

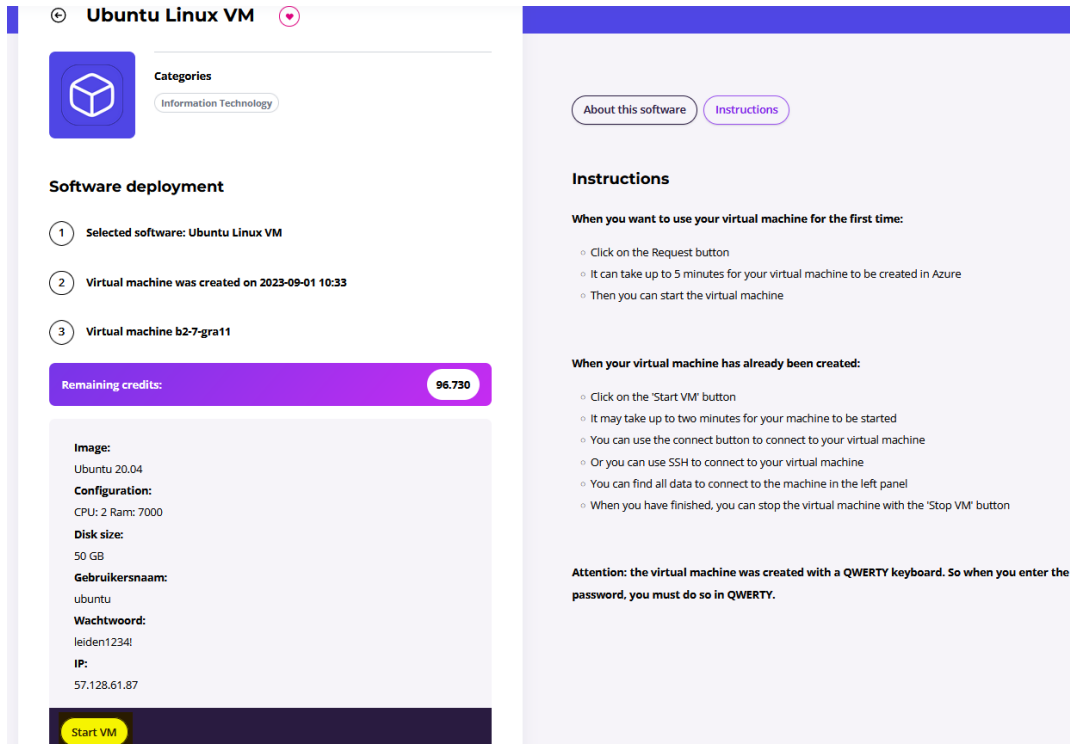
# How to use Ubuntu Linux virtual machine

[Click here to download the manual](#)

**Step 1:** Click on the Request button.

It can take up to 5 minutes for your virtual machine to be created in Azure.

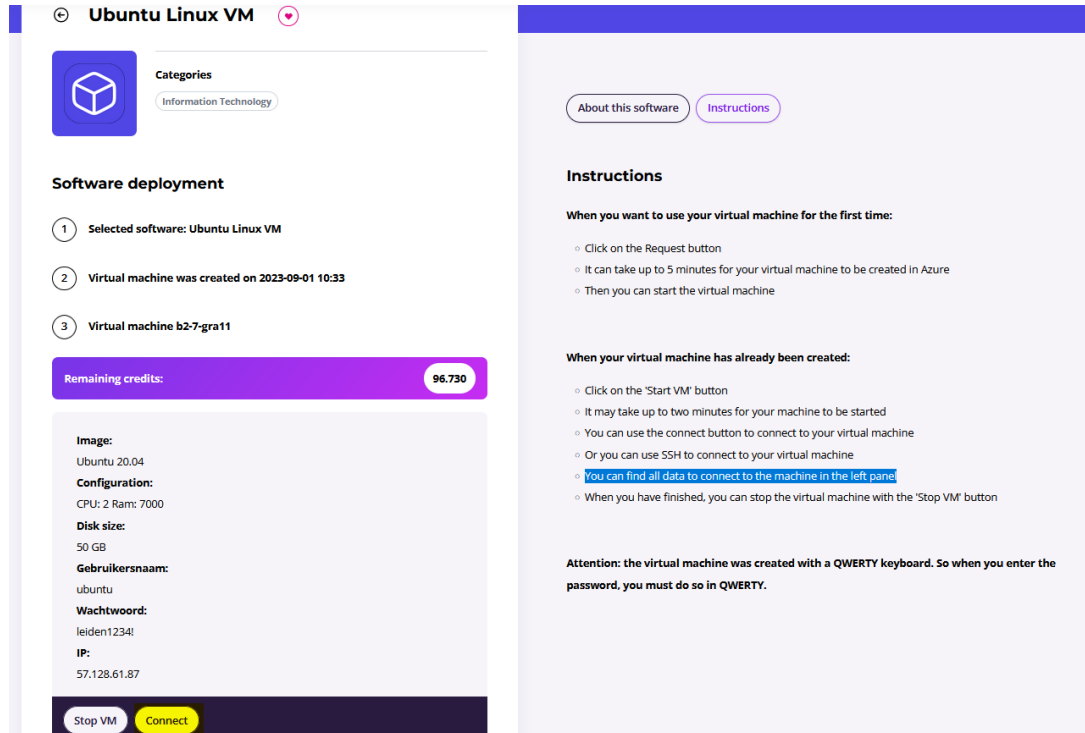
**Step 2:** Click on the 'Start VM' button.



