

thread/process & memory management source code

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/arch/2003-11/0084.html>

From: Jay Sern Liew (jay.liew_at_ml.freebsd.jaysern.org)

Date: 11/30/03

Date: Sat, 29 Nov 2003 23:22:31 -0600 (CST)

To: freebsd-arch@freebsd.org, freebsd-threads@freebsd.org, freebsd-hackers@freebsd.org

Can someone point to me the specific location in the FreeBSD kernel source where the code for FreeBSD's thread/process & memory management are?

Specifically, where the dispatcher and scheduler is implemented, what kind of scheduling algorithms(short term, long term) are used, where the dynamic storage allocation algorithm is implemented(I'll try to figure the algorithm used from the code), etc.

Any help'd be appreciated!

Jay Sern Liew

jaysern@{acm,ieee}.org

gpg --keyserver pgp.mit.edu --recv-keys 0xA115A33F

freebsd-arch@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-arch>

To unsubscribe, send any mail to "freebsd-arch-unsubscribe@freebsd.org"