Subject: Re: Deallocate Memory for a Structure Posted by Armando Riccardi on Sat, 15 Oct 2005 11:07:53 GMT

View Forum Message <> Reply to Message

```
andrew.cool@dsto.defence.gov.au wrote:
> Robert Moss wrote:
>> Reimar Bauer wrote:
>>
>>> a=create_Struct('test',1)
>>> a=0
>>>
>>> or
>>>
>>> dummy=temporary(a)
>>>
>>
>> dummy = temporary( a ) does not free any memory. It simply renames the
>> variable that contains the structure. Setting a to zero certainly does
>> work.
>>
>>
>> --
>> Robert Moss, PhD
>
> But, if you place dummy=temporary(a) in a procedure, it does free up
> memory - see DF's tip at
> http://www.dfanning.com/tips/variable_undefine.html
> Andrew
>
The correct command is:
dummy=size(temporary(a))
that deallocate memory.
Armando
```