Subject: Re: Testing the type of the structure?
Posted by Pavel A. Romashkin on Mon, 22 Apr 2002 15:57:01 GMT
View Forum Message <> Reply to Message

```
TAG_NAMES(a, /STRUCTURE_NAME), maybe?
Cheers.
Pavel
"P.T.Kenter" wrote:
> Hi all.
  Can I test which type of structure a certain variable (parameters) is?
>
  For example, let's say i've got a variable a of type star:
   a = {star, name:'sirius', size:2.1}
 and a function that expects a star as input:
>
   function is_a_star, s
     ; i would like to test here if s is of type 'star'
>
   end
  How can i test if parameter s is a star-structure?
>
> I've found the obj_isa function but it only seems to work with objects. A
> similar function for structures would be perfect.
> Regards, Pepijn Kenter.
```

Subject: Re: Testing the type of the structure?
Posted by P.T.Kenter on Tue, 23 Apr 2002 07:28:57 GMT
View Forum Message <> Reply to Message

Thanks, that's it!

On Mon, 22 Apr 2002, Pavel A. Romashkin wrote:

```
> TAG_NAMES(a, /STRUCTURE_NAME), maybe?
> Cheers,
> Pavel
>
> "P.T.Kenter" wrote:
>>
>> Hi all.
```

```
>> Can I test which type of structure a certain variable (parameters) is?
>>
>> For example, let's say i've got a variable a of type star:
     a = {star, name:'sirius', size:2.1}
>>
>>
>> and a function that expects a star as input:
>>
     function is_a_star, s
>>
      ; i would like to test here if s is of type 'star'
>>
     end
>>
>>
>> How can i test if parameter s is a star-structure?
>>
>> I've found the obj_isa function but it only seems to work with objects. A
>> similar function for structures would be perfect.
>>
>> Regards, Pepijn Kenter.
```