

## Завдання 5

### 1. Створюю віртуальну машину

### Launch instance

To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Launch instance

Migrate a server

Note: Your instances will launch in the Europe (Frankfurt) Region

### 2. Обираю налаштування

AMI from catalog

Quick Start

Name

Microsoft Windows Server 2019 Base

Description

Microsoft Windows 2019 Datacenter edition. [English]

Microsoft Windows Server 2019 with Desktop Experience Locale English AMI provided by Amazon

Image ID

ami-0c0a94268ee762436

Username

root

Verified provider

Free tier eligible

Q

Browse more AMIs

Including AMIs from AWS, Marketplace and the Community

Catalog	Published	Architecture	Virtualization	Root device type	ENA Enabled
Quick Start AMIs	2024-11-14T21:18:18.000Z	x86_64	hvm	ebs	Yes

## ▼ Summary

Number of instances | [Info](#)

1

### Software Image (AMI)

Microsoft Windows Server 2019 ...[read more](#)

ami-0c0a94268ee762436

### Virtual server type (instance type)

t2.micro

### Firewall (security group)

New security group

### Storage (volumes)

1 volume(s) - 30 GiB

[Cancel](#)

[Launch instance](#)

[Preview code](#)

## Instances (1) [Info](#)

Last update  
less than a minute ago

Find Instance by attribute or tag (case-sensitive)

<input type="checkbox"/>	Name	▼	Instance ID	Instance state	▼
<input type="checkbox"/>			<a href="#">i-0c508e3dfce993d83</a>	Running	

3. Розшифровую пароль

Session Manager **RDP client** EC2 serial console

Instance ID  
i-0c508e3dfce993d83

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  
ec2-3-79-193-54.eu-central-1.compute.amazonaws.com

Username [Info](#)  
Administrator

Password  
3tyYBJPSShCxG;xi9%zLfGnvSE;d47-

[If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.](#)

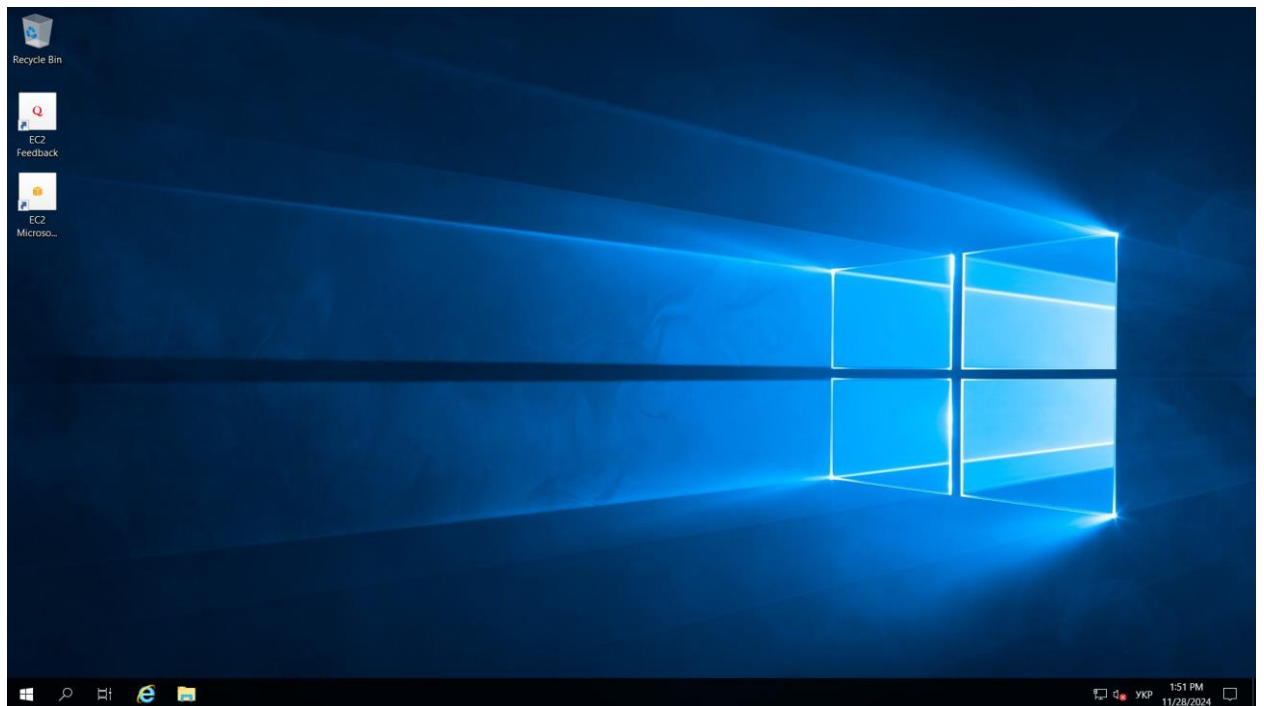
Пароль:

3tyYBJPSShCxG;xi9%zLfGnvSE;d47-

Public IPv4 address:

3.79.193.54

3. Підключаюся до машини



4. Змінюю шпалери

