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**Subject:** delete a tagname from a structure?  
Posted by [R. Bauer](#) on Fri, 08 Aug 1997 07:00:00 GMT  
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Hi,

I like to remove a tagname from a structure.

Any ideas?

--  
R.Bauer

Institut fuer Stratosphaerische Chemie (ICG-1)  
Forschungszentrum Juelich  
email: R.Bauer@fz-juelich.de

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**Subject:** Re: delete a tagname from a structure  
Posted by [Alex Schuster](#) on Thu, 21 Aug 1997 07:00:00 GMT  
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This is a multi-part message in MIME format.

-----1BA853742701  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Some days ago, in an article I don't have here, R. Bauer asked for such a routine. Now I needed something like this for myself and wrote this small routine I've attached here. It replaces a tag from a structure by another, and also allows its deletion. Seems to work, although I don't guarantee for anything...

Alex

--  
Alex Schuster    [Wonko@weird.cologne.de](mailto:Wonko@weird.cologne.de)      PGP Key available  
                  [alex@pet.mpin-koeln.mpg.de](mailto:alex@pet.mpin-koeln.mpg.de)

-----1BA853742701  
Content-Type: text/plain; charset=us-ascii; name="replace\_tag.pro"  
Content-Transfer-Encoding: 7bit  
Content-Disposition: inline; filename="replace\_tag.pro"

;+  
; NAME:

```

; REPLACE_TAG
;
; PURPOSE:
;   Replaces a tag in a structure by another
;
; CALLING:
;   replace_tag, struct, old_tag, new_tag, value
;
; INPUTS:
; struct - the structure to be changed
; old_tag - name of the tag to be changed
; new_tag - name of the new tag
;   If set to "", old_tag is deleted from the structure
; value - value of the new tag
;
; RESTRICTIONS:
; Does not work with named structures
;
; MODIFICATION HISTORY:
;   Alex Schuster, MPIfnF, 8/97 - Written
;-

```

```

pro replace_tag, struct, old_tag, new_tag, value

tags = tag_names( struct )

pos = (where( tags eq strtoupper( old_tag ) ))(0)
if ( pos eq -1L ) then begin
  print, 'Error: Tag ', old_tag, ' not in struct.'
  return
endif

if ( ( pos eq 0 ) and ( new_tag ne "" ) ) then begin
  new_struct = create_struct( new_tag, value )
endif else begin
  new_struct = create_struct( tags(0), struct.(0) )
  for i = 1, pos-1 do $
    new_struct = create_struct( new_struct, tags(i), struct.(i) )
  if ( new_tag ne "" ) then $
    new_struct = create_struct( new_struct, new_tag, value )
endelse
for i = pos+1, n_elements( tags )-1 do $
  new_struct = create_struct( new_struct, tags(i), struct.(i) )

struct = new_struct

end

```

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Subject: Re: delete a tagname from a structure?

Posted by [spluque](#) on Mon, 23 Sep 2013 21:55:12 GMT

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Hi,

Searching for a way to remove a field from a structure, I found this advice from 1997. Is there a better way to do this nowadays, in the most general way suggested by JD Smith below?

Thanks,  
Seb

On Friday, August 8, 1997 2:00:00 AM UTC-5, J.D. Smith wrote:

> R. Bauer wrote:  
>  
>> Hi,  
>>  
>> I like to remove a tagname from a structure.  
>>  
>> Any ideas?  
>>  
>> --  
>> R.Bauer  
>>  
>> Institut fuer Stratosphaerische Chemie (ICG-1)  
>> Forschungszentrum Juelich  
>> email: R.Bauer@fz-juelich.de  
>  
>  
> st={tag1:1,tag2:2,tag3:3,tag4:4} ; a structure  
> tags=tag\_names(st)  
> list=[0,1,3] ; list of which elements to keep  
> st=create\_struct(tags[list],st.(list[0]),st.(list[1]),st.(li st[2]))  
>  
>  
> If you have a named struct, you can use  
> name=tag\_names(st,/STRUCTURE\_NAME) and create\_struct(name=name,...)  
>  
> For a totally general method which doesn't preassume the number of tags  
> to keep, you'd have to build an 'execute' statement.  
>  
> E.g.  
>

```
> n=strcmp(n_elements(list),2)
> exc='st=create_struct(tags[list],'+string(FORMAT='('+n+("st.(list[
",l0,"])";,""))',indgen(n_elements(list)))+'
> out=execute(exc)
>
> JD
```

