

Міністерство освіти і науки України  
Національний технічний університет «Дніпровська політехніка»



ЗВІТ  
про виконання практичної роботи №5  
з дисципліни  
«АПЗ»

Виконав студент(ка): гр. 122-22-6  
Скорик Єлизавета Максимівна

Прийняли: Шевченко Юлія  
Олександрівна  
Мінєєв Олександр Сергійович

Дніпро  
2025

Screenshot of the AWS EC2 Instances Launch an instance page.

**Summary**

- Number of instances:** 1
- Software Image (AMI):** Microsoft Windows Server 2025 ...[read more](#)  
ami-0b4bc1e90f30ca1ec
- Virtual server type (instance type):** m7i-flex.large
- Firewall (security group):** New security group
- Storage (volumes):** 1 volume(s) - 30 GiB

**Launch instance**

**Name and tags**

**Name:** My-PC

**Add additional tags**

**Application and OS Images (Amazon Machine Image)**

An AMI contains the operating system, application server, and applications for your instance. If you don't see a suitable AMI below, use the search field or choose [Browse more AMIs](#).

**Quick Start**

**Amazon Linux** **macOS** **Ubuntu** **Windows** **Red Hat** **SUSE Linux** **Debian**

**Amazon Machine Image (AMI)**

**Microsoft Windows Server 2025 Base**  
ami-0b4bc1e90f30ca1ec (64-bit (x86))  
Virtualization: hvm ENA enabled: true Root device type: ebs

**Description**  
Microsoft Windows 2025 Datacenter edition. [English]

**Architecture**: 64-bit (x86) **AMI ID**: ami-0b4bc1e90f30ca1ec **Publish Date**: 2025-11-12 **Username**: Administrator **Verified provider**

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

### Instance type

m7i-flex.large

Free tier eligible

Family: m7i-flex 2 vCPU 8 GiB Memory Current generation: true  
On-Demand RHEL base pricing: 0.12456 USD per Hour On-Demand SUSE base pricing: 0.15206 USD per Hour  
On-Demand Linux base pricing: 0.09576 USD per Hour  
On-Demand Windows base pricing: 0.18316 USD per Hour  
On-Demand Ubuntu Pro base pricing: 0.09926 USD per Hour

All generations

[Compare instance types](#)

Additional costs apply for AMIs with pre-installed software

## ▼ Key pair (login) [Info](#)

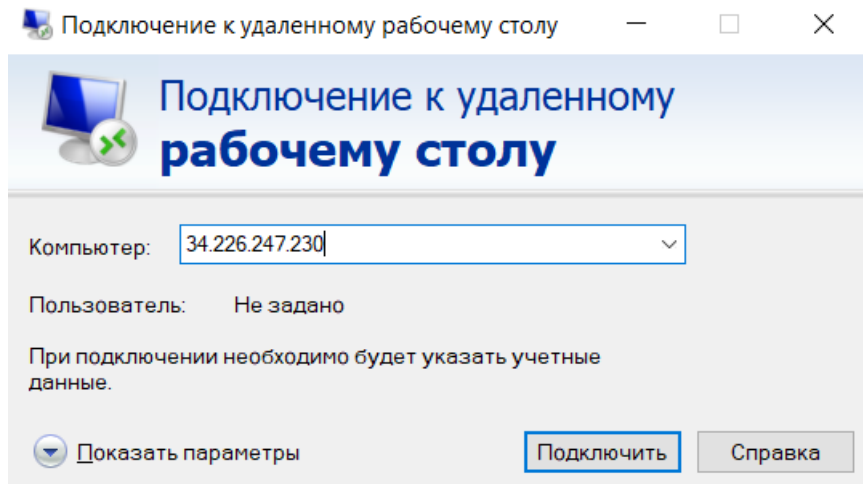
You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

