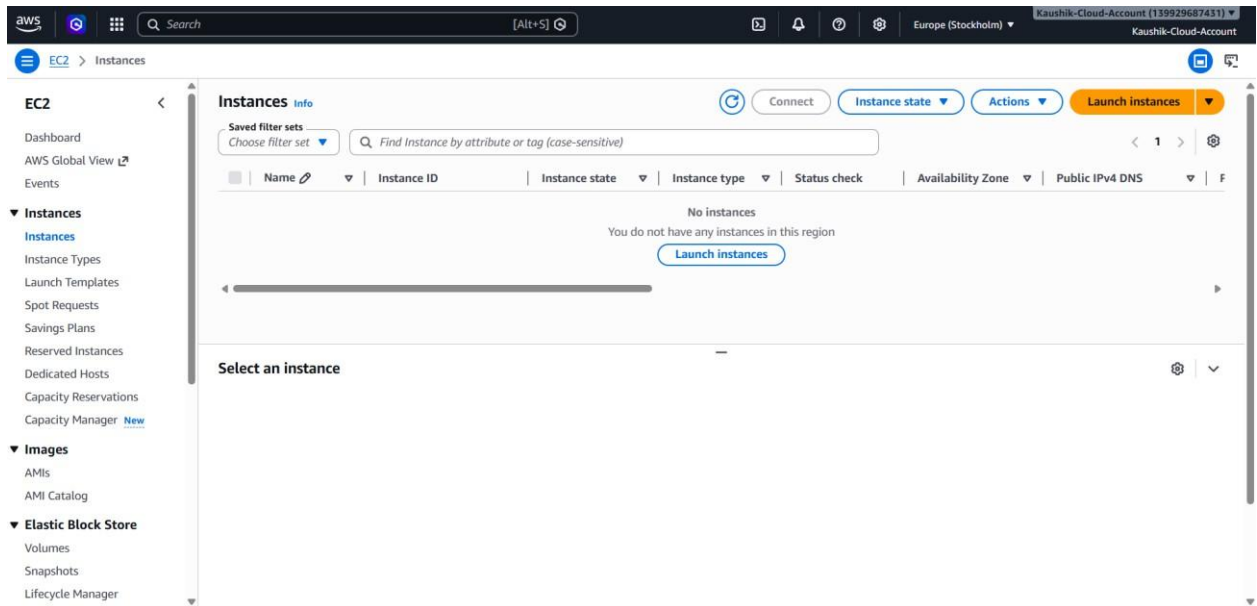
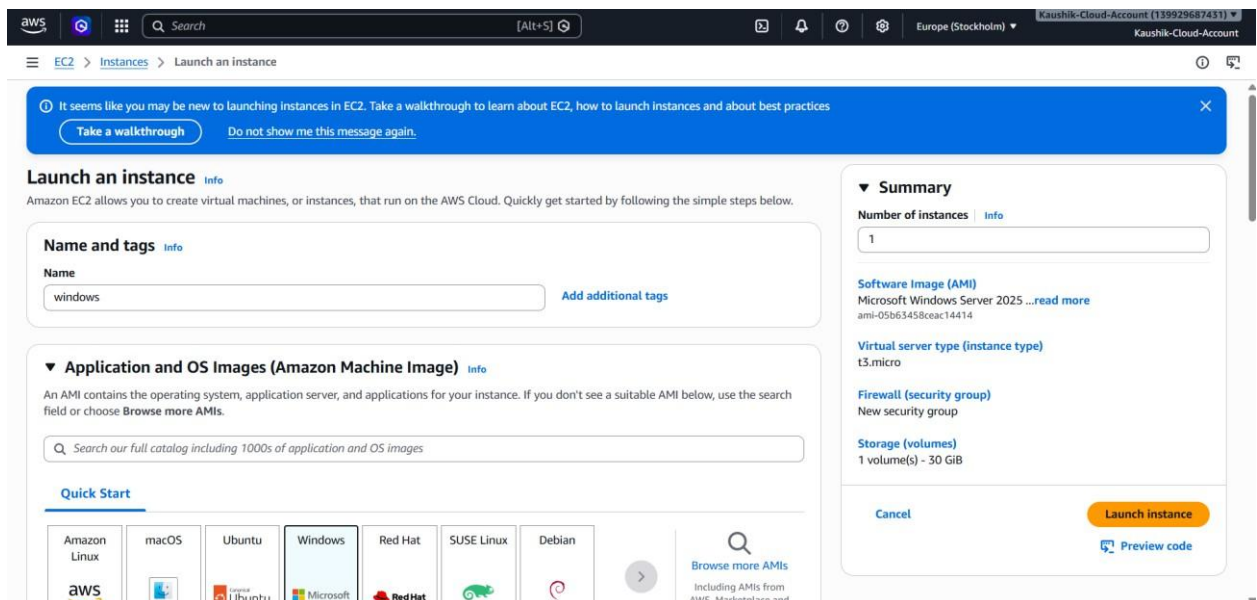


