

Remote access session on NoMachine or FastX (and add aliases to your .bashrc file)

This page is meant as a primer for initiating remote access session to hutch laser controls systems. If the desire is to access accelerator-side controls systems such as those for the LCLS-I and LCLS-II photoinjectors, the following page is also recommendable: [Remotely connecting to S20 laser controls and diagnostic \(for on-shift QLOs\)](#)



TLDR

When working off-site, it may be important access the critical controls and computing architecture needed to support hutch activities. [NoMachine](#), an application-based tool, and [FastX](#), a browser-based utility, are two different ways to get this access. This brief tutorial walks through some of the basic steps of use.

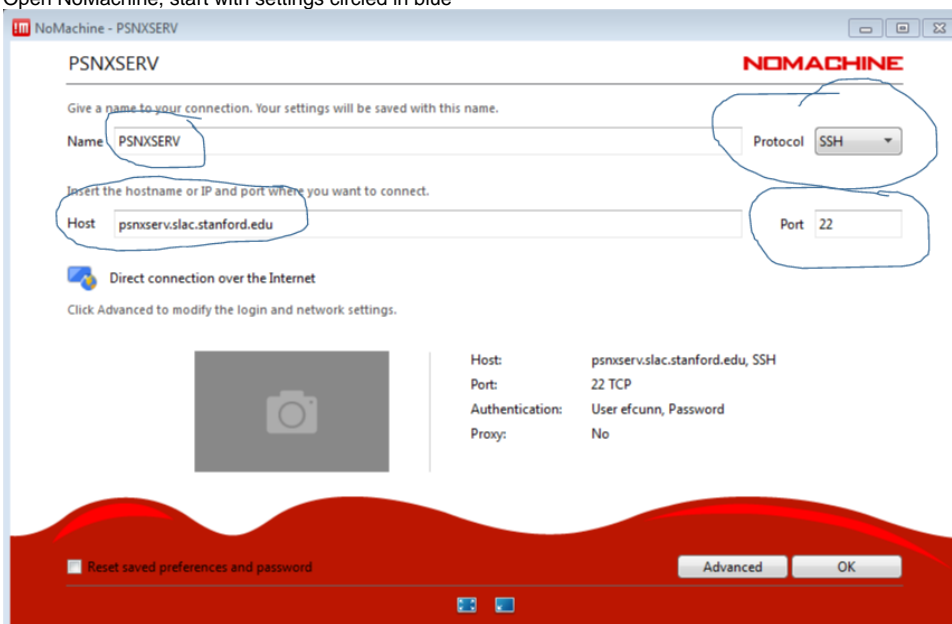
Note also that [MobaXterm](#) is another well-recommended remote access platform that, while not shown in this tutorial, is often preferred above NoMachine for its stability and added conveniences.

Before getting started: remote access permissions

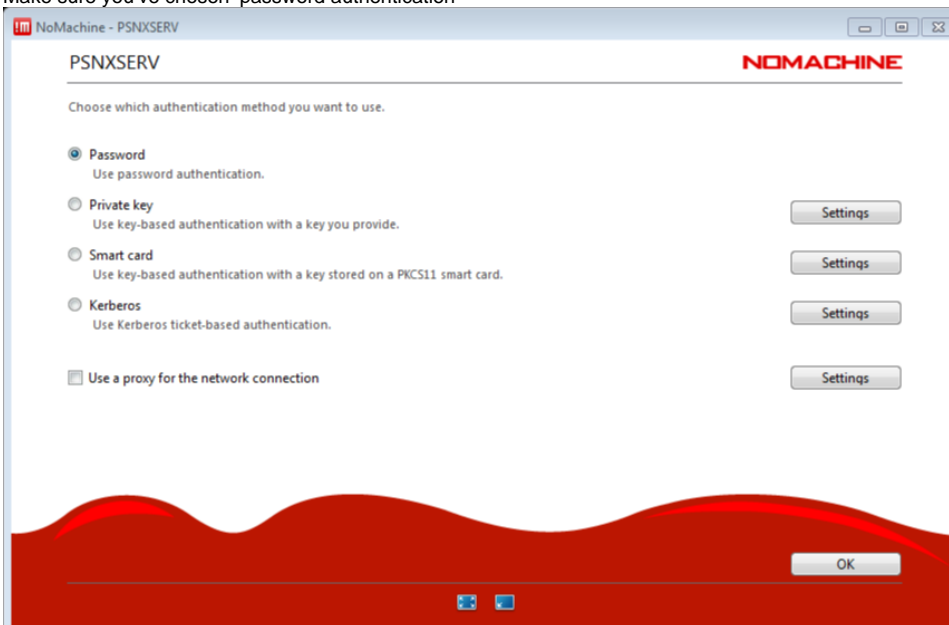
If this is your first time ever accessing SLAC's networks, you may need to review the procedure for securing the correct access permissions to the networks needed: [Unix account permissions for accessing SLAC networks and remote machines](#)

