

freenas-example

Toggle RelativePad Toggle Keyboard View Fullscreen Send Ctrl+Alt+Delete

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.

freenas-example

Toggle RelativePad

Toggle Keyboard

View Fullscreen

Send Ctrl+Alt+Delete

Booting 'FreeNAS Installer'


```
joe@yavin:~/f17/it3300$ echo "If you don't have at least 2 disks that show up next, you will have a problem"  
If you don't have at least 2 disks that show up next, you will have a problem  
joe@yavin:~/f17/it3300$
```

```
+-----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-example

Toggle RelativePad

Toggle Keyboard

View Fullscreen

Send Ctrl+Alt+Delete

```
-----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 >
```

```
joe@yavin:~/f17/it3300$ echo "Note, you could also install FreeNAS to a flash drive. A different one from the in  
stall media"
```

```
Note, you could also install FreeNAS to a flash drive. A different one from the install media
```

```
joe@yavin:~/f17/it3300$ █
```

freenas-example

- Toggle RelativePad
- Toggle Keyboard
- View Fullscreen
- Send Ctrl+Alt+Delete

```
+-----+  
: 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>
```

freenas-example

Toggle RelativePad

Toggle Keyboard

View Fullscreen

Send Ctrl+Alt+Delete

```
+-----+
: The FreeNAS installation on da1 succeeded!
: Please reboot and remove the installation media.
+-----+
:
:           < OK >
+-----+
```

freenas-example

Toggle RelativePad

Toggle Keyboard

View Fullscreen

Send Ctrl+Alt+Delete

```
-----FreeNAS 9.10.2-U2 Console Setup-----  
+-----+  
| 1  Install/Upgrade |  
| 2  Shell           |  
| 3  Reboot System  |  
| 4  Shutdown System|  
+-----+  
+-----+  
| < OK >           | <Cancel> |  
+-----+
```