
Subject: Re: Minor bug in 4.0.1 for Win95
Posted by [korpela](#) on Fri, 30 Aug 1996 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <32272F74.6EEA@raptor.lpl.arizona.edu>,

Tim Patterson <tim@raptor.lpl.arizona.edu> wrote:

```
>
> IDL> printf,-1
>
> IDL> printf,-2
>
> IDL> printf,-3
> % PRINTF: File unit is not within allowed range: -3.
> % Execution halted at: $MAIN$
>
> Wonder what file units -1 and -2 are?
>
```

On IDL 4.0.1 on SunOS 4.1.4:

Units -1 and -2 appear to be stdout and stderr. Output of print goes to -1 while the IDL prompt, command line, and system messages go to -2.

Unit 0 I'm not sure of. Could be /dev/null.

Tis a shame it's not consistant among architectures.

Anyone know what happens on VMS?

Eric

--

Eric Korpela | An object at rest can never be
korpela@ssl.berkeley.edu | stopped.

Click here for more info.
