
Subject: Re: idl5.3 create_struct()
Posted by [R.Bauer](#) on Wed, 05 Jan 2000 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Liam Gumley wrote:

>
> "R.Bauer" wrote:
>> I was very surprised and afraid this morning about the definition
>> changes of possible signs on tagname definitions.
>>
>> The only non_alphanumeric signs which are allowed in the new version is
>> '\$' and '_'.
>> The '!' sign is only defined for the first place.
>>
>> a=create_struct('test@core',1)
>> % CREATE_STRUCT: Illegal tag name: test@core.
>> % Execution halted at: \$MAIN\$
>>
>> I have had no information about such changes I don't found any hint's in
>> the what's new topics.
>
> I noticed the same thing in the IDL 5.3 beta release in September 1999.
> RSI technical support told me this was a *bug* in IDL prior to version
> 5.3. According to the IDL documentation, structure tag names must
> conform to the same rules as variable names. As far back as IDL 5.1,
> this was documented in 'Building IDL Applications/Structures/Creating
> and Defining Structures':
>
> "Structure names and tag names follow the rules of IDL identifiers: they
> must begin with a letter; following characters can be letters, digits,
> or the underscore or dollar sign characters; and case is ignored."

I am hoping that's there is a bug in the description because I am using
very often
the '!' sign in the first place.

```
IDL> a=create_struct('!global','test')
IDL> help,a,/str
** Structure <1354968>, 1 tags, length=8, refs=1:
   !GLOBAL    STRING  'test'
```

I need this sign to separate user definition from system definitions.

R.Bauer

File Attachments

1) [R.Bauer.vcf](#), downloaded 113 times
