

Go to <https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html>

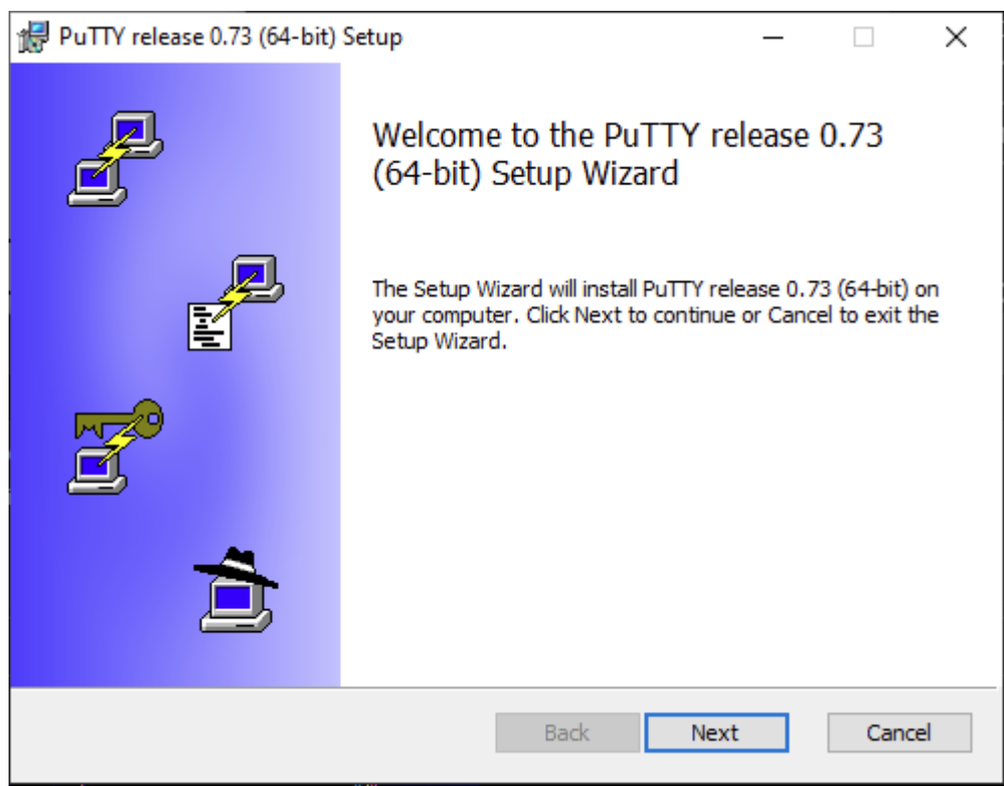
Package files

You probably want one of these. They include versions of all the PuTTY utilities.
(Not sure whether you want the 32-bit or the 64-bit version? Read the [FAQ entry](#).)

MSI ('Windows Installer')

32-bit:	putty-0.73-installer.msi	(or by FTP)	(signature)
64-bit:	putty-64bit-0.73-installer.msi	(or by FTP)	(signature)

Download the last release of putty :



Start install of putty :

The image shows two sequential screenshots of the PuTTY installation setup window. The top screenshot is the 'Destination Folder' screen, which prompts the user to choose an installation path. The default path is 'C:\Program Files\PuTTY\'. Below the text field is a 'Change...' button. At the bottom of the window are 'Back', 'Next', and 'Cancel' buttons. The bottom screenshot is the 'Product Features' screen, which allows the user to select which features to install. The features listed are: 'Install PuTTY files' (checked), 'Add shortcut to PuTTY on the Desktop' (unchecked), 'Put install directory on the PATH for command prompts' (checked), and 'Associate .PPK files with PuTTYgen and Pageant' (checked). A note at the bottom states 'This feature requires 3934KB on your hard drive.' The 'Install' button is highlighted with a shield icon, and 'Back' and 'Cancel' buttons are also present.

PuTTY release 0.73 (64-bit) Setup

Destination Folder

Click Next to install to the default folder or click Change to choose another.

Install PuTTY release 0.73 (64-bit) to:

C:\Program Files\PuTTY\

Change...

