Subject: Re: converting to array
Posted by hahn on Wed, 14 Mar 2001 10:32:51 GMT
View Forum Message <> Reply to Message

davidf@dfanning.com (David Fanning) wrote:

- > Norbert Hahn (hahn@hrz.tu-darmstadt.de) writes:
- >
- >> This is the shortest solution. However, I would read these
- >> values into a string, count the words there and then use
- >> ReadS to retrieve the data from the string.

>

> Why, for Heaven's sake!?

There are several ways to read numeric data and the method to read them should be base on how they are written.

- 1) If the data is written by a program that I can put my hand on, I usually read the data under format control.
- 2) If the data comes from some unknown source I prefer to read the data into a string at first and analyze that string. This is to prevent program breaks due to wrong data.

I prefer a program break and some meaningful messages over a quietly reading program that calmly digests wrong data.

Norbert