

Table 1

Component	Minimum requirements	Recommended requirements	Notes
CPU	Celeron	i686	It won't keep running on an Intel 386, Intel 486, or Intel Pentium class CPU. It is known to chip away at the Intel Celeron (466MHz) or higher, Intel Pentium II (266MHz) or higher, AMD Athlon, AMD Duron, AMD Athlon XP, AMD Opteron, and AMD Athlon 64.
RAM	128MB	256MB	The base measure of 128MB is sufficient for basic applications. If you want to run X or any serious set of applications, you will need at least 256MB of RAM.
Motherboard	-	-	Motherboard should be supported by Fedora 4 Operating System.
Ethernet	0	2	You could utilise the Network Security Toolkit without an Ethernet card introduced. In any case, it wouldn't be of much use for networks. No less than two Ethernet ports are unequivocally prescribed, allowing one to be utilised for general access to the NST and the other(s) to go about as a test to monitor network traffic.
CDROM	24X	52Xw	It would most likely work on a 4X CDROM, yet the 'get to' time would only be moderate. The NST will boot from a remotely associated USB CD ROM drive if your BIOS permits it.



Figure 1: NST login



Figure 2: NST tools view

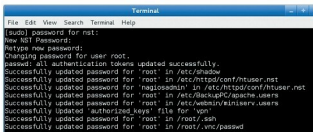


Figure 3: Accessing NST WUI

symbol. You will be prompted for a new password, or to change the last secret password that you had.

Once logged in, you can get to NST WUI. Open the Mozilla Firefox browser, and type `http://192.0.0.1/untwist` in the address bar. You will be asked for a login password.

Since it is a Web tool, you can also get it through another



Figure 4: NST Start page



Figure 5: NST WUI menu

machine. The difference is that you need to use the HTTPS protocol to get to NST WUI via the Web.

The NST Start page

On the NST WUI page you will see the following:

- A menu on the upper left
- The NST IP address and to what extent it has been running
- The NST Pro Registration Code screen

NST Linux: Setting up BandwidthD

BandwidthD is a network traffic test that shows an outline of system use. To enable this feature, go to the menu and follow *Network > Monitors > BandwidthD UI*.

Next, pick the network interface that we need to monitor, arrange the parameter and its subnet. Click the *Start BandwidthD* button.

NST provides two different interfaces for verifying BandwidthD. The first is the important BandwidthD