- 1 -

PA-1C600-01 Section 12 (a) Issue 1, 10/1/77 AT&TCo SPCS

GETTYPE(a)

NAME

gettype - get a message of given type

SYNOPSIS

(gettype = 31.) gettype (msgbuf) int *msgbuf;

/* pointer to message buffer */

DESCRIPTION

Gettype gets a message of a particular type mstype in the buffer msgbuf from the process message input queue. (See sendmsg(a) for message header description). If no message is on this process's input queue of the type mstype the process roadblocks within the library routine, (by calling yield (see crdblk(a))) waiting for a message event (In assembly language, the c-bit is set). The receiver of the message must fill in the mssize word to indicate the largest message he is willing to receive. The size of the message is exclusive of the size of the message header. He must also fill in the message type mstype which he expects to receive back. This system function is provided to give the user control over the order in which he receives the different types of messages. Messages are dequeued according to FIFO. If the mslink word is zero, there are no more messages on the process' input queue. A value of 1 is returned from C.

SEE ALSO

sendmsg(a), sndmsgfrom(a), getmsg(a), crdblk(a).

DIAGNOSTICS

A non-zero value is returned as an indication that a message was received. The message link word *mslink* is non-zero if there are more messages on the process input queue. Otherwise it is zero.