

## Re: how to view environment variables

---

*Source:* <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/questions/2008-06/msg01268.html>

---

- *From:* Chris Whitehouse <[cwhiteh@xxxxxxxxxxx](mailto:cwhiteh@xxxxxxxxxxx)>
  - *Date:* Tue, 17 Jun 2008 00:55:17 +0100
- 

Oliver Fromme wrote:

Chris Whitehouse wrote:

> sysutils/fusefs-ntfs/files/README.FreeBSD refers to various environment > variables, eg UBLIO\_BLOCKSIZE and others. How do I find out what they > are set to? set and printenv don't find them. I'm using standard csh and > FreeBSD 7.0-STABLE, fuse.ko is loaded and nfs-3g works except it > seems very slow.

The "env" command prints the environment variables of your current shell (should work with any shell).

To view the environment variables of another process, use something like "ps -ewwp 1234" (1234 being the PID number). This requires PROCFS to be mounted on /proc.

Best regards  
Oliver

This is the last bit of the puzzle. It does indeed print environment variables set with 'env VAR=foo prog' but as I've now understood from previous replies the program doesn't set variables, it uses them if they are already set, otherwise uses defaults.

Thanks

Chris

---

freebsd-questions@xxxxxxxxxxx mailing list  
<http://lists.freebsd.org/mailman/listinfo/freebsd-questions>

To unsubscribe, send any mail to "freebsd-questions-unsubscribe@xxxxxxxxxxx"