NoMachine

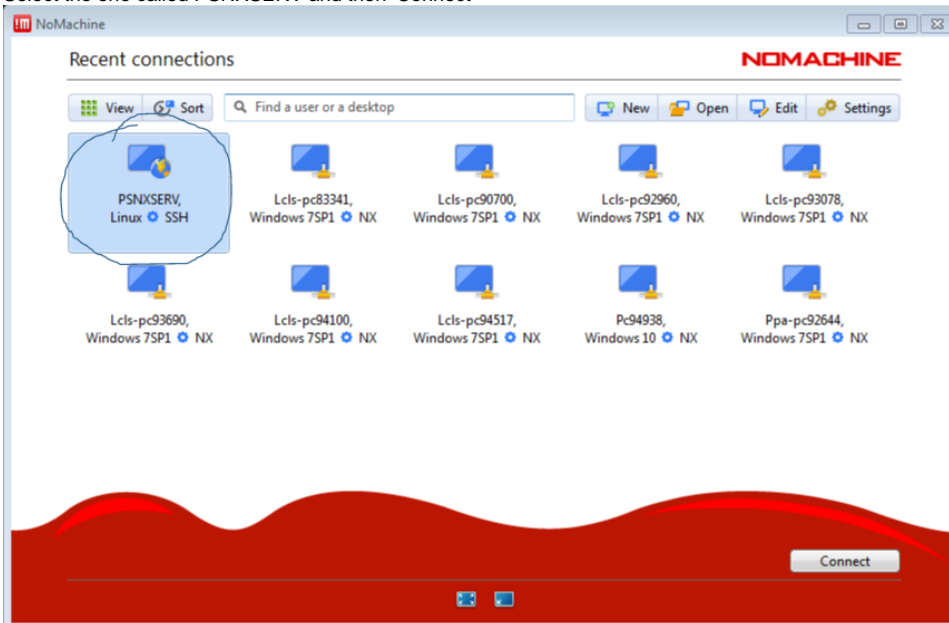
- Before doing anything, make sure you start with a machine on the SLAC network (you may need to VPN using Cisco AnyConnect)
- Open NoMachine, start with settings circled in blue



- Make sure you've chosen 'password authentication'



- Select the one called PSNXSERV and then 'Connect'



- Enter your UNIX password



- Select the session called PSNXSERV and then 'Connect'



- You will be presented with a terminal window.

Type the following to tunnel and connect to `psdev`, which is the main hub for connecting to hutch machines:

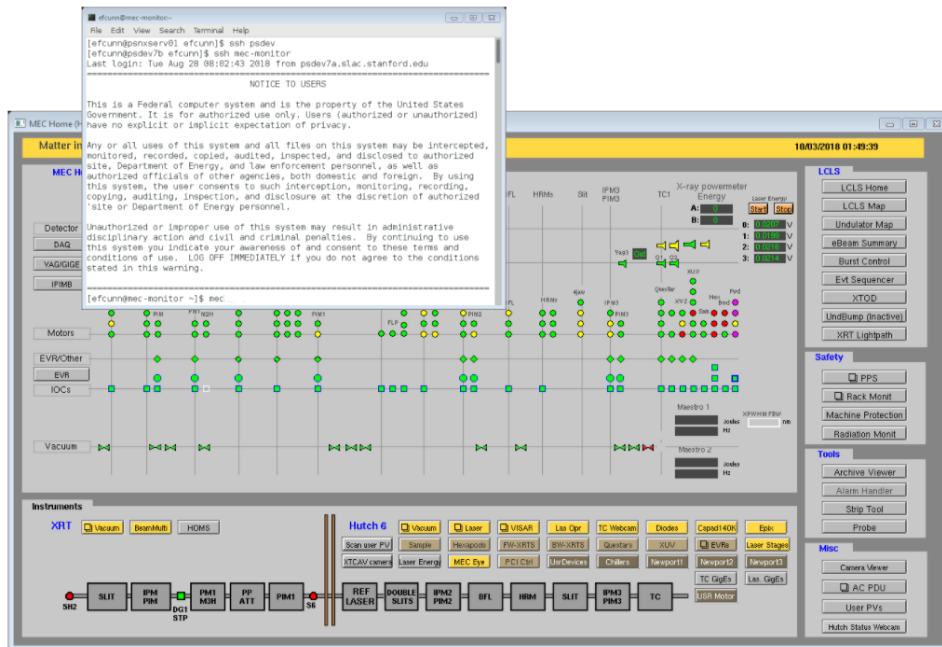
```
ssh psdev
```

Wait until you've connected, then connect to the computer you want (e.g. `mec-monitor`) using `ssh`:

```
ssh mec-monitor
```

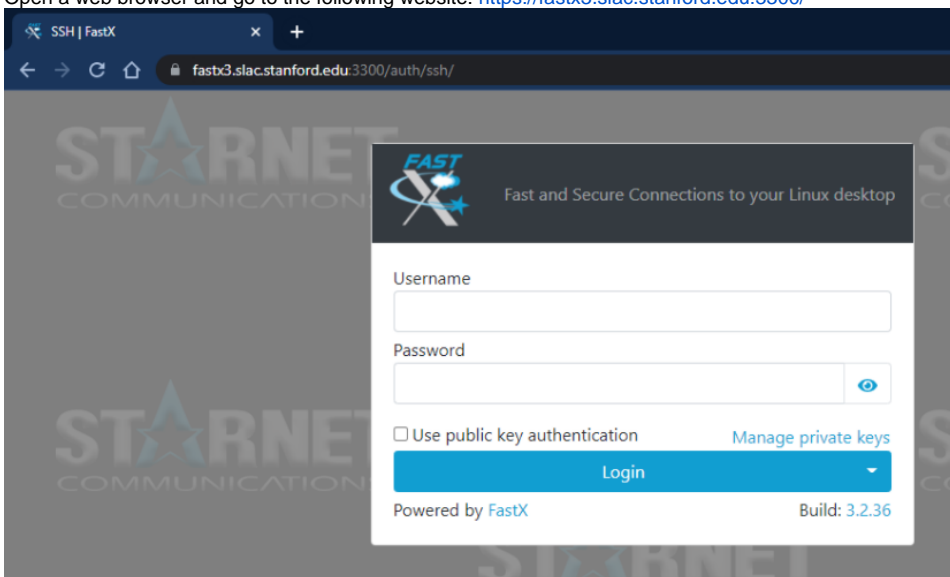
From there, for example, you can run MEC Home, MEC Python, VNC Viewer, or whatever!

(Note that instead of tunneling through `psdev` to an LCLS machine, it may occasionally be important to access `mcclogin` and `physics@lcl1s-srv01` instead for e.g. supporting work at the LCLS-I photoinjector.)

