No Machine Login for Linux Lab  
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No-Machine is a remote desktop application allowing users to log into the Linux workstations and have the same user interface as they encounter when sitting at the terminal.

No Machine Client


Detailed instructions for installation of the client software can be found here: [http://www.nomachine.com/documents/client/install.html](http://www.nomachine.com/documents/client/install.html)

Using No Machine Client to Access Linux Lab System (Windows-7 Client)

From the Windows Start menu, select “All Programs”, click the “NoMachine” folder, and then click the “NoMachine Player” icon.

You may also search from the Start menu, for “NoMachine Player”.

![Windows Start menu and NoMachine Player icons](image)
When the NoMachine client interface opens, you will need to enter the settings for a new connection.

Name = A new name for the saved connection properties

Host = A Linux lab system to connect to (lab systems are listed here: http://cs.millersville.edu/labs/linux

Select “Use the NoMachine Login”.

Select “Use a HTTP proxy for the connection” if you have a proxy server at your location.

Once you have a connection profile set up and saved, you can select it for use in the connections listing of the NoMachine client.

Double-click the connection you have just created.
Enter your MU CS Linux Lab username & password, and click the [OK] button.

Select the virtual desktop for your new login session (Default for MU CS is GNOME).

Note the key-combination to use to open the NoMachine menu when in the session.
You will now see your desktop session, similar to what you see in the Linux Lab. Common applications and utilities are available from the “Applications” menu in the upper-left. Logout functions are available in the user menu, by clicking your name in the upper-right.

Please remember to exit applications and logout before closing the NoMachine client window.