

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

# Red Hat Enterprise Linux Release 9.2 Manual Pages on '\_\_ppc\_mdoom.3' command

PPC_YIELD(3)	Linux Programmer'sManual	PPC_YIELD(3)
NAME		
ppc_yield,ppc	c_mdoio,ppc_mdoom - Hint th	e processor to release
shared resources		
SYNOPSIS		
#include <sys platfo<="" td=""><td>rm/ppc.h&gt;</td><td></td></sys>	rm/ppc.h>	
voidppc_yield(vo	id);	
voidppc_mdoio(v	void);	
voidppc_mdoom	(void);	
DESCRIPTION		
These functions pro	vide hints about the usage of re	sources that are
shared with other	processors on the Power archited	cture. They can be
used, for example, i	f a program waiting on a lock inte	ends to divert the
shared resources to	be used by other processors.	
ppc_yield() provi	des a hint that performance will	probably be im?
proved if shared res	ources dedicated to the executing	g processor are re?
leased for use by ot	her processors.	
ppc_mdoio() pro	vides a hint that performance w	rill probably be im?
proved if shared res	ources dedicated to the executing	g processor are re?
leased until all out	standing storage accesses to ca	aching-inhibited
storage have been	completed.	
ppc_mdoom() pro	ovides a hint that performance wi	ill probably be im?
proved if shared res	ources dedicated to the executing	g processor are re?

\$ man \_\_ppc\_mdoom.3

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)