

Activities Google Chrome ▾

Wed 17:38

us-east-2.console.aws.amazon.com/rekognition/home?region=us-east-2/

AWS Services Resource Groups

Amazon Rekognition

Deep learning-based visual analysis service
Search, verify, and organize millions of images and videos

Try Demo Download SDKs

Custom Labels New

Use Custom Labels

Demos

Object and scene detection

Image moderation

Facial analysis

Celebrity recognition

Face comparison

Text in image

Video Demos

Video analysis

Metrics

Metrics

Additional Resources

Getting started guide

Download SDKs

Developer resources

Pricing

Feedback English (US)

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Activities Google Chrome ▾

Wed 17:38

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#InstancesSort=keyName

AWS Services Resource Groups

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name
i-00726438f1877851b	t2.micro	us-east-2b	running	2/2 checks ...	None		ec2-3-15-13-189.us-ea...	3.15.13.189	-	aws-webinar-key

INSTANCES

Instances

Instance Types

Launch Templates New

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Capacity Reservations

IMAGES

AMIs

Bundle Tasks

ELASTIC BLOCK STORE

Volumes

Snapshots

Lifecycle Manager

NETWORK & SECURITY

Feedback English (US)

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Wednesday, March 28, 2020

Amazon S3 Buckets (1)

Name	Region	Access	Bucket created
aws-webinar-annette	US East (Ohio) us-east-2	Objects can be public	2020-03-28T05:36:03.000Z

Feedback English (US)

Root user sign in

Email: annettejohn31@gmail.com

Password Forgot password?

Sign in to a different account Create a new AWS account

Amazon Lightsail

Lightsail is the easiest way to get started on AWS

Learn more

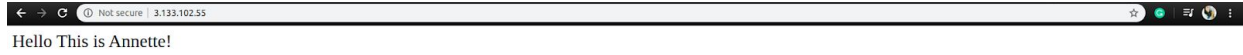
About Amazon.com Sign In

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English

EC2 Screenshots:



The screenshot shows the AWS EC2 Security Group Details page for a security group named 'launch-wizard-1'. The 'Details' section displays the following information:

Security group name	Security group ID	Description	VPC ID
launch-wizard-1	sg-0fad8ec4c1426f149	launch-wizard-1 created 2020-05-27T01:27:47.236+05:30	vpc-34559f5f
Owner	Inbound rules count	Outbound rules count	
810658420547	3 Permission entries	1 Permission entry	

The 'Inbound rules' tab is selected, showing the following table:

Type	Protocol	Port range	Source	Description - optional
HTTP	TCP	80	0.0.0.0/0	-
HTTP	TCP	80	::/0	-
SSH	TCP	22	0.0.0.0/0	-

At the bottom of the page, there are links for 'Edit inbound rules', 'Feedback', 'English (US)', and copyright information: '© 2006 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use'.

Screenshot of the AWS EC2 Instances page showing a single instance named "i-0613eef010162cbe64" running in us-east-2b. The instance has an IPv4 Public IP of ec2-3-133-102-55.us-east-2.0 and an IPv6 Public IP of -.

The instance is associated with the key pair "aws-webinar-key", monitoring is disabled, and it was launched on March 27, 2020 at 1:31:19 AM. It is part of the security group "launch-wizard-1" and owned by user "810658420547".

The left sidebar shows navigation links for EC2 Dashboard, Events, Tags, Reports, Limits, Instances, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, IAM Roles, Lambda Functions, and Step Functions.

A screenshot of a messaging application interface. At the top left, the text "AWS Bot" is followed by "bot". On the far right are a magnifying glass icon and three vertical dots. The main area is mostly empty, with the text "No messages here yet..." centered. At the bottom center is a blue button labeled "START". Along the bottom edge, there is a row of small icons representing various apps or services.

The screenshot shows two separate instances of a Telegram conversation with the bot "BotFather".

Conversation 1:

- Annette** (AN) sends a message: "AWS_Annette_Bot".
Timestamp: 12:53:17 AM
- BotFather** responds:
"Done! Congratulations on your new bot. You will find it at t.me/AWS_Annette_Bot. You can now add a description, about section and profile picture for your bot, see /help for a list of commands. By the way, when you've finished creating your cool bot, ping our Bot Support if you want a better username for it. Just make sure the bot is fully operational before you do this."
Timestamp: 12:53:18 AM
- Annette** sends a message: "Use this token to access the HTTP API:
`913134015:AAHLhLjAaREvPVgund01bUYc4ZZU9L4Njyc`
Keep your token **secure** and **store it safely**, it can be used by anyone to control your bot."
- Annette** sends a message: "For a description of the Bot API, see this page:
<https://core.telegram.org/bots/api>"

Conversation 2:

- Annette** (AN) sends a message: "/newbot".
Timestamp: 12:51:34 AM
- BotFather** responds:
"Alright, a new bot. How are we going to call it? Please choose a name for your bot."
Timestamp: 12:51:35 AM
- Annette** (AN) sends a message: "AWS Bot".
Timestamp: 12:52:51 AM
- BotFather** responds:
"Good. Now let's choose a username for your bot. It must end in 'bot'. Like this, for example: TetrisBot or tetris_bot."
Timestamp: 12:52:51 AM

Both conversations include a message input field at the bottom with icons for attachments, a smiley face, and a microphone.



s3.console.aws.amazon.com/s3/object/aws-webinar-anneotte/index.html?region=us-east-2&tab=overview

Amazon S3 > aws-webinar-anneotte > index.html

index.html Latest version ▾

Overview Properties Permissions Select from

Success

Open Download Download as Make public Copy path

Owner 5df19e41649540c17a680becc286eb3a8001010081d45644a632176287c8233

Last modified Mar 28, 2020 11:48:05 AM GMT+0530

Etag Se0ief5acf0c3c366da393cc9c3059d3

Storage class Standard

Server-side encryption None

Size 83.0 B

Key index.html

Object URL <https://aws-webinar-anneotte.s3.us-east-2.amazonaws.com/index.html>

Operations 0 In progress 1 Success 0 Error

Feedback English (US)

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Amazon S3 > aws-webinar-annette

aws-webinar-annette

Overview Properties Permissions Management Access points

Block public access Access Control List Bucket Policy CORS configuration

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 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](#)

✓ Public access settings updated successfully x

Block all public access Edit

Off

- Block public access to buckets and objects granted through *new* access control lists (ACLs) Off
- Block public access to buckets and objects granted through *any* access control lists (ACLs) Off
- Block public access to buckets and objects granted through *new* public bucket or access point policies Off
- Block public and cross-account access to buckets and objects through *any* public bucket or access point policies Off

403 Forbidden

- Code: AccessDenied
 - Message: Access Denied
 - RequestId: CE1A19E60659759
 - HostId: EfwmvUORux4iz2PiKmMA+0+SE2CdMCBiHeZRr4A1ExLJ60xs9dxnTlRzVvNQnTrQNZj2GTRM3AsA=



s3.console.aws.amazon.com/s3/buckets/aws-webinar-annette/?region=us-east-2

Amazon S3 Services Resource Groups

aws-webinar-annette

Overview Properties Permissions

Upload + Create folder Download

Upload an object Buckets are globally unique containers for every object you store in Amazon S3.