Back Next Cancel

PuTTY release 0.73 (64-bit) Setup

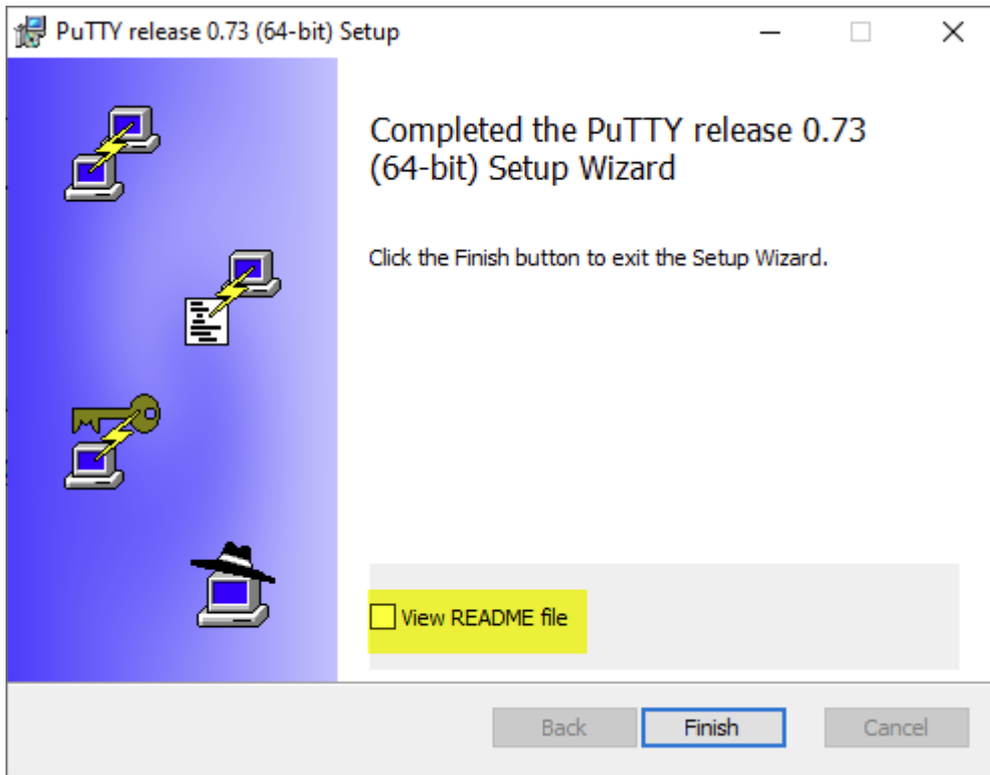
Product Features

Select the way you want features to be installed.

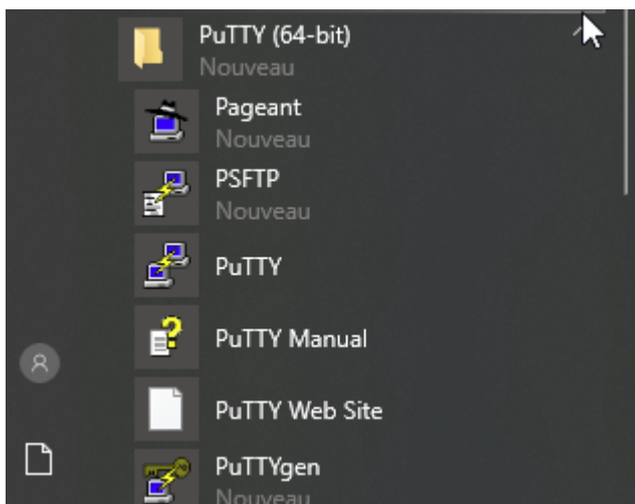
- Install PuTTY files
- Add shortcut to PuTTY on the Desktop
- Put install directory on the PATH for command prompts
- Associate .PPK files with PuTTYgen and Pageant

This feature requires 3934KB on your hard drive.

