HDF5 Virtual Object Layer (VOL) User Guide

The HDF Group

30th October 2019



Contents

1	1 Introduction		1			
2	2 Quickstart	Quickstart				
3	3.1 VOL Connector 3.2 Connector-Spe 3.3 H5Pset_vol()	ristering Connectors or Search Path	1 1			
4 5	4 Adapting HDF5	Variable	1			
J	5.1 Connection St	rings	1			
6	Compatibility					
	- I		1			

1 Introduction

2 Quickstart

Use A VOL-Enabled HDF5 Library

Make Sure The VOL Connector Is In The Search Path

Update Your Code To Load The Connector

- 3 Loading and Registering Connectors
- 3.1 VOL Connector Search Path
- 3.2 Connector-Specific Registration Calls
- 3.3 H5Pset_vol()
- 3.4 Environment Variable
- 4 Adapting HDF5 Software to Use the VOL
- 5 Using VOL Connectors With The HDF5 Command-Line Tools
- 5.1 Connection Strings
- 5.2 Connector Compatibility
- 6 Compatibility
- 6.1 Feature Flags

PRELIMINARY

This feature is under active development and is either incomplete or may change in behavior.

6.2 List of HDF5 Native VOL API Calls

These API calls will probably fail when used with terminal VOL connectors other than the native HDF5 file format connector. Their use should be protected in code that uses arbitrary VOL connectors.

H	5Aiterate1		
	H5Ddebug		
	5Dformat_convert		
	5Dget_chunk_index_type		
H	5Dget_chunk_info		
H	5Dget_chunk_info_by_coord		
	5Dget_chunk_storage_size		
H	5Dget_num_chunks		
H	5Dread_chunk H5Dwrite_chunk		
Н	5FD*		
Н	5Fclear_elink_file_cache		
Н	5Fformat_convert		
Н	5Fget_dset_no_attrs_hint		
Н	5Fget_eoa H5Fget_file_image		
Н	5Fget_filesize		
Н	5Fget_free_sections		
Н	5Fget_freespace		
Н	5Fget_info1		
Н	5Fget_info2		
H	5Fget_mdc_config		
H	5Fget_mdc_hit_rate		
Н	5Fget_mdc_image_info		
Н	5Fget_mdc_logging_status		
H	5Fget_mdc_size		
H	5Fget_metadata_read_retry_info		
H	5Fget_mpi_atomicity		
H	5Fget_page_buffering_stats		
Н	5Fget_vfd_handle		
H	5Fincrement_filesize		
	5Fis_hdf5		
H	5Freset_mdc_hit_rate_stats		
H	5Freset_page_buffering_stats		
H	5Fset_dset_no_attrs_hint		
H	5Fset_latest_format		
H	5Fset_libver_bounds		
H	5Fset_mdc_config		
H	5Fset_mpi_atomicity		
H	5Fstart_mdc_logging		
H	5Fstart_swmr_write		
H	5Fstop_mdc_logging		
Н	5Gget_comment		
Н	5Giterate		
H	$5Gset_comment$		

 $H5Gget_info$

```
H5Gget\_info\_by\_name
H5Gget\_info\_by\_idx
H5Gget_objinfo
H5Gget\_objname\_by\_idx
H5Gget_objtype_by_idx
H5Oare_mdc_flushes_disabled
H5Odisable\_mdc\_flushes
H5Oenable\_mdc\_flushes
H5Oget\_comment
H5Oget_comment_by_name
H5Oget_info_by_idx1
H5Oget\_info\_by\_idx2
H5Oget\_info\_by\_name1
H5Oget\_info\_by\_name2
H5Oget\_info1
H5Oget\_info2
H5Oset_comment
H5Oset_comment_by_name
```

Table 1: Alphabetical list of HDF5 API calls specific to the native VOL connector

