
Subject: Re: array summation

Posted by [Ali Gamal](#) on Tue, 26 Jul 2016 14:35:11 GMT

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

On Tuesday, July 19, 2016 at 3:45:12 PM UTC+2, AGW wrote:

> Hi,
> my IDL program as
>
> file='c:\a.sav'
> restore,file,/st
>
> V=[12,55,44,88,99]
>
> x=sT[500,1000,15,0] ; it is an image
>
> y=sT[500,1000,15,2] ; it is an image
>
> I want to make
>
> z=SUM(v*[x+y])
>
>
> I want to result of z array as [500,1000,15,1], How can I do it ?

OK, now if x=st[0:499,0:999,0:14,0], I want to print values form 0:14 only, how can I do it