Server connection using EC2

STEP 1 - search for ec2 in console



STEP 2 - click instance in ec2



STEP 3 - select OS and AMI

Quick Start

Amazon Linux


macOS


Ubuntu


Windows


Red Hat


SUSE Linux


Debian



[Browse more AMIs](#)
Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Microsoft Windows Server 2025 Base
ami-05b63458ceac14414 (64-bit (x86))
Virtualization: hvm ENA enabled: true Root device type: ebs
Free tier eligible

Description

Microsoft Windows 2025 Datacenter edition. [English]

Microsoft Windows Server 2025 Full Locale English AMI provided by Amazon

Architecture	AMI ID	Publish Date	Username	
64-bit (x86)	ami-05b63458ceac14414	2026-05-14	Administrator	Verified provider

STEP 4 - select the instance type

▼ Instance type [Info](#) | [Get advice](#)

Instance type

t3.microFree tier eligible

Family: t3 2 vCPU 1 GiB Memory Current generation: true
On-Demand Linux base pricing: 0.0108 USD per Hour On-Demand Windows base pricing: 0.02 USD per Hour
On-Demand Ubuntu Pro base pricing: 0.0143 USD per Hour
On-Demand RHEL base pricing: 0.0396 USD per Hour On-Demand SUSE base pricing: 0.0108 USD per Hour

Get advice on instance type selection...

t3.microFree tier eligible

Family: t3 2 vCPU 1 GiB Memory Current generation: true
On-Demand Linux base pricing: 0.0108 USD per Hour
On-Demand Windows base pricing: 0.02 USD per Hour
On-Demand Ubuntu Pro base pricing: 0.0143 USD per Hour
On-Demand RHEL base pricing: 0.0396 USD per Hour On-Demand SUSE base pricing: 0.0108 USD per Hour

t3.smallFree tier eligible

Family: t3 2 vCPU 2 GiB Memory Current generation: true
On-Demand Ubuntu Pro base pricing: 0.0251 USD per Hour
On-Demand SUSE base pricing: 0.0526 USD per Hour On-Demand RHEL base pricing: 0.0504 USD per Hour
On-Demand Windows base pricing: 0.04 USD per Hour On-Demand Linux base pricing: 0.0216 USD per Hour

c7i-flex.largeFree tier eligible

☐ All generations
[Compare instance types](#)

pair before you launch the instance.

[Create new key pair](#)

connect to your instance.

Edit

STEP 5 - create a new key pair (login)

▼ **Key pair (login)** [Info](#)

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - *required*

sas

Q |

Proceed without a key pair (Not recommended) Default value

sas
Type: rsa

Create new key pair

password to connect to your instance.

Edit

Network [Info](#)

vpc-01270b70e8f89132f

Subnet [Info](#)

No preference (Default subnet in any availability zone)

STEP 6 - enable HTTPS and HTTP option in network settings

▼ **Network settings** [Info](#)

Edit

Network [Info](#)

vpc-01270b70e8f89132f

Subnet [Info](#)

No preference (Default subnet in any availability zone)

Auto-assign public IP [Info](#)

Enable

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 RDP 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.