Learn more

Storage class Choose a storage class based on your use case and access requirements. Learn more or see Amazon S3 pricing.

Storage class	Designed for	Availability Zones	Min storage duration	Min billable object size	Monitoring and automation fees	Retrieval fees
Standard	Frequently accessed data	≥ 3	-	-	-	-
Intelligent-Tiering	Long-lived data with changing or unknown access patterns	≥ 3	30 days	-	Per-object fees apply	-
Standard-IA	Long-lived, infrequently accessed data	≥ 3	30 days	128KB	-	Per-GB fees apply
One Zone-IA	Long-lived, infrequently accessed, non-critical data	≥ 1	30 days	128KB	-	Per-GB fees apply
Glacier	Archive data with retrieval times ranging from minutes to hours	≥ 3	90 days	40KB	-	Per-GB fees apply
Glacier Deep Archive	Archive data that rarely, if ever, needs ≥ 3	180 days	40KB	-	Per-GB fees apply	-

Upload Previous Next Get started

Feedback English (US)

Services Resource Groups

Amazon S3 > aws-webinar-annette/?region=us-east-2

aws-webinar-annette

Overview Properties Permissions

Upload + Create folder Download

Upload an object Buckets are globally unique containers for every object you store in Amazon S3.

Learn more

To upload a file larger than 160 GB, use the AWS CLI, AWS SDK, or Amazon S3 REST API. Learn more

Add more files

index.html 83.0 B

Upload Next Get started

Feedback English (US)

Services Resource Groups

s3.console.aws.amazon.com/s3/home?region=us-east-2

Amazon S3

Buckets

Batch operations

Access analyzer for S3

Block public access (account settings)

Feature spotlight 2

We're gradually updating the design of the Amazon S3 console. You will notice some updated screens as we improve the performance and user interface. To help us improve the experience, give feedback on the recent updates.

Successfully created bucket aws-webinar-annette

To upload files and folders, or to configure additional bucket settings such as Bucket Versioning, tags, and default encryption, choose Go to bucket details.

Go to bucket details

Amazon S3

Buckets (1)

Copy ARN Empty Delete Create bucket

Find bucket by name

Name	Region	Access	Bucket created
aws-webinar-annette	US East (Ohio) us-east-2	Not Public	2020-03-28T05:36:03.000Z

Feedback English (US)

s3.console.aws.amazon.com/s3/bucket/create?region=us-east-2

We're gradually updating the design of the Amazon S3 console. You will notice some updated screens as we improve the performance and user interface. To help us improve the experience, give feedback on the recent updates.

Amazon S3 > Create bucket

Create bucket

General configuration

Bucket name

aws-webinar-annette

Bucket name must be unique and must not contain spaces or uppercase letters. See rules for bucket naming

Region

US East (Ohio) us-east-2

Feedback English (US)

s3.console.aws.amazon.com/s3/home?region=us-east-2#

Amazon S3

We're gradually updating the design of the Amazon S3 console. You will notice some updated screens as we improve the performance and user interface. To help us improve the experience, [give feedback](#) on the recent updates.

Buckets

- Batch operations
- Access analyzer for S3

Block public access (account settings)

Feature spotlight 2

Amazon S3

Buckets (0)

Copy ARN Empty Delete Create bucket

Find bucket by name

No buckets

You don't have any buckets.

Create bucket

Feedback English (US)

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#instanceid=instanceid

New EC2 Experience Tell us what you think

EC2 Dashboard New

Events New

Tags

Reports

Limits

INSTANCES Instances

Instance Types

Launch Templates New

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Capacity Reservations

IMAGES AMIs

Bundle Tasks

ELASTIC BLOCK STORE Volumes

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IP
i-0613eeb10162cebd4	t2.micro	us-east-2b	terminated	None					

Instance: i-0613eeb10162cebd4 Public DNS: -

Description Status Checks Monitoring Tags

Instance ID	i-0613eeb10162cebd4	Public DNS (IPv4)	-
Instance state	terminated	IPv4 Public IP	-
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	Elastic IPs	-
Private DNS	-	Availability zone	us-east-2b
Private IPs	-	Security groups	-
Secondary private IPs	-	Scheduled events	-
VPC ID	-	AMI ID	amzn2-ami-hvm-2.0.20200304.0-x86_64-gp2 (ami-0e01ce4ee18447327)
Subnet ID	-	Platform details	-
Network interfaces	-	Usage operation	-

Feedback English (US)

Activities Google Chrome Tue 17:33

us-east-2.console.aws.amazon.com/rekognition/home?region=us-east-2#/text-detection

AWS Services Resource Groups

Amazon Rekognition

Custom Labels New

Use Custom Labels

Demos

Object and scene detection

Image moderation

Facial analysis

Celebrity recognition

Face comparison

Text in image

Video Demos

Video analysis

Metrics

Metrics

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Pricing

FAQ

Forum

Text in image

Done with the demo? Learn more

Results US English only

| IT'S |
| MONDAY |
| but | keep |
| Smiling |

Request Response

Choose a sample image Use your own image

Upload or drag and drop

https://us-east-2.console.aws.amazon.com/rekognition/home?... Privacy Policy Terms of Use

Activities Google Chrome Tue 17:33

us-east-2.console.aws.amazon.com/rekognition/home?region=us-east-2#/face-comparison

AWS Services Resource Groups

Amazon Rekognition

Custom Labels New

Use Custom Labels

Demos

Object and scene detection

Image moderation

Facial analysis

Celebrity recognition

Face comparison

Text in image

Video Demos

Video analysis

Metrics

Metrics

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FAQ

Forum

Face comparison

Done with the demo? Learn more

Results

Similarity 99.8 %

Request Response

Reference face Comparison faces

Choose a sample image Choose a sample image

Use your own image Use your own image

https://us-east-2.console.aws.amazon.com/rekognition/home?region=us-east-2#/face-comparison Privacy Policy Terms of Use

Tue 17:32 •

Activities Google Chrome • us-east-2.console.aws.amazon.com/rekognition/home?region=us-east-2#/celebrity-detection

Amazon Rekognition

Custom Labels New

Use Custom Labels

Demos

Object and scene detection

Image moderation

Facial analysis

Celebrity recognition

Face comparison

Text in image

Video Demos

Video analysis

Metrics

Metrics

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Feedback English (US)

Choose a sample image 

Use your own image Image must be jpg or png format and no larger than 5MB. Your image isn't stored.

