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Subject: Re: How to Acces heap object.

Posted by [user](#) on Tue, 27 May 2003 06:11:38 GMT

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Ok, my procedure is only an example, I know I can return the value with a function. But I want to acces to the variable oMsgCat object as a global variable.

Any Ideas?

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Miguel Angel Cordoba

Craig Markwardt wrote:

> user@domain.invalid writes:

>

>

>> I create this procedure

>>

>> PRO open\_lang,path,fitxer\_catalog

>> oMsgCat=MSG\_CAT\_OPEN(",FILENAME=path+fitxer\_catalog)

>> END

>>

>> and I call with the next command

>>

>>

>>

> ... snip ...

>

>

>> <ObjHeapVar19> STRUCT = -> IDLFFLANGUAGECAT Array[1]

>>

>> How can I acces to this object heap variable?.

>>

>>

>

> Your problem is not to access a heap variable, but rather to return

> the value from OPEN\_LANG. You can do that by turning it into a

> function:

>

> FUNCTION open\_lang,path,fitxer\_catalog

> oMsgCat=MSG\_CAT\_OPEN(",FILENAME=path+fitxer\_catalog)

> return, oMsgCat

> END

>

> And then calling it:

> mycat = open\_lang('/lang/', 'msg.cat')

