HDF5 DAOS VOL Connector User's Guide

Neil Fortner, Jordan Henderson, Jerome Soumagne

This document aims to be a helpful guide on how to use the HDF5 DAOS VOL connector to leverage the capabilities of the DAOS object storage system within an HDF5 application.



Revision History

Version Number	Date	Comments
v1	Mar. 29, 2019	First draft.
v2	Apr. 24, 2019	Second draft.
v3	Aug. 27, 2019	Third draft.
v4	Oct. 25, 2019	Fourth draft.



Contents

Lis	st of F	Figures	5
Αc	rony	ms	6
GI	ossaı	у	6
1.	Ove	rview	7
2.	Usin	g the DAOS VOL connector within an HDF5 application	8
		Writing HDF5 DAOS VOL connector applications	8
		2.1.1. With the DAOS VOL connector as a dynamically-loaded plugin	8
		2.1.2. Without the DAOS VOL connector as a dynamically-loaded plugin	8
		2.1.3. Skeleton Example	9
	2.2.	Building HDF5 DAOS VOL connector applications	10
		2.2.1. Without the DAOS VOL connector as a dynamically-loaded plugin	10
	2.3.	Running HDF5 DAOS VOL connector applications	10
		2.3.1. Starting the DAOS Server	10
		2.3.2. With the DAOS VOL connector as a dynamically-loaded plugin	10
		2.3.3. Without the connector as a dynamically-loaded plugin	11
		2.3.4. Example Applications	11
3.	HDF	5 API Support	12
		Feature Specific Support	12
		3.1.1. Attribute Features	12
		3.1.2. Dataset Features	13
		3.1.3. File Features	16
		3.1.4. Group Features	18
	3.2.	API Specific Support	19
		3.2.1. H5A interface	20
		3.2.2. H5D interface	22
		3.2.3. H5F interface	23
		3.2.4. H5G interface	24
		3.2.5. H5L interface	25
		3.2.6. H5O interface	27
		3.2.7. H5R interface	28
		3.2.8. H5T interface	29
	3.3.	Known Limitations	30
		3.3.1. Limitations in regards to the HDF5 API	30
		3.3.2. Limitations in regards to DAOS	30
4.	Test	ing the DAOS VOL connector	31
		With CTest	31
		Manually	31



	4.3.	DAOS	VOL c	onnec	ctor's	s tesi	ting	co	mp	one	nts				 				 		 31	ĺ
		4.3.1.	Gener	іс НГ)F5	VOL	co	nne	cto	r te	st s	uite	.		 				 		 31	1
		4.3.2.	DAOS	VOI	_ cor	nec	tor-	spe	cifi	c te	st s	uit	e .		 				 		 31	1
Α.		erence l																			33	-
	A.1.	H5dao	s_init .												 				 		 33	3
	A.2.	H5dao	s_term												 				 		 34	1
	A.3.	H5Pse	t_fapl_d	aos											 				 		 35	5
В.	Nati	ve HDF	5 VOL	conr	ect	or-s	pec	ific	: A	PI d	all	S									36	3
	B.1.	H5A in	nterface												 				 		 36	ó
	B.2.	H5D in	nterface												 				 		 36	ó
	B.3.	H5F in	terface												 				 		 37	7
	B.4.	H5G in	nterface												 				 		 38	3
	B.5.	H5L in	terface												 				 		 38	3
	B.6.	H5O in	nterface												 				 		 38	3
		H5R ir																				
	B.8.	H5T in	iterface												 				 		30)



List of Figures

1.	DAOS within Virtual Object Layer. All of the HDF5 I/O related calls are routed to the DAOS	
	VOI connector	-



Acronyms

DAOS Distributed Asynchronous Object Storage. 3, 8–11, 30–32, 36

HDF5 Hierarchical Data Format, v5. 8

VOL Virtual Object Layer. 3, 8–11, 30–32, 36

Glossary

connector A VOL connector is a thin layer between HDF5 and the storage. It translates HDF5 VOL storage related calls into actual storage operations.. 3, 8–11, 30–32, 36