Upload or drag and drop

Done with the demo? [Learn more](#)

Results

 **Jeff Bezos** [Learn More](#)

Match confidence 100 %

Request Response

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Tue 17:32 •

Activities Google Chrome • us-east-2.console.aws.amazon.com/rekognition/home?region=us-east-2#/face-detection

Amazon Rekognition

Custom Labels New

Use Custom Labels

Demos

Object and scene detection

Image moderation

Facial analysis

Celebrity recognition

Face comparison

Text in image

Video Demos

Video analysis

Metrics

Metrics

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FAQ

Forum

Feedback English (US)

Choose a sample image 

Use your own image Image must be jpg or png format and no larger than 5MB. Your image isn't stored.

Upload or drag and drop

Done with the demo? [Learn more](#)

Results

 looks like a face 99.9 %

appears to be female 99.9 %

age range 17 - 29 years old

smiling 91.7 %

appears to be happy 99.5 %

wearing glasses 99.8 %

Show more

Request Response

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Sat 10:56 •

Activities Google Chrome ▾ bre: 8 nc Set (38) In x Dow Git The (2) How (2) 15 E (2) Mac dib: Eve (2) On! You MyS +

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#instances;sort=instanced

AWS Services Resource Groups

New EC2 Experience Tell us what you think

EC2 Dashboard New

Events New

Tags

Reports

Limits

INSTANCES Instances

Instance Types

Launch Templates New

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Capacity Reservations

IMAGES AMIs

Bundle Tasks

ELASTIC BLOCK STORE Volumes

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IP
i-0613eeb10162cebd4	t2.micro	us-east-2b	terminated	None			-	-	-

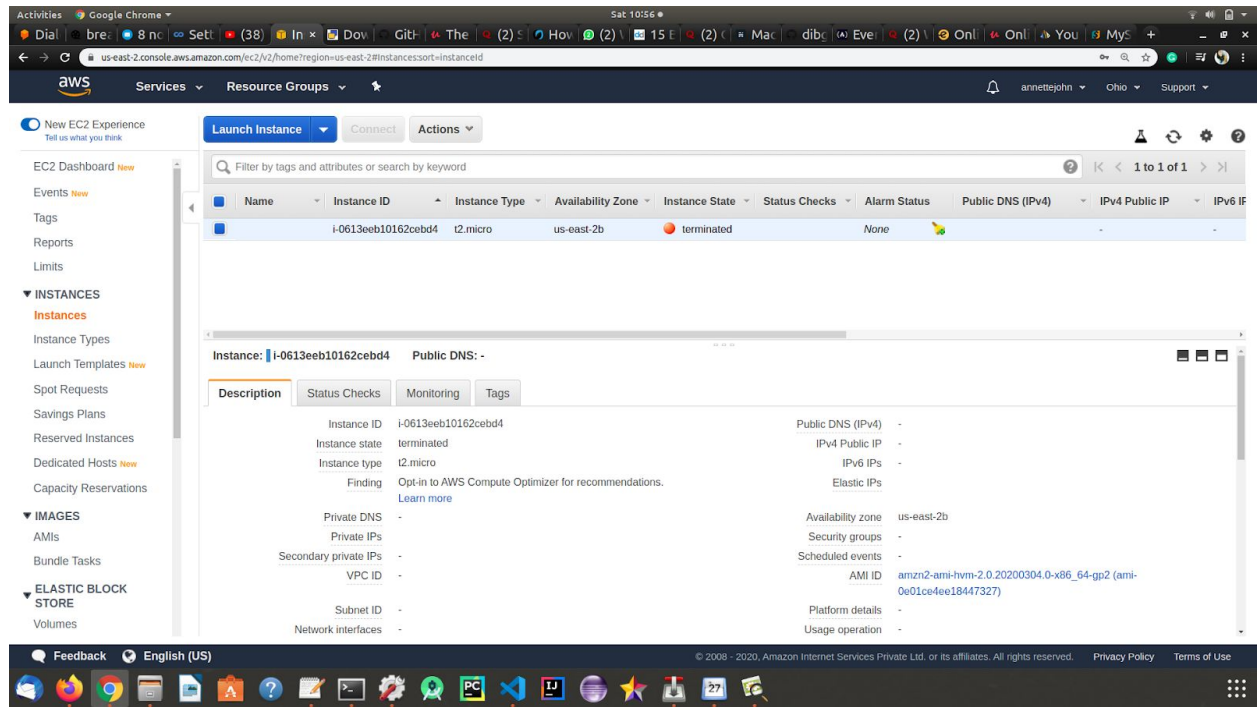
Instance: i-0613eeb10162cebd4 Public DNS: -

Description

Instance ID	i-0613eeb10162cebd4	Public DNS (IPv4)	-
Instance state	terminated	IPv4 Public IP	-
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	Elastic IPs	-
Private DNS	-	Availability zone	us-east-2b
Private IPs	-	Security groups	-
Secondary private IPs	-	Scheduled events	-
VPC ID	-	AMI ID	amzn2-ami-hvm-2.0.20200304.0-x86_64-gp2 (ami-0e01ce4ee18447327)
Subnet ID	-	Platform details	-
Network interfaces	-	Usage operation	-

Feedback English (US)

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Activities PuTTY SSH Client ▾ ec2-user@ip-172-31-17-238:/var/www/html/face Tue 19:55

