

freebsd-arch: Jailed sysvipc implementation.

Jailed sysvipc implementation.

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/arch/2003-06/0298.html>

From: Pawel Jakub Dawidek (*nick_at_garage.freebsd.pl*)

Date: 06/24/03

Date: Tue, 24 Jun 2003 18:46:02 +0200

To: freebsd-arch@freebsd.org

Hello.

Some time ago I've implemented private memory zones for IPC mechism. Every jail and main host got its own memory for IPC operations. It was implemented for FreeBSD 4.x. Aavailable at:

<http://garage.freebsd.pl/privipc.tbz>

<http://garage.freebsd.pl/privipc.README>

I want to port this to FreeBSD 5.x, but with many improvements. Because of that there are few things to talk about and I'm curious if anyone will be interested in answering my questions and at the end committing this to -CURRENT.

Patch will not be a "fast hack" so the best way will be committing this in parts. I got already working sysvipv_msg mechanism.

So if anyone is interested in, please inform me and I'll ask my questions and I'll send also what I got now.

Thanks!

--

Pawel Jakub Dawidek
UNIX Systems Programmer/Administrator
Am I Evil? Yes, I Am!

pawel@dawidek.net
<http://garage.freebsd.pl>
<http://cerber.sourceforge.net>

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