
Subject: resolving specific pro, functions inside of a file
Posted by [Dominic\[1\]](#) on Sat, 21 Oct 2006 23:55:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

Is it possible to use RESOLVE_ROUTINE on a single procedure inside of a file? So, I ONLY want to resolve procedure bar but NOT foo.

file: foo.pro:

```
pro bar
  print, "bar"
end
```

```
pro foo
  print, "foo"
end
```

thanks

dometz

Subject: Re: resolving specific pro, functions inside of a file
Posted by [Jean H.](#) on Mon, 23 Oct 2006 16:04:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

The pro "bar" would be recognized as a procedure when IDL will compile "foo"... I believe there is no other way for IDL to realize that pro bar exist! ... so the short answer would be no! ...

well.... I guess one could always read the .pro file, save in a new file the pro/function of interest, and then compile that new file only..

Jean

Dominic wrote:

```
> Hi,
>
> Is it possible to use RESOLVE_ROUTINE on a single procedure inside of a
> file? So, I ONLY want to resolve procedure bar but NOT foo.
>
> file: foo.pro:
>
> pro bar
>   print, "bar"
> end
```

```
>  
> pro foo  
>   print, "foo"  
> end  
>  
> thanks  
>  
> dometz  
>
```
