

Figure 8: The NST WUI landing page

interface (see Figure 8).

The second is the NST WUI BandwidthD interface, for real-time monitoring with a graph (Figure 9).

Monitor CPU utilisation

When one or more activities are running simultaneously, we may want to know about the CPU utilisation. NST provides us a tool to do that. To use this tool, go to **System > Processes > CPU Usage Monitor**. You need to wait for a few seconds to get the graph.



Figure 7: BandwidthD UI



Figure 8: BandwidthD interface



Figure 9: BandwidthD interface with graph

SSH to the server

When you need to carry out a remote activity through the shell, you can do it via the Web. NST Linux provides this function. Simply go to **System > Control Management > Run command**. At that point, you will have a SSH client on the Web.

Launch the X Window application

With this feature, you can dispatch the X Window application without a remote to the server. The application's graphical acquaintance will be redirected by the X Server on your client PC. In any case, before doing this, you have to ensure that the X Server on your PC acknowledges the TCP connection.

Here is an example. I am using Zorin Linux 7, which is based on Ubuntu, as a client. Here are the steps to be followed.

1. Enable XDMCP as shown below:

```
$ sudo vi /etc/lightdm/lightdm.conf
```

Add the following lines:

```
xserver-allow-tcp=true
[XDMCPServer]
enabled=true
```

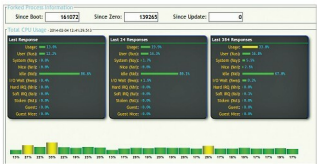


Figure 10: CPU utilisation graph

2. Restart *lightdm*, as follows:

```
$ sudo restart lightdm
```

Note: This command will restart your X Window. Every single open application will be shut.

3. Ensure that port 6000 is tuning in. Run *netstat* to check it, as shown below:

```
$ netstat -an | grep -F 6000
```