Subject: routine\_info for builtin stuff.
Posted by Carsten Dominik on Thu, 06 May 1999 07:00:00 GMT
View Forum Message <> Reply to Message

Ηi

Yesterday I learned about ROUTINE\_INFO which is incredible useful to find out about the arguments of procedures and functions without having to look into the file.

Now I am looking for a way to get the same information about builtin routines without having to look into hyperhelp. Hyperhelp is OK when you want to know all the details about a function, but I find slow and clumsy when I just have forgotten the names of available keywords.

Obviously (?) this cannot be done with ROUTINE\_INFO, because it unfortunately does not allow the /SYSTEM keyword together with /PARAMETERS keyword. This is too bad and would be a good topic for an extension request. Anyone at RSI reading this?

If there is no function to get this information, how can I get a table of all builtin routines with their arguments in machine-readable form? I have looked at the hyper-help files, but they are binary, so the info cannot be extracted from them (at least I cannot...)

Help is appreciated.

- Carsten

Carsten Dominik <dominik@strw.LeidenUniv.nl> \ \_ /
Sterrewacht, P.O. Box 9513 |X| \_\_\_ |
NL-2300 RA Leiden (The Netherlands) /| |\ \_ \_ \_ /\
phone +31 (71) 527-5812; FAX +31 (71) 527-5819 \_\_\_|o|\_\_\_/ ~~ \\_\_/ ~~~~~