## Subject: Re: IDL8.0 Total - keyword dimension not allowed Posted by Gray on Wed, 26 Jan 2011 11:46:11 GMT

View Forum Message <> Reply to Message

```
On Jan 25, 9:08 pm, kisCA <ki...@hotmail.com> wrote:
> On Jan 25, 5:35 pm, Heinz Stege <public.215....@arcor.de> wrote:
>
>
>
>
>
>
>
>> On Tue, 25 Jan 2011 17:27:47 -0800 (PST), kisCA wrote:
>>> HI there,
>>> I was trying to make :
>>> inteql=total(mp1,dimension=1,/nan)
>>> with mp1 FLOAT
                       = Array[6, 192]
>>> but I read this on the prompt : % Keyword DIMENSION not allowed in
>>> call to: TOTAL
>>> I have check in help, and this keyword should be allowed...Do any of
>>> you got this problem?
>>> Thanks
>> Sure, Dimension is a parameter and not a keyword. Type
>> integl=total(mp1,1,/nan)
>
>> Greetings, Heinz- Hide quoted text -
>> - Show quoted text -
> My bet, thank!
> Cheers
```

I agree this is confusing, as every other similar routine has dimension as a keyword. Consistency??