1. Overview

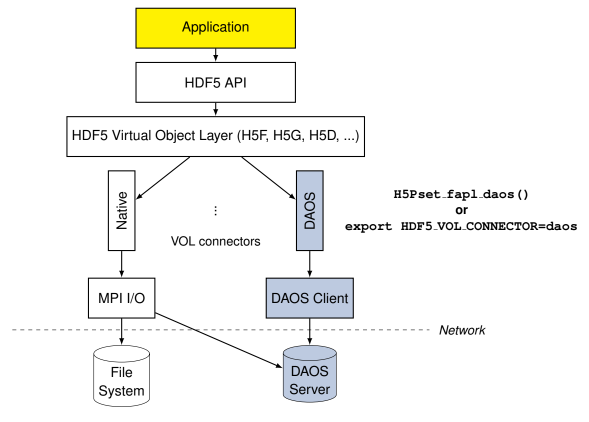


Figure 1 – DAOS within Virtual Object Layer. All of the HDF5 I/O related calls are routed to the DAOS VOL connector.

2. Using the DAOS VOL connector within an HDF5 application

This section outlines the unique aspects of writing, building and running HDF5 applications with the DAOS VOL connector. Note that this guide assumes that the DAOS VOL connector has already been built; for instructions on building the DAOS VOL connector, please refer to the accompanying README file of that package.

2.1. Writing HDF5 DAOS VOL connector applications

There are currently two main ways to tell an existing HDF5 application to use the DAOS VOL connector: either *implicitly* by using using environment variables to tell the HDF5 library to load the connector as a dynamically loaded plugin or *explicitly* by making use of HDF5 property lists.

2.1.1. With the DAOS VOL connector as a dynamically-loaded plugin

HDF5 has the capability to dynamically load and use a VOL connector for running applications with. In order to choose a particular VOL connector to use, two initial steps must be taken. First, one must help HDF5 locate the VOL connector by pointing to the directory which contains the built library. This can be accomplished by setting the environment variable HDF5_PLUGIN_PATH to this directory. Next, HDF5 needs to know the name of which library to use, which is configured by setting the environment variable HDF5_VOL_CONNECTOR to the name of the connector.

In order to use the DAOS VOL connector, the aforementioned environment variables should be set as:

```
HDF5_PLUGIN_PATH=/daos/vol/installation/directory/lib
HDF5_VOL_CONNECTOR=daos
```

Having completed this step, HDF5 will be setup to load the DAOS VOL connector and use it for running applications, including HDF5's own tests. No additional modifications will need to be made to the existing HDF5 application.

2.1.2. Without the DAOS VOL connector as a dynamically-loaded plugin

If dynamic loading of the DAOS VOL connector is not used, any HDF5 application using the connector must:

- 1. Include daos_vol_public.h, found in the include directory of the DAOS VOL connector installation directory.
- 2. Link against libhdf5_vol_daos.so (or similar), found in the lib directory of the DAOS VOL connector installation directory, and against libuuid.so (or similar) in order to use UUIDs. Note that dependencies can alternatively be retrieved through CMake or pkg-config.

An HDF5 DAOS VOL connector application also requires in that particular case three new function calls in addition to those for an equivalent HDF5 application (see Appendix A for more details):

■ H5daos_init() — Initializes the DAOS VOL connector Called upon application startup, before any file is accessed.



■ H5Pset_fapl_daos () — Set DAOS VOL connector access on File Access Property List.

Called to prepare a FAPL to open a file through the DAOS VOL connector. See HDF5 File Access Property Lists for more information about File Access Property Lists.

■ H5daos_term() — Cleanly shutdown the DAOS VOL connector Called on application shutdown, after all files have been closed.

