



Figure 3: FreeNAS installer

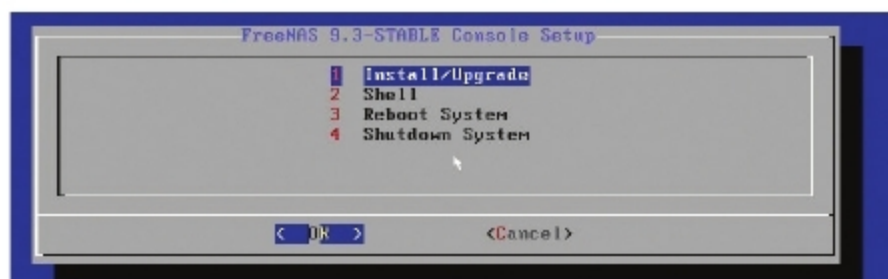


Figure 4: FreeNAS stable console setup

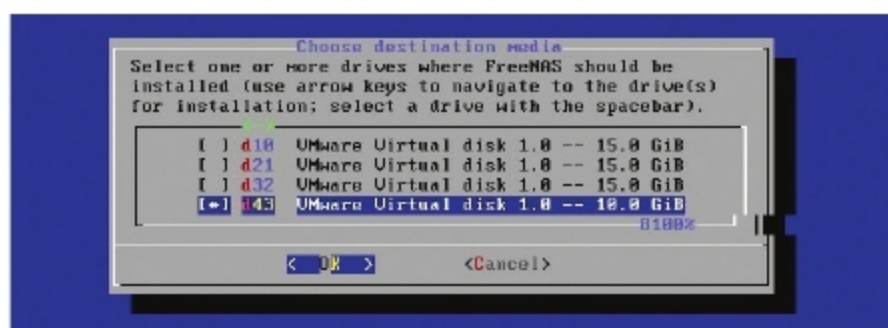


Figure 5: Choosing the destination media

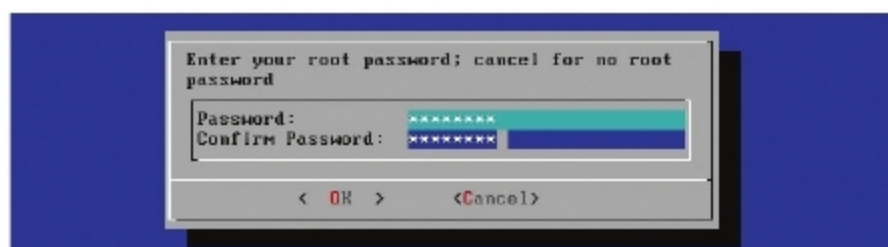


Figure 6: Login confirmation



Figure 7: Installation is successful

offers a visual guide to set up Linux based servers for various purposes. It supports the SFTP, SMB, NFS, rsync and WebDAV file transfer protocols.

Operating system: Linux

Building one's own SAN and NAS storage using FreeNAS open source software

In this section please add figure numbers after each step, to make the text clearer.

Boot the machine with the CD/DVD (see Figure 3).

Select *Option 1: Install/Upgrade* (see Figure 4).

Select the drive where the operating system will be installed. We recommend using a Flash drive (8GB) though you can use a hard disk as well (see Figure 5).

