Subject: Re: need help reading ascii file Posted by Mirko Vukovic on Wed, 05 Jan 2000 08:00:00 GMT View Forum Message <> Reply to Message

In article <11f733ec.009f2602@usw-ex0110-076.remarq.com>, peter brooker <ra5589NOraSPAM@email.sps.mot.com.invalid> wrote:

- > One of our measurement tools generate an ascii output file
- > that looks like the following.

```
>
```

- > DEVICE LAYER SLOT DATE TIME SITE MEAS
- > x19y n53 B2 8/24/99 8:28:48 PM 1 0.5663
- > x19v n53 B2 8/24/99 8:29:20 PM 2 0.5692
- > x19y n53 B2 8/24/99 8:30:01 PM 3 0.5762
- > x19y n53 B2 8/24/99 8:32:43 PM 4 0.5666

>

- > The data I care about for each group are in the last two
- > columns. I do not care about the first line. The spacing
- > between the columns varies.

>

ASCII_TEMPLATE and READ_ASCII may do the job. Help file explains the lot. E-mail me if you need more info.

Mirko

- > What is the best way to read in the lines and then store the
- > information from the last two columns into real arrays?

>

> thanks

>

> Peter Brooker

>

> * Sent from AltaVista http://www.altavista.com Where you can also find related Web Pages, Images, Audios, Videos, News, and Shopping. Smart is Beautiful

>

Sent via Deja.com http://www.deja.com/ Before you buy.