

---

Subject: Re: User selectable lower array bound?

Posted by Stein Vidar Hagfors H[1] on Fri, 03 Aug 2001 16:25:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Paul van Delst <paul.vandelst@noaa.gov> writes:

[..]

> Well, maybe WHERE could work as it does now, but for cases where the start index is not  
> zero, a function like the Fortran 90 intrinsic LBOUND() could be used.  
>  
> BTW, I never check the WHERE result either, always the COUNT value.

Funny, I [almost] never use the COUNT value.. If you're writing an IF test, the information is there anyway..

```
ix = where(nonzero)
IF ix[0] ne -1 THEN ...
```

--

---

Stein Vidar Hagfors Haugan  
ESA SOHO SOC/European Space Agency Science Operations Coordinator for SOHO

NASA Goddard Space Flight Center, Email: [shaugan@esa.nascom.nasa.gov](mailto:shaugan@esa.nascom.nasa.gov)  
Mail Code 682.3, Bld. 26, Room G-1, Tel.: 1-301-286-9028/240-354-6066  
Greenbelt, Maryland 20771, USA. Fax: 1-301-286-0264

---