Subject: Re: Is the sky falling?
Posted by Moritz Fischer on Wed, 15 Jan 2014 13:30:26 GMT
View Forum Message <> Reply to Message

With IDL 8.2.3 on Solaris and 8.1 on Windows I get INTs in either case. Have you tried INTARR(3,3) + 1S?

```
Am 15.01.2014 14:20, schrieb Helder:
> Hi, I couldn't find any reference to explain this, so here is
> probably the typical beginners post. Why is does the INTARR(3,3)+1
> expression result in a LONG array?
>
> IDL> HELP, INTARR(3,3)+1 <Expression> LONG
                                                       = Array[3, 3]
 Shouldn't it be an integer array?
>
  On the other hand:
 IDL> HELP, INTARR(3,3)+1b <Expression> INT
                                                      = Array[3, 3]
>
  results in an integer array...
>
  Where is the trick?
> Regards, Helder
```