

Screenshot of the AWS S3 Buckets page showing a successful bucket creation:

Buckets

General purpose buckets (1) [Info](#) [Copy ARN](#) [Empty](#) [Delete](#) [Create bucket](#)

Buckets are containers for data stored in S3.

Name	AWS Region	Creation date
dogdemo-s3-vpr	US East (N. Virginia) us-east-1	February 26, 2026, 11:34:20 (UTC+05:30)

Account snapshot [Info](#) [View dashboard](#)
Updated daily
Storage Lens provides visibility into storage usage and activity trends.

External access summary [Info](#) [View dashboard](#)
Updated daily
External access findings help you identify bucket permissions that allow public access or access from other AWS accounts.

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Screenshot of the AWS S3 Files and folders page showing an upload success:

Upload succeeded For more information, see the [Files and folders table](#).

After you navigate away from this page, the following information is no longer available.

Summary

Destination	Succeeded	Failed
s3://dogdemo-s3-vpr	1 file, 60.2 KB (100.00%)	0 files, 0 B (0%)

Files and folders (1 total, 60.2 KB) [Find by name](#)

Name	Folder	Type	Size	Status	Error
1st Review.pptx	-	application/vnd.openxmlformats-officedocument.presentationml.presentation	60.2 KB	Succeeded	-

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Screenshot of the AWS S3 Object details page for '1st Review.pptx':

Amazon S3

Buckets

General purpose buckets

Properties [Permissions](#) [Versions](#)

Object overview

Owner	57e3d4775abb1c7a69336c54ba04aafeff9f872477df8f5759e9ff67b9b2ed99
AWS Region	US East (N. Virginia) us-east-1
Last modified	February 26, 2026, 11:43:59 (UTC+05:30)
Size	60.2 KB
Type	pptx
Key	1st Review.pptx

S3 URI <https://s3://dogdemo-s3-vpr/1st%20Review.pptx>

Amazon Resource Name (ARN) <arn:aws:s3:::dogdemo-s3-vpr/1st%20Review.pptx>

Entity tag (Etag) <https://f32eeea341ce26936d01fbfa2337a05>

Object URL <https://dogdemo-s3-vpr.s3.us-east-1.amazonaws.com/1st+Review.pptx>

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

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The screenshot shows the AWS S3 Bucket configuration page for 'dogdemo-s3-vpr'. A green success message at the top indicates 'Successfully edited static website hosting.' Below it, a note about using tags for storage costs and permissions is displayed. The 'User-defined tags' tab is selected, showing a table with one row: 'Key' (empty) and 'Value - optional' (empty). An 'Add new tag' button is present. At the bottom, there's a 'Default encryption' section.

The screenshot shows a custom static website hosted on AWS S3 at 'dogdemo-s3-vpr.s3-website-us-east-1.amazonaws.com'. The page title is 'Welcome to My Website'. The content includes a paragraph about the user, an 'About Me' section with a bio, a 'My Skills' section listing Python, Cyber Security, and Java, and a 'Click Me' button.

The screenshot shows the 'Create access key' step in the AWS IAM 'Security credentials' section. A green success message states: 'This is the only time that the secret access key can be viewed or downloaded. You cannot recover it later. However, you can create a new access key any time.' The 'Retrieve access key' step is selected. It shows an 'Access key' table with one row: 'Access key' (AKIAIXIDSRRLZ6GNKOSX4) and 'Secret access key' (redacted). Below is a 'Access key best practices' section with tips: 'Never store your access key in plain text, in a code repository, or in code.', 'Disable or delete access key when no longer needed.', 'Enable least-privilege permissions.', and 'Rotate access keys regularly.' A 'Done' button is at the bottom right.

```
Command Prompt      X + ▾
Microsoft Windows [Version 10.0.26200.7840]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Pooj>aws --version
aws-cli/2.33.30 Python/3.13.11 Windows/11 exe/AMD64

C:\Users\Pooj>aws s3 mb s3://uniquename
make_bucket failed: s3://uniquename Unable to locate credentials

C:\Users\Pooj>aws configure
AWS Access Key ID [None]: AKIAIXIDSRRRLZ6GNKOSX4
AWS Secret Access Key [None]: rGp5Qv0727lx4q3XcWsZePIqnNr/dj3vDM/1/o92
Default region name [None]: us-east-1
Default output format [None]: json

C:\Users\Pooj>aws s3 mb s3://uniquevprkpr
make_bucket: uniquevprkpr

C:\Users\Pooj>
```

```
C:\Users\Pooj>aws s3 cp C:\Users\Pooj\Desktop\movies\main.html s3://uniquevprkpr
upload: Desktop\movies\main.html to s3://uniquevprkpr/main.html
```

