

AWS Management Console - Mozilla Firefox

MSN India | Breaking News, Ent AWS Management Console AWS Management Console 7-Day Free Masterclass | Day 7 Telegram Web

https://console.aws.amazon.com/console/home?region=us-east-1

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aws Services Resource Groups

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AWS Management Console

AWS services

Find Services
You can enter names, keywords or acronyms.

Recently visited services

- Billing
- EC2
- VPC
- S3
- IAM

All services

Compute EC2 Lightsail Lambda Batch Elastic Beanstalk Serverless Application Repository AWS Outposts	Blockchain Amazon Managed Blockchain	Security, Identity, & Compliance IAM Resource Access Manager Cognito Secrets Manager GuardDuty Inspector
Satellite Ground Station	Quantum Technologies Amazon Braket	

Access resources on the go

Access the Management Console using the AWS Console Mobile App. [Learn more](#)

Explore AWS

Amazon Redshift
Fast, simple, cost-effective data warehouse that can extend queries to your data lake. [Learn more](#)

Run Serverless Containers with AWS Fargate
AWS Fargate runs and scales your containers without having to manage servers or clusters. [Learn more](#)

Scalable, Durable, Secure Backup & Restore

Type here to search

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EC2 Management Console - Mozilla Firefox

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https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#Home:

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New EC2 Experience | Tell us what you think

EC2 Dashboard | Events | Tags | Reports | Limits

INSTANCES

- Instances
- Instance Types
- Launch Templates | New
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts | New
- Scheduled Instances
- Capacity Reservations

IMAGES

- AMIs
- Bundle Tasks

EC2

Resources

You are using the following Amazon EC2 resources in the US East (N. Virginia) Region:

Running instances	1	Elastic IPs	0
Dedicated Hosts	0	Snapshots	0
Volumes	1	Load balancers	0
Key pairs	1	Security groups	3
Placement groups	0		

Account attributes

- Supported platforms | VPC
- Default VPC | vpc-46c8cd3c
- Console experiments
- Settings

Explore AWS

Save with AMD EPYC-Powered EC2 instances

Learn how you can use EC2 instances featuring AMD EPYC processors to deliver a 10% lower cost on compute and memory. [Read the solution brief](#)

Optimize your EC2 cost and performance with Spot Instances

Launch instance

To get started, launch an Amazon EC2 instance, which is a

Service health

Service Health Dashboard

S3 Management Console - Mozilla Firefox

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https://s3.console.aws.amazon.com/s3/home?region=us-east-1#

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Amazon S3

Buckets

- Batch operations
- Access analyzer for S3

Block public access (account settings)

Feature spotlight

Amazon S3

Buckets (1)

Copy ARN Empty Delete Create bucket

Find bucket by name

Name	Region	Access	Bucket created
aws-webinar-akesh	US East (N. Virginia) us-east-1	Objects can be public	2020-03-28T12:00:48.000Z

Feedback English (US)

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https://console.aws.amazon.com/rekognition/home?region=us-east-1#/

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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

Additional Resources

Getting started guide

Try Demo

Download SDKs

Amazon Rekognition

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

Easily Integrate Powerful Visual Analysis into Your App

You don't need computer vision or deep learning expertise to take advantage of Rekognition's high quality image and video analysis for your web, mobile, enterprise or device applications. Amazon

Continuously Learning

Amazon Rekognition is designed to use deep learning technology to analyze billions of images and videos daily. It is continuously learning as we add support for new capabilities and learn from more and more data.