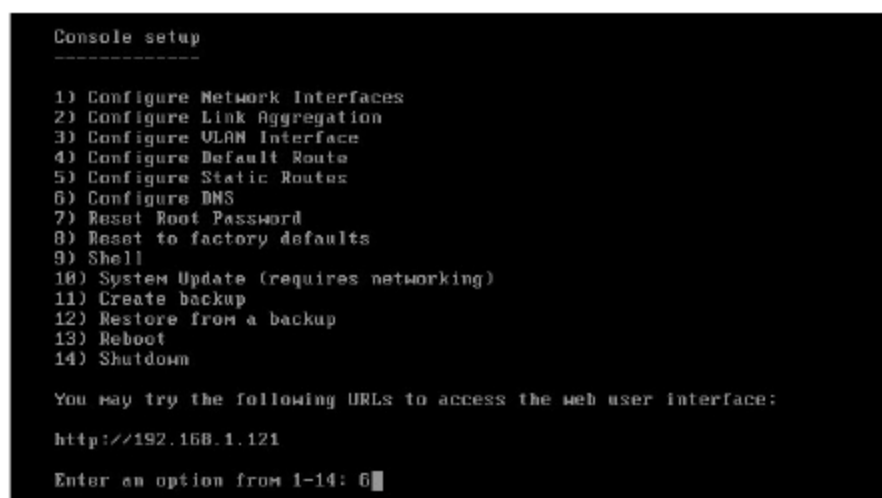


Figure 8: Console setup

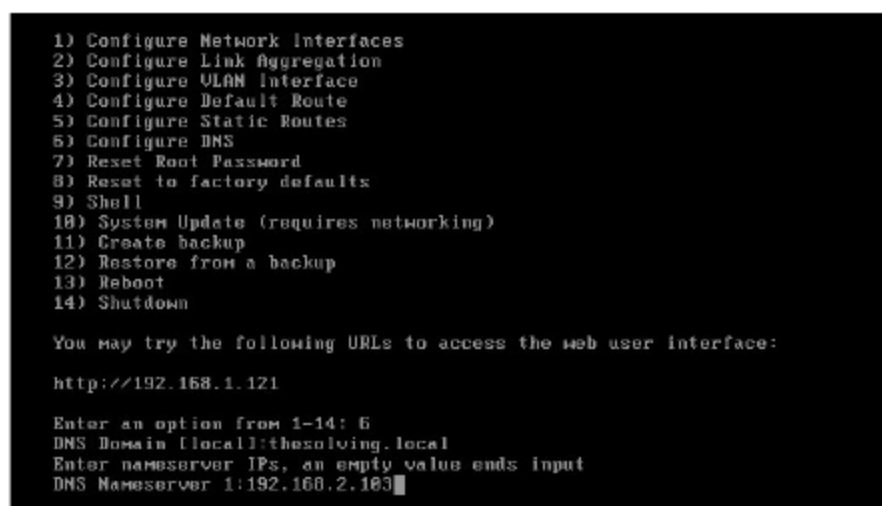


Figure 9: DNS domain and the nameserver IP specification

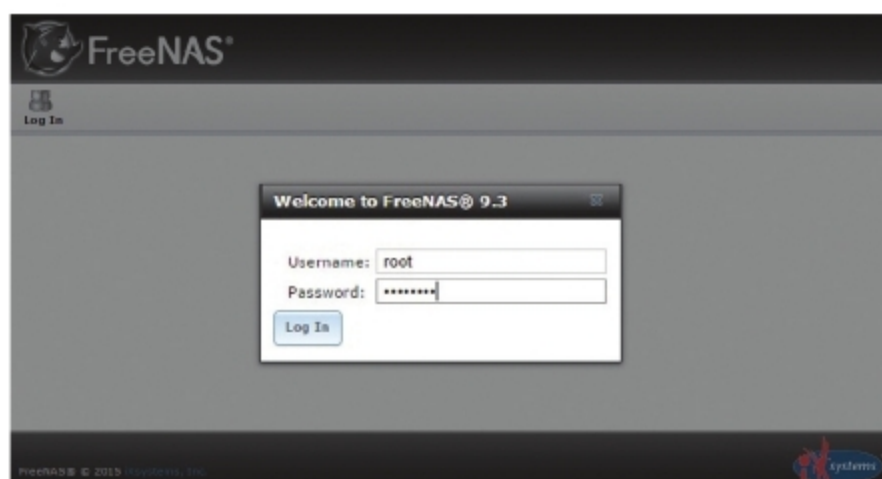


Figure 10: Root credentials

Then the root password is specified (see Figure 6).

The installation is very quick, and after it's done, you can remove the DVD/CD and reboot (see Figure 7).

FreeNAS is now fully operational. The shell educates us of the assigned IP. In our lab network, we have Active Directory Domain Services; so we need to design the domain controller as the DNS server. To do so, we should select option 6 in Figure 8.

Now specify the DNS domain and the nameserver IP (see Figure 9).

This is an ideal opportunity to find the FreeNAS Web interface. To get to the Web UI, use the IP address of the machine and determine the root credentials (see Figure 10).

Then, a quick wizard will be started (see Figure 11). Next, select the default volume and go on. Specify the domain administrator credentials (see Figure 12).