2.1.3. Skeleton Example

Below is a no-op application that opens and closes a file using the DAOS VOL connector. For clarity, no error-checking is performed. Note that this example is meant only for the case when the DAOS VOL connector is not being dynamically loaded.

```
#include "hdf5.h"
#include "daos_vol_public.h"
int main(void)
    uuid_t pool_uuid;
   hid_t fapl_id, file_id;
    /* Parse the pool UUID. */
   uuid_parse("fce30f79-b34b-46c1-9b1f-bb52d99dacca", pool_uuid);
    /* Initialize DAOS VOL connector using MPI_COMM_WORLD for the pool
     * communicator, the above parsed UUID for the pool UUID, "daos_server"
     * as the group name for the DAOS servers managing the pool and
     * simply rank 0 as the only rank in the pool service list. */
    H5daos_init(MPI_COMM_WORLD, pool_uuid, "daos_server", "0");
    fapl_id = H5Pcreate(H5P_FILE_ACCESS);
    H5Pset_fapl_daos(fapl_id, MPI_COMM_WORLD, MPI_INFO_NULL);
    /* Currently required for the DAOS VOL connector, set all metadata
     * operations to be collective */
    H5Pset_all_coll_metadata_ops(fapl_id, true);
    file_id = H5Fopen("my_file.h5", H5F_ACC_RDWR, fapl_id);
    /* Operate on file */
    [\ldots]
    H5Pclose(fapl id);
    H5Fclose(file_id);
    /* Terminate the DAOS VOL connector. */
   H5daos_term();
    return 0;
```



2.2. Building HDF5 DAOS VOL connector applications

Assuming an HDF5 application has been written following the instructions in the previous section, the application must be built prior to running. In general, the application should be built as normal for any other HDF5 application. However, if the DAOS VOL connector is not being dynamically loaded, the steps in the following section are required to build the application.

2.2.1. Without the DAOS VOL connector as a dynamically-loaded plugin

To link in the required libraries, the compiler will likely require the additional linker flags:

```
-lhdf5_vol_daos -luuid
```

However, these flags may vary depending on platform, compiler and installation location of the DAOS VOL connector. It is highly recommended that compilation of HDF5 DAOS VOL connector applications be done using either the h5cc/h5pcc script included with HDF5 distributions, or CMake, pkg-config, as these will manage linking with the HDF5 library.

If HDF5 was built using autotools, this script will be called h5pcc and may be found in the bin directory of the HDF5 installation. If HDF5 was built with CMake, this script will simply be called h5cc and can be found in the same location. The above notice about additional library linking applies to usage of h5cc/h5pcc. For example:

```
h5cc/h5pcc -lhdf5_vol_daos -luuid my_application.c -o my_application
```

2.3. Running HDF5 DAOS VOL connector applications

Running applications that use the DAOS VOL connector connector requires access to a DAOS server. Refer to DAOS Software Installation for more information on the setup process for this. For the DAOS VOL connector to correctly interact with a DAOS server instance, the server must be running and it must be passed the UUID of the DAOS pool to use and a list of DAOS pool service list ranks, as detailed in the following sections.

2.3.1. Starting the DAOS Server

Instructions for starting a DAOS Server can be found in the DAOS Documentation.

2.3.2. With the DAOS VOL connector as a dynamically-loaded plugin

If the DAOS VOL connector is dynamically loaded by HDF5, the DAOS pool UUID and DAOS pool service rank list are passed via the two environment variables below.

```
DAOS_POOL - The UUID of the DAOS pool to use.

DAOS_SVCL - A comma-separated list of server ranks used for daos_pool_connect(). Generated from daos_pool_create().
```



2.3.3. Without the connector as a dynamically-loaded plugin

If the DAOS VOL connector is not being dynamically loaded, the DAOS pool UUID and DAOS pool service rank list should be passed via the call to H5daos_init() within the application.

