

## Re: Determining what process/uid is attempting a network connection

**Source:** <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/isp/2003-05/0075.html>

---

**From:** Colin Campbell ([sgcccdc\\_at\\_citec.qld.gov.au](mailto:sgcccdc_at_citec.qld.gov.au))

**Date:** 05/23/03

Date: Fri, 23 May 2003 09:29:53 +1000

To: [freebsd-isp@freebsd.org](mailto:freebsd-isp@freebsd.org)

Hi,

On Thu, 22 May 2003 12:22:39 +0100

Jez Hancock <[jez.hancock@munk.nu](mailto:jez.hancock@munk.nu)> wrote:

> *Hi,*

>

> *I have a large number of user processes (eggdrops) connected to numerous*

> *networks and recently started noticing a number of connection attempts*

> *outgoing to a reserved network address, 0.0.13.5. My firewall logs*

> *show:*

>

> *May 21 00:00:22 users ipmon[62]: 00:00:21.557455 fxp0 @0:12 b*

> *213.152.51.194,4138 -> 0.0.13.5,3333 PR tcp len 20 60 -S OUT May 21 00:00:22*

> *users ipmon[62]: 00:00:21.557529 fxp0 @0:12 b 213.152.51.194,4139 ->*

> *0.0.13.5,3334 PR tcp len 20 60 -S OUT May 21 00:00:22 users ipmon[62]:*

> *00:00:21.557578 fxp0 @0:12 b 213.152.51.194,4140 -> 0.0.13.5,3335 PR tcp len*

> *20 60 -S OUT May 21 00:00:22 users ipmon[62]: 00:00:21.557625 fxp0 @0:12 b*

> *213.152.51.194,4141 -> 0.0.13.5,3336 PR tcp len 20 60 -S OUT*

>

>

> *How can I determine what process is spawning this connection attempt and*

> *the uid of the process?*

Try "sockstat" or install "lsof".

Colin

--

Colin Campbell

Unix Support/Postmaster/Hostmaster

CITEC

+61 7 3227 6334

---

[freebsd-isp@freebsd.org](mailto:freebsd-isp@freebsd.org) mailing list

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

To unsubscribe, send any mail to "[freebsd-isp-unsubscribe@freebsd.org](mailto:freebsd-isp-unsubscribe@freebsd.org)"