Subject: Re: Regular expressions Posted by Brian Jackel on Fri, 10 Nov 2000 08:00:00 GMT View Forum Message <> Reply to Message

This has been around for a couple versions (since 5.3?)

"The STREGEX function performs regular expression matching against the strings

contained in StringExpression. STREGEX can perform either a simple boolean

True/False evaluation of whether a match occurred, or it can return the position

and offset within the strings for each match. The regular expressions accepted

by this routine, which correspond to "Posix Extended Regular Expressions", are

similar to those used by such UNIX tools as egrep, lex, awk, and Perl."

Brian

James Tappin wrote: > Does there exist a routine for regular expression matching in IDL? > I'm thinking of something along the lines of an extended STR_SEP that could > (say) separate a string into components separated by 0 or 1 commas and an > arbitrary number of spaces. > > I could do it by spawning a perl script but that's not too pretty and I > can't see an _easy_ way to do it natively. > James > --| School of Physics & Astronomy | O___ | > | James Tappin > | sit@star.sr.bham.ac.uk | University of Birmingham > | Ph: 0121-414-6462. Fax: 0121-414-3722 +-----