

1. За допомогою EC2, було взято в оренду комп’ютер, показано на рисунку 1.

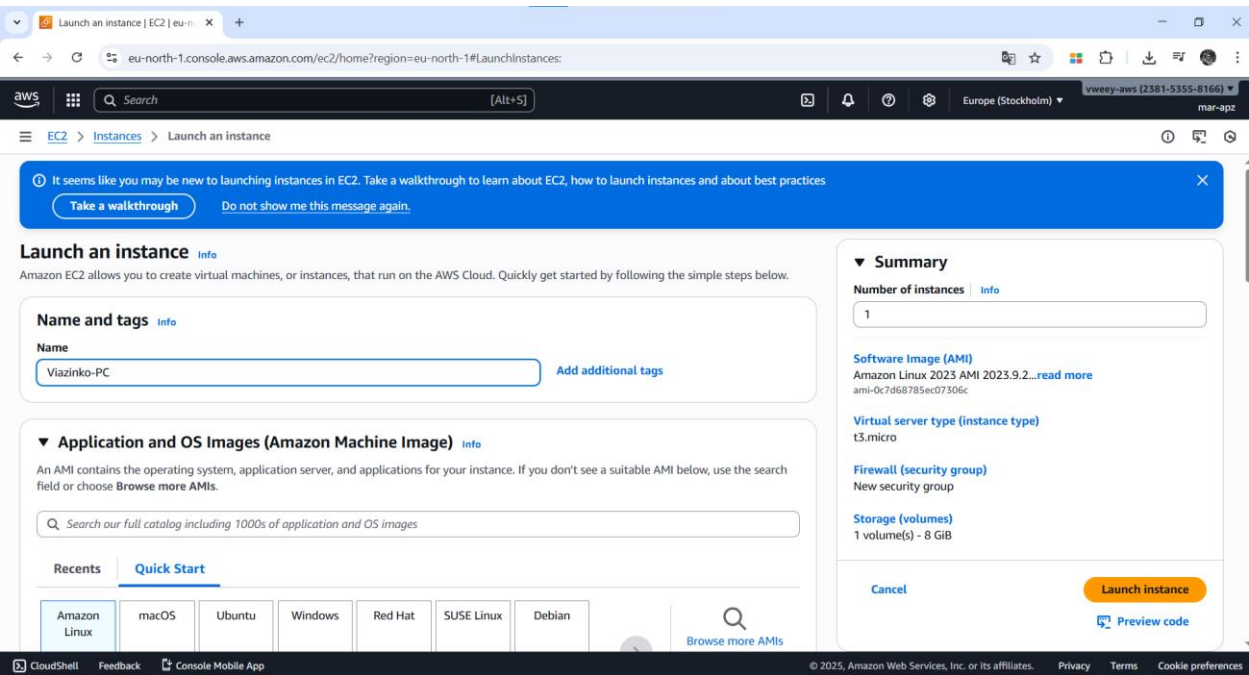


Рисунок 1 – налаштування комп’ютера

2. На комп’ютер було встановлено операційну систему, показано на рисунку 2.

