

For all the instructions below, substitute <scriptname> with the name of the script you downloaded from the website.

1. Download the appropriate script from the SANBlaze website onto your system. The file will be called <scriptname>.tz
2. Ftp the file to the VirtualLUN system. Note that the VirtualLUN will not let a root enabled user telnet or ftp in, so log in as vlun
Example:
ftp 192.168.1.222 (or ip address you have assigned)
Connected to 192.168.1.222.
220 ProFTPD 1.2.7 Server (ProFTPD Default Installation)
[virtualun] User (192.168.1.222:(none)): vlun
331 Password required for vlun.
Password: (enter your system password here, contact SANBlaze if you don't know this)
230 User vlun logged in.
ftp> bin
200 Type set to I.
ftp> put <scriptname>.tz
200 PORT command successful
150 Opening BINARY mode data connection for VLUNV1.3.2.tz
226 Transfer complete.
ftp: 9023886 bytes sent in 1.14Seconds 7915.69Kbytes/sec.
ftp> quit
221 Goodbye.
3. Telnet to the VirtualLUN system
Example:
telnet 192.168.1.222 (or ip address you have assigned)
Login: vlun
Password: (enter your password here, contact SANBlaze if you don't know this)
Give yourself root privilege, type:
su
Password: (enter your system password here, contact SANBlaze if you don't know this)
4. Move the script file to the / directory:
mv <scriptname>.tz /
5. Change your current directory to /
cd /
6. Unpack the script:
tar xzf <scriptname>.tz
7. The scripts will be now be installed into /virtualun/scripts/userscripts
8. The next time you log into the VirtualLUN using the web interface you will see the new scripts under the 'scripting' menu.
9. To run from the Command Line,
/virtualun/scripts/userscripts/scriptname/scriptname.sh