

Exercice Pratique AWS EC2

Objectif : Déployer et configurer une instance EC2 basique avec un serveur web

Durée estimée : 30-45 minutes

Étapes :

- 1.Connectez-vous à la console AWS
- 2.Lancez une instance EC2 avec les paramètres suivants :
 - Donnez un nom à l'instance selon la nomenclature suivante : ec2-[VOTRE_NOM]-test
 - Amazon Linux 2
 - Type t2.micro (eligible free tier)
 -

Name and tagsInfo

Name

ec2-Sabri-test

Add additional tags

▼ Application and OS Images (Amazon Machine Image)Info

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

Q Search our full catalog including 1000s of application and OS images

Quick Start

Amazon Linux

aws

Ubuntu

ubuntu

Windows

Microsoft

Red Hat

Red Hat

SUSE Linux

SUSE

Debian

debian

Browse more AMIs

Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Amazon Linux 2023 AMI

ami-0446057e5961dfab6 (64-bit (x86), uefi-preferred) / ami-03884cf3d050bc488 (64-bit (Arm), uefi)

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Description

Amazon Linux 2023 is a modern, general purpose Linux-based OS that comes with 5 years of long term support. It is optimized for AWS and designed to provide a secure, stable and high-performance execution environment to develop and run your cloud applications.

Amazon Linux 2023 AMI 2023.6.20250218.2 x86_64 HVM kernel-6.1

Architecture

64-bit (x86)

Boot mode

uefi-preferred

AMI ID

ami-0446057e5961dfab6

Username

ec2-user

Verified provider

Créer une nouvelle paire de clés

Select an existing key pair or create a key pair

Key pair name
Key pairs allow you to connect to your instance securely.
Sabri Key
The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

Key pair type

☒ **RSA**
RSA encrypted private and public key pair

☐ **ED25519**
ED25519 encrypted private and public key pair

Private key file format

☒ **.pem**
For use with OpenSSH

☐ **.ppk**
For use with PuTTY

When prompted, store the private key in a secure and accessible location on your computer. You will need it later to connect to your instance. [Learn more](#)

Cancel **Launch instance**

Créer un nouveau groupe de sécurité autorisant :

Firewall (security groups) | [Info](#)

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

☒ **Create security group** ☐ Select existing security group

We'll create a new security group called 'launch-wizard-1' with the following rules:

☒ **Allow SSH traffic from**
Helps you connect to your instance
Anywhere
0.0.0.0/0

☐ **Allow HTTPS traffic from the internet**
To set up an endpoint, for example when creating a web server

☒ **Allow HTTP traffic from the internet**
To set up an endpoint, for example when creating a web server

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.

1. • Navigate to the EC2 console in the AWS Management Console

2. In the left sidebar, under 'Network & Security', click on 'Security Groups'
3. In the search bar, enter 'launch-wizard-1' to find the existing security group
4. Review the existing 'launch-wizard-1' security group:
 - a. Check if it's the one you intended to use
 - b. If so, use this existing security group for your EC2 instance launch
5. If you need a new security group:
 - a. Click on 'Create security group' button
 - b. Provide a unique name different from 'launch-wizard-1'
 - c. Select the VPC 'vpc-099a97a6f9fdad592'
 - d. Configure the inbound and outbound rules as needed
 - e. Click 'Create security group'
6. Return to the EC2 instance launch wizard
7. In the 'Configure Security Group' step:
 - a. Choose 'Select an existing security group' option
 - b. Select either the existing 'launch-wizard-1' or the newly created security group
8. Continue with the EC2 instance launch process

SSH (port 22)

HTTP (port 80)

3. Une fois l'instance lancée :

The screenshot shows the AWS Management Console 'Instances' page. At the top, a green success banner states: "Success Successfully initiated launch of instance i-08fb979e15a3e4803". Below this, the 'Launch log' section is visible. The main area displays a table of instances with the following data:

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IP
ec2-Sabri-test	i-08fb979e15a3e4803	Running	t2.micro	Initializing	View alarms +	eu-west-3a	ec2-35-181-168-83.eu-...	35.181.1

Connectez-vous en SSH en utilisant l'IP publique et l'utilisateur ec2-user

The screenshot shows the 'Connect to instance' dialog box. The 'EC2 Instance Connect' tab is active. It displays the instance ID 'i-08fb979e15a3e4803'. Under 'Connection Type', 'Public IPv4 address' is selected, showing the IP '35.181.168.83'. The 'Username' is set to 'ec2-user'. A note at the bottom reads: "Note: In most cases, the default username, ec2-user, is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI username." Buttons for 'Cancel' and 'Connect' are at the bottom right.