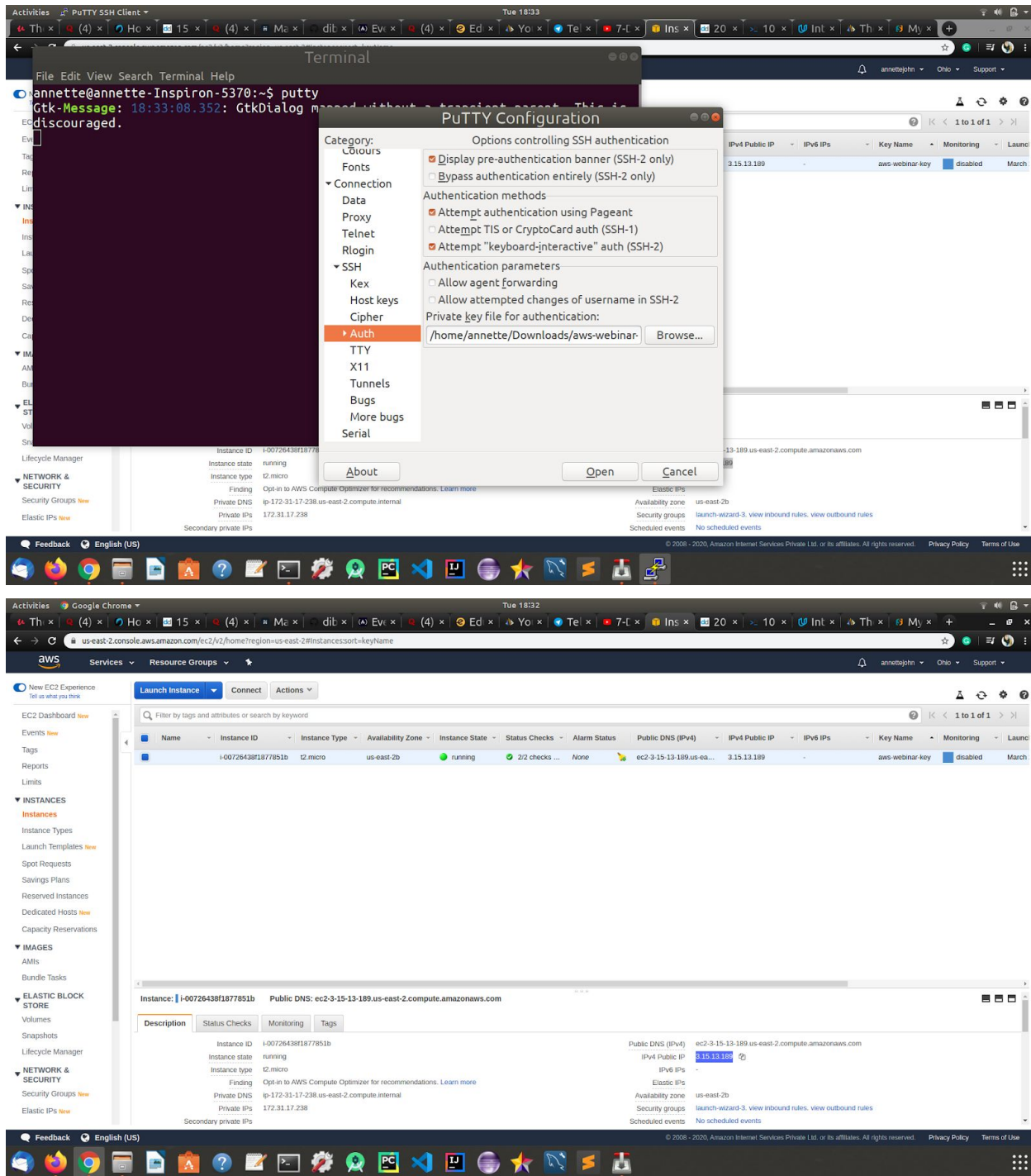
```
Last login: Tue Mar 31 13:04:40 2020 from 116.75.10.15
 _|_(_--|_) Amazon Linux 2 AMI
 __|__\__|_|

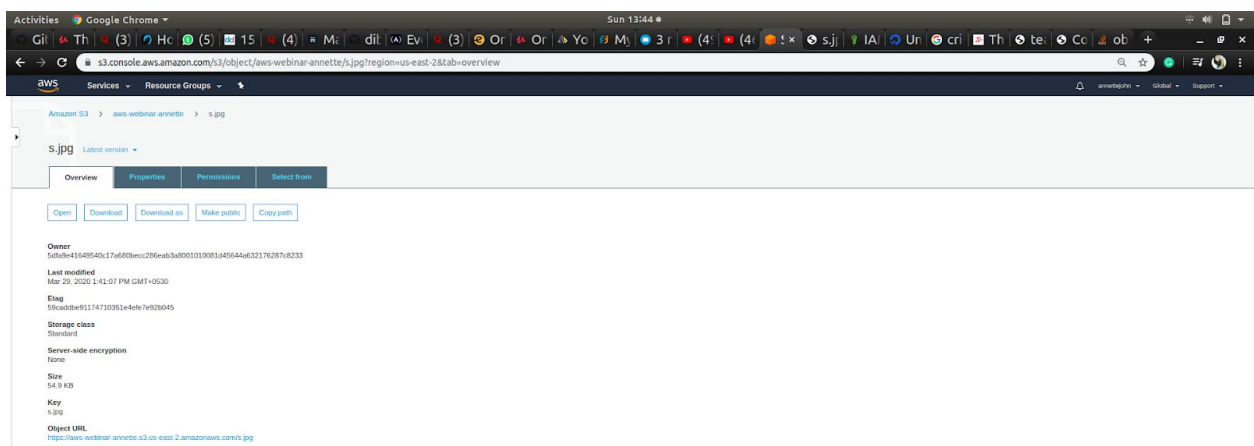
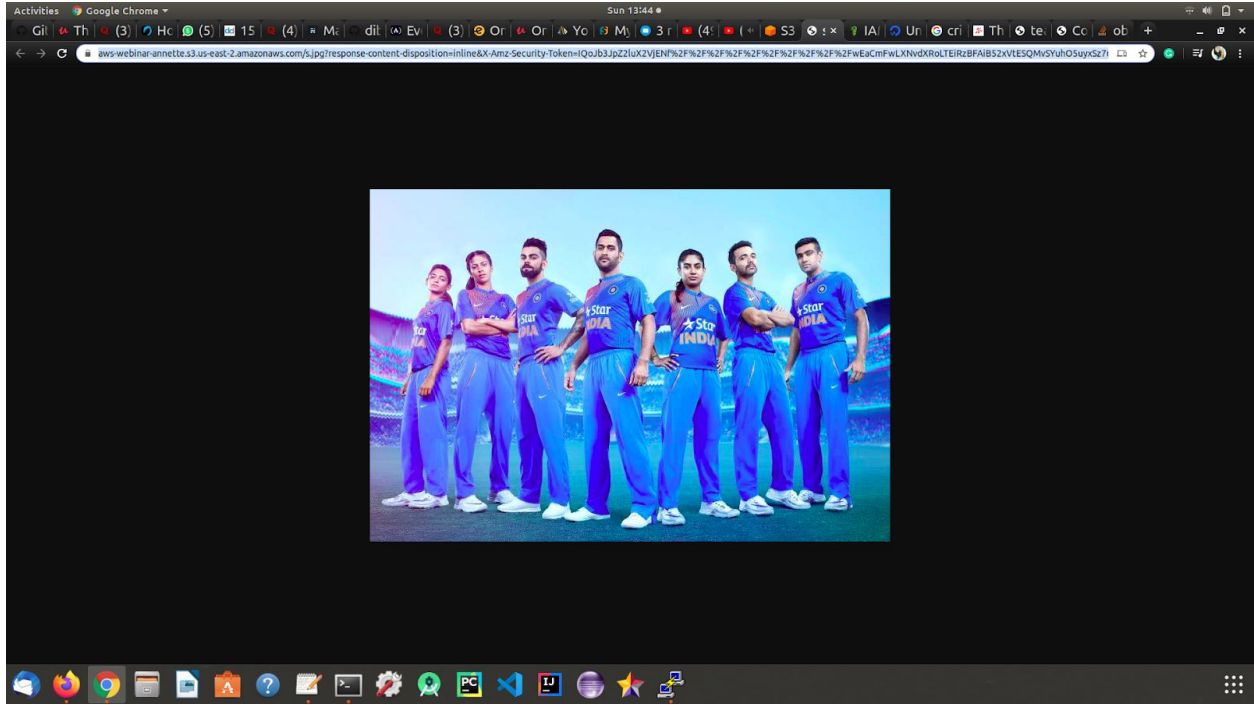
https://aws.amazon.com/amazon-linux-2/
[ec2-user@ip-172-31-17-238 ~]$ cd /var/www/html/face
[ec2-user@ip-172-31-17-238 face]$ ls
composer.json composer.lock s.jpg vendor
[ec2-user@ip-172-31-17-238 face]$ sudo vim index.php
[ec2-user@ip-172-31-17-238 face]$ sudo php index.php
PHP Catchable fatal error: Argument 1 passed to Aws\Common\Client\AbstractClient::__construct() must be an instance of Aws\Common\Credentials\CredentialsInterface, array given, called in /var/www/html/face/index.php on line 46 and defined in /var/www/html/face/vendor/aws/aws-sdk-php/src/Aws/Common/Client/AbstractClient.php on line 73
[ec2-user@ip-172-31-17-238 face]$ ^C
[ec2-user@ip-172-31-17-238 face]$ PHP Catchable fatal error: Argument 1 passed to Aws\Common\Client\AbstractClient::__construct() must be an instance of Aws\Common\Credentials\CredentialsInterface, array given, called in /var/www/html/face/index.php on line 46 and defined in /var/www/html/face/vendor/aws/aws-sdk-php/src/Aws/Common/Client/AbstractClient.php on line 73
-bash: syntax error near unexpected token `('
[ec2-user@ip-172-31-17-238 face]$ sudo vim index.php
```

