MPI Errhandler f2c(3)

LAM/MPI

MPI Errhandler f2c(3)

### **NAME**

MPI\_Errhandler\_f2c - Convert a error handler from its Fortran representation to its C representation

### **SYNOPSIS**

#include <mpi.h>
MPI\_Errhandler
MPI\_Errhandler\_f2c(MPI\_Fint f\_handle)

## **INPUT PARAMETER**

f handle

- Fortran error handler

#### **RETURN VALUE**

**errh** - C error handler

#### DESCRIPTION

This is a non-standard MPI routine. It is mainly here because ROMIO needs it.

### NOTES FOR FORTRAN

All MPI routines in Fortran (except for MPI\_WTIME and MPI\_WTICK) have an additional argument *ierr* at the end of the argument list. *ierr* is an integer and has the same meaning as the return value of the routine in C. In Fortran, MPI routines are subroutines, and are invoked with the *call* statement.

All MPI objects (e.g., MPI\_Datatype, MPI\_Comm) are of type INTEGER in Fortran.

### **ERRORS**

This function does not return the normal MPI\_SUCCESS integer value upon success. Instead, it returns a handle to the converted object. If an error occurs, the appropriate NULL handle will be returned.

## **SEE ALSO**

MPI Errhandler c2f(3)

### MORE INFORMATION

For more information, please see the official MPI Forum web site, which contains the text of both the MPI-1 and MPI-2 standards. These documents contain detailed information about each MPI function (most of which is not duplicated in these man pages).

http://www.mpi-forum.org/

# LOCATION

handles.c

