

Tech Info Library

A/UX 2.0: Header File Problem/Fix

```
Article Created: 6 February 1991
Article Change History
______
08/31/92 - REVIEWED
          • For technical accuracy.
TOPIC ------
I've encountered a compilation problem recently while porting a program
(tcsh, from OSU) to the A/UX 2.0 environment. The problem seems to be that
some of the system's header files aren't compiling properly. The sample
code below demonstrates the problem I've experienced:
/* test file, called tsts.c */
/* these are well-knowns that should work */
#include <sys/errno.h>
#include <stdio.h>
/* these don't work */
#include <sys/stat.h>
#include <sys/times.h>
main()
{
}
Now, take a look at what I did. On the first try, I used the command:
     cc tsts.c
Here is the output:
"/usr/include/sys/stat.h", line 48: syntax error
"/usr/include/sys/stat.h", line 48: cannot recover from earlier errors:
goodbye!
```

On the second try, I used the command: gcc tsts.c Here is the output: In file included from tsts.c:7: /usr/include/sys/stat.h:48: parse error before `dev_t' /usr/include/sys/stat.h:54: parse error before `dev_t' /usr/include/sys/stat.h:64: parse error before `time_t' In file included from tsts.c:8: /usr/include/sys/times.h:29: parse error before `time_t' Is there something amiss? I'm assuming the header files stat.h and times.h are identical to the header files available to you, so I've not copied them here. DISCUSSION -----

Put the following line before the #include <sys/stat.h> line. It should work, because some of the declarations in <sys/stat.h> were defined in <sys/types.h>.

#include <sys/types.h> Copyright 1991 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 6752