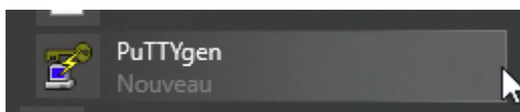
Back Install Cancel



In the start menu you have multiple new applications under PuTTY folder :

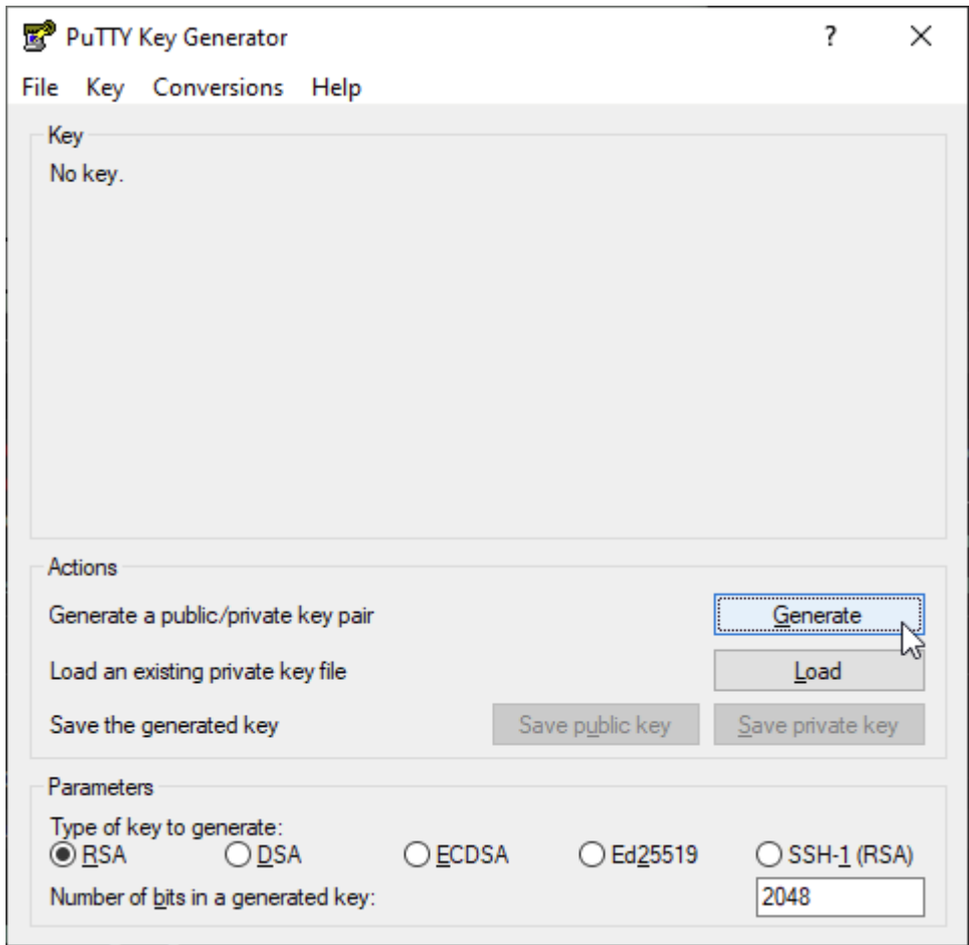


