

can we use disk device for iscsi-target port?

can we use disk device for iscsi-target port?

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/hackers/2007-05/msg00439.html>

- *From:* Patrick Dung <patrick_dkt@xxxxxxxxxxxx>
 - *Date:* Wed, 30 May 2007 10:58:26 -0700 (PDT)
-

Hi

This port is from netbsd. I have test it, It is great.
I found it seems iscsi-target has to take a file instead of disk devicek (eg. /dev/da1) as the target.
Below is my test result:

```
Starting iscsi_target.  
Reading configuration from `/usr/local/etc/iscsi/targets'  
target0:rw:0.0.0.0/0  
extent0:/dev/da1:0:10733223936  
DISK: 1 logical units (20963328 blocks, 512 bytes/block), type iscsi fs  
DISK: LU 0: pid 896:disk.c:778: ***ERROR*** error reading "target0"pid  
896:disk.c:895: ***ERROR*** error allocating space for "target0"pid  
896:target.c:1487: ***ERROR*** device_init() failed  
pid 896:iscsi-target.c:150: ***ERROR*** target_init() failed
```

It would be great if disk device can be used directly.

BTW, I have not yet test netbsd with raw disk.
seems someone test on openbsd and it seems working:
<http://www.freebsdforums.org/forums/showthread.php?t=43960>

Thanks
Patrick

Take
the Internet to Go: Yahoo!Go puts the Internet in your pocket: mail, news, photos & more.
<http://mobile.yahoo.com/go?refer=1GNXIC>

freebsd-hackers@xxxxxxxxxxxx mailing list
<http://lists.freebsd.org/mailman/listinfo/freebsd-hackers>
To unsubscribe, send any mail to "freebsd-hackers-unsubscribe@xxxxxxxxxxxx"