Integrated with AWS Services

Amazon Rekognition is designed to work seamlessly with other AWS services. Rekognition integrates directly with Amazon S3 and AWS Lambda so you can build scalable, affordable, and reliable visual analysis applications. You can start

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Launch instance wizard | EC2 Management Console - Mozilla Firefox

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https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

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1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 1: Choose an Amazon Machine Image (AMI) Cancel and Exit

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

Search for an AMI by entering a search term e.g. "Windows"

Quick Start

1 to 40 of 40 AMIs

Image	Name	Description	Select
	Amazon Linux 2 AMI (HVM), SSD Volume Type - ami-0fc61db8544a617ed (64-bit x86) / ami-0f90a34c9df977efb (64-bit Arm)	Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras. Root device type: ebs Virtualization type: hvm ENA Enabled: Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)
	Amazon Linux AMI 2018.03.0 (HVM), SSD Volume Type - ami-09a5b0b7edf08843d	The Amazon Linux AMI is an EBS-backed, AWS-supported image. The default image includes AWS command line tools, Python, Ruby, Perl, and Java. The repositories include Docker, PHP, MySQL, PostgreSQL, and other packages. Root device type: ebs Virtualization type: hvm ENA Enabled: Yes	<input type="radio"/> 64-bit (x86)
	Red Hat Enterprise Linux 8 (HVM), SSD Volume Type - ami-0c322300a1dd5dc79 (64-bit x86) / ami-03587fa4048e9eb92 (64-bit Arm)	Red Hat Enterprise Linux version 8 (HVM), EBS General Purpose (SSD) Volume Type	<input checked="" type="radio"/> 64-bit (x86)

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https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

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1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by: All instance types Current generation Show/Hide Columns

Currently selected: t2.micro (Variable ECUs, 1 vCPUs, 2.5 GHz, Intel Xeon Family, 1 GiB memory, EBS only)

	Family	Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
<input type="checkbox"/>	General purpose	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
<input checked="" type="checkbox"/>	General purpose	t2.micro Free tier eligible	1	1	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.small	1	2	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.large	2	8	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.xlarge	4	16	EBS only	-	Moderate	Yes
<input type="checkbox"/>	General purpose	t2.2xlarge	8	32	EBS only	-	Moderate	Yes

Cancel Previous Review and Launch Next: Configure Instance Details

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1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 4: Add Storage

Your instance will be launched with the following storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or edit the settings of the root volume. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more](#) about storage options in Amazon EC2.

Volume Type	Device	Snapshot	Size (GiB)	Volume Type	IOPS	Throughput (MB/s)	Delete on Termination	Encryption
Root	/dev/xvda	snap-0e27a39c6e2f9f079	8	General Purpose SSD (gp2)	100 / 3000	N/A	<input checked="" type="checkbox"/>	Not Encrypted
Add New Volume								

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and usage restrictions.

Cancel Previous Review and Launch Next: Add Tags

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Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more about Amazon EC2 security groups.](#)

Assign a security group: Create a **new** security group

Select an **existing** security group

Security group name:

Description:

Type	Protocol	Port Range	Source	Description
SSH	TCP	22	Custom 0.0.0.0/0	e.g. SSH for Admin Desktop

Add Rule



Warning

Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

Cancel **Previous** **Review and Launch**

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1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click **Launch** to assign a key pair to your instance and complete the launch process.

Opening aws-akesh.pem

You have chosen to open:
aws-akesh.pem
which is: Text Document
from: https://console.aws.amazon.com

What should Firefox do with this file?
 Open with Notepad (default)
 Save File
 Do this automatically for files like this from now on.

OK Cancel

Creating key pair or create a new key pair

A public key that AWS stores, and a private key file that you store. Together, they allow you to log into your instance securely. For Windows AMIs, the private key file is required to log into your instance. For Linux AMIs, the private key file allows you to log into your instance.

This key pair will be added to the set of keys authorized for this instance. Learn more about using key pairs from a public AMI.

pair

Download Key Pair

You have to download the private key file (*.pem file) before you can continue. Store it in a secure and accessible location. You will not be able to download the file again after it's created.