First step is to generate the SSH key. For this run the PuTTYgen

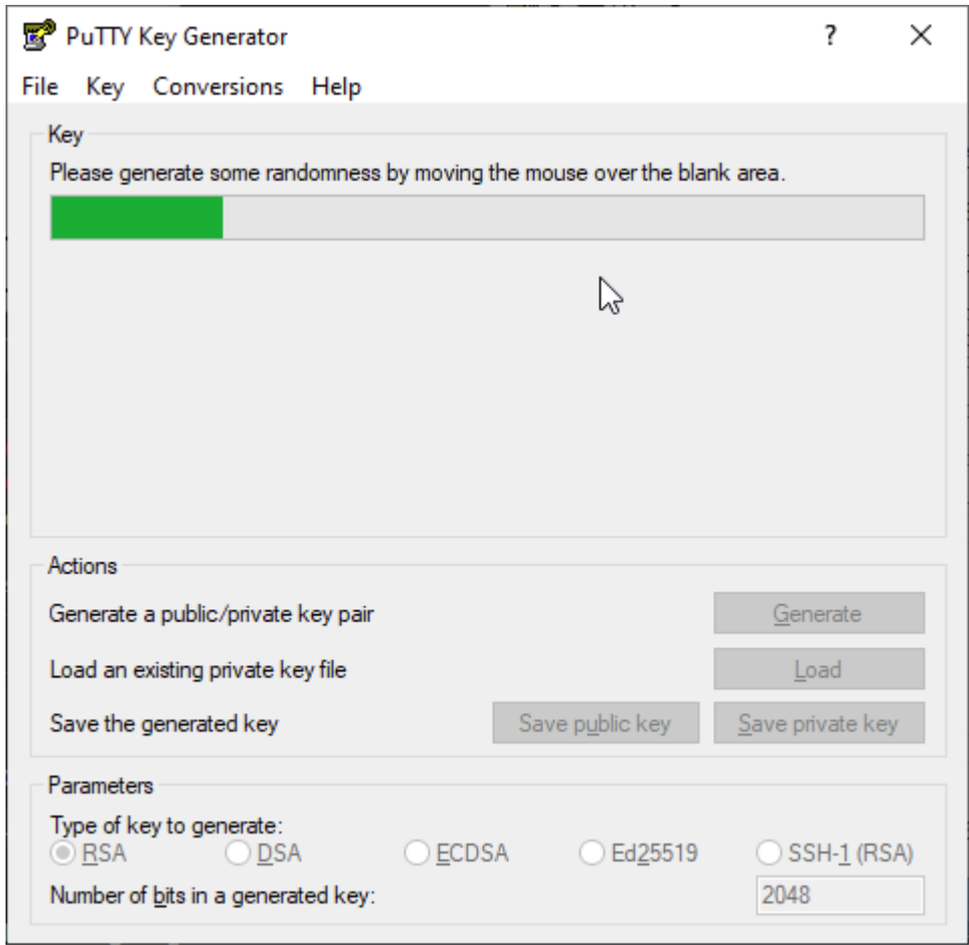


Click on Generate button

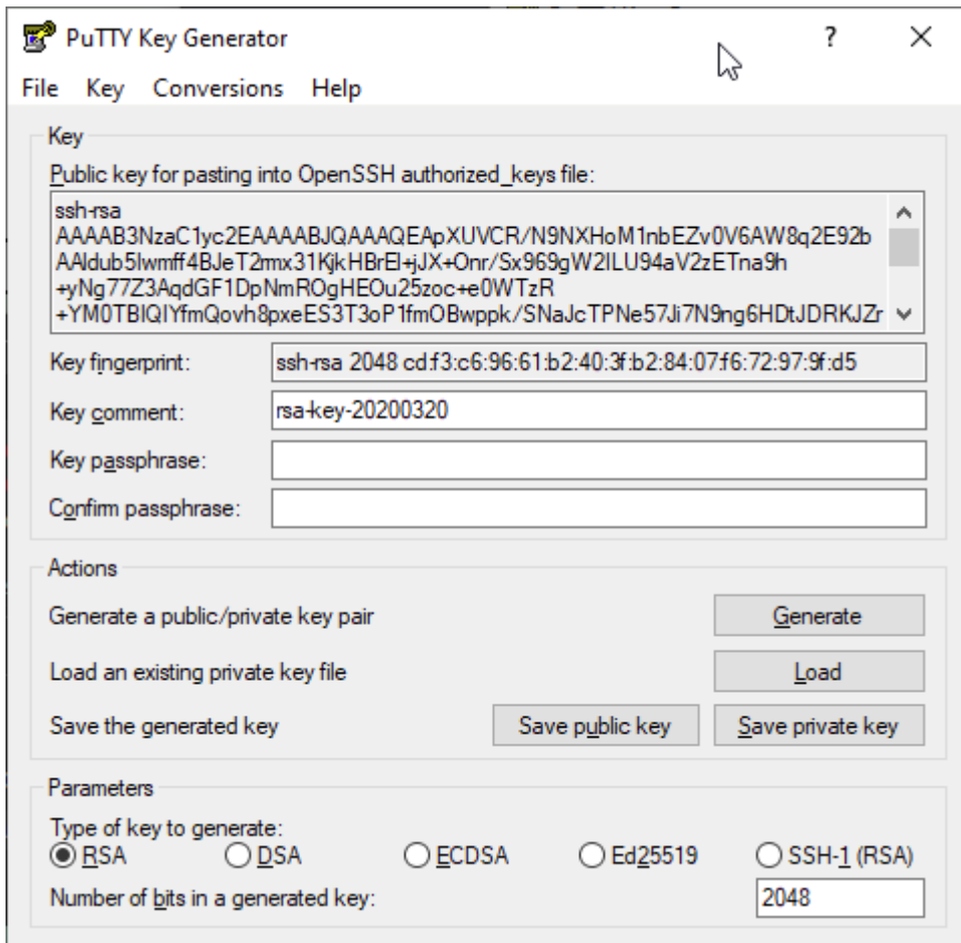
You need to move the mouse over the window



