

Re: POSIX signal handling versus traditional signal handling

Source: <http://unix.derkeiler.com/Newsgroups/comp.unix.programmer/2005-08/0625.html>

From: Villy Kruse (*vek_at_station02.ohout.pharmapartners.nl*)

Date: 08/25/05

Date: 25 Aug 2005 07:22:52 GMT

On 24 Aug 2005 16:27:51 GMT,
Nils Weller <me@privacy.net> wrote:

> *On 2005-08-24, Ulrich Hobelmann <u.hobelmann@web.de> wrote:*
>> *usenet@sta.samsung.com wrote:*
>> *AFAIK, BSD and POSIX signals (i.e. everything except oold Unix V7 or*
>> *something) are reliable, so even if you process receives two same*
>
> *Note that in System V, signal() was never fixed, so you still have to*
> *use sigset() (introduced in SVR3), sigaction() or bsd_signal() instead*
> *to get reliable signals*

SysV sigset() differs from BSD signal() in whether or not restartable syscalls are actually restarted when the signal handler terminates.

Villy