Subject: Re: Wave structure/list/asarr nesting levels - not infinite? Posted by Bruce E Thomason on Wed, 20 Mar 1996 08:00:00 GMT

View Forum Message <> Reply to Message

Bruce E Thomason wrote:

- > Questions are:
- > 0. Can anyone elucidate on what the data structure nesting limitations
- > are for Wave 6.0?
- > 1. Is this a W'95/Beta issue only?
- > 2. Are there ways (system variables?) to get around a limited nesting
- > depth?
- > 3. Any other suggestions? (Kind ones please!)

To follow up on my own posting: VNI reports that this is indeed a bug, which effects both Windows and Unix product versions.

```
{Hmph!}
/~~~~\...:
{(o)-(o)}
------Dynamic System Solutions Real-Time System Developers
331 Franklin St. Specializing In QNX Applications
```

Subject: Re: Wave structure/list/asarr nesting levels - not infinite? Posted by Sergei Senin on Thu, 21 Mar 1996 08:00:00 GMT View Forum Message <> Reply to Message

For Test And Measurement

Sergev Senin <ss@ee.port.ac.uk> wrote:

> Bruce E Thomason <brucet@hsonline.net> wrote:

- >> Bruce E Thomason wrote:
- >>> Questions are:

Columbus, IN 47201

- >>> 0. Can anyone elucidate on what the data structure nesting limitations
- >>> are for Wave 6.0?
- >>> 1. Is this a W'95/Beta issue only?
- >>> 2. Are there ways (system variables?) to get around a limited nesting
- >>> depth?
- >>> 3. Any other suggestions? (Kind ones please!)

>>

- >> To follow up on my own posting: VNI reports that this is indeed a bug,
- >> which effects both Windows and Unix product versions.
- > What happens if you put a loop inside a procedure?> -----loop 1------> -----loop 2------

Oops, sorry, I was a bit unclear - what I meant is ,is there a limitation on the nesting *loops* as well as on structure/list/ nesting levels?

--Sergei Senin

University of Portsmouth

Department of Electrical and Electronic Engineering

Microwave, Telecommunications and Signal Processing Research Group

Anglesea Building, Anglesea Road,

Portsmouth, P01 3DJ, England.

ss@ee.port.ac.uk, http://www.ee.port.ac.uk:80/~ss-www/

Subject: Re: Wave structure/list/asarr nesting levels - not infinite? Posted by Sergei Senin on Thu, 21 Mar 1996 08:00:00 GMT View Forum Message <> Reply to Message

Bruce E Thomason

 brucet@hsonline.net> wrote:

- > Bruce E Thomason wrote:
- >> Questions are:
- >> 0. Can anyone elucidate on what the data structure nesting limitations
- >> are for Wave 6.0?
- >> 1. Is this a W'95/Beta issue only?
- >> 2. Are there ways (system variables?) to get around a limited nesting
- >> depth?
- >> 3. Any other suggestions? (Kind ones please!)

>

- > To follow up on my own posting: VNI reports that this is indeed a bug,
- > which effects both Windows and Unix product versions.

What happens if you put a loop inside a procedure?

```
-----loop 1-------
-----loop 2------
·
.
loop_n.pro with loop n in it
·
```

Sergei Senin University of Portsmouth Department of Electrical and Electronic Engineering Microwave, Telecommunications and Signal Processing Research Group Anglesea Building, Anglesea Road, Portsmouth, P01 3DJ, England. ss@ee.port.ac.uk, http://www.ee.port.ac.uk:80/~ss-www/