Bell Telephone Laboratories, Incorporated PROGRAM APPLICATION INSTRUCTION PA-1C600-01 Section 12 (a) Issue 1, 10/1/77 AT&TCo SPCS

ENEVENT(a)

ENEVENT(a)

NAME

enevent - enable event flag(s)

SYNOPSIS

(enevent = 34.) enevent(eflag)

DESCRIPTION

Enevent sets the event flag(s) specified by the bits set in *eflag*, in the PCB p_evmask word (See event(a) for definition of pre-defined flag bits). The bit(s) to be set correspond to the event(s) which the process is enabled to receive. The p_evmask word is cleared upon the receipt of an event to prevent multiple events from being received. A value of 1 is returned from C.

SEE ALSO

event(a), clrevent(a)

DIAGNOSTICS

is other eight are user detailable. Scalaring an event causes the system to sea the appropriat if its the morest countral table and trigger the programmed inferrups at the processor priority of the receiving process. A value of 1 is returned from C.

() the process specified does not exist, an error is returned (-1 in-C)

- 1 -