When completed you will get a new key

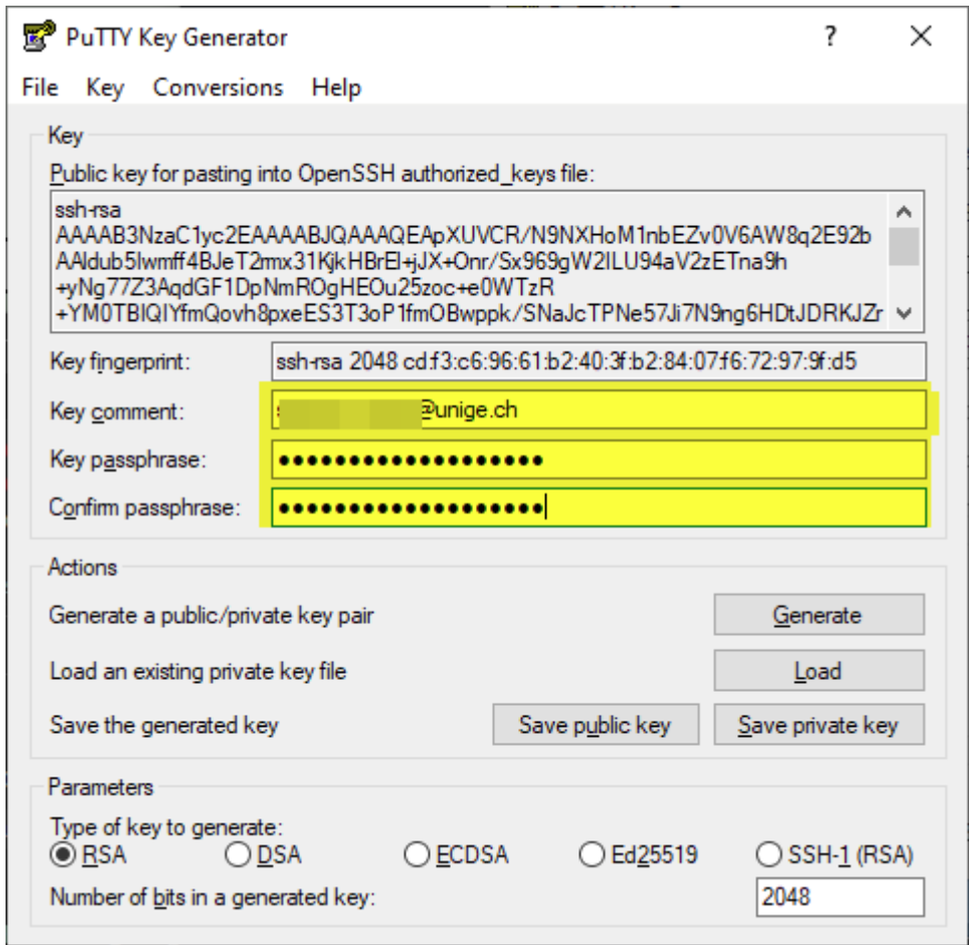


Before saving the key update the fields

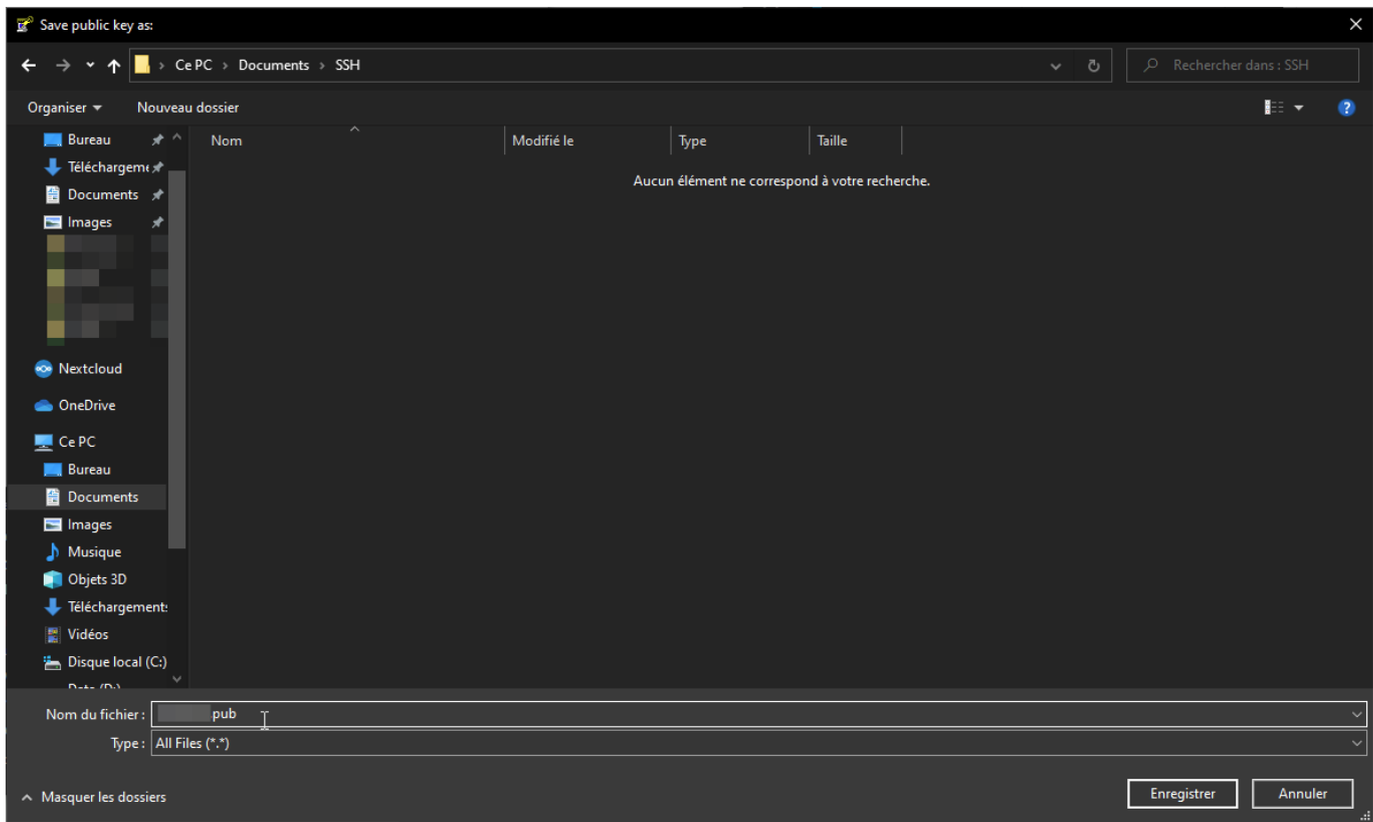


In key comment put you email address

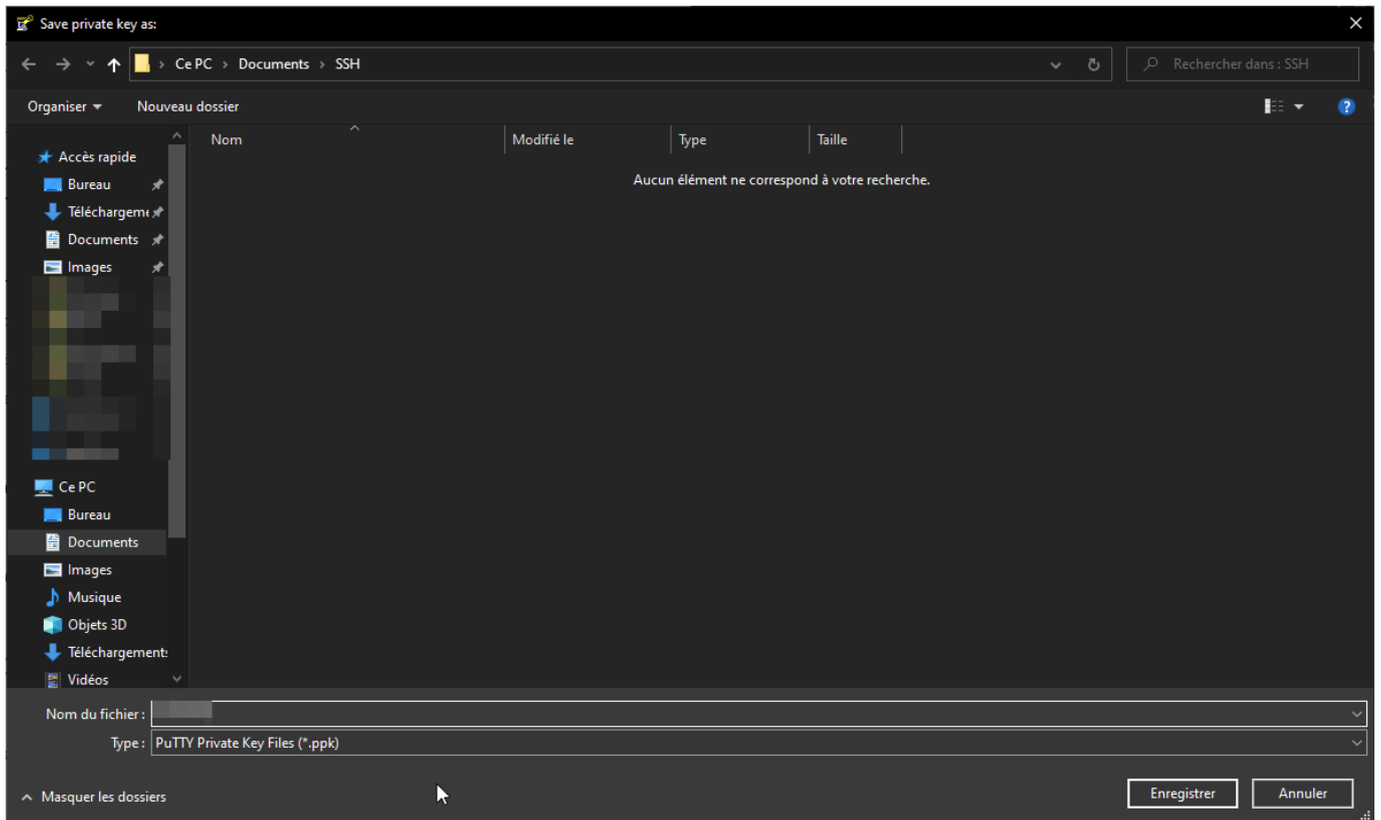
