

INSTRUCTIONS FOR ACCESSING CENTOS SERVER

1. Introduction to CentOS

CentOS (*Community ENTERprise Operating System*) is an open source Linux distribution developed from the source code of Red Hat Enterprise Linux (RHEL). CentOS is an enterprise-grade operating system, providing a stable, high-performance, and secure environment for server applications.



Distinguishing Linux and CentOS:

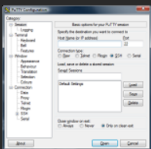
- **Linux:** Is the kernel - the core component of an operating system, providing the interface between hardware and software. Linux is the foundation for many different operating systems (called distributions or "distros"), such as Ubuntu, CentOS, Debian, Fedora...
- **CentOS:** Is a specific Linux distribution, built on the source code of Red Hat Enterprise Linux (RHEL). CentOS focuses on stability and security, and is widely used in enterprise systems and servers.

2. Instruction for accessing to CentOS

2.1. Access from Windows using PuTTY

Step 1. Download and install PuTTY

- Download PuTTY from the official website: <https://www.putty.org/>
- Install PuTTY like any other software.



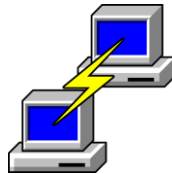
Download PuTTY

PuTTY is an SSH and telnet client, developed originally by Simon Tatham for the Windows platform. PuTTY is open source software that is available with source code and is developed and supported by a group of volunteers.

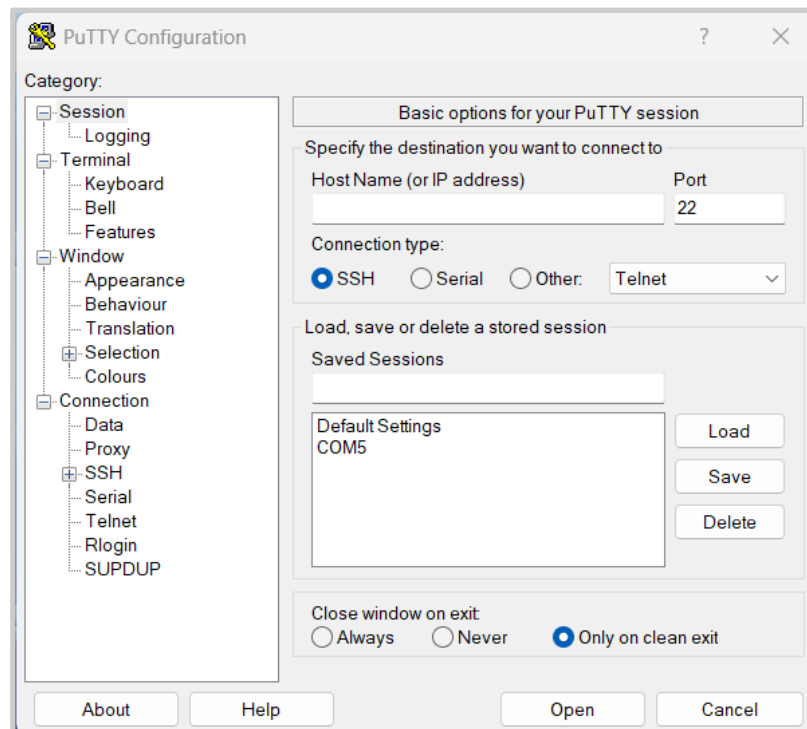
[Download PuTTY](#)

Step 2. Open PuTTY and **establish a connection**

- Open the PuTTY application.

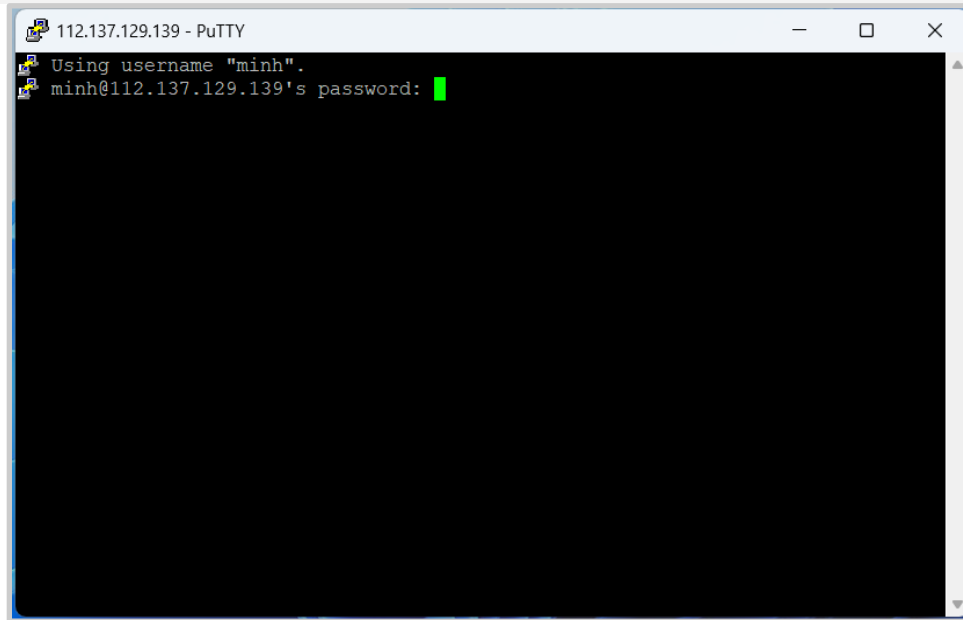


- In the "Host Name (or IP address)" box, enter the server's IP address: [StudentID@112.137.129.139](#).



- In the "Port" box, enter the connection port (usually 22).
- Select "SSH" as the connection protocol.
- Click Open to start the connection.

Step 3. Access to server



- Enter the password to access the system.
- The initial default password is the StudentID, you have to change the password immediately after logging in.

2.2. Access from Ubuntu

Access directly from Ubuntu using SSH command

Step 1. Open Terminal

- Click to Terminal icon or Press **Ctrl + Alt + T** to open Terminal.

Step 2. Connect to the server

- Run the command:
`ssh username@server_ip`
- Replace **username** with the **StudentID** and **server_ip** with the server's IP address: **112.137.129.139**.
- Then enter the password when prompted.