

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

Source: <http://unix.derkeiler.com/Newsgroups/comp.os.vms/2004-02/1705.html>

From: Peter 'EPLAN' LANGSTOEGER (*peter_at_langstoeger.at*)

Date: 02/20/04

Date: Thu, 19 Feb 2004 23:25:19 +0000 (UTC)

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
Network and OpenVMS system specialist
E-mail peter@langstoeger.at
A-1030 VIENNA AUSTRIA

I'm not a pessimist, I'm a realist