

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

# Rocky Enterprise Linux 9.2 Manual Pages on command 's390\_pci\_mmio\_read.2'

# \$ man s390\_pci\_mmio\_read.2

S390\_PCI\_MMIO\_WRITE(2)

System Calls Manual

S390 PCI MMIO WRITE(2)

NAME

s390\_pci\_mmio\_write, s390\_pci\_mmio\_read - transfer data to/from PCI MMIO memory page

### **SYNOPSIS**

#include <asm/unistd.h>

int s390\_pci\_mmio\_write(unsigned long mmio\_addr,

void \*user\_buffer, size\_t length);

int s390 pci mmio read(unsigned long mmio addr,

void \*user\_buffer, size\_t length);

#### DESCRIPTION

The s390\_pci\_mmio\_write() system call writes length bytes of data from the user-space buf? fer user\_buffer to the PCI MMIO memory location specified by mmio\_addr. The s390\_pci\_mmio\_read() system call reads length bytes of data from the PCI MMIO memory loca? tion specified by mmio\_addr to the user-space buffer user\_buffer.

These system calls must be used instead of the simple assignment or data-transfer opera? tions that are used to access the PCI MMIO memory areas mapped to user space on the Linux System z platform. The address specified by mmio\_addr must belong to a PCI MMIO memory page mapping in the caller's address space, and the data being written or read must not cross a page boundary. The length value cannot be greater than the system page size.

#### **RETURN VALUE**

On success, s390\_pci\_mmio\_write() and s390\_pci\_mmio\_read() return 0. On error, -1 is re? turned and errno is set to one of the error codes listed below.

ERRORS Page 1/2

EFAULT The address in mmio addr is invalid.

EFAULT user\_buffer does not point to a valid location in the caller's address space.

EINVAL Invalid length argument.

ENODEV PCI support is not enabled.

**ENOMEM Insufficient memory.** 

# **VERSIONS**

These system calls are available since Linux 3.19.

# **CONFORMING TO**

This Linux-specific system call is available only on the s390 architecture. The required PCI support is available beginning with System z EC12.

#### **NOTES**

Glibc does not provide a wrapper for this system call, use syscall(2) to call it.

#### SEE ALSO

syscall(2)

### **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/.

Linux Programmer's Manual

2017-09-15

S390\_PCI\_MMIO\_WRITE(2)