

HDF5FlushFile

HDF5FlushFile [/A /Z] *fileID*

The HDF5FlushFile operation flushes an HDF5 file previously opened by HDF5OpenFile or HDF5CreateFile.

Documentation for the HDF5FlushFile operation is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5FlushFile"
```

HDF5LibraryInfo

HDF5LibraryInfo (*options*)

The HDF5LibraryInfo function returns information about the HDF5 library used by the currently-running version of Igor.

Documentation for the HDF5LibraryInfo function is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5LibraryInfo"
```

HDF5LinkInfo

HDF5LinkInfo (*locationID*, *pathStr*, *options*, *li*)

The HDF5LinkInfo function stores information about an HDF5 link in the HDF5LinkInfoStruct structure pointed to by *li*.

Documentation for the HDF5LinkInfo function is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5LinkInfo"
```

HDF5LinkInfoStruct

The HDF5LinkInfoStruct structure is used with the HDF5LinkInfo function.

Documentation for the HDF5LinkInfoStruct structure is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5LinkInfoStruct"
```

HDF5ListAttributes

HDF5ListAttributes [/TYPE=*type* /Z] *locationID*, *nameStr*

The HDF5ListAttributes operation returns a semicolon-separated list of attributes associated with the object specified by *locationID* and *nameStr*.

Documentation for the HDF5ListAttributes operation is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5ListAttributes"
```

HDF5ListGroup

HDF5ListGroup [*flags*] *locationID*, *nameStr*

The HDF5ListGroup operation returns a semicolon-separated list of the names of objects in the HDF5 file or group specified by *locationID* and *nameStr*.

Documentation for the HDF5ListGroup operation is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5ListGroup"
```