2.3.4. Example Applications

Some of the example C applications which are included with HDF5 distributions have been adapted to work with the DAOS VOL connector and are included under the top-level examples directory in the DAOS VOL connector source root directory. The built example applications can be run from the bin directory inside the build directory.

In addition to these examples, the test/vol directory contains several test files, each containing test functions that are examples of HDF5 applications in miniature, focused on a particular behavior. These mini-application tests cover a moderate amount of HDF5's public API functionality and should be a good indicator of whether the DAOS VOL connector is working correctly in conjunction with a running DAOS API-aware instance. Note that these tests currently rely on HDF5's dynamically-loaded VOL connector capabilities in order to run with the DAOS VOL connector.



3. HDF5 API Support

3.1. Feature Specific Support

The following sections serve to illustrate the DAOS VOL connector's support for features in HDF5, as well as to highlight any differences between the expected behavior of an HDF5 feature versus the actual behavior as implemented by the VOL connector.

3.1.1. Attribute Features

	Feature		Supported?	Notes
		H5S_NULL	Yes	
Dataspace	Dimensionality	H5S_SCALAR	Yes	
		SIMPLE	Yes	
		Atomic	Yes	Variable-length of array datatypes and
		Compound	Yes	variable-length datatypes inside compound datatypes are
		Variable-length	Yes	currently unsupported. Datatype
Datatype		Array	Yes	conversion for the parent datatype is currently unsupported. 1
		Opaque	Yes	unsupportedi
		Reference	No ¹	
D .:	N F 1	ASCII	Yes	
Properties	Name Encoding	UTF-8	No	

¹Will be supported in Q4 2019.



3.1.2. Dataset Features

	Feature		Supported?	Notes		
		H5S_NULL	Yes			
	Dimensionality	H5S_SCALAR	Yes			
		SIMPLE	Yes			
Dataspace		NONE	Yes	For chunked datasets, the selection currently		
	Selection Type	H5S_ALL	Yes	must be the same shape in the memory and file dataspaces. 1		
	Selection Type	Hyperslab Selection	Yes	uataspaces.		
		Point Selection	Yes			
		Atomic	Yes	Variable-length of array datatypes and		
		Compound	Yes	variable-length datatypes inside compound datatypes are		
Dotativa		Variable-length	Yes	currently unsupported. Datatype		
Datatype		Array	Yes	conversion for the parent datatype is currently unsupported. 1		
		Opaque	Yes			
		Reference	No ¹			

¹Will be supported in Q4 2019.



	Feature		Supported?	Notes
		Compact	No	Setting is ignored; stored as contiguous.
	Storage Properties (creation)	External	No	Setting is ignored; stored as contiguous.
		Contiguous	Yes	Default storage type.
		Chunked	Yes	
		VDS	No	
Properties	Other Properties (creation)	Attribute Creation Order	Yes	In order to work correctly, the attribute creation order feature requires that a file is touched collectively.
		Fill Value	No	
		Filters	No	May be supported in the future.
		Storage Allocation Time	N/A	



	Feature		Supported?	Notes
	_	Chunk cache	No	May be supported in the future.
		VDS views and printf	No	
Properties (cont.)	Access Properties	MPI-I/O Collective Metadata Ops	Yes	By default, all metadata operations are collective for writes and independent for
	Transfer Properties	MPI-I/O Independent	N/A	reads. ²
		or Collective I/O mode		

²Independent metadata writes will be supported in the future.



3.1.3. File Features

	Feature	Supported?	Notes		
File creation flags		H5F_ACC_TRUNC	Yes		
The creation mags		H5F_ACC_EXCL	Yes	The file creation flags behave as	
File opening flags		H5F_ACC_RDWR	Yes	for native HDF5.	
The opening mags		H5F_ACC_RDONLY	Yes		
Properties	Creation Properties	Attribute Creation Order	Yes	In order to work correctly, the attribute creation order feature requires that a file is touched collectively. The rest of the file creation properties are related to the native HDF5-specific file format.	
		SEC2 Driver	N/A	These drivers are	
		Family Driver	N/A	applicable to	
	A again Droparties	Split Driver	N/A	native HDF5	
	Access Properties (Drivers)	Multi Driver	N/A	only.	
	(= = 1, 513)	Core Driver	N/A		



