

A/UX 1.1: pstat -m Option Problem

Revised: 9/30/92
Security: Everyone
A/UX 1.1: "pstat -m" Option Problem
Article Created: 12 October 1989
Article Change History
• For technical accuracy.
08/31/92 - UPDATED • To include A/UX 3.0 Information.
TOPIC
This article discusses a "pstat -m" option problem.
DISCUSSION
The "pstat -m" option should report about core memory allocations and give a dump of the memory free map with headings about
- core addresses(LOC)
- click addresses (ADDR)
- sizes of clicks (SIZE).
However, when you type "pstat -m", you get a general report about buffers, inodes, procs, file table (type the -a option), and an empty report with no entries about LOC, ADDR, and SIZE.
At the end of the report, you get a statement similar to:
"Total memory = 1023K, currently free = 0K."

This message appears whether it is a non-loaded or even heavily-loaded system (running 5 nntp sessions, nfs, crunching C code, and so on).

..TIL04776-A-UX_1-1-pstat_-m_Option_Problem_(TA40655).pdf

This is a problem in A/UX 1.1, not your particular kernel. This problem has been fixed in A/UX 2.0.

Copyright 1989, 1992, Apple Computer, Inc.

Tech Info Library Article Number:4776