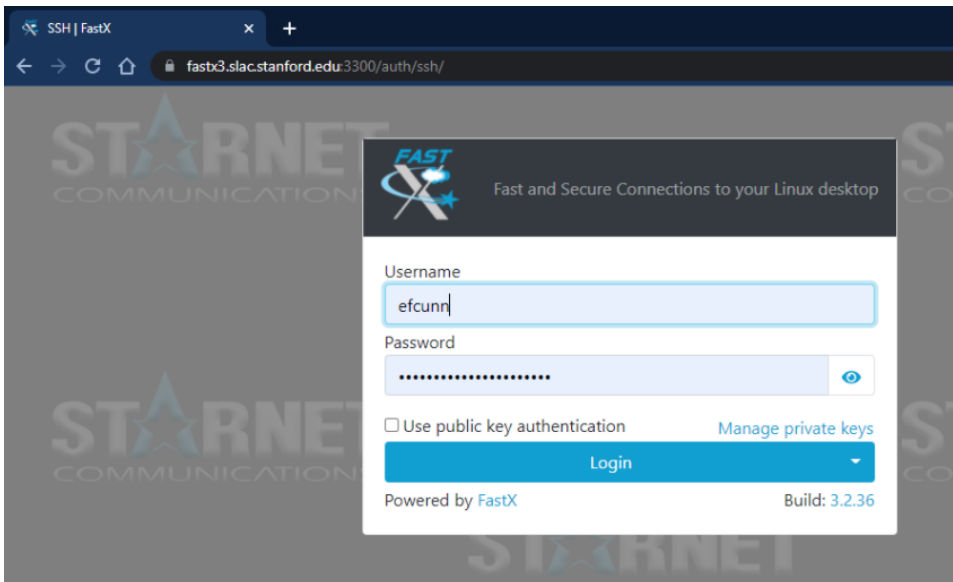


FastX

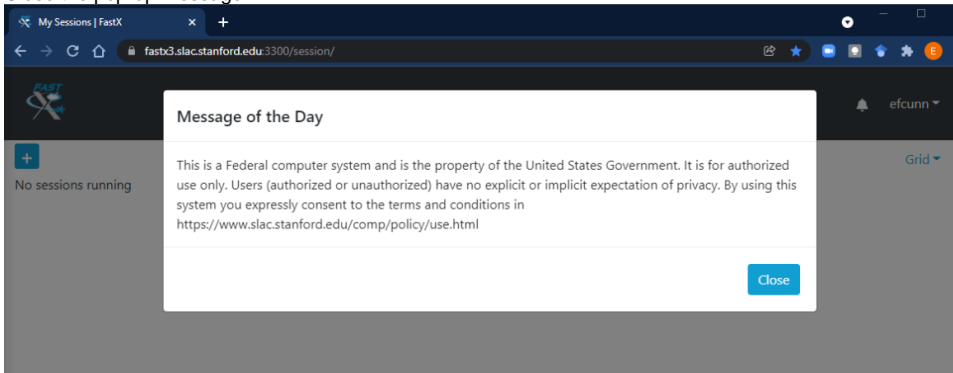
- Open a web browser and go to the following website: <https://fastx3.slac.stanford.edu:3300/>



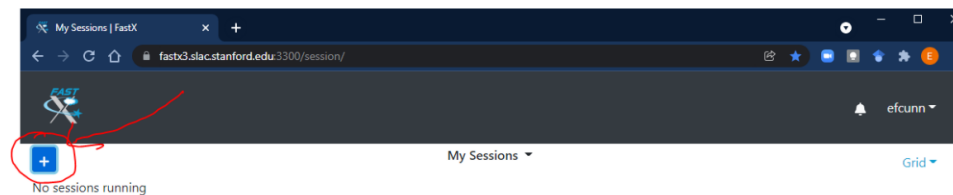
- Log in using your Unix account credentials