	Feature		Supported?	Notes
		Log Driver	N/A	
Properties (cont.)	Access Properties (Drivers, cont.)	MPI-I/O	Yes	This property just indicates parallel access to the file; it doesn't use HDF5 MPI I/O driver underneath.
		MPI-I/O Collective Metadata Ops	Yes	By default, all metadata operations are collective for writes and independent for reads. ²
	Access Properties (Other)	User block	N/A	
		Chunk Cache	No	May be supported in the future.
		Object flushing callbacks	N/A	
		File closing degree	N/A	
		Evict on close	N/A	
		Sieve buffer size for partial I/O	No	May be supported in the future.
		File Image	N/A	

²Independent metadata writes will be supported in the future.



3.1.4. Group Features

	Feature		Supported?	Notes
		Link Creation Order	Yes	In order to work correctly, the link creation order feature requires that a file is touched collectively.
Properties	Creation Properties	Attribute Creation Order	Yes	In order to work correctly, the attribute creation order feature requires that a file is touched collectively.
		Other Properties	N/A	These properties are related to the native HDF5-specific file format.
	Access Properties	MPI-I/O Collective Metadata Ops	Yes	By default, all metadata operations are collective for writes and independent for reads. ²

²Independent metadata writes will be supported in the future.



3.2. API Specific Support

The following sections serve to illustrate the DAOS VOL connector's support for the HDF5 API, as well as to highlight any differences between the expected behavior of an HDF5 API call versus the actual behavior as implemented by the VOL connector. If a particular HDF5 API call does not appear among these tables, it is most likely a native HDF5-specific API call which cannot be implemented by non-native HDF5 VOL connectors. These types of API calls are listed among the tables in Appendix B.



3.2.1. H5A interface

Supported API calls

API call	Notes
H5Acreate(1/2)	
H5Acreate_by_name	
H5Aopen(_by_name/_by_idx)	For H5Aopen_by_idx, H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type
H5Aopen_idx	Deprecated in favor of H5A_open_by_idx
H5Aopen_name	Deprecated in favor of H5A_open_by_name
H5Awrite	
H5Aread	
H5Aclose	
H5Aiterate_by_name	 Restarting iteration from an index value is currently unsupported H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type Restarting iteration from an index value is currently unsupported H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type
H5Aexists(_by_name)	
H5Arename(_by_name)	
H5Adelete(_by_name/_by_idx)	For H5Adelete_by_idx, H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type
H5Aget_name(_by_idx)	For H5Aget_name_by_idx, H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type



API call	Notes
H5Aget_space	
H5Aget_type	
H5Aget_info(_by_name/_by_idx)	Of the four fields in the H5A_info_t struct: corder_valid is set to TRUE only if attribute creation order tracking is enabled for the object containing the attribute; it is set to FALSE otherwise corder is set appropriately if attribute creation order tracking is enabled for the object containing the attribute; it is set to 0 otherwise cset is currently always set to H5T_CSET_ASCII
	■ data_size is set appropriately
	For H5Aget_info_by_idx, H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type
H5Aget_create_plist	

API call	Notes
H5Aget_storage_size	



3.2.2. H5D interface

Supported API calls

API call	Notes
H5Dcreate(1/2)	
H5Dcreate_anon	
H5Dopen(1/2)	
H5Dwrite	
H5Dread	
H5Dclose	
H5Dextend	Upon dataset expansion or shrinking, data is currently left uninitialized instead of being initialized to 0
H5Dset_extent	Upon dataset expansion or shrinking, data is currently left uninitialized instead of being initialized to 0
H5Dget_space	
H5Dget_type	
H5Dget_create_plist	
H5Dget_access_plist	