Activities PuTTY SSH Client ▾ ec2-user@ip-172-31-17-238:/var/www/html/face Tue 18:41

```
login as: ec2-user
Last login: Sun Mar 29 08:04:51 2020 from 106.220.181.225
 _|_(_--|_) Amazon Linux 2 AMI
 __|__\__|_|

https://aws.amazon.com/amazon-linux-2/
[ec2-user@ip-172-31-17-238 ~]$ cd /var/www/html/face
[ec2-user@ip-172-31-17-238 face]$ pwd
/var/www/html/face
[ec2-user@ip-172-31-17-238 face]$ ls
composer.json composer.lock index.php s.jpg vendor
[ec2-user@ip-172-31-17-238 face]$
```





Sun 13:43

Activities Google Chrome Sun 13:43

Git Th (3) Hc (5) 15 (4) M dit (4) Ev (3) Or (3) Or Yo My 2 r (4) S3 (3) Ur cri Th te Cc ob

aws-webinar-annette.s3.us-east-2.amazonaws.com/.jpg?response-content-disposition=inline&X-Amz-Security-Token=IQoJb3JpZ2luXVjEN%2F%2F%2F%2F%2F%2F%2FwEsCmFwLXNvdXRoLTEr2BFAlS2xvLESQMySYuhOSuyxSz76b...



AWS Services Resource Groups Sun 13:41

Annette John Global Support

Create role Delete role

Showing 3 results

Role name	Trusted entities	Last activity
annette-aws-webinar	AWS service: ec2	None
AWSServiceRoleForSupport	AWS service: support (Service-Linked role)	None
AWSServiceRoleForTrustedAdvisor	AWS service: trustedadvisor (Service-Linked ...)	None

Identity and Access Management (IAM)

Dashboard

Access management

Groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access analyzer

Archive rules

Analyzer details

Credential report

Organization activity

Service control policies (SCPs)

Search IAM

AWS account ID: 810658420547

Feedback English (US)

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Sun 13:41 •

Activities PuTTY SSH Client ▾

Git Th (3) He (5) 15 (4) Ma dib Eve (3) Or Or Yo My Tel (4) Un cri Th be Co ob

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#instancessort=keyName

aws Services Resource Groups

New EC2 Experience Tell us what you think

EC2 Dashboard New

Events New

Tags Reports Limits

INSTANCES Instances Instances Types Launch Templates New

Spot Requests Savings Plans Reserved Instances Dedicated Hosts New Capacity Reservations

