GNU GRUB  version 2.02~beta2

*FreeNAS Installer

Use the ↑ and ↓ keys to select which entry is highlighted. Press enter to boot the selected OS, 'e' to edit the commands before booting or 'c' for a command-line. The highlighted entry will be executed automatically in 5s.
Booting 'FreeNAS Installer'
FreeNAS 9.10.2-U2 Console Setup

1. Install/Upgrade
2. Shell
3. Reboot System
4. Shutdown System
If you don't have at least 2 disks that show up next, you will have a problem.
Choose destination media

Select one or more drives where FreeNAS should be installed (use arrow keys to navigate to the drive(s) for installation; select a drive with the spacebar).

[ ] da0  VMware Virtual disk -- 400.0 GiB
[••] da1  VMware Virtual disk -- 8.0 GiB

< OK >  < Cancel >
FreeNAS installation

WARNING:
- This will erase ALL partitions and data on da1.
- You can’t use da1 for sharing data.

NOTE:
- Installing on flash media is preferred to installing on a hard drive.

Proceed with the installation?

< Yes >  < No >
Note, you could also install FreeNAS to a flash drive. A different one from the install media.
Enter your root password; cancel for no root password

Password: *********
Confirm Password: *********

< OK >    < Cancel >
FreeNAS Boot Mode

FreeNAS can be booted in either BIOS or UEFI mode.

BIOS mode is recommended for legacy and enterprise hardware, whereas UEFI may be required for newer consumer motherboards.

<Boot via UEFI>  <Boot via BIOS>
The FreeNAS installation on da1 succeeded!
Please reboot and remove the installation media.