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New EC2 Experience

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Instances (1) Info

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Launch Instances

Find instance by attribute or tag (case-sensitive)

Name

Instance ID

Instance state

Instance type

Status check

Alarm

web server

i-0964307a38aa8c460

Running

t2.micro

2/2 checks passed

No alar

Select an instance

Feedback

Language

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
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Amazon Linux 2
Kernel 5.10.167-147.601.amzn2.x86_64 on an x86_64

ip-172-31-15-176 login: [25.842241] xfs filesystem being remounted at /tmp su
pports timestamps until 2038 (0x7fffffff)
[25.869871] xfs filesystem being remounted at /var/tmp supports timestamps un
til 2038 (0x7fffffff)



-



Get instance screenshot [Info](#)

Instance screenshot

i-0964307a38aa8c460 (web server) on 2023-03-18 at T19:26:03.407 +05:30

  Download

```
Amazon Linux 2
Kernel 5.10.167-147.601.amzn2.x86_64 on an x86_64

ip-172-31-15-176 login: [ 25.842241] xfs filesystem being remounted at /tmp su
ports timestamps until 2038 (0x7fffffff)
[ 25.069071] xfs filesystem being remounted at /var/tmp supports timestamps un
til 2038 (0x7fffffff)
[ 2109.327612] Setting capacity to 20971520
[ 2109.333597] xvda: detected capacity change from 8589934592 to 10737418240
-
```

▼ Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

▼ Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

▼ Load Balancing

Load Balancers

Target Groups

▼ Auto Scaling

Launch Configurations

Security Groups (1/2) Info

Actions ▼

Export security groups to CSV ▼

Create security group

Filter security groups

< 1 >

	Name ▼	Security group ID ▼	Security group name ▲	VPC ID ▼	Description
<input type="checkbox"/>	-	sg-0186bdcdbd92cb7dde	default	vpc-0750e009b4d6c9e33	default
<input checked="" type="checkbox"/>	-	sg-07bdb1225557fd29b	launch-wizard-1	vpc-0750e009b4d6c9e33	launch

Inbound rules (1/1)

Manage tags

Edit inbound rules

Filter security group rules

< 1 >

	Name ▼	Security group rule... ▼	IP version ▼	Type ▼	Protocol ▼
<input checked="" type="checkbox"/>	-	sgr-0fdafa7111280a21b	IPv4	HTTP	TCP

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Volumes (1/1)

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Actions

Create volume

<input checked="" type="checkbox"/>	Name	Volume ID	Type	Size	IOPS	Throughput	Snap
<input checked="" type="checkbox"/>	-	vol-0bac6fe9bc15fdce4	gp2	10 GiB	100	-	snap

Volume ID: vol-0bac6fe9bc15fdce4

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Limits (1/94)

Calculate vCPU limit

Request limit increase

All limits

Search

< 1 2 >

	Name	Limit type	Current limit
<input type="radio"/>	Running R6I Dedicated Hosts	Dedicated Hosts	0
<input type="radio"/>	Running I2 Dedicated Hosts	Dedicated Hosts	0
<input type="radio"/>	Running I3 Dedicated Hosts	Dedicated Hosts	0
<input type="radio"/>	Running A1 Dedicated Hosts	Dedicated Hosts	0
<input type="radio"/>	Running MAC1 Dedicated Hosts	Dedicated Hosts	0
<input type="radio"/>	Running M5A Dedicated Hosts	Dedicated Hosts	0
<input type="radio"/>	Running M5D Dedicated Hosts	Dedicated Hosts	0
<input checked="" type="radio"/>	Max Cold HDD (SC1) Storage in TiB	EBS	50

For more service limits and usage, see [AWS Trusted Advisor](#). To view, manage, and request an increase for your service quotas, see [AWS Service](#)

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Successfully terminated i-0964307a38aa8c460

Successfully removed termination protection for instance i-0964307a38aa8c460. The instance can be terminated.

Instances (1/1) Info

Connect

Instance state

Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

< 1 >

	Name	Instance ID	Instance state	Instance type	Status check	Alarm s
	web server	i-0964307a38aa8c460	Shutting-down	t2.micro	2/2 checks passed	No alar

Instance: i-0964307a38aa8c460 (web server)

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Capacity Reservations

Failed to terminate an instance: The instance 'i-0964307a38aa8c460' may not be terminated. Modify its 'disableApiTermination' instance attribute and try again.

Instances (1/1)

Info

Refresh

Connect

Instance state

Actions

Launch Instances

Find instance by attribute or tag (case-sensitive)

< 1 >

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm s
<input checked="" type="checkbox"/>	web server	i-0964307a38aa8c460	Running	t2.micro	2/2 checks passed	No alarm

Instance: i-0964307a38aa8c460 (web server)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary

Info

Instance ID

i-0964307a38aa8c460 (web server)

Public IPv4 address

15.206.174.4 | open address

Private IPv4 addresses

172.31.15.176

IPv6 address

-

Instance state

Running

Public IPv4 DNS

ec2-15-206-174-4.ap-south-

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Amazon S3

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Successfully created bucket "demo-s3bucket-13-04-2023"

To upload files and folders, or to configure additional bucket settings choose [View details](#).

Amazon S3 > Buckets

Account snapshot

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

View Storage Lens dashboard

Buckets (4)

Info

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

Refresh

Copy ARN

Empty

Delete

Create bucket

Find buckets by name

< 1 >

Settings

Name	AWS Region	Access	Creation date
Bucket and			

CloudShell

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







Cookie preferences


demo-s3bucket-13-04-2023 [Info](#)

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

< 1 > 

<input type="checkbox"/>	Name ▲	Type ▼	Last modified ▼	Size ▼	Storage class ▼
<input type="checkbox"/>	 aws icon.png	png	April 13, 2023, 20:34:04 (UTC+05:30)	45.7 KB	Standard

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<?xml version="1.0" encoding="utf-8" />
<Error>
  <Code>AccessDenied</Code>
  <Message>Access Denied</Message>
  <RequestId>BRDFQ00701R02FEX</RequestId>
  <HostId>ZFwcYw1Z1QOFIwYEEpocwgKrw5V3f3PUw2545KAMITL2FzhYYDZPpS9xH7K8cJD1c5nmFQyCD7g1/j5UuF6hXg==</HostId>
</Error>
```

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Successfully edited Block Public Access settings for this bucket.

Amazon S3 > Buckets > demo-s3bucket-13-04-2023

demo-s3bucket-13-04-2023

Objects Properties Permissions Metrics Management Access Points

Permissions overview

Access

Bucket and objects not public

Block public access (bucket settings)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to

Policy JSON Document

Click below to edit. To save the policy, copy the text below to a text editor.
Changes made below will not be reflected in the policy generator tool.

```
{
  "Id": "Policy1681400374448",
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Stmnt1681400372923",
      "Action": [
        "s3:GetObject"
      ],
      "Effect": "Allow",
      "Resource": "arn:aws:s3:::demo-s3bucket-13-04-2023/aws icon.png",
      "Principal": "*"
    }
  ]
}
```

This AWS Policy Generator is provided for informational purposes only, you are still responsible for your use of Amazon Web Services technologies and ensuring that your use is in compliance with all applicable terms and conditions. This AWS Policy Generator is provided as is without warranty of any kind, whether

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