

ABS Tech Note: DAL24 WRITE Failures After Client Reboot (12/92)

Article Created: 23 December 1992

TOPIC -----

This technical note describes using the DALNET MacTCP network adaptor to talk to an A/UX DAL server, and what happens and workaround if the client system crashes.

DISCUSSION -----

When using the DALNET MacTCP network adaptor to talk to an A/UX DAL server, if the client system crashes it is possible for the host to not recognize the closing of the session. If this happens, pending transactions are not committed and locks that have been created are not cleared.

This problem will show up with the following symptoms: after reboot, a client can connect to the server and do reads of the database but attempts to write will fail, and attempts to delete records will hang indefinitely.

The only workaround at this time is to manually log onto the A/UX server, locate the processes of the original connection and terminate them. This problem will be resolved permanently in a future release. Copyright 1993, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 11650