The screenshot displays the 'Ubuntu Linux VM' interface. On the left, there's a sidebar with a cube icon and 'Categories' (Information Technology). Below, 'Software deployment' shows three steps: 1. Selected software: Ubuntu Linux VM; 2. Virtual machine was created on 2023-09-01 10:33; 3. Virtual machine b2-7-gra11. A purple bar indicates 'Remaining credits: 96.730'. Configuration details include: Image: Ubuntu 20.04; Configuration: CPU: 2 Ram: 7000; Disk size: 50 GB; Gebruikersnaam: ubuntu; Wachtwoord: leiden1234!; IP: 57.128.61.87. A yellow 'Start VM' button is at the bottom. On the right, 'Instructions' are provided, divided into 'When you want to use your virtual machine for the first time' and 'When your virtual machine has already been created'. An attention note states: 'Attention: the virtual machine was created with a QWERTY keyboard. So when you enter the password, you must do so in QWERTY.'

It may take up to two minutes for your machine to be started.

**Step 3:** You can use the connect button to connect to your virtual machine.



Ubuntu Linux VM

Categories  
Information Technology

Software deployment

- 1 Selected software: Ubuntu Linux VM
- 2 Virtual machine was created on 2023-09-01 10:33
- 3 Virtual machine b2-7-gra11

Remaining credits: 96,730

Image:  
Ubuntu 20.04

Configuration:  
CPU: 2 Ram: 7000

Disk size:  
50 GB

Gebruikersnaam:  
ubuntu

Wachtwoord:  
leiden1234!

IP:  
57.128.61.87

Stop VM Connect

About this software Instructions

### Instructions

When you want to use your virtual machine for the first time:

- Click on the Request button
- It can take up to 5 minutes for your virtual machine to be created in Azure
- Then you can start the virtual machine

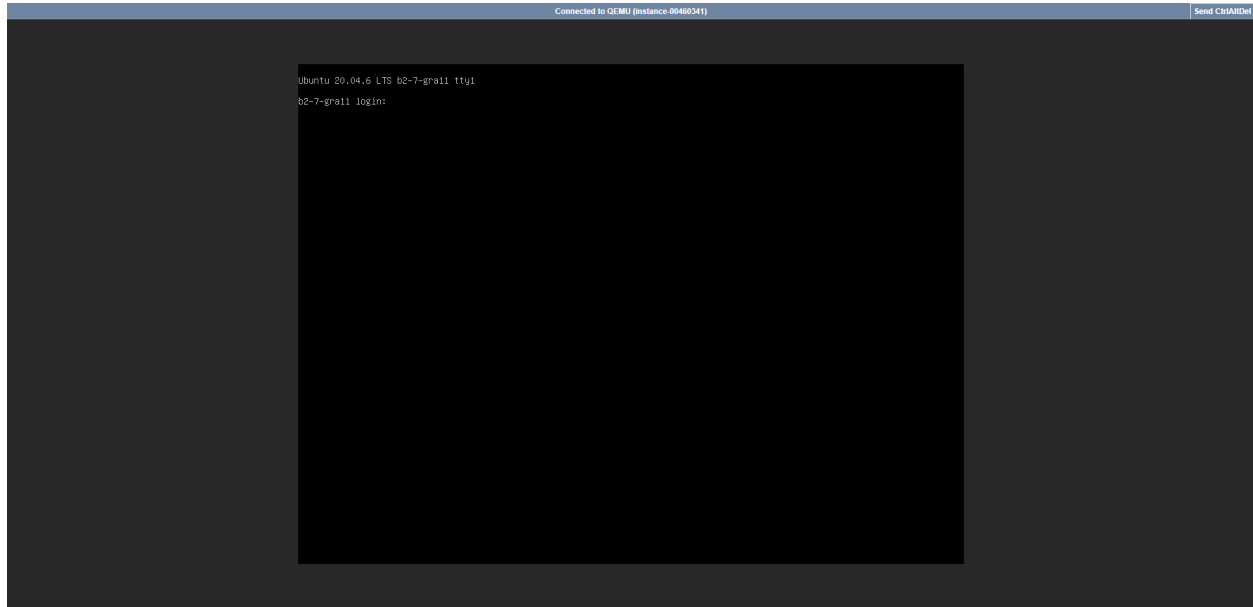
When your virtual machine has already been created:

- Click on the 'Start VM' button
- It may take up to two minutes for your machine to be started
- You can use the connect button to connect to your virtual machine
- Or you can use SSH to connect to your virtual machine
- You can find all data to connect to the machine in the left pane
- When you have finished, you can stop the virtual machine with the 'Stop VM' button

**Attention: the virtual machine was created with a QWERTY keyboard. So when you enter the password, you must do so in QWERTY.**

**Step 4:** Fill in your username and password, You can find all data to connect to the machine in the left panel.

**Attention:** If your password is wrong, check your keyboard layout. the virtual machine was created with a QWERTY keyboard. So when you enter the password, you must do so in QWERTY.



Have more questions? [Submit a request](#)