

---

Subject: Re: compiling before needing

Posted by [Paul van Delst](#) on Thu, 13 Sep 2001 14:44:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Reimar Bauer wrote:

>

> Todd Clements wrote:

>>

>>> My programm consists of several functions and procedures in  
>>> corresponding files. Is there a way of automatically compiling all files  
>>> (functions/procedures) before they are needed

>>

>> Reimar is right - just stick a `resolve_all` at the beginning of the  
>> function that is called, and IDL will resolve all routines.

>>

>> I've also written a routine that will do this much, much more manually  
>> (which isn't what you wanted, but I thought I'd share anyway). It will  
>> let you check if a routine is compiled and you can optionally force it  
>> to compile. The `/compile` keyword will compile it if it's not already  
>> compiled, and the `/force_compile` keyword will compile it even if it's  
>> already compiled. The function returns 1 if the routine is compiled and  
>> 0 if it is not.

>>

>> Todd

>>

>

> In addition to Todd here is a routine to compile all routines used  
> in a routine and the routine itself.

Umm.... huh?

What about sticking procedures/functions in their own files.

paulv

--

Paul van Delst            Religious and cultural  
CIMSS @ NOAA/NCEP        purity is a fundamentalist  
Ph: (301)763-8000 x7274    fantasy  
Fax:(301)763-8545         V.S.Naipaul

---