
Subject: Re: Object Method validity
Posted by [Craig Markwardt](#) on Wed, 13 Aug 2003 17:00:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

rmmoss@cox.net (Robert Moss) writes:

> Is there a way to verify the existance of a particular object method?
> Something like
>
> valid = Method_Valid(theObject, "HopedForMethod")
>
> I guess. I've spent a little while rtfm-ing and googling to no avail.

How about using:

```
pronames = [routine_info(), routine_info(/func)]
wh = where(pronames EQ strupcase(CLASSNAME+':'+METHODNAME), ct)
if ct GT 0 then print, 'Method found!' else print, 'Method NOT found!'
```

This assumes the class is already compiled. Also, if you want system-level classes, you will need to use the appropriate keywords to ROUTINE_NAMES().

Craig

--

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
