

freebsd-hackers: Re: Size-independent byte order swapping functions.

Re: Size-independent byte order swapping functions.

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/hackers/2003-11/0338.html>

From: David Schultz (*das_at_FreeBSD.ORG*)

Date: 11/25/03

Date: Mon, 24 Nov 2003 17:13:08 -0800

To: Pawel Jakub Dawidek <nick@garage.freebsd.pl>

On Mon, Nov 24, 2003, Pawel Jakub Dawidek wrote:

- > *If one is using strictly defined types as uint8_t, uint16_t, int32_t, etc.*
- > *those macros are helpful IMHO, because futher value size changes does not*
- > *affects code for byte order managing. This also does not hit perfomance,*
- > *because this should be resolved at compile-time.*

Cool, looks useful.

- > *I'm not sure if dedicated epanic() is the best way to implement out-of-range*
- > *errors prevention – the more handy solution should cause compile error.*

See CTASSERT.

freebsd-hackers@freebsd.org mailing list

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

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