
Subject: Re: Converting a 1D index into its original 2D index?
Posted by [Chris Chronopoulos](#) on Sat, 21 Nov 2009 02:44:34 GMT
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On Nov 20, 5:07 am, jeanh
<jghasb...@DELETETHIS.environmentalmodelers.ANDTHIS.com> wrote:
> Chris Chronopoulos wrote:
>> Hello,
>
>> I'm looking for the indices of a 2D array which satisfy a logical
>> condition, so naturally I tried to use WHERE. However, I found that it
>> returns the indices in 1D form. This is fine for subscripting, but
>> actually I want to interpret the index values themselves. Is there a
>> good way to convert these back to 2D format, or otherwise get around
>> the problem of WHERE confounding my indices?
>
>> Thanks,
>> Chris
>
> Chris,
>
> see ARRAY_INDICES
>
> Jean

Ah, thanks guys! Just what I was looking for.

_chris
