

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command '__ppc_mdoom.3'

\$ man ___ppc_mdoom.3

___PPC_YIELD(3) Linux Programmer'sManual

___PPC_YIELD(3)

NAME

__ppc_yield, __ppc_mdoio, __ppc_mdoom - Hint the processor to release

shared resources

SYNOPSIS

#include <sys/platform/ppc.h>

void __ppc_yield(void);

void __ppc_mdoio(void);

void ___ppc_mdoom(void);

DESCRIPTION

These functions provide hints about the usage of resources that are shared with other processors on the Power architecture. They can be used, for example, if a program waiting on a lock intends to divert the shared resources to be used by other processors.

__ppc_yield() provides a hint that performance will probably be im? proved if shared resources dedicated to the executing processor are re? leased for use by other processors.

__ppc_mdoio() provides a hint that performance will probably be im?

proved if shared resources dedicated to the executing processor are re? leased until all outstanding storage accesses to caching-inhibited storage have been completed.

___ppc_mdoom() provides a hint that performance will probably be im? proved if shared resources dedicated to the executing processor are re? leased until all outstanding storage accesses to cacheable storage for which the data is not in the cache have been completed.

VERSIONS

These functions first appeared in glibc in version 2.18.

ATTRIBUTES

For an explanation of the terms used in this section, see at?

tributes(7).

?Interface ? Attribute ? Value ?

?__ppc_yield(), __ppc_mdoio(), ? Thread safety ? MT-Safe ?

?__ppc_mdoom() ? ? ?

CONFORMING TO

These functions are nonstandard GNU extensions.

SEE ALSO

__ppc_set_ppr_med(3)

Power ISA, Book II - Section 3.2 ("or" architecture)

COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A

description of the project, information about reporting bugs, and the

latest version of this page, can be found at

https://www.kernel.org/doc/man-pages/.

GNU C Library 2017-09-15 __PPC_YIELD(3)