Subject: Re: How to make large array Posted by renjie on Wed, 28 Mar 2001 21:21:03 GMT

View Forum Message <> Reply to Message

## Great.

If you can explain the manner I made 1GB in win2000, the method does not work in win98 for producing 500MB.

## Mark Hadfield wrote:

- > "renjie" <renjie.he@uth.tmc.edu> wrote in message
- > news:3AC228EE.6A26844C@uth.tmc.edu...
- >> The results below are obtained in WIN98 [i.e. 256MB limit on array size],
- > in WIN2000
- >> I can make single array of 512MB [and 1 GB], can someone explain it.

- > Windows 9x is a 32-bit shell on a 16-bit operating system originally written
- > for an 8-bit processor by a 4-bit company without 2 bits of sense.
- > (Apologies to the unknown originator of this saying for any misquoting.)
- > Windows 2000 & NT aren't (except for the 4-bit company thing).

>

- I.e. I don't know exactly why Win98 has a limit on array size that Win 2000
- and NT don't, but I'm not at all surprised.

> ---

- > Mark Hadfield
- > m.hadfield@niwa.cri.nz http://katipo.niwa.cri.nz/~hadfield
- > National Institute for Water and Atmospheric Research