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Subject: Re: delete a tagname from a structure?  
Posted by [Fabzi](#) on Tue, 24 Sep 2013 08:44:34 GMT

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Hi

On 09/23/2013 11:55 PM, spluque@gmail.com wrote:

> Searching for a way to remove a field from a structure,

I found this in my lib, I don't remember who wrote the code in the first place but it's not that complex:

```
;+
; :Description:
;   Removes a tag from a structure.
;
; :Params:
;   struct: in, required
;     the structure
;   tagname: in, required, type=string
;     the tag name
;
;-
pro w_remove_tag, struct, tagname

; Set Up environment
COMPILE_OPT idl2

if n_params() ne 2 then MESSAGE, 'N_PARAMS=2'

searchtag=strupcase(tagname)
tagnames=tag_names(struct)
a=[-1]
if n_elements(tagname) eq 1 then a=[a,where(tagnames $ ne searchtag)] else for i=0,n_elements(tagnames)-1 do $
  if (where(searchtag eq tagnames[i]))[0] eq -1 then a=[a,i]
if n_elements(a) eq 1 then return
if a[1] eq -1 then return
newstruct=create_struct(tagnames[a[1]],struct.(a[1]))
if n_elements(a) gt 2 then for i=2,n_elements(a)-1 $
```

```
do newstruct=create_struct(newstruct,tagnames[a[i]],struct.(a[i ]))
struct=newstruct
end
```

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Subject: Re: delete a tagname from a structure?  
Posted by [ameigs](#) on Wed, 25 Sep 2013 09:33:40 GMT  
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On Friday, August 8, 1997 8:00:00 AM UTC+1, R. Bauer wrote:

> Hi,  
>  
> I like to remove a tagname from a structure.  
>  
> Any ideas?  
>  
>  
> --  
> R.Bauer  
>  
> Institut fuer Stratosphaerische Chemie (ICG-1)  
> Forschungszentrum Juelich  
> email: R.Bauer@fz-juelich.de

I use the undocumented keyword to CREATE\_STRUCT "REMOVE= tag\_position". To make it more palatable I use Craig's cmset\_op to get the index of the tag(s) as in the procedure below:

```
PRO agm_remove_tag, thisstruct, tagnames
;; first find the indices of the tag names you want to remove
tags = tag_names(thisstruct)
indx = cmset_op(tags, 'AND', STRUPCASE(tagnames), /index, COUNT = count)
IF count NE 0 THEN BEGIN
  thisstruct = CREATE_STRUCT(thisstruct, remove = indx)
ENDIF
END
```

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Subject: Re: delete a tagname from a structure?  
Posted by [spluque](#) on Wed, 25 Sep 2013 14:45:36 GMT  
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On Wednesday, September 25, 2013 4:33:40 AM UTC-5, ameigs wrote:

> On Friday, August 8, 1997 8:00:00 AM UTC+1, R. Bauer wrote:  
>  
>> Hi,  
>

```

>>
>
>> I like to remove a tagname from a structure.
>
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>> Any ideas?
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>> --
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>> R.Bauer
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>
>> Institut fuer Stratosphaerische Chemie (ICG-1)
>
>> Forschungszentrum Juelich
>
>> email: R.Bauer@fz-juelich.de
>
>
>
>
> I use the undocumented keyword to CREATE_STRUCT "REMOVE= tag_position". To make it
more palatable I use Craig's cmset_op to get the index of the tag(s) as in the procedure below:
>
>
>
> PRO agm_remove_tag, thisstruct, tagnames
>
> ;; first find the indices of the tag names you want to remove
>
> tags = tag_names(thisstruct)
>
> indx = cmset_op(tags, 'AND', STRUPCASE(tagnames), /index, COUNT = count)
>
> IF count NE 0 THEN BEGIN
>
>   thisstruct = CREATE_STRUCT(thisstruct, remove = indx)
>
> ENDIF
>
> END

```

Thanks for these great suggestions.

Seb

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