6.3 List of HDF5 VOL-Independent API Calls

These HDF5 API calls do not depend on a particular VOL connector being loaded.

```
H5*
H5Dfill
H5Dgather
H5Diterate
H5Dscatter
H5Dvlen\_reclaim
H5Dvlen\_get\_buf\_size
H5E*
H5I*
H5Lis_registered
H5Lregister
H5Lunpack_elink_val
H5Lunregister
H5PL*
H5P*
H5S*
H5T* (non-committed)
H5VL*
H5Z*
```

Table 2: Alphabetical list of VOL-independent HDF5 API calls

6.4 List of HDF5 API Calls By Callback

VOL Callback	HDF5 API Call
FILE	
create	H5Fcreate
open	H5Fopen
get	H5Fget_access_plist
0	H5Fget_create_plist
	H5Fget_fileno
	H5Fget_intent
	H5Fget_name
	H5Fget_obj_count
	H5Fget_obj_ids
specific	H5Fdelete
_	H5Fflush
	H5Fis_accessible
	H5Fmount
	H5Freopen
	H5Funmount
close	H5Fclose
GROUP	
create	H5Gcreate1
	H5Gcreate2
	H5Gcreate_anon
open	H5Gopen1
	H5Gopen2
get	H5Gget_create_plist
	H5Gget_info
	H5Gget_info_by_idx
	H5Gget_info_by_name
specific	H5Gflush
	H5Grefresh
close	H5Gclose
DATASET	L TYPE
create	H5Dcreate1
	H5Dcreate2
open	H5Dopen1
1	H5Dopen2
read	H5Dread
write	H5Dwrite
get	H5Dget_access_plist
	H5Dget_create_plist
	H5Dextend
	H5Dget_offset
	H5Dget_space
	H5Dget_space_status
	H5Dget_storage_size
specific	H5Dget_type H5Dflush
specific	Habitusti

	H5Drefresh	
	H5Dset_extent	
close	H5Dclose	
OBJECT		
open	H5Oopen	
	H5Oopen_by_addr	
	H5Oopen_by_idx	
	H5Oopen_by_name	
copy	Н5Осору	
get	N/A	
specific	H5Odecr_refcount	
	H5Oexists_by_name	
	H5Oflush	
	H5O_incr_refcount	
	H5Orefresh	
	H5Ovisit_by_name1	
	H5Ovisit_by_name2	
	H5Ovisit1	
	H5Ovisit2	
close	H5Oclose	
LINK		
create	H5Lcreate_hard	
	H5Lcreate_soft	
	H5Lcreate_ud	
	H5Olink	
copy	H5Lcopy	
move	H5Lmove	
get	H5Lget_info	
	H5Lget_info_by_idx	
	H5Lget_name_by_idx	
	H5Lget_val	
	H5Lget_val_by_idx	
specific	H5Ldelete	
-	H5Ldelete_by_idx	
	H5Lexists	
	H5Literate	
	H5Literate_by_name	
	H5Lvisit	
	H5Lvisit_by_name	
DATATYPE		
commit	H5Tcommit	
open	H5Topen	
get	H5Tget_create_plist	
specific	H5Tflush	
	H5Trefresh	
close	H5Tclose	
ATTRIBUT		
create	H5Acreate1	
CICALE	H5Acreate2	

	H5Acreate_by_name
open	H5Aopen
	H5Aopen_by_idx
	H5Aopen_by_name
	H5Aopen_idx
	H5Aopen_name
read	H5Aread
write	H5Awrite
get	H5Aget_get_create_plist
	H5Aget_info
	H5Aget_info_by_idx
	H5Aget_info_by_name
	H5Aget_name
	H5Aget_name_by_idx
	H5Aget_space
	H5Aget_storage_size
	H5Aget_type
specific	H5Adelete
	H5Adelete_by_idx
	H5Adelete_by_name
	H5Aexists
	H5Aexists_by_name
	H5Aiterate1
	H5Aiterate2
	H5Aiterate_by_name
	H5Arename
	H5Arename_by_name
close	H5Aclose

Table 3: Breakdown of HDF5 API calls by VOL callback

References