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Subject: Re: listing all subroutines and paths used in a program.  
Posted by [George Millward](#) on Mon, 24 Jan 2011 22:10:53 GMT  
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On Jan 24, 2:36 pm, Andrew Cool <andrew.c...@dsto.defence.gov.au>  
wrote:

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> On Jan 25, 7:06 am, Paulo Penteado <pp.pente...@gmail.com> wrote:
>
>
>
>> On Jan 24, 6:51 pm, George Millward <george.millw...@noaa.gov> wrote:
>
>>>> result = routine_info(my_app,/source)
>
>>> % ROUTINE_INFO: String expression required in this context: MY_APP.
>>> % Execution halted at: $MAIN$
>
>> What is the contents of the variable my_app? Apparently, not a string,
>> as routine_info expects.
>
>> Anyway, it seems that you are looking for all currently compiled
>> routines (after a call to your routine, or to resolve_all), which is
>> done without providing a routine name to routine_info. That is,
>> something like
>
>> result=routine_info(/source)
>
>> or
>
>> result=routine_info(/source,/functions)
>
> What's wrong with Help,/source ?
>
> It gives the full path name for all compiled procedures and functions.
>
> Andrewwww.skippysky.com.au
```

Hmm,

help,/source works great.

Thanks

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