Subject: Re: ROUTINE\_INFO problems
Posted by David Burridge on Thu, 11 Apr 2002 15:52:17 GMT
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Hi Guys,

Having \*just\* finished a routine to do exactly this I stumbled on your question. Glad I didn't see it before .... I think!-)

You need to use the /SYSTEM keyword to ROUTINE\_INFO and, assuming you want to resolve it first, the /IS\_FUNCTION keyword to RESOLVE\_ROUTINE ...... both of which you need to know in advance. I managed to sidestep that by putting a couple of catches in the code so that if it failed to find a procedure routine, it searched the functions next.

Anyhow, the net result is a routine that'll tell you the positionals and keywords for any named routine (I have a similar thing for objects). If you're still interested I'd be happy to send the code off list. And the keyword inheritance thingy ...... not a clue:-( Maybe an answer lies around in the \_STRICT\_EXTRA stuff, but solving this bit is enough for me!

Cheers,

## Dave

"Ted Cary" <tedcary@yahoo.com> wrote in message
news:3CB4EB28.B1B5854E@yahoo.com...
>
> Mark Hadfield wrote:
> I think the answer is "Just because".
> Man, that's always the answer. But thanks again for the help. At least I
> won't spend more time barking up the wrong tree. I had a feeling it was a
> longshot.
> Ted Cary
> Ted Cary