d7ef9ca80718d9

State

Attached

VPC ID

vpc-08342caf3de74abc2 | myVPC

Owner

927536817858

Tags

Search tags

Manage tags

Key

Value

Name

MYIGW

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