The screenshot shows the AWS S3 Buckets page. On the left, there's a sidebar with navigation links like 'Buckets', 'Access management and security', 'Storage management and insights', and 'AWS Marketplace for S3'. The main area is titled 'Buckets' and shows a table for 'General purpose buckets'. There is one entry: 'uniquevprkpr' (1). The table includes columns for 'Name', 'AWS Region', and 'Creation date'. Below the table, there are two cards: 'Account snapshot' (updated daily) and 'External access summary' (updated daily).

Name	AWS Region	Creation date
uniquevprkpr	US East (N. Virginia) us-east-1	February 26, 2026, 14:58:13 (UTC+05:30)

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```
C:\Users\Pooj>aws ec2 run-instances --image-id ami-0030e4319cbf4dbf2 --instance-type t3.micro
{
    "ReservationId": "r-07276ca73c1b1f8eb",
    "OwnerId": "498456431347",
    "Groups": [],
    "Instances": [
        {
            "Architecture": "x86_64",
            "BlockDeviceMappings": [],
            "ClientToken": "2c4624d9-c082-4231-8836-b0db99c7d52d",
            "EbsOptimized": false,
            "EnaSupport": true,
            "Hypervisor": "xen",
            "NetworkInterfaces": [
                {
                    "Attachment": {
                        "AttachTime": "2026-02-26T10:41:39+00:00",
                        "AttachmentId": "eni-attach-0f79242bfde43ead9",
                        "DeleteOnTermination": true,
                        "DeviceIndex": 0,
                        "Status": "attaching",
                        "NetworkCardIndex": 0
                    },
                    "Description": "",
                    "Groups": [
                        {
                            "GroupId": "sg-01e0f1eb0b3551bf0",
                            "GroupName": "default"
                        }
                    ]
                }
            ],
            "ImageId": "ami-0030e4319cbf4dbf2",
            "InstanceId": "i-0da7fea82e2978951",
            "InstanceType": "t3.micro",
            "KeyName": "PoojaKeyPair",
            "Monitoring": {
                "Enabled": false
            },
            "Placement": {
                "AvailabilityZone": "us-east-1a",
                "Tenancy": "default"
            },
            "PrivateDns": "ip-10-0-1-10.us-east-1.compute.internal",
            "PrivateIpAddress": "10.0.1.10",
            "PublicDns": null,
            "PublicIpAddress": null,
            "State": {
                "Code": 16,
                "Name": "running"
            },
            "SubnetId": "subnet-000000000000000000",
            "VpcId": "vpc-000000000000000000"
        }
    ]
}
```

The screenshot shows the AWS EC2 Instances page. On the left, there's a navigation sidebar with options like Dashboard, AWS Global View, Events, Instances (selected), Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, and Capacity Manager. Below that are sections for Images (AMIs, AMI Catalog) and Elastic Block Store (Volumes). The main content area has a header with 'Instances (1) Info' and a search bar. It displays a table with one row for the instance. The table columns are: Name (with a dropdown arrow), Instance ID, Instance state, Instance type, Status check, Alarm status, and Availability Zone. The instance listed is 'i-0da7fea82e2978951' with 'Running' state, 't3.micro' type, and 'Initializing' status check. The availability zone is 'us-east-1a'. At the bottom of the table, there's a link to 'View alarms'. The footer of the page includes links for CloudShell, Feedback, Console Mobile App, and navigation links for Privacy, Terms, and Cookie preferences.