

HDF5CreateLink

HDF5CreateLink

```
HDF5CreateLink [/EXT={pathName,filePath} /HARD=makeHardLink /Q /z]
    targetLocationID, targetName, linkLocationID, linkName
```

The HDF5CreateLink operation creates a new hard, soft or external link in an HDF5 file.

Documentation for the HDF5CreateLink operation is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5CreateLink"
```

HDF5DataInfo

The HDF5DataInfo structure is used with the HDF5DataInfo and HDF5AttributeInfo functions.

Documentation for the HDF5DataInfo structure is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5DataInfo"
```

HDF5DatasetInfo

```
HDF5DatasetInfo(locationID, datasetNameStr, options, di)
```

The HDF5DatasetInfo function stores information about the dataset such as its rank, dimension sizes and type in the HDF5DataInfo structure referenced by *di*.

Documentation for the HDF5DatasetInfo function is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5DatasetInfo"
```

HDF5DatatypeInfo

The HDF5DatatypeInfo structure is used with the HDF5TypeInfo function.

Documentation for the HDF5DatatypeInfo structure is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5DatatypeInfo"
```

HDF5DimensionScale

```
HDF5DimensionScale [flags] [ keyword=value [, keyword=value] ]
```

The HDF5DimensionScale operation supports the creation and querying of HDF5 dimension scales.

Documentation for the HDF5DimensionScale operation is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5DimensionScale"
```

HDF5Dump

```
HDF5Dump [flags] fileNameStr
```

The HDF5Dump operation dumps information about the specified HDF5 file.

Documentation for the HDF5Dump operation is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5Dump"
```

HDF5DumpErrors

```
HDF5DumpErrors [/CLR=clear /Q]
```

The HDF5DumpErrors operation dumps information about HDF5 library errors encountered by Igor.

Documentation for the HDF5DumpErrors operation is available in the Igor online help files only. In Igor, execute:

```
DisplayHelpTopic "HDF5DumpErrors"
```