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Subject: Re: 'Replicat' a string array

Posted by [Dick Jackson](#) on Wed, 18 Dec 2013 18:08:49 GMT

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On Wednesday, December 18, 2013 7:24:57 AM UTC-8, Heinz Stege wrote:

> On Wed, 18 Dec 2013 07:02:27 -0700, David Fanning wrote:

>

>

>

>> Maybe something like this:

>

>>

>

>> IDL> a = '2008-07-25T20:56' & b = '2008-07-25T21:32'

>

>> IDL> c = [Reform(Replicate(a, 20), 1, 20), \$

>

>> Reform(Replicate(b,20), 1, 20)]

>

>> IDL> help, c

>

>> C STRING = Array[2, 20]

>

>>

>

> or this:

>

> IDL> a=['2008-07-25T20:56', '2008-07-25T21:32']

>

> IDL> c=a[\* ,intarr(100)]

>

> IDL> help,c

>

> C STRING = Array[2, 100]

>

>

>

> Cheers, Heinz

or to add a simplifying footnote to David's solution:

```
IDL> a = '2008-07-25T20:56' & b = '2008-07-25T21:32'
```

```
IDL> c = [Replicate(a, [1, 20]), Replicate(b, [1, 20])]
```

```
IDL> help, c
```

```
C STRING = Array[2, 20]
```

Cheers,

-Dick