API call	Notes
H5Dflush	
H5Drefresh	
H5Dget_storage_size	
H5Dget_space_status	Space status is currently always set to H5D_SPACE_STATUS_NOT_ALLOCATED
H5Dget_offset	



3.2.3. H5F interface

Supported API calls

API call	Notes
H5Fcreate	
H5Fopen	
H5Freopen	
H5Fis_accessible	
H5Fget_create_plist	
H5Fget_access_plist	
H5Fget_intent	
H5Fget_name	
H5Fget_obj_count	
H5Fget_obj_ids	
H5Fclose	

API call	Notes
H5Fflush	
H5Fmount	
H5Funmount	



3.2.4. H5G interface

Supported API calls

API call	Notes
H5Gcreate(1/2)	
H5Gcreate_anon	
H5Gopen(1/2)	
H5Gclose	
H5Gunlink	
H5Gget_create_plist	
H5Gget_info(_by_name/_by_idx)	Of the four fields in the H5G_info_t struct:
	■ storage_type is always set to H5G_STORAGE_TYPE_UNKNOWN
	■ nlinks is set appropriately
	max_corder is set appropriately if link creation order is tracked for the group
	■ mounted is currently always set to FALSE
	For H5Gget_info_by_idx, H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type
H5Gget_linkval	
H5Gget_num_objs	
H5Gget_objname_by_idx	H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type
H5Glink(2)	Currently only hard and soft link creation are supported
H5Gmove(2)	Refer to Notes for H5Lmove

API call	Notes
H5Gflush	
H5Grefresh	



3.2.5. H5L interface

Supported API calls

API call	Notes
H5Lcreate_hard	Reference count tracking is not currently implemented, so objects will not be removed when the last hard link pointing to them is removed
H5Lcreate_soft	
H5Lexists	
H5Literate(_by_name)	 Restarting iteration from an index value is currently unsupported H5_ITER_DEC is currently unsupported for the iteration order when H5_INDEX_NAME is used for the index type
H5Lvisit(_by_name)	 Restarting iteration from an index value is currently unsupported H5_ITER_DEC is currently unsupported for the iteration order when H5_INDEX_NAME is used for the index type
H5Ldelete	Reference count tracking is not currently implemented, so objects will not be removed when the last hard link pointing to them is removed
H5Ldelete_by_idx	H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type



API call	Notes
H5Lget_info	Of the five fields in the H5L_info_t struct: type is set appropriately corder_valid is set to TRUE only if link creation order tracking is enabled for the group containing the link; it is set to FALSE otherwise corder is set appropriately if link creation order tracking is enabled for the group containing the link; it is set to 0 otherwise cset is currently always set to H5T_CSET_ASCII u has member address or val_size set appropriately based on whether the link is a hard link or not
H5Lget_info_by_idx	H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type
H5Lget_val	
H5Lget_val_by_idx	H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type
H5Lget_name_by_idx	H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type

API call	Notes
H5Lcopy	
H5Lmove	
H5Lcreate_external	
H5Lcreate_ud	



3.2.6. H5O interface

Supported API calls

API call	Notes
H5Oopen	
H5Oopen_by_addr	
H5Oopen_by_idx	H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type
H5Oclose	
H5Olink	
H5Oexists_by_name	
H5Ovisit(1/2)	H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type
H5Ovisit_by_name(1/2)	H5_ITER_DEC is currently unsupported for the index ordering when H5_INDEX_NAME is used for the index type
Н5Осору	Currently no support for the following properties:
	■ OCpyPL
	- H5O_COPY_EXPAND_EXT_LINK_FLAG
	- H5O_COPY_EXPAND_REFERENCE_FLAG
	- H5O_COPY_MERGE_COMMITTED_DTYPE_FLAG
	■ LCPL - H5Pset_create_intermediate_group

API call	Notes
H5Oflush	
H5Orefresh	
H5Oincr_refcount	
H5Odecr_refcount	



3.2.7. H5R interface

Supported API calls¹

API call	Notes

API call	Notes
H5Rcreate	
H5Rdereference(1/2)	Causes an assertion failure
H5Rget_name	
H5Rget_obj_type(1/2)	
H5Rget_region	

¹New reference API will be supported in Q4 2019.



