
Subject: Re: How to extract a scalar from a vector?
Posted by [chrisbuc](#) on Wed, 11 Oct 2017 10:10:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Tuesday, 4 January 2011 23:37:35 UTC, David Fanning wrote:

> Balt writes:
>
>> See this:
>> IDL> help,cal_data[sel_cal_data,3]
>> <Expression> DOUBLE = Array[1]
>>
>> How on earth can I make cal_data[sel_cal_data,3] into
>> a scalar?
>
> IDL> Help, (cat_data[sel_cal_data,3])[0]
>
> Cheers,
>
> David
>
>
>
>
> --
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Thanks Dave,
I would never have thought of (arr[0])[0] to get a scalar from a 1 element array. Cheers :-)
Chris Buckley
