Subject: number of available windows

Posted by hofer on Thu, 13 Feb 1992 09:55:30 GMT

View Forum Message <> Reply to Message

Is thre some way to get the number of windows available in pv-wave? My manual tells me that I will have 16 windows on a VMS machine (which is true on our VAXstation) and 10 windows on any unix machine. But on our Personal Iris I get 32 windows.

How can I know, how much windows my program can open whitout runtime error? Thanks in advance for any help.

By the way: We are using pv-wave 3.03 on a VAXstation 3200 and pv-wave cl 3.10 on a Silicon Graphics PI 4D/35

Greetings Remo Hofer

--

RFC822: <hofer@urz.unibas.ch> or <hofer%urz.unibas.ch@CERNVAX.BITNET> X.400: S=hofer;OU=urz;O=unibas;P=SWITCH;A=ARCOM;C=CH HEPNET/SPAN: CHGATE::YOGI::HOFER or 20579::48130::HOFER

Subject: Re: number of available windows Posted by mfaust on Fri, 21 Feb 1992 18:08:43 GMT View Forum Message <> Reply to Message

In article <1555@pvi.UUCP>, jeb@pvi.UUCP (John E. Bee x464) writes:

>

- > In 3.1 of Wave, a new keyword, WINDOW_STATE, is now available. WINDOW_STATE
- > will return an array for all available WAVE windows, with a value indicating
- > if a window is opened or closed. A value of 1 shows the window is open, and 0,
- > the window is closed. As an example for using this keyword, enter:

>

- > WAVE> window, 3 ; Open window 3
- > WAVE> device, window_state = winarray
- > WAVE> print, winarray
- 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 > 0 0 0 0 0 0 0 0 0 0 >

>

It's interesting to note that this feature is not in my documentation that came with WAVE 3.1. When I inquired to my tech support a few months ago I was told that this "fix" is being worked on and not in 3.1.

What gives? Now I'm wondering what other "undocumented" features are in 3.1?

Mitchell O. Faust mfaust@falcon.aamrl.wpafb.af.mil "one of those evil defense contractors you've been warned about" :-)

"These opinions and views expressed here are strictly my very own and do not reflect the official position of either the U.S. Air Force, its contractors, staff, management or sponsors."