

READINFO**NAME**

ReadInfo -- Return information about the attachments of the message in the active Read window. (V2.0)

TEMPLATE

VAR/K,STEM/K

FUNCTION

Returns information about the attachments of the message in the active Read window as set by [MAILREAD ?](#).

INPUTS

VAR/K - alternative variable to put the results into instead of RESULT
STEM/K - base name used for the stems where the results will be stored

RETURNS

VAR - info returned by the query
<STEM>FILENAME.COUNT - number of parts of the message, excluding the first header block
<STEM>FILENAME.NR - filename of the nth part of the message, where nr is a number between 0 and n-1 (0 = first part after the headers, usually the body of the message)
<STEM>FILETYPE.NR - content type of the nth part of the message, where nr is a number between 0 and n-1 (0 = first part after the headers, usually the body of the message)
<STEM>FILESIZE.NR - size of the nth part of the message, where nr is a number between 0 and n-1 (0 = first part after the headers, usually the body of the message)
<STEM>TEMPFILE.NR - temporary file where the nth part of the message is stored, nr being a number between 0 and n-1 (0 = first part after the headers, usually the body of the message)

RC is set to 10 if no Read window was previously specified as "active" with [MAILREAD ?](#).

NOTES

No filename is returned for the body of the message.

EXAMPLE

```
/* Enable result codes */
OPTIONS RESULTS

/* Silently decode the current message */
MAILREAD QUIET

/* Get info about the message, then close the window */
READINFO STEM ri.
READCLOSE

/* Display results */

DO i = 0 TO ri.filename.count-1

  SAY 'Information about part #'i+1
  SAY ' File name: 'ri.filename.i
  SAY ' File type: 'ri.filetype.i
  SAY ' File size: 'ri.filesize.i
  SAY ' Stored in: 'ri.tempfile.i

END
```

BUGS

The command used to blindly act upon the first Read window opened at any given time; this was changed in V2.4 to require the use of [MAILREAD ?](#) to explicitly mark a window as "active".

SEE ALSO

[MAILREAD ?](#)