

## Re: [TCPIP V5.4] Session Disconnects (and DISCONNECT)

*Source:* <http://unix.derkeiler.com/Newsgroups/comp.os.vms/2004-02/1710.html>

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*From:* Matt Muggeridge (*Matt.Muggeridge\_at\_hp.com*)

*Date:* 02/20/04

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Oh, I should have also mentioned this command, in case it meets your immediate needs:

```
$ ifconfig ie0 10.10.10.10 abort
```

This will abort all connections to the 10.10.10.10 address on interface ie0.

Matt.

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"Peter 'EPLAN' LANGSTOEGER" <peter@langstoeger.at> wrote in message  
news:newscache$iaucth$pvyl$1@news.sil.at...  
> I seem to have problems with the use of (service) alias addresses (which  
> I do with IFCONFIG). When I delete the alias address(es) the sessions  
> (eg. DECnet over IP) don't get terminated.  
>  
> 1) Is there a chance that UCX at some time will do this right ?  
> eg. do you have an idea what parameters to try (besides how to do  
> keepalive for DECnet over IP)  
>  
> 2) I can do an DISCONNECT DEVICE_SOCKET for the remaining sessions, but  
> unfortunately TCPware has an /LOCAL and /REMOTE qualifier for KILL  
CONNECTIONS  
> but TCPIP has not not. Is there any chance that UCX will narrow this gap  
> (which exists now for a decade) in the very near future ? Otherwise I will  
> have to write a DCL script instead of using one simple TCPIP command...  
>  
> 3) Is there a chance that a lexical function (F$GETDVI comes to mind) will  
> (in the very near future) give me IP information (like the local IP  
address  
> and/or port number) on BG devices ? Otherwise I will have to parse output  
> files (written by CRTL).  
>  
> Any hope ?  
>  
> --  
> Peter "EPLAN" LANGSTOEGER
```

comp.os.vms: Re: [TCPIP V5.4] Session Disconnects (and DISCONNECT)

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> A-1030 VIENNA AUSTRIA I'm not a pessimist, I'm a realist