

Tech Info Library

A/UX 1.0: f77 Compiler Problems and Solution

9/15/92

Revised:

```
Security:
             Everyone
A/UX 1.0: f77 Compiler Problems and Solution
______
Article Created: 6 March 1990
Article Change History
-----
08/31/92 - REVIEWED
I am having problems with the f77 compiler for A/UX. Here are some significant
faults:
С
C new program:
   INTEGER*2 I2
   INTEGER*4 I4
   12 = 2
   I4=4
   I2=I4
C this line ends in >>>> Termination code 139
C this line ends in >>>> "", line 7: compiler error: can't deal with op NAM
   STOP
   END
C new program:
   SUBROUTINE test(NAME, NAMLEN)
   INTEGER*2 NAME(1), NAMLEN,
            I00000
&
   DATA I00000 /0/
```

..TIL05273-A-UX_1-0-f77_Compiler_Problems_and_Solution.pdf

Due to program volume constraints, there is no practical way to change INTEGER*2 to INTEGER*4 as one of the verified f77 problems. Would you recommend a version of this compiler for A/UX? What about the Greenhills Optimizing Fortran compiler or any other known compiler?

DISCUSSION -----

We have verified the problem with the above f77 code. It is an A/UX f77 problem; it compiled OK using Greenhills Optimizing Fortran compiler (gf77) under A/UX.

The "Termination code 139" and the subsequent error message have to do with the use of the result INTEGER*2 variable being assigned by the INTEGER*4 variable; the conversion between the "int" (4-byte long integer) and the "short" (2-byte long integer) doesn't seem to work.

The "Assembler: ..." and the subsequent error messages were caused by the "DATA" initialization statement; the "f77" seems to expect that the integer variable specified in the DATA statement to be a 4-byte long integer.

As a solution, we suggest that you use Greenhills Optimizing Fortran compiler (available from Unisoft). For more details, search the Technical Info library under "UniSoft."

Copyright 1990 Apple Computer, Inc.

Tech Info Library Article Number:5273