Installez un serveur web Apache :

-

`sudo yum update -y`

-

```

  ____      _
 / ___|    / \
 \___ \  __/ _ \
  ___) | / ___ \
 |____|/_/___ \_
              \_

Amazon Linux 2023
https://aws.amazon.com/linux/amazon-linux-2023

[ec2-user@ip-172-31-13-199 ~]$
[ec2-user@ip-172-31-13-199 ~]$ sudo yum update -y
Amazon Linux 2023 Kernel Livepatch repository
Last metadata expiration check: 0:00:01 ago on Tue Mar 4 10:16:08 2025.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ip-172-31-13-199 ~]$
```

`sudo yum install httpd -y`

-

```

(12/12): mod_lua-2.4.62-1.amzn2023.x86_64.rpm                                3.1 MB/s | 61 kB  00:00
-----
Total                                                                           16 MB/s | 2.3 MB  00:00
Running transaction check
Transaction check succeeded.
Running transaction test
Transaction test succeeded.
Running transaction
  Preparing                : 1/1
  Installing               : apr-1.7.5-1.amzn2023.0.4.x86_64                1/12
  Installing               : apr-util-openssl-1.6.3-1.amzn2023.0.1.x86_64    2/12
  Installing               : apr-util-1.6.3-1.amzn2023.0.1.x86_64           3/12
  Installing               : mailcap-2.1.49-3.amzn2023.0.3.noarch            4/12
  Installing               : httpd-tools-2.4.62-1.amzn2023.x86_64           5/12
  Installing               : libbrotli-1.0.9-4.amzn2023.0.2.x86_64          6/12
  Running scriptlet: httpd-filesystem-2.4.62-1.amzn2023.noarch              7/12
  Installing               : httpd-filesystem-2.4.62-1.amzn2023.noarch       7/12
  Installing               : httpd-core-2.4.62-1.amzn2023.x86_64            8/12
  Installing               : mod_httpd-2.0.27-1.amzn2023.0.3.x86_64         9/12
  Installing               : mod_lua-2.4.62-1.amzn2023.x86_64             10/12
  Installing               : generic-logos-httpd-18.0.0-12.amzn2023.0.3.noarch 11/12
  Installing               : httpd-2.4.62-1.amzn2023.x86_64               12/12
  Running scriptlet: httpd-2.4.62-1.amzn2023.x86_64                       12/12
  Verifying                : apr-1.7.5-1.amzn2023.0.4.x86_64                1/12
  Verifying                : apr-util-1.6.3-1.amzn2023.0.1.x86_64           2/12
  Verifying                : apr-util-openssl-1.6.3-1.amzn2023.0.1.x86_64    3/12
  Verifying                : generic-logos-httpd-18.0.0-12.amzn2023.0.3.noarch 4/12
  Verifying                : httpd-2.4.62-1.amzn2023.x86_64                5/12
  Verifying                : httpd-core-2.4.62-1.amzn2023.x86_64            6/12
  Verifying                : httpd-filesystem-2.4.62-1.amzn2023.noarch       7/12
  Verifying                : httpd-tools-2.4.62-1.amzn2023.x86_64           8/12
  Verifying                : libbrotli-1.0.9-4.amzn2023.0.2.x86_64          9/12
  Verifying                : mailcap-2.1.49-3.amzn2023.0.3.noarch           10/12
  Verifying                : mod_httpd-2.0.27-1.amzn2023.0.3.x86_64         11/12
  Verifying                : mod_lua-2.4.62-1.amzn2023.x86_64              12/12
Installed:
  apr-1.7.5-1.amzn2023.0.4.x86_64      apr-util-1.6.3-1.amzn2023.0.1.x86_64      apr-util-openssl-1.6.3-1.amzn2023.0.1.x86_64      generic-logos-httpd-18.0.0-12.amzn2023.0.3.noarch
  httpd-2.4.62-1.amzn2023.x86_64      httpd-core-2.4.62-1.amzn2023.x86_64      httpd-filesystem-2.4.62-1.amzn2023.noarch      httpd-tools-2.4.62-1.amzn2023.x86_64
  libbrotli-1.0.9-4.amzn2023.0.2.x86_64  mailcap-2.1.49-3.amzn2023.0.3.noarch      mod_httpd-2.0.27-1.amzn2023.0.3.x86_64      mod_lua-2.4.62-1.amzn2023.x86_64
Complete!
[ec2-user@ip-172-31-13-199 ~]$
```