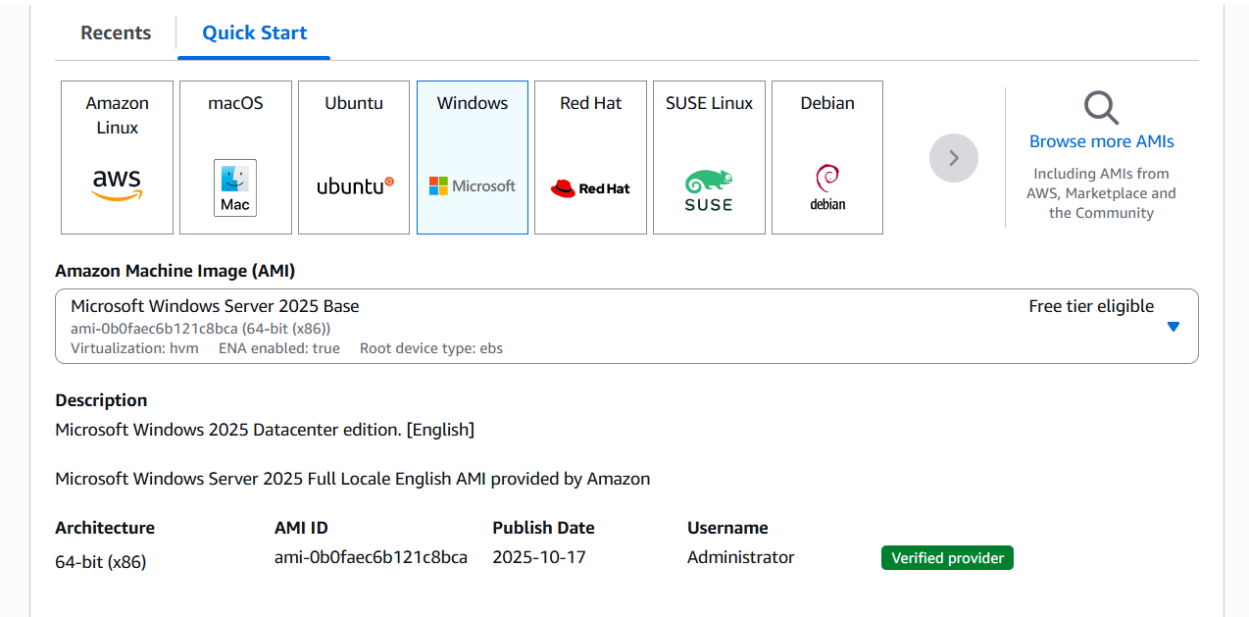
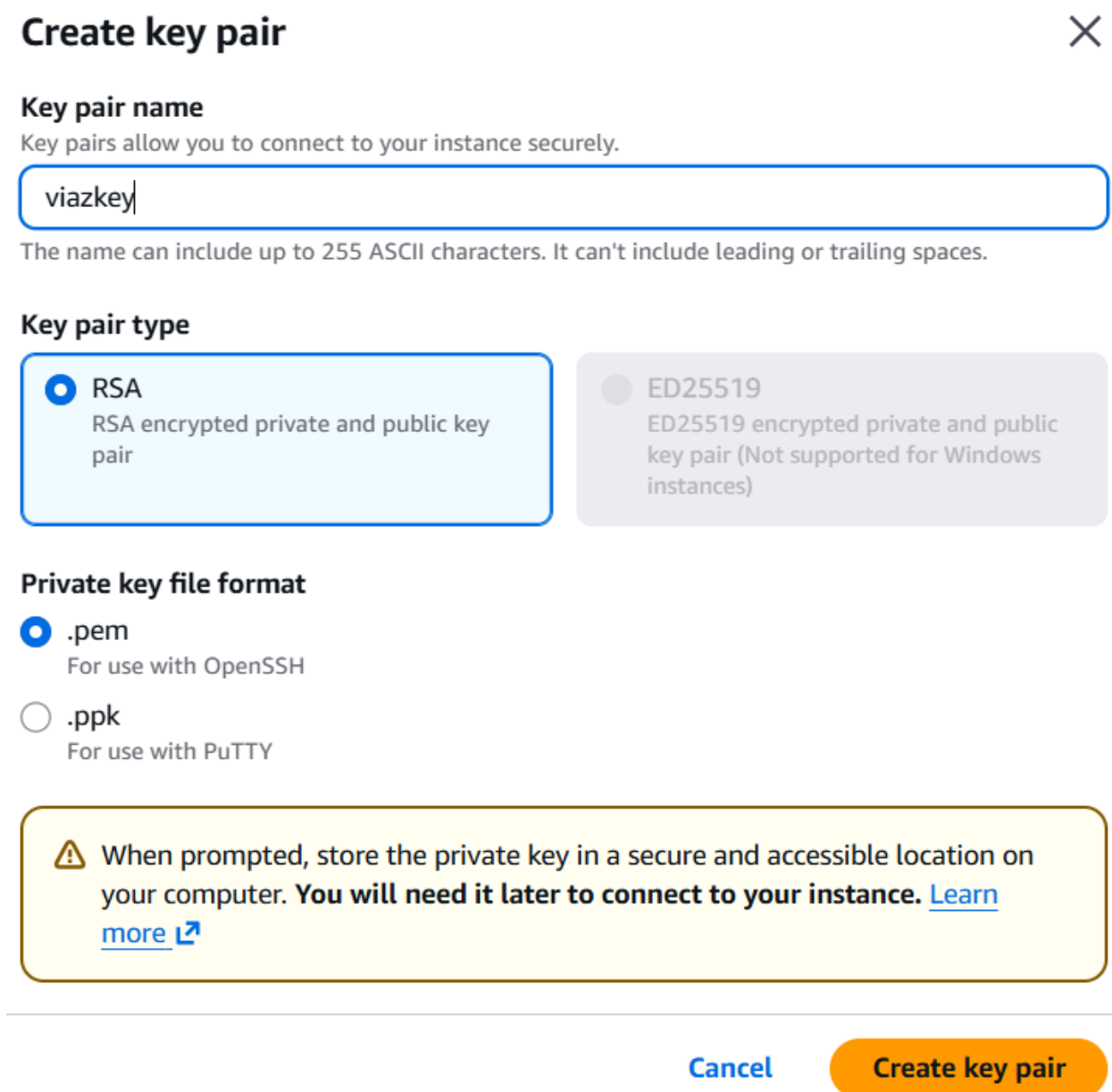


Рисунок 2 – встановлення системи

3. Було створено ключ, показано на рисунку 3.



