

## Tech Info Library

## A/UX: lint Problems (9/94)

Article Created: 27 December 1989

Article Last Reviewed: 21 September 1994

TOPIC -----

I have found four problems with lint:

1) The -o option generates the following error:

/usr/lib/lint1: illegal option -- o

- 2) The manual does not explain how to create the "llib-lx.ln" file in the "-lx" option.
- 3) In this line, the -Dlint does not get defined:

```
cc -E -C -Dlint llib-lx | /usr/lib/lint1
```

4) There is no way to tell lint where to look for Lint libraries.

DISCUSSION -----

A couple of lint problems have been found and reported in the A/UX Engineering SPR database. These include that

- 1) The -o option is not implemented in A/UX 1.1. However, it is implemented in 2.0, 2.0.1, and 3.0.
- 2) The commands below described in the -lx option of lint(1) to generate the llib-lx.ln from the llib-lx were not correct; "cc" expects a C source file.

```
cc -C -C -Dlint llib-lx | \
/usr/lib/lint1 -vx -H/tmp/lint$$ > llib-lx.ln
rm -f /tmp/lint$$
```

The purpose of the -lx option is to include an additional lint library, (named llib-lx.ln) in the /usr/lib directory to be searched. For example, the -lm for additional search on the mathematical lint library, /usr/lib/llib-lm.ln. There is a naming error on the /usr/lib/llib-port.ln; it should be named /usr/lib/llib-lport.ln for the portable C lint library.

Support Information Services Copyright 1989-94, Apple Computer, Inc.

Keywords: <None>

\_\_\_\_\_\_

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 5155