Cancel Launch Instances

groups Edit AMI

1, and the latest software packages through Edit instance type

Network Performance Edit security groups

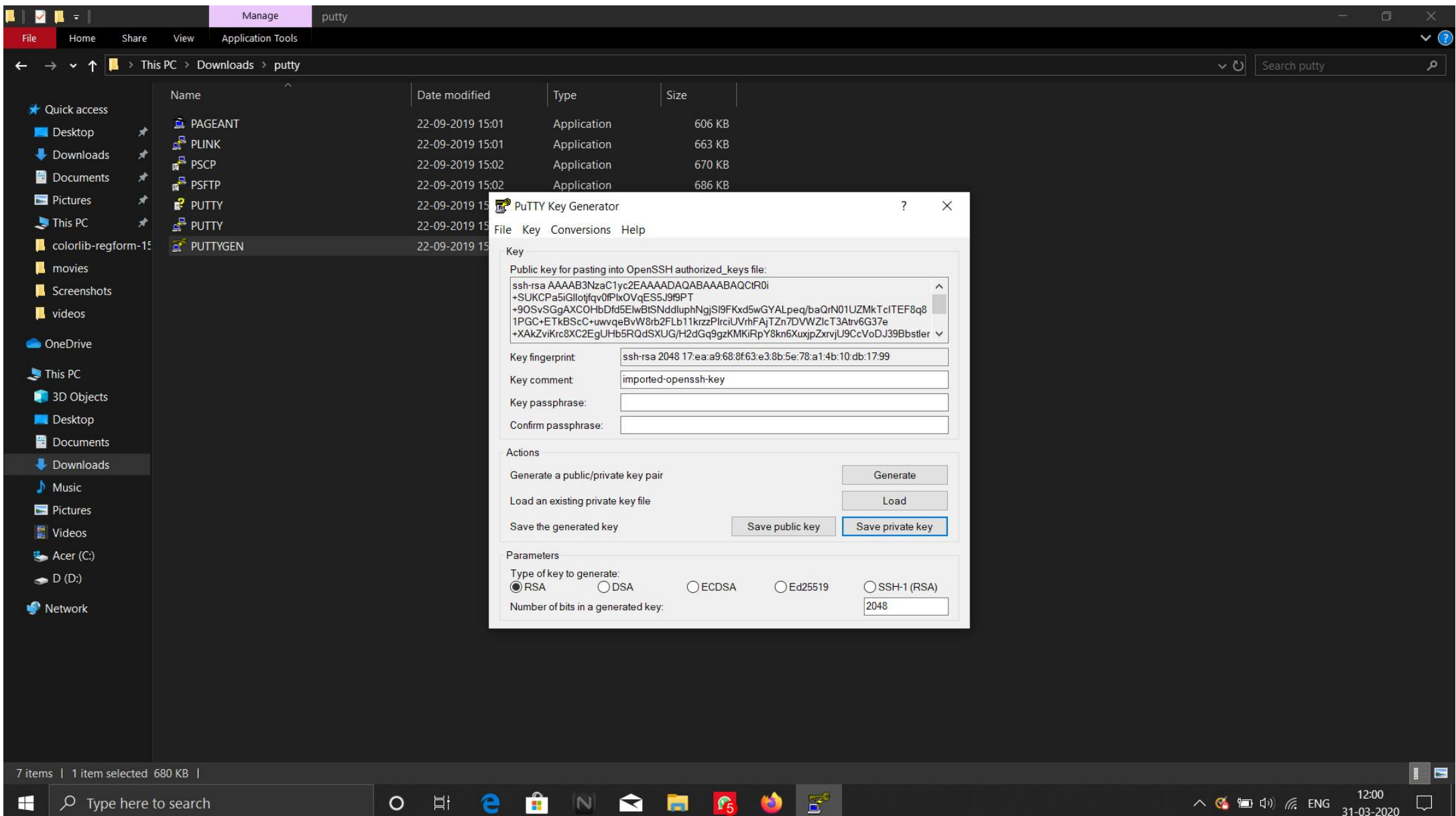
Cancel Previous Launch

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ec2-user@ip-172-31-82-10:~

login as: ec2-user

Authenticating with public key "imported-openssh-key"

Last login: Mon Mar 30 07:02:06 2020 from 106.217.103.169

Amazon Linux 2 AMI

<https://aws.amazon.com/amazon-linux-2/>

[ec2-user@ip-172-31-82-10 ~]\$



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S3 Management Console - Mozilla Firefox

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https://s3.console.aws.amazon.com/s3/bucket/create?region=us-east-1

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Amazon S3 > Create bucket

Create bucket

General configuration

Bucket name

aws-webinar-akesh

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

Region

US East (N. Virginia) us-east-1

Bucket settings for Block Public Access

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 this bucket and its 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 this bucket or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Block all public access

Turning this setting on is the same as turning on all four settings below. Each of the following settings are independent of one another.