And enter a passphrase



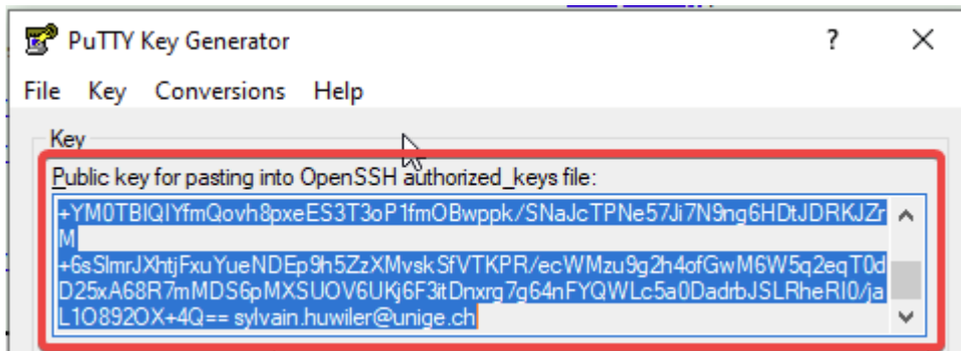
Save the public key on you computer



Save your private key Keep this file in a safe location ! And be sure to have a backup ! There is no way to recover the private key !



Now you can provide the public key : Just do a copy paste of this field



From:
<https://doc.ereseach.unige.ch/> - **eResearch Doc**

Permanent link:
<https://doc.ereseach.unige.ch/iaas/createsshkey>

Last update: **2025/06/11 12:27**

