
Subject: Re: 'secret' function

Posted by [James Tappin](#) on Tue, 18 Jan 2000 08:00:00 GMT

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

John Keck wrote:

>> Does any one have a complete description for the use of ROUTINE_NAMES?
> If not, does anyone know how to list system variables and structures
> with it?

The following is a list of the keywords to routine_names, most seem to be switch keywords, and in many make use of 1 or 2 arguments.

argument: list the arguments of the given routine (in the current call stack?)

comm: list the compiled routines (?) [default action?]

functions: list the compiled functions.

f_parameters: list the parameters of a function?

f_variables: list variables in a function

fetch: Select the level from which to fetch the value of a variable

Level: return the current call level

procedures: list the compiled procedures

p_parameters: list the parameters of a procedure?

p_variables: list variables in a procedure

s: Set variable

s_procedures: list intrinsic procedures

s_functions: list intrinsic functions

unresolved: list unresolved references

variables: list defined variables

--

```
+-----+-----+-----+
| James Tappin      | School of Physics & Astronomy | O__ |
| sjt@star.sr.bham.ac.uk | University of Birmingham    | -- V |
| Ph: 0121-414-6462. Fax: 0121-414-3722      |      |
+-----+-----+-----+
```