## Subject: Re: How to know if an object has a certain method? Posted by Jean H. on Tue, 03 Mar 2009 18:27:21 GMT View Forum Message <> Reply to Message llo wrote: > I've an object AA and I want to know if this object has a method named > METHOD AA... > I could do something like this: > if obj isa(AA, object 1') then 'the object has the method' \$ else 'the object doesn't has the method' There is another way to do that? > > Thanks You could just look in the object\_\_define.pro file.... I guess you are more interested in saved objects. You can call help, then parse the output for object::method Jean Subject: Re: How to know if an object has a certain method? Posted by David Fanning on Tue, 03 Mar 2009 19:40:14 GMT View Forum Message <> Reply to Message llo writes: > I've an object AA and I want to know if this object has a method named > METHOD AA... > I could do something like this: > if obj isa(AA, object 1') then 'the object has the method' \$ > else 'the object doesn't has the method' > There is another way to do that? http://www.dfanning.com/code\_tips/hasmethod.html

Cheers,

David

--

David Fanning, Ph.D.

Coyote's Guide to IDL Programming (www.dfanning.com)

Subject: Re: How to know if an object has a certain method? Posted by Michael Galloy on Tue, 03 Mar 2009 19:58:23 GMT View Forum Message <> Reply to Message

## llo wrote:

- > I've an object AA and I want to know if this object has a method named
- > METHOD\_AA...

>

- > I could do something like this:
- > if obj\_isa(AA,'object\_1') then 'the object has the method' \$
- > else 'the object doesn't has the method'

>

> There is another way to do that?

>

> Thanks

Try OBJ\_HASMETHOD (introduced in IDL 6.4). If you don't have IDL 6.4, I would suggest that the best way to determine if it has the method is to call it (and CATCH the error if it doesn't).

## Mike

--

www.michaelgalloy.com Associate Research Scientist Tech-X Corporation