Block public access to buckets and objects granted through new access control lists (ACLs)

S3 will block public access permissions applied to newly added buckets or objects, and prevent the creation of new public access

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https://s3.console.aws.amazon.com/s3/buckets/aws-webinar-akesh/?region=us-east-1

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Amazon S3 > aws-webinar-akesh

aws-webinar-akesh

Overview Properties Permissions Management Access points

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

Upload Create folder Download Actions Viewing 1 to 2 US East (N. Virginia) Refresh

<input type="checkbox"/> Name	Last modified	Size	Storage class
<input type="checkbox"/> index.html	Mar 31, 2020 12:11:16 PM GMT+0530	93.0 B	Standard
<input type="checkbox"/> sample.jpg	Mar 30, 2020 1:06:58 PM GMT+0530	210.5 KB	Standard

Viewing 1 to 2

Operations 0 In progress 1 Success 0 Error

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https://s3.console.aws.amazon.com/s3/buckets/aws-webinar-akesh/?region=us-east-1&tab=properties

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Amazon S3 > aws-webinar-akesh

aws-webinar-akesh

Overview Properties Permissions Management Access points

Versioning

Keep multiple versions of an object in the same bucket.

Learn more

Disabled

Server access logging

Set up access log records that provide details about access requests.

Learn more

Disabled

Static website hosting

Host a static website, which does not require server-side technologies.

Learn more

Bucket hosting

Object-level logging

Record object-level API activity using the CloudTrail data events feature (additional cost).

Learn more

Disabled

Default encryption

Automatically encrypt objects when

Operations 0 In progress 2 Success 0 Error

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https://s3.console.aws.amazon.com/s3/object/aws-webinar-akesh/index.html?region=us-east-1&tab=overview

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aws Services Resource Groups

index.html Latest version

Overview Properties Permissions Select from

Open Download Download as Make public Copy path

Owner
akeshtj01

Last modified
Mar 31, 2020 12:11:16 PM GMT+0530

Etag
02e38f9801628a7b1cf0572b49a51039

Storage class
Standard

Server-side encryption
None

Size
93.0 B

Key
index.html

Make public View details Started

Operations 1 In progress 1 Success 0 Error

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https://aws-webinar-akesh.s3.amazonaws.com/index.html

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https://console.aws.amazon.com/rekognition/home?region=us-east-1#/face-detection

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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
- Additional Resources
- Getting started guide

Facial analysis

Get a complete analysis of facial attributes, including confidence scores.



Choose a sample image



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

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		

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https://console.aws.amazon.com/rekognition/home?region=us-east-1#/face-comparison

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Face comparison

Choose a sample image



Use your own image
Image must be .jpeg or .png format and no

Choose a sample image



Use your own image
Image must be .jpeg or .png format and no

Results

Image 1	Image 2	Similarity
		99.8 %
		
		

Request Response

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https://console.aws.amazon.com/rekognition/home?region=us-east-1#/celebrity-detection

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- Getting started guide

Choose a sample image



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

Upload or drag and drop

Use image URL Go

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

Results

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

Match confidence 100 %

Request Response

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https://console.aws.amazon.com/rekognition/home?region=us-east-1#/text-detection

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Celebrity recognition

Face comparison

Text in image

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Video analysis

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Type here to search

Choose a sample image

Use your own image

Image must be .jpeg or .png format and no larger than 5MB. Your image isn't stored.