`sudo systemctl start httpd`

```

Complete!
[ec2-user@ip-172-31-13-199 ~]$ sudo systemctl start httpd
[ec2-user@ip-172-31-13-199 ~]$
```

-

`sudo systemctl enable httpd`

```

Complete!
[ec2-user@ip-172-31-13-199 ~]$ sudo systemctl start httpd
[ec2-user@ip-172-31-13-199 ~]$ sudo systemctl enable httpd
Created symlink /etc/systemd/system/multi-user.target.wants/httpd.service → /usr/lib/systemd/system/httpd.service.
[ec2-user@ip-172-31-13-199 ~]$
```

4. Créez une page web simple :

5. `echo "<html><body><h1>Mon premier serveur web AWS !</h1></body></html>" | sudo tee /var/www/html/index.html`

```
[ec2-user@ip-172-31-13-199 ~]$ echo "<html><body><h1>Mon premier serveur web AWS !</h1></body></html>" | sudo tee /var/www/html/index.html
<html><body><h1>Mon premier serveur web AWS !</h1></body></html>
[ec2-user@ip-172-31-13-199 ~]$
```

6. Vérifiez que votre site est accessible via l'IP publique de votre instance

Modification règle de sécurité pour autoriser l'HTTPS

sg-0faafd35a8d5da31a - launch-wizard-3

Actions ▾

Details

Security group name

launch-wizard-3

Security group ID

sg-0faafd35a8d5da31a

Description

launch-wizard-3 created 2025-03-04T10:11:00.327Z

VPC ID

vpc-099a97a6f9fdad592 [↗](#)

Owner

761018892453

Inbound rules count

3 Permission entries

Outbound rules count

1 Permission entry

Inbound rules

Outbound rules

Sharing - new

VPC associations - new

Tags

Inbound rules (3)

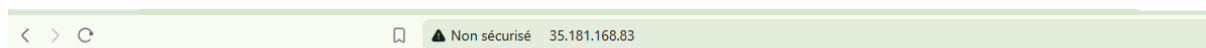


Manage tags

Edit inbound rules

☐	Name	Security group rule ID	IP version	Type	Protocol	Port range	Source	Description
☐	-	sgr-007c80252138ff7da	IPv4	SSH	TCP	22	0.0.0.0/0	-
☐	-	sgr-0fcb1acc8dd8f93de	IPv4	HTTPS	TCP	443	0.0.0.0/0	-
☐	-	sgr-0ba6db1a80da6b9ee	IPv4	HTTP	TCP	80	0.0.0.0/0	-

• Bonus :



Mon premier serveur web AWS !</h1>

Ajoutez une image à votre page web et quelques composants HTML

Mon premier serveur web AWS !



Bienvenue sur Mon Premier Site Web AWS

[Accueil](#) [À propos](#) [Contact](#)

Bienvenue sur notre page d'accueil !

Ce site est hébergé sur un serveur AWS EC2.



© 2025 Mon Premier Site Web AWS

N'oubliez pas de terminer votre instance à la fin de la journée après l'exercice pour

Création buckets

General configuration

AWS Region
Europe (Paris) eu-west-3

Bucket name [Info](#)

iprec-aws-sabri

Bucket name must be unique within the global namespace and follow the bucket naming rules. [See rules for bucket naming](#)

Copy settings from existing bucket - optional

Only the bucket settings in the following configuration are copied.

[Choose bucket](#)

Format: s3://bucket/prefix

Object Ownership [Info](#)

Control ownership of objects written to this bucket from other AWS accounts and the use of access control lists (ACLs). Object ownership determines who can specify access to objects.

☒ ACLs disabled (recommended)

All objects in this bucket are owned by this account. Access to this bucket and its objects is specified using only policies.

☐ ACLs enabled

Objects in this bucket can be owned by other AWS accounts. Access to this bucket and its objects can be specified using ACLs.

Object Ownership

Bucket owner enforced

Block Public Access settings for this bucket

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 ACLs for existing buckets and objects. This setting doesn't change any existing permissions that allow public access to S3 resources using ACLs.

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

S3 will ignore all ACLs that grant public access to buckets and objects.

☒ Block public access to buckets and objects granted through new public bucket or access point policies