×

STEP 7 - launch instance and check for the 3/3 check passing

The screenshot shows the AWS Management Console 'Instances' page. At the top, there's a navigation bar with 'EC2 > Instances'. Below that, a summary bar shows 'Instances (1/1)' and 'Info'. A search bar is present with the text 'Find Instance by attribute or tag (case-sensitive)'. A table lists the instance details:

Name	Instance ID	Instance state	Instance type	Status check	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
✓ windows	i-0f8081dca75d559ec	Running	t3.micro	Initializing	eu-north-1b	ec2-16-171-4-235.eu-n...	16.171.4.235	-

Below the table, the details for instance 'i-0f8081dca75d559ec (windows)' are shown. The 'Details' tab is active, displaying the 'Instance summary'.

Instance summary

- Instance ID: i-0f8081dca75d559ec
- IPv6 address: -
- Public IPv4 address: 16.171.4.235 | [open address](#)
- Instance state: Running
- Private IPv4 addresses: 172.31.47.226
- Public DNS: ec2-16-171-4-235.eu-north-1.compute.amazonaws.com | [open address](#)

STEP 8 - connect using RDP (Remote Desktop Protocol)

The screenshot shows the 'Connect' page in the AWS Management Console. The page title is 'Connect' with an 'Info' link. Below the title, it says 'Connect to an instance using the browser-based client.'.

Key information displayed:

- Instance ID: i-0f8081dca75d559ec (windows)
- VPC ID: vpc-01270b70e8f89132f
- Security groups: sg-064b2f84c65090469 (launch-wizard-1)
- IAM role: -

Below this, there are three tabs: 'SSM Session Manager', 'RDP client' (selected), and 'EC2 serial console'.

Under the 'RDP client' tab, the 'Instance ID' is i-0f8081dca75d559ec (windows). The 'Connection Type' section shows two options:

- Connect using RDP client** (selected): Download a file to use with your RDP client and retrieve your password.
- Connect using Fleet Manager: To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#).

Below the connection type options, it says: 'You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below.'

A button labeled 'Download remote desktop file' is provided.

When prompted, connect to your instance using the following username and password:

Public DNS: ec2-16-171-4-235.eu-north-1.compute.amazonaws.com

Username: Administrator (selected from a dropdown menu)

STEP 9 - select get password and upload the previous downloaded file for decrypting

Get Windows password [info](#)

Use your private key to retrieve and decrypt the initial Windows administrator password for this instance.

Instance ID
i-0f8081dca75d559ec (windows)

Key pair associated with this instance
sas

Private key
Either upload your private key file or copy and paste its contents into the field below.

[Upload private key file](#)

sas.pem
1.68 KB

Private key contents

```
-----BEGIN RSA PRIVATE KEY-----
MIIEpQIBAAKCAQEArNWZ1opdFmh6ffn84DI4+9hH46lg1oNxXL3+ZLQ9dIBHsk
x9IW5HyTBc5+X8TG+sCQMvF8dy5Mzl+2fctrZ+Tthmq/acmbwo5eSeqFKcQjQy0
EgDCgRQKR5//5lqlAKCULmHTTIOA04Ju7OpQp5b9IA52KAsPGTU/QspQUHoUzJ
wP5JeaB+SKlVku2Vkr90eOtaofzHDJxMtlchH2b95sfDorXY+blUQvwMy6r5dP
P5QM0NCgiWMVsy/kaTkofQ8ndwmjDHpH3ZnkNJ2/JFcdlFR0wDk6t044ZTCbnM2
glGwbUQyC9fOZnwazo2XT4gaqjE39VPra7mzwIDAQABAgEEDtCBqeMYBGt8
+M/M/k6Qko5QTpmkPuNueXWmmjnmNq3zNzxS3VOuGX8b3q/hgPtpTV6P7pj6wska7
-----
```

[Cancel](#) [Decrypt password](#)

STEP 10 - after decrypting password is shown then download RDP file click ok to connect

EC2 > [Instances](#) > [i-0f8081dca75d559ec](#) > [Connect to instance](#)

SSM Session Manager

[RDP client](#)

EC2 serial console

Instance ID
i-0f8081dca75d559ec (windows)

Connection Type

☒ **Connect using RDP client**
Download a file to use with your RDP client and retrieve your password.

☐ **Connect using Fleet Manager**
To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance using the following username and password:

Public DNS
ec2-16-171-4-235.eu-north-1.compute.amazonaws.com

Username
Administrator

Password
T0AuA0.XxeAHEVGyFg.AJU&O9bClgHEX

☐ If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

[Cancel](#)

STEP 11 - server is connected