IMAGES AMIs Bundle Tasks

ELASTIC BLOCK STORE Volumes Snapshots Lifecycle Manager

NETWORK & SECURITY Security Groups New Elastic IPs New

Launch Instance Connect Actions ▾

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name	Monitoring	Launch Type	
ec2-user@ip-172-31-17-238:~\$	var/www/html/face	gnupg2.x86_64	0:2.0.22-5.amzn2.0.4	langtable.noarch	0:0.0.31-4.amzn2	langtable-data.noarch	0:0.0.31-4.amzn2	libfastjson.x86_64	0:0.99.4-3.amzn2	libtirpc.x86_64	0:0.2.4-0.16.amzn2	aws-webinar-key	disabled

```
gnupg2.x86_64 0:2.0.22-5.amzn2.0.4
langtable.noarch 0:0.0.31-4.amzn2
langtable-data.noarch 0:0.0.31-4.amzn2
libfastjson.x86_64 0:0.99.4-3.amzn2
libtirpc.x86_64 0:0.2.4-0.16.amzn2

Complete!
[ec2-user@ip-172-31-17-238 ~]$ cd /var/www/html
[ec2-user@ip-172-31-17-238 html]$ cd face
[ec2-user@ip-172-31-17-238 face]$ ls
composer.json composer.lock index.php s.jpg vendor
[ec2-user@ip-172-31-17-238 face]$ sudo php index.php
You must specify a non-null value for the Body or SourceFile parameters.
[ec2-user@ip-172-31-17-238 face]$ sudo php index.php
You must specify a non-null value for the Body or SourceFile parameters.
[ec2-user@ip-172-31-17-238 face]$ ls
composer.json composer.lock index.php s.jpg vendor
[ec2-user@ip-172-31-17-238 face]$ sudo php index.php
You must specify a non-null value for the Body or SourceFile parameters.
[ec2-user@ip-172-31-17-238 face]$ sudo vlm index.php
[ec2-user@ip-172-31-17-238 face]$ sudo php index.php
Image upload done... Here is the URL: https://aws-webinar-annette.s3.us-east-2.amazonaws.com/s.jpg[ec2-user@ip-172-31-17-238 face]$
```

Feedback English (US)

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Sun 10:00 •

Activities Google Chrome ▾

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us-east-2.console.aws.amazon.com/vpc/home?region=us-east-2#subnetssort=SubnetId

aws Services Resource Groups

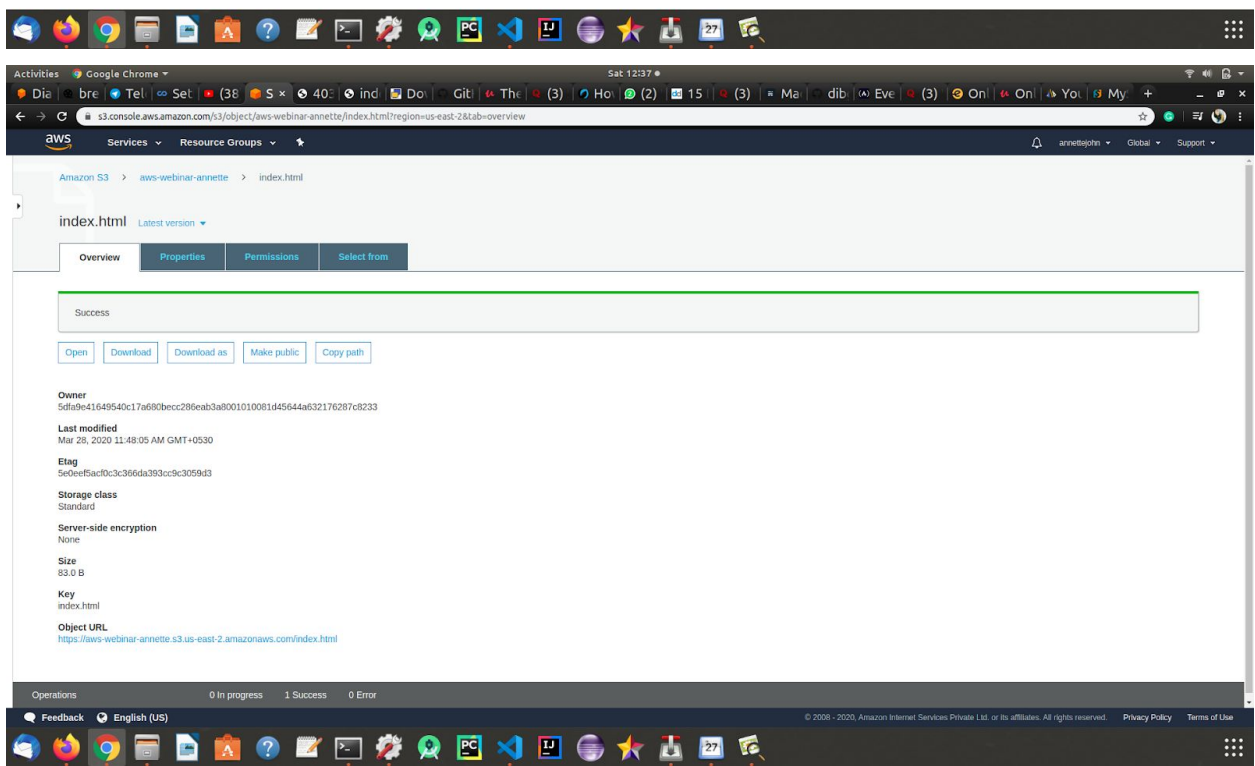
Create subnet Actions ▾

Filter by tags and attributes or search by keyword

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Available
subnet-d05279aa	vpc-34559f5f	available	172.31.16.0/20	4091	-		us-east-2b	use2-az
subnet-eeae3da2	vpc-34559f5f	available	172.31.32.0/20	4091	-		us-east-2c	use2-az
subnet-fcb84597	vpc-34559f5f	available	172.31.0.0/20	4091	-		us-east-2a	use2-az

Feedback English (US)

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Activities Google Chrome Sat 12:36 ●

s3.console.aws.amazon.com/s3/buckets/aws-webinar-annette/?region=us-east-2&tab=permissions

AWS Services Resource Groups

Amazon S3 > aws-webinar-annette

aws-webinar-annette

Overview Properties Permissions Management Access points

Block public access Access Control List Bucket Policy CORS configuration

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 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](#)

✓ Public access settings updated successfully

Block all public access Off

- Block public access to buckets and objects granted through *new* access control lists (ACLs) Off
- Block public access to buckets and objects granted through *any* access control lists (ACLs) Off
- Block public access to buckets and objects granted through *new* public bucket or access point policies Off
- Block public and cross-account access to buckets and objects through *any* public bucket or access point policies Off

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Activities Google Chrome Sat 12:35 ●

Not secure aws-webinar-annette.s3-website.us-east-2.amazonaws.com

403 Forbidden

- Code: AccessDenied
- Message: Access Denied
- RequestId: CE51A19E60659759
- HostId: Ffmvu0Rux4uz2PikmMA+0+SF2CdMCBIHeZRr4A1FxLL60xs9dxnTlRzVvNQuTrONzJ2GTRM3AsA=



Sat 11:48 •

Activities Google Chrome ▾

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aws Services Resource Groups

s3.console.aws.amazon.com/s3/buckets/aws-webinar-annette/?region=us-east-2

annettejohn Global Support

Amazon S3 > aws-webinar-annette

aws-webinar-annette

Overview Properties Permissions Management Access points

Type a prefix and press Enter to search. Press ESC to clear.