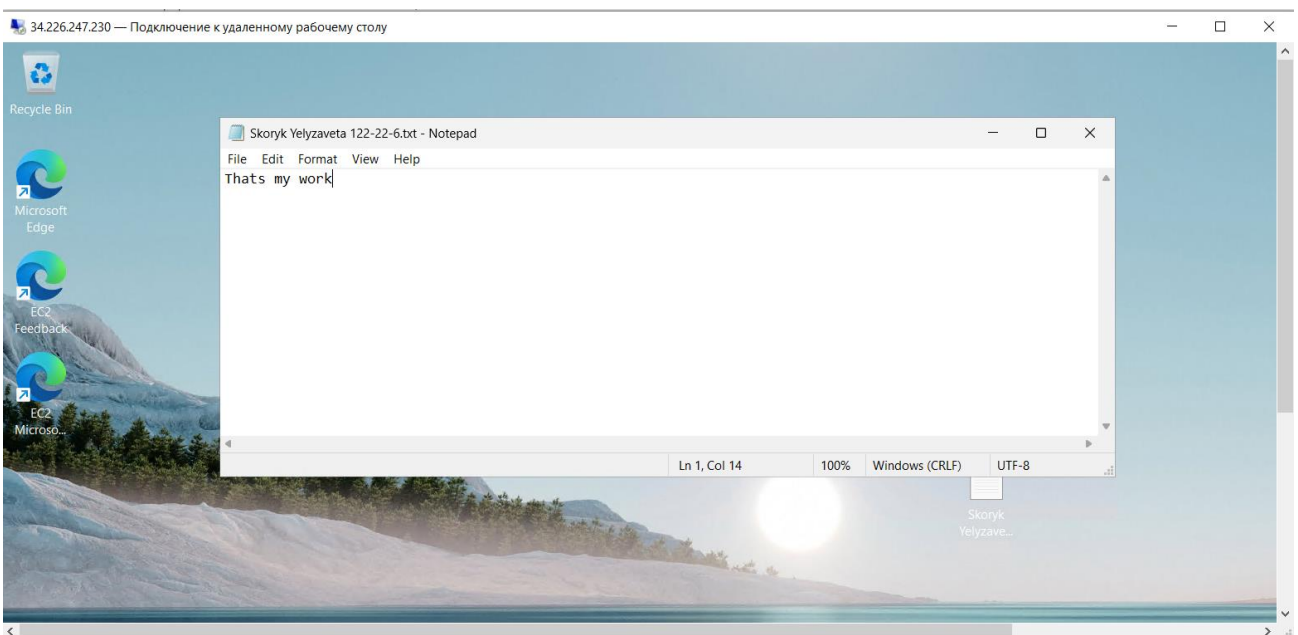
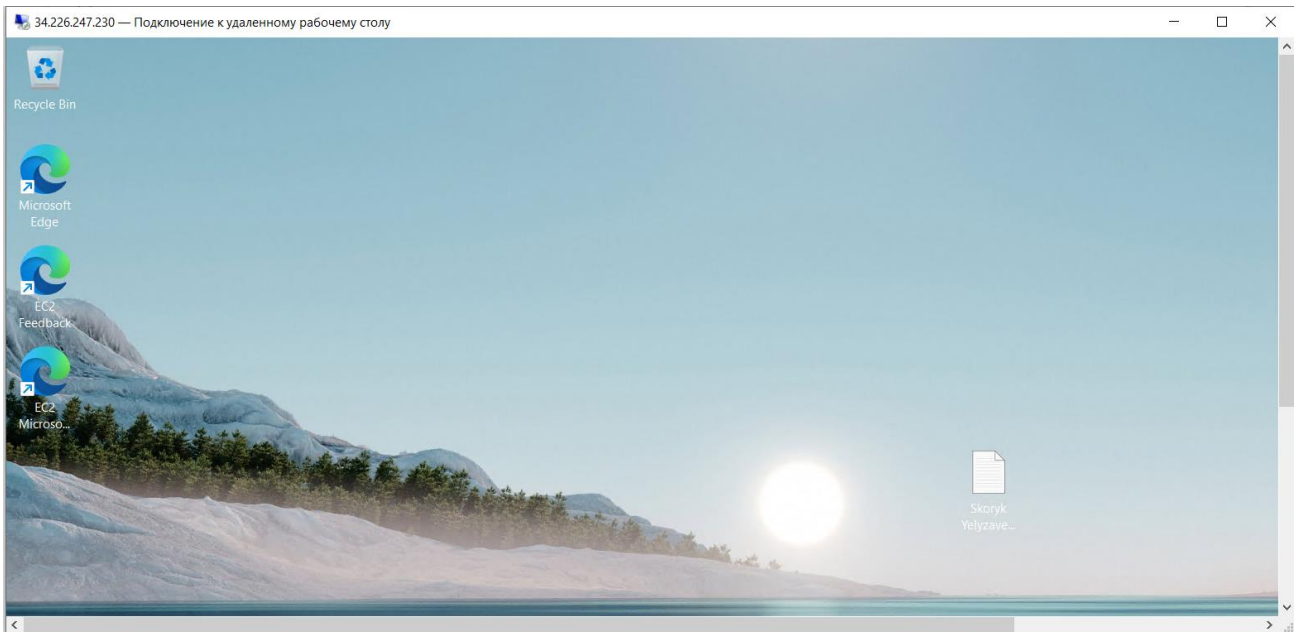
### Key pair name - required

mykey

[Create new key pair](#)

For Windows instances, you use a key pair to decrypt the administrator password. You then use the decrypted password to connect to your instance.





IP - 34.226.247.230

Username – Administrator

Password - 8-TrOoB6\$9FnWHlPS!Y7QMZF5Rd0Vj5\$