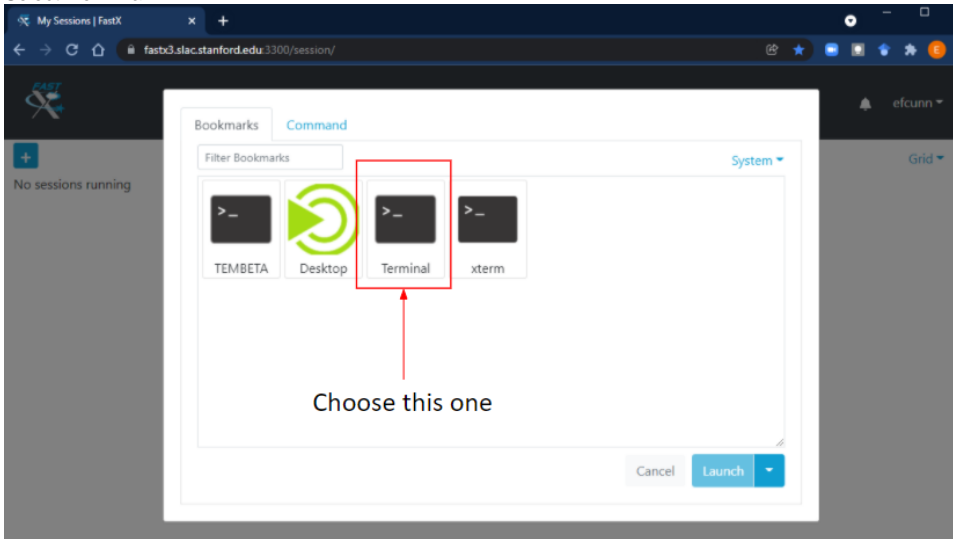
- Close the pop-up message



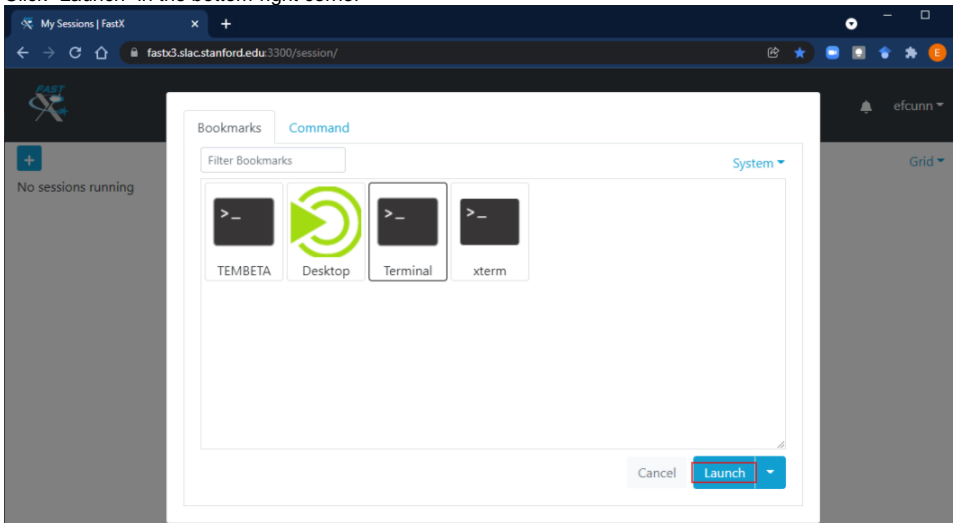
- Start a new session by clicking the '+' sign



- Select 'Terminal'



- Click "Launch" in the bottom-right corner



- You will be presented with a terminal window.

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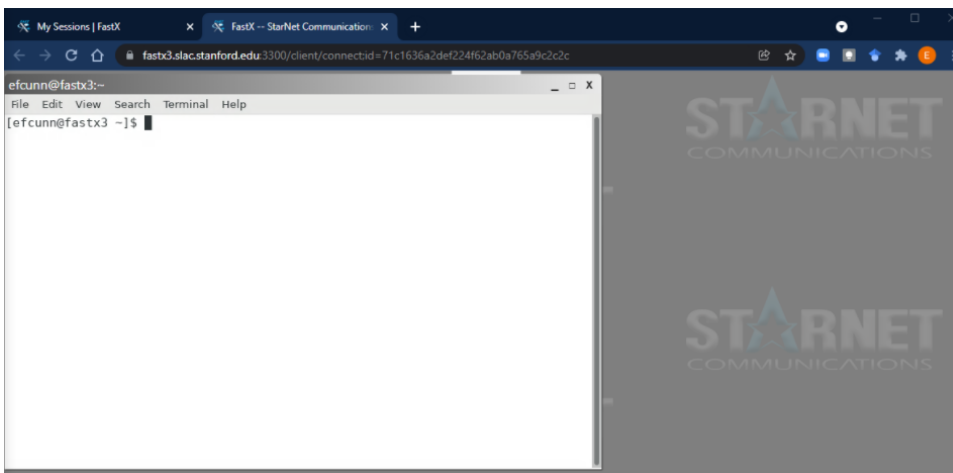
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(Note that instead of tunneling through `psdev` to an LCLS machine, it may occasionally be important to access `mcclogin` and `physics@lcl s-srv01` instead for e.g. supporting work at the LCLS-I photoinjector.)



