Remote Access Procedure at SOLEIL PROXIMA-1

NoMachine Setup

In order to remotely use PROXIMA beamlines, some prior settings need to be defined, the most important one being setting up the middle-ware NX NoMachine for accessing to the beamline from outside. Here are described the basic steps for properly setting up NoMachine.

Eventually, and equally important, to experience a smooth control over MXCuBE, you may want to operate on a display with a screen resolution of 2560 x 1440, as MXCuBE on PROXIMA-1 has been optimised for this resolution. Lower resolution displays will still work, however the experience will be less pleasant as you may have to play with sliders when shifting windows.

NoMachine installation

The current procedure is adapted for NoMachine version 5.3.10. Most likely the same procedure could be applied for more recent versions as well. The middle-ware NoMachine Player, its installation procedure and related can be obtained at the following URL:

https://www.nomachine.com

Connection setup

Once NoMachine is installed, you will need to setup properly the connection to the SOLEIL PROXIMA-1 server in order to take control of the beamline. At the main window, select the New icon to create a new connection.

Please then select the NX protocol from the pull-down menu, and confirm with Continue.

In the Host sub-window, please specify nx-vip.synchrotron-soleil.fr for the host name, with port number 4000. You will also need to unclick the UDP communication checkbox.

![NoMachine setup interface](image-url)
The authentication will need to be done through *Password*.

Please then select the option *Don’t use proxy* in the proxy sub-menu.

You then need to save this connection setup as it suits you.

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**CONNECTION TO PROXIMA-1**

Once you have set up properly NoMachine for connecting to SOLEIL, you will need to create a session for properly getting access to the beamline control.

From the main window, start a connection with the NX server of SOLEIL (through the link you created in the previous section).

Inform then your *Username* and *Password*, as indicated in the SUNset for your session. Classically, the Username corresponds to the proposal number, and the password should have been communicated by the project main proposal.

Select the option of *Creating a new custom session* and confirm with the *Continue* button.
From the custom window, select the default options and *Continue*.

A Terminal will then start while you will now be connected to the computer controlling the beamline experiments, from which the experiments can be performed using MXCuBE. **To simplify procedures, we suggest that you open a fresh Terminal that will have the proper graphical options by entering the following command:**

```
xfce4-terminal &
```

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**MXCuBE and Data Processing**

From a newly opened *xfce4* Terminal, you can have access to MXCuBE and process the data (one terminal per application).

To connect to MXCuBE, use the following command:

```
mxcube
```

To start albula (program to see standard collection diffraction images):

```
albula & (dans EIGER monitor, check if IP address is 195.221.8.71 port 80 Pause 2)
```
or

```
adxv & (to see characterization images)
```

To process data on the fast server

```
process
```
CONTROLLING THE BEAMLINE WITH MXCuBE

To perform the experiments using MXCuBE, you need to login using the same credentials as the ones you used when connecting to the beamline control computer.

The use of MXCuBE from remote remains the same as on local.