Upload + Create folder Download Actions ▾

US East (Ohio)

Viewing 1 to 1

Name	Last modified	Size	Storage class
index.html	Mar 28, 2020 11:48:05 AM GMT+0530	83.0 B	Standard

Viewing 1 to 1

Operations 0 In progress 1 Success 0 Error

Feedback English (US)

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Activities Google Chrome ▾

Dial bre Tel Set (38) S3 x Dow Git The (3) How (1) 15 E (3) Mac dib Eve (3) Onl Onl You MyS +

s3.console.aws.amazon.com/s3/buckets/aws-webinar-annette/?region=us-east-2

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aws Services Resource Groups

Amazon S3 > aws-webinar-annette

aws-webinar-annette

Upload

Select files Set permissions Set properties Review

1 Files Size: 83.0 B Target path: aws-webinar-annette

Storage class

Choose a storage class based on your use case and access requirements. Learn more or see Amazon S3 pricing

Storage class	Designed for	Availability Zones	Min storage duration	Min billable object size	Monitoring and automation fees	Retrieval fees
Standard	Frequently accessed data	≥ 3	-	-	-	-
Intelligent-Tiering	Long-lived data with changing or unknown access patterns	≥ 3	30 days	-	Per-object fees apply	-
Standard-IA	Long-lived, infrequently accessed data	≥ 3	30 days	128KB	-	Per-GB fees apply
One Zone-IA	Long-lived, infrequently accessed, non-critical data	≥ 1	30 days	128KB	-	Per-GB fees apply
Glacier	Archive data with retrieval times ranging from minutes to hours	≥ 3	90 days	40KB	-	Per-GB fees apply
Glacier Deep Archive	Archive data that rarely, if ever, needs	≥ 3	180 days	40KB	-	Per-GB fees apply

Upload Previous Next

Buckets are globally unique containers for every object you store in Amazon S3.

Learn more

Get started

US East (Ohio)

Select permissions

Object are private, but you can set up permissions to others.

Learn more

Feedback English (US)

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Sat 11:13

s3.console.aws.amazon.com/s3/buckets/aws-webinar-annette/?region=us-east-2

aws Services Resource Groups

Amazon S3 > aws-webinar-annette

Upload

① Select files ② Set permissions ③ Set properties ④ Review

1 Files Size: 83.0 B Target path: aws-webinar-annette

To upload a file larger than 160 GB, use the AWS CLI, AWS SDK, or Amazon S3 REST API. [Learn more](#)

+ Add more files

index.html - 83.0 B

Upload

Next Get started

Buckets are globally unique containers for storing objects on Amazon S3.

Upload an object

Feedback English (US)

Activities Google Chrome

s3.console.aws.amazon.com/s3/home?region=us-east-2

Amazon S3

Buckets

- Batch operations
- Access analyzer for S3
- Block public access (account settings)
- Feature spotlight 2

We're gradually updating the design of the Amazon S3 console. You will notice some updated screens as we improve the performance and user interface. To help us improve the experience, [give feedback](#) on the recent updates.

Successfully created bucket aws-webinar-annette

To upload files and folders, or to configure additional bucket settings such as Bucket Versioning, tags, and default encryption, choose [Go to bucket details](#).

Go to bucket details

Amazon S3

Buckets (1)

Copy ARN Empty Delete Create bucket

Find bucket by name

Name	Region	Access	Bucket created
aws-webinar-annette	US East (Ohio) us-east-2	Not Public	2020-03-28T05:36:03.000Z

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Sat 11:05

Activities Google Chrome ▾

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s3.console.aws.amazon.com/s3/bucket/create?region=us-east-2

Services Resource Groups

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We're gradually updating the design of the Amazon S3 console. You will notice some updated screens as we improve the performance and user interface. To help us improve the experience, give feedback on the recent updates.

Amazon S3 > Create bucket

Create bucket

General configuration

Bucket name

aws-webinar-annette

Bucket name must be unique and must not contain spaces or uppercase letters. See rules for bucket naming [\[?\]](#)

Region

US East (Ohio) us-east-2

Feedback English (US)

Activities Google Chrome ▾

Dial bre 8 nc Sett (38) S3 x Dow Git The (3) How (2) 15 E (3) Mac dib Eve Onl Onl You MyS +

s3.console.aws.amazon.com/s3/home?region=us-east-2

aws Services Resource Groups

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We're gradually updating the design of the Amazon S3 console. You will notice some updated screens as we improve the performance and user interface. To help us improve the experience, give feedback on the recent updates.

Amazon S3

Buckets

Batch operations

Access analyzer for S3

Block public access (account settings)

Feature spotlight 2

Amazon S3

Buckets (0)

Copy ARN Empty Delete Create bucket

Find bucket by name

Name Region Access Bucket created

No buckets

You don't have any buckets.

Create bucket

Feedback English (US)

Activities Google Chrome ▾

Dial bre 8 nc Sett (38) S3 x Dow Git The (3) How (2) 15 E (3) Mac dib Eve Onl Onl You MyS +

