

FreeBSD book recommendation

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/hackers/2004-05/0183.html>

From: Vlad GALU (*dudu_at_diaspar.rdsnet.ro*)

Date: 05/21/04

Date: Sat, 22 May 2004 00:46:54 +0300

To: freebsd-hackers@freebsd.org

I'd like to buy a book about FreeBSD kernel internals: data structures, VM layout, reasons for various implementations, sort of a traver through the sourcecode, along with explaining each design decision that has been taken. I'm interested of improving both my personal experience and my fellows'.

Do you know any good titles ? Something that can be bought online with price varying between \$50-200.

Thanks in advance for any pointers.

If it's there, and you can see it, it's real.
If it's not there, and you can see it, it's virtual.
If it's there, and you can't see it, it's transparent.
If it's not there, and you can't see it, you erased it.

- application/pgp-signature attachment: [stored](#)