Upload or drag and drop

Use image URL Go

IT'S
MONDAY
but keep
Smiling

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

Results US English only

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

Request

Response

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Instances | EC2 Management Console - Mozilla Firefox

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https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:sort=tag:Name

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Reports

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INSTANCES

Instances

Instance Types

Launch Templates New

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Scheduled Instances

Capacity Reservations

IMAGES

AMIs

Bundle Tasks

ec2-user@ip-172-31-82-10:/var/www/html/face

```
login as: ec2-user
Authenticating with public key "imported-openssh-key"
Last login: Tue Mar 31 06:31:40 2020 from 117.230.143.169
[ec2-user@ip-172-31-82-10 ~]$ cd /var/www/html/face
[ec2-user@ip-172-31-82-10 face]$ sudo php -d memory_limit=-1 ~/composer.phar req
uire aws/aws-sdk-php
Using version ^3.133 for aws/aws-sdk-php
./composer.json has been updated
Loading composer repositories with package information
Updating dependencies (including require-dev)
Package operations: 0 installs, 1 update, 0 removals
  - Updating aws/aws-sdk-php (3.133.46 => 3.133.47): Downloading (100%)
Package guzzle/guzzle is abandoned, you should avoid using it. Use guzzlehttp/gu
zle 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-172-31-82-10 face]$
```

IPv4 Public IP 3.87.56.154

IPv6 II

1 to 1 of 1

1s.com

ew outbound rules

4-gp2

(ami-01c01db8544ab17ed)

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Instances | EC2 Management Console - Mozilla Firefox

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https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:sort=tag:Name

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ec2-user@ip-172-31-82-10:/var/www/html/face

```
[ec2-user@ip-172-31-82-10 face]$ sudo yum install php
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Package php-7.2.28-1.amzn2.x86_64 already installed and latest version
Nothing to do
[ec2-user@ip-172-31-82-10 face]$
```

IPv4 Public IP 3.87.56.154

IPv6 II

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https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#SecurityGroup:groupId=sg-0b55343830ff63219

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aws Services Resource Groups

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ec2-user@ip-172-31-82-10:~\$ var/www/html/face

```
try {
    // Upload data.
    $result = $s3->putObject([
        'Bucket'          => $bucket,
        'Key'             => $keyname,
        'SourceFile'      => __DIR__ . "/$keyname",
        'ACL'             => 'public-read-write'
    ]);

    // Print the URL to the object.
    $imageUrl = $result['ObjectURL'];
    if($imageUrl) {
        echo "Image upload done... Here is the URL: " . $imageUrl;

        $rekognition = new RekognitionClient([
            'region'          => 'us-east-1',
            'version'         => 'latest',
        ]);

        $result = $rekognition->detectFaces([
            'Attributes'     => ['DEFAULT'],
            'Image'          => [
                'S3Object' => [
                    'Bucket'  => $bucket,
                    'Name'    => $keyname,
                    'Key'     => $keyname,
                ],
            ],
        ]);

        echo "Totally there are " . count($result["FaceDetails"]) . " faces";
    }
} catch (Exception $e) {
    echo $e->getMessage() . PHP_EOL;
}
```

"index.php" 82L, 1869C

82,1 Bot

new security group

outbound rules

EC2 Management Console - Mozilla Firefox

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https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#SecurityGroup:groupId=sg-0b55343830ff63219

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Akesh_01 N. Virginia Support

ec2-user@ip-172-31-82-10:~\$ sudo vim index.php
[ec2-user@ip-172-31-82-10 face]\$ sudo rm index.php
[ec2-user@ip-172-31-82-10 face]\$ sudo vim index.php
[ec2-user@ip-172-31-82-10 face]\$ sudo rm index.php
rm: cannot remove 'index.php': No such file or directory
[ec2-user@ip-172-31-82-10 face]\$ ls
composer.json composer.lock sample.jpg vendor
[ec2-user@ip-172-31-82-10 face]\$ sudo vim index.php
[ec2-user@ip-172-31-82-10 face]\$ sudo vim rm index.php
2 files to edit