Editing your alias shortcuts in your .bashrc file

If it's your first time using the terminal line under your own log-in credentials (whether using FastX, NoMachine, etc.), you'll need to define some commands in order to run the utilities you want.

To do so, from your terminal type `gedit ~/.bashrc` (or otherwise open the `.bashrc` file in another favorite text editor like `emacs` or `vim`). This will bring up a new window.

Copy the text below and paste it into the file you've opened. [Note: the NoMachine windows share the same clipboard as your desktop, though this may be trickier using FastX.] Once successful, click 'save' and exit the text editor. Now from the terminal, you should be able to do things like launch MEC Home, `mecpython`, `VNC`, etc.

If you're still having trouble, try typing `source ~/.bashrc` or try exiting your session completely and starting with a fresh terminal to make sure it sees the new definitions.

WARNING: THERE MAY BE SPECIAL CHARACTERS PROBLEMS WHEN COPYING AND PASTING – WATCH OUT FOR PROBLEMS!!

SEE ALSO: <https://github.com/pcdshub/shared-dotfiles> and https://github.com/pcdshub/shared-dotfiles/blob/master/on_site/bashrc !!

-----Copy everything below this line into your .bashrc file-----

```
# .bashrc

# Source global definitions

if [ -f /etc/bashrc ]; then
    . /etc/bashrc
fi

#### PATH definitions starts ####
# clear the path before assigning relevant values
export PATH=$PATH
export PATH=/reg/common/package/python/2.7.2/bin:$PATH # commented out by Zhou
export PATH=/reg/g/pcds/package/epics/3.14/base/current/bin/linux-x86/:$PATH
export PATH=/reg/g/pcds/epics-dev/screens/edm/cxi/current/:$PATH

#snelson: added what we have in xpp

export PATH=/reg/neh/operator/mecopr/bin:${PATH}

export PATH=/reg/common/tools/bin:${PATH}

export PATH=/reg/g/pcds/engineering_tools/mec/scripts:${PATH}

export PATH=/reg/g/pcds/pyps/apps/iocmanager/latest:${PATH}

#### PATH definitions ends ####

#####
```

```
### Basic PCDS environment setup for all logins ###
#####

source /reg/g/pcds/setup/pathmunge.sh

if [ -f "${HOME}/.pcds_setup.sh" ]; then
    source "${HOME}/.pcds_setup.sh"
fi

source /reg/g/pcds/setup/epics-ca-env.sh
source /reg/neh/home/sioan/setupEpics &> /dev/null
source /reg/g/pcds/setup/epicsenv-cur.sh &> /dev/null

export PSPKG_ROOT=/reg/g/pcds/pkg_mgr
export PSPKG_RELEASE="sxr=3.0.0"

PATH="${PATH}:/reg/common/tools/bin"
```

Final note:

This page is also mirrored here on the LCLS Laser Confluence: [How to remotely connect to the EPICS control system for lasers](#)

Related articles

- [Remote access session on NoMachine or FastX \(and add aliases to your .bashrc file\)](#)
- [Fully power down the SPL](#)
- [Cold start the SPL](#)
- [How to make a new recipe for the LPL](#)
- [New big compressor alignment procedure](#)