
Subject: Re: Structure reforming

Posted by [Jaco van Gorkom](#) on Tue, 04 Jun 2002 09:30:14 GMT

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"Ivan Valtchanov" <ivanv@discovery.saclay.cea.fr> wrote in message
news:20020604105617.671832ff.ivanv@discovery.saclay.cea.fr.. .

> I have an IDL structure variable like this:

> help, ccc

> CCC STRUCT = -> <Anonymous> Array[1]

> help, ccc, /struct

> NAME STRING Array[133]

> RA DOUBLE Array[133]

>

> and I would like to reform it like this

> help, ccc

> CCC STRUCT = -> <Anonymous> Array[133]

> help, ccc, /struct

> NAME STRING g01

> RA DOUBLE 316.022

>

> Is there any fast way to do it?

how about:

```
ddd = replicate({name:" ", ra:0.d}, 133)
```

```
ddd.name = ccc.name
```

```
ddd.ra = ccc.ra
```

cheers,

Jaco
