

Re: Kill TCP session

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 - *Date:* Mon, 31 Jul 2006 14:39:00 GMT
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On 2006-07-31, Brian Mac <mcnamarabrian@xxxxxxxxxx> wrote:

rahan wrote:

Hi,

kill is used to kill process.

How it's possible to kill a tcp session btw client and solaris server without killing process ?

So, i have some tcp connexion to the application running on my solaris server, and i need to know how it's possible to kill session btw one client and my server.

Check out a utility called lsof – to the best of my knowledge it isn't included with Solaris. It will list open files, including network connections. The difference between it and netstat is that lsof will list the PID .

The OP did ask for a way to drop the session without killing the process.

While OpenBSD and FreeBSD (at least), there is a utility called tcptdrop which will do this. I don't think that Solaris has an equivalent, although you could null route the client IP if you were happy to drop all traffic between the client and server..

Ceri

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That must be wonderful! I don't understand it at all.

— Moliere

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