The screenshot shows the 'Create key pair' dialog box. At the top, the title 'Create key pair' is followed by a close button (X). Below the title, the section 'Key pair name' includes a text input field containing 'viazkey' and a note: 'Key pairs allow you to connect to your instance securely. The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.' The 'Key pair type' section has two options: 'RSA' (selected with a blue radio button) and 'ED25519' (unselected with a grey radio button). The 'RSA' option is described as 'RSA encrypted private and public key pair'. The 'ED25519' option is described as 'ED25519 encrypted private and public key pair (Not supported for Windows instances)'. The 'Private key file format' section has two options: '.pem' (selected with a blue radio button) and '.ppk' (unselected with a white radio button). The '.pem' option is described as 'For use with OpenSSH' and the '.ppk' option as 'For use with PuTTY'. A yellow warning box at the bottom states: '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](#)'. At the bottom right, there are two buttons: 'Cancel' and 'Create key pair'.

Create key pair

Key pair name
Key pairs allow you to connect to your instance securely.
viazkey
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 (Not supported for Windows instances)

Private key file format

☒ **.pem**
For use with OpenSSH

☐ **.ppk**
For use with PuTTY

Warning: 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 **Create key pair**

Рисунок 3 – створення ключа

4. Відбулося підключення до комп'ютера, та було змінено картинку десктопу, показано на рисунку 4.

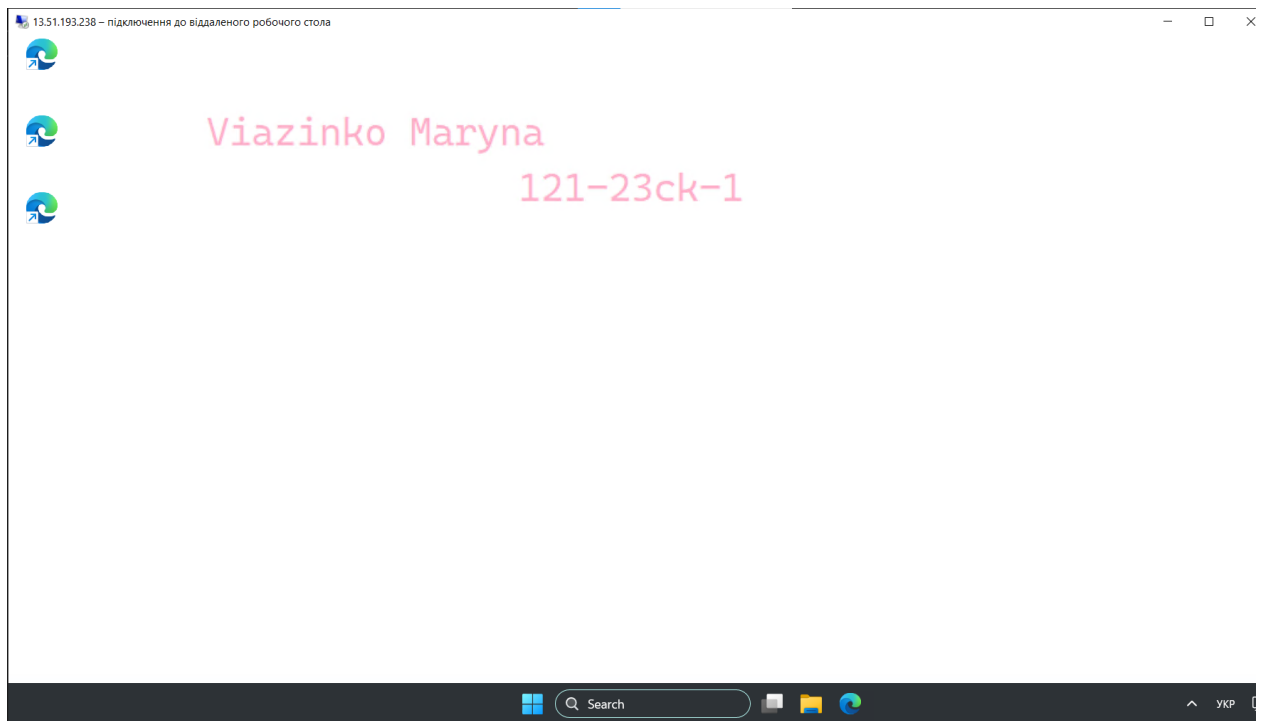


Рисунок 4 – змінений десктоп

5. Інформація для підключення

13.51.193.238

Administrator

4dB6?i4-eU&@=c.L0-yS!(RtqldZec=L