
Subject: Re: reading binary files

Posted by [Wox](#) on Tue, 19 Jun 2007 13:06:58 GMT

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> I have no experience with this, but what happens if you use (e.g. for
> 3rd spectrum):

>
> specnr=2
> nlen=7323
> n=2*nlen+1
> specoff=n*specnr*4
> spectra = Assoc(lun, Fltarr(n),specoff)

Sorry, this:

```
specnr=2
nlen=7323
n=2*nlen
specoff=(n+1)*specnr*4
spectra = Assoc(lun, Fltarr(n),specoff)
```

I assume here that the data is: DWORD|fltarr(n)|DWORD|fltarr(n)...
