

# HDFclose/hdfclose

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## HDFclose/hdfclose

intn HDFclose(int32 *file\_id*)

*file\_id*            IN: File identifier returned by **Hopen**

**Purpose**        Closes the access path to the file.

**Return value**     Returns SUCCEED (or 0) if successful and FAIL (or -1) otherwise.

**Description**        The file identifier *file\_id* is validated before the file is closed. If the identifier is valid, the function closes the access path to the file.

If there are still access identifiers attached to the file, the error code DFE\_OPENAID is returned and the file is not closed. This is a common occurrence when developing new interfaces. See **Hendaccess** for further discussion of this problem.

**FORTRAN**        integer function hdfclose(file\_id)  
                    integer file\_id

**HDFopen/hdfopen**

```
int32 HDFopen(char *filename, intn access, int16 n_dds)
```

<i>filename</i>	IN: Complete path and filename for the file to be opened
<i>access</i>	IN: File access code
<i>n_dds</i>	IN: Number of data descriptors in a block if a new file is to be created

**Purpose** Provides an access path to an HDF file by reading all the data descriptor blocks into memory.

**Return value** Returns the file identifier if successful and `FAIL` (or `-1`) otherwise.

**Description** If given a new file name, **HDFopen** will create a new file using the specified access type and number of data descriptors. If given an existing file name, **HDFopen** will open the file using the specified access type and ignore the *n\_dds* argument.

HDF provides several file baccess code definitions:

DFACC_READ	Open for read only. If file does not exist, an error condition results.
DFACC_CREATE	If file exists, delete it, then open a new file for read/write.
DFACC_WRITE	Open for read/write. If file does not exist, create it.

If a file is opened and an attempt is made to reopen the file using DFACC\_CREATE, HDF will issue the error: `DFE_ALROOPEN`. If the file is opened with read only access and an attempt is made to reopen the file for write access using DFACC\_RDWR, DFACC\_WRITE, or DFACC\_ALL, HDF will attempt to reopen the file with read and write permissions.

Upon successful exit, the named file is opened with the relevant permissions, the data descriptors are set up in memory, and the associated *file\_id* is returned. For new files, the appropriate file headers are also set up.

**FORTRAN**

```
integer function hdfopen(filename, access, n_dds)
character* (*) filename
integer access, n_dds
```