[3]+ Stopped sudo vim rm index.php
[ec2-user@ip-172-31-82-10 face]\$ ls
composer.json composer.lock sample.jpg vendor
[ec2-user@ip-172-31-82-10 face]\$ sudo rm index.php
rm: cannot remove 'index.php': No such file or directory
[ec2-user@ip-172-31-82-10 face]\$ sudo vim index.php
sudo: vm: command not found
[ec2-user@ip-172-31-82-10 face]\$ sudo vim index.php
[ec2-user@ip-172-31-82-10 face]\$ sudo rm index.php.sw
rm: cannot remove 'index.php.sw': No such file or directory
[ec2-user@ip-172-31-82-10 face]\$ sudo vim index.php
[ec2-user@ip-172-31-82-10 face]\$ sudo php index.php
Cannot read credentials from /root/.aws/credentials
[ec2-user@ip-172-31-82-10 face]\$ sudo rm index.php
[ec2-user@ip-172-31-82-10 face]\$ sudo vim index.php
[ec2-user@ip-172-31-82-10 face]\$ sudo php index.php
Image upload done... Here is the URL: https://aws-webinar-akesh.s3.amazonaws.com/sample.jpgTotally there are 9 faces[ec2-user@ip-172-31-82-10 face]\$
[ec2-user@ip-172-31-82-10 face]\$ sudo vim index.php
[ec2-user@ip-172-31-82-10 face]\$ sudo php index.php
Could not open input file: index.php
[ec2-user@ip-172-31-82-10 face]\$ sudo php index.php
Cannot read credentials from /root/.aws/credentials
[ec2-user@ip-172-31-82-10 face]\$ sudo vim index.php
[ec2-user@ip-172-31-82-10 face]\$ sudo php index.php
Image upload done... Here is the URL: https://aws-webinar-akesh.s3.amazonaws.com/sample.jpgTotally there are 9 faces[ec2-user@ip-172-31-82-10 face]\$

new security group

outbound rules

Feedback English (US)

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17:56 31-03-2020 ENG

```
ec2-user@ip-172-31-82-10:~$ cd /var/www/html/face
[ec2-user@ip-172-31-82-10 face]$ sudo service httpd status
Redirecting to /bin/systemctl status httpd.service
● httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled; vendor preset: disabled)
   Drop-In: /usr/lib/systemd/system/httpd.service.d
             └─php-fpm.conf
     Active: active (running) since Sun 2020-03-29 14:53:51 UTC; 16h ago
       Docs: man:httpd.service(8)
     Main PID: 2376 (httpd)
    Status: "Total requests: 66; Idle/Busy workers 100/0;Requests/sec: 0.0011; Bytes served/sec: 0 B/sec"
    CGroup: /system.slice/httpd.service
            ├─2376 /usr/sbin/httpd -DFOREGROUND
            ├─2383 /usr/sbin/httpd -DFOREGROUND
            ├─2384 /usr/sbin/httpd -DFOREGROUND
            ├─2386 /usr/sbin/httpd -DFOREGROUND
            ├─2387 /usr/sbin/httpd -DFOREGROUND
            ├─2442 /usr/sbin/httpd -DFOREGROUND
            ├─2448 /usr/sbin/httpd -DFOREGROUND
            ├─2449 /usr/sbin/httpd -DFOREGROUND
            ├─4371 /usr/sbin/httpd -DFOREGROUND
            ├─4377 /usr/sbin/httpd -DFOREGROUND
            └─4378 /usr/sbin/httpd -DFOREGROUND

Mar 29 14:53:51 ip-172-31-82-10.ec2.internal systemd[1]: Starting The Apache HTTP Server...
Mar 29 14:53:51 ip-172-31-82-10.ec2.internal systemd[1]: Started The Apache HTTP Server.
[ec2-user@ip-172-31-82-10 face]$ sudo php index.php
Image upload done... Here is the URL: https://aws-webinar-akesh.s3.amazonaws.com/sample.jpgTotally there are 9 faces[ec2-user@ip-172-31-82-10 face]$
```