Subject: DLM structures passing Posted by Konrad Lang on Thu, 23 Aug 2001 15:30:25 GMT View Forum Message <> Reply to Message

I try to pass a structure consisting of structures to a DLM and did not find a way how to obtain the data from the inner structures. What I have done can be found in the following:

```
IDL:

tt0= {a:0L, b:0.0}

tt1 = {a:1L, b:1.0}

rr0 = {c:0.0, d:0B}

rr1 = {c:0.1, d:1B}

tt = [tt0, tt1]

rr = [rr0, rr1]

test = {t1:tt, t2:rr}

mydlm, test
```

So, I have no idea about the data structure that will be passed to

the DLM mydlm with this call???

Thanks in advance for any helping comments ...

konrad

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At the source of every error which is blamed on the computer you will find at least two human errors, including the error of blaming it on the computer.