
Subject: Catching memory shortage with WINDOW,/FREE,/PIXMAP

Posted by [gga](#) on Thu, 30 Nov 1995 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Under SunOS 4.1.2 (sun4c) using idl 3.6.1a the idl session is abruptly terminated when you attempt to do (example):

```
WINDOW,/FREE,/PIXMAP,xsize=1000,ysize=1000
```

and you have not enough memory to allocate the pixmap.

You get the message:

```
> % WINDOW: Unable to create X windows pixmap
>      (BadAlloc).
```

What is the most efficient method to catch this situation within your procedure?

Thanks for helps,

--

Gianmario

```
+-----+-----+
| Gianmario Galli          | Internet: gga@otl.sma.ch    |
| Osservatorio Ticinese   | voice: +41 (91) 7526-315  |
| Istituto Svizzero di Meteorologia | fax: +41 (91) 7526-310  |
| Via ai Monti della Trinita` 146 |                          |
| CH-6605 LOCARNO-MONTI    |                          |
+-----+-----+
```