s3.console.aws.amazon.com/s3/home?region=us-east-2

aws Services Resource Groups

annettejohn Global Support

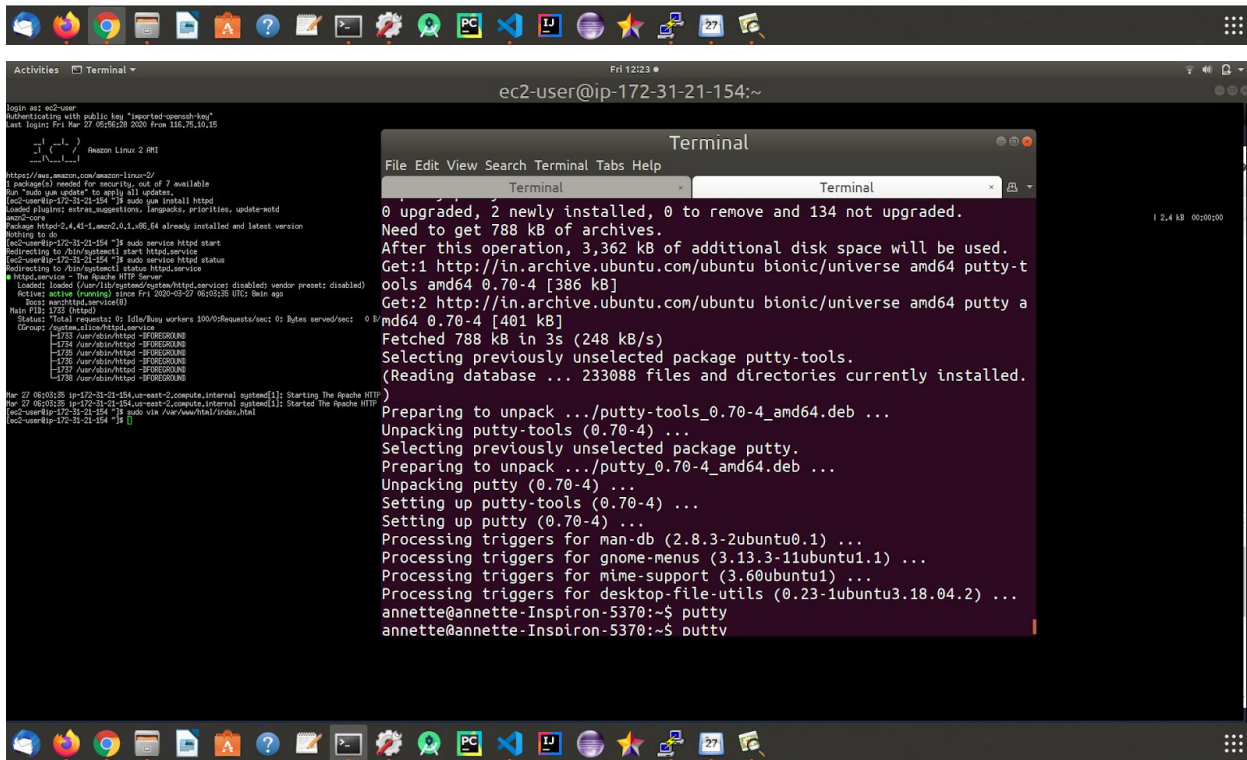




Image upload done... Here is the URL: <https://aws-webinar-annette.s3.us-east-2.amazonaws.com/s.jpg> Totally there are 7 faces

Activities PuTTY SSH Client ▾

The (4) Hover 15 E (4) Mar dbc Ever (4) Edu You 7-D In x 20 E 10 E Intr The Mys PUT Set Goo

PUTTY SSH Client ▾

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#instances?sort=keyName

aws Services Resource Groups ▾

New EC2 Experience Tell us what you think

I search Instance Connect Actions ▾

ec2-user@ip-172-31-17-238:/var/www/html/face

Package operations: 7 installs, 1 update, 0 removals

- Installing symfony/polyfill-mbstring (v1.15.0): Downloading (100%)
- Installing mtwdowling/jmespath.php (2.5.0): Downloading (100%)
- Installing guzzlehttp/promises (v1.3.1): Downloading (100%)
- Installing ralouphie/getallheaders (3.0.3): Downloading (100%)
- Installing psr/http-message (1.0.1): Downloading (100%)
- Installing guzzlehttp/psr7 (1.6.1): Downloading (100%)
- Updating aws/aws-sdk-php (2.8.31 => 3.134.0): Downloading (100%)

guzzlehttp/psr7 suggests installing zendframework/zend-http://handlerrunner (Emit PSR-7 responses)

guzzlehttp/guzzle suggests installing psr/log (Required for using the Log middleware)

guzzlehttp/guzzle suggests installing ext-intl (Required for Internationalized Domain Name (IDN) support)

Package Guzzle/guzzle is abandoned, you should avoid using it. Use Guzzlehttp/guzzle instead.

Writing lock file

Generating autoload files

1 package you are using is looking for funding.

Use the 'composer fund' command to find out more!

[ec2-user@ip-172-31-17-238 face]\$ sudo php index.php

Image upload done... Here is the URL: https://aws-webinar-annette.s3.us-east-2.amazonaws.com/3.15.13.189

[ec2-user@ip-172-31-17-238 face]\$

ec2-3-15-13-189.us-east-2.compute.amazonaws.com 3.15.13.189

us-east-2b launch-wizard-3, View inbound rules, view outbound rules

No scheduled events

ami-0e01ce0ee18447327

VPC ID: vpc-3455995 Subnet ID: subnet-d52279aa Network interfaces: eth0

AMI ID Platform details Usage operation

Feedback English (US)

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Activities PuTTY SSH Client ▾

ec2-user@ip-172-31-17-238:/var/www/html/face

Wednesday, March 15, 2017 15:41

httpd-tools.x86_64 0:2.4.41-1.amzn2.0.1
mod_http2.x86_64 0:1.15.3-2.amzn2

Complete!

[ec2-user@ip-172-31-17-238 face]\$ sudo php -d memory_limit=-1 ~/composer.phar require aws/aws-sdk-php

Using version ^3.134 for aws/aws-sdk-php

./composer.json has been updated

Loading composer repositories with package information

Updating dependencies (including require-dev)

Package operations: 7 installs, 1 update, 0 removals

- Installing symfony/polyfill-mbstring (v1.15.0): Downloading (100%)
- Installing mtwdowling/jmespath.php (2.5.0): Downloading (100%)
- Installing guzzlehttp/promises (v1.3.1): Downloading (100%)
- Installing ralouphie/getallheaders (3.0.3): Downloading (100%)
- Installing psr/http-message (1.0.1): Downloading (100%)
- Installing guzzlehttp/psr7 (1.6.1): Downloading (100%)
- Updating aws/aws-sdk-php (2.8.31 => 3.134.0): Downloading (100%)

guzzlehttp/psr7 suggests installing zendframework/zend-http://handlerrunner (Emit PSR-7 responses)

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Image upload done... Here is the URL: https://aws-webinar-annette.s3.us-east-2.amazonaws.com/3.15.13.189

[ec2-user@ip-172-31-17-238 face]\$

ec2-3-15-13-189.us-east-2.compute.amazonaws.com 3.15.13.189

us-east-2b launch-wizard-3, View inbound rules, view outbound rules

No scheduled events

ami-0e01ce0ee18447327

VPC ID: vpc-3455995 Subnet ID: subnet-d52279aa Network interfaces: eth0

AMI ID Platform details Usage operation

Feedback English (US)

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