3.2.8. H5T interface

Supported API calls

API call	Notes
H5Tcommit(1/2)	
H5Tcommit_anon	
H5Topen(1/2)	
H5Tclose	
H5Tget_create_plist	

API call	Notes
H5Tflush	
H5Trefresh	



3.3. Known Limitations

The following sections outline the known current limitations of the DAOS VOL connector.

3.3.1. Limitations in regards to the HDF5 API

■ When performing dataset I/O, the selections in the memory and file dataspaces must currently be the same shape; using selections of different shapes will result in an error stating this.¹

3.3.2. Limitations in regards to DAOS

- If an application abnormally exits, the DAOS VOL connector currently leaves the file in an unusable state. Currently, the only known way to re-use the same filename after an application crash is to use a new DAOS pool.
- Following the previous point about application abnormal exits, as DAOS does not currently support forced container deletion, trying to overwrite an existing HDF5 file using the H5F_ACC_TRUNC flag when the file was left in an unusable state will fail; the error "can't destroy container: generic I/O error (DER_IO)" will be returned.

¹Will be supported in Q4 2019.



4. Testing the DAOS VOL connector

The following sections cover how to test the DAOS VOL connector, as well as the individual components of the DAOS VOL connector's overall testing infrastructure.

4.1. With CTest

Once the DAOS VOL connector has been built, running the connector's tests should be as simple as running

ctest .

from the build directory. This will run each of the VOL connector's test components in turn. For more information on using CTest's options to control testing behavior, refer to the CTest Documentation.

4.2. Manually

If testing the DAOS VOL connector without CTest, refer to Starting the DAOS Server and Running HDF5 DAOS VOL connector applications to make sure that the DAOS Server is up and running and your environment is setup correctly. Once that is done, the DAOS VOL connector's tests can be run directly from the bin directory inside the build directory. For a listing of the different test executables and the functionality they test, refer to the following sections.

4.3. DAOS VOL connector's testing components

4.3.1. Generic HDF5 VOL connector test suite

In order to test HDF5 VOL connectors to make sure that they are functioning as expected, a suite of tests which only use the public HDF5 API has been written. This suite of tests is available under the path:

test/vol

and when built, will appear as the h5vl_test and h5vl_test_parallel executables in the bin directory inside the build directory.

Note that running this test suite requires that your environment is setup to have HDF5 dynamically load the DAOS VOL connector. Also, this test suite currently does not have the capability to query what kind of functionality an HDF5 VOL connector supports and therefore certain tests will be skipped if they use an HDF5 API call which is not implemented, or which is specifically unsupported, by the DAOS VOL connector.

4.3.2. DAOS VOL connector-specific test suite

In addition to the generic VOL connector testing suite, the DAOS VOL connector also includes the following test suites which test features specific to the connector:

■ DAOS VOL connector Map test suite



This test suite tests the DAOS VOL connector against the 'Map' functionality in HDF5, which concerns map objects that store key-value pairs. When built, this test suite will appear as the h5daos_test_map and h5daos_test_map_parallel executables in the bin directory inside the build directory.

■ DAOS VOL connector Recovery testing suite

This test suite tests the DAOS VOL connector's ability to recover from a fault that causes the DAOS server or the HDF5 application to stop functioning. It also ensures the integrity of both metadata and raw data in a file after such a fault. When built, this test suite will appear as the h5daos_test_recovery executable in the bin directory inside the build directory.



A. Reference Manual

A.1. H5daos_init

Synopsis:

Purpose:

Initialize the DAOS VOL connector.

Description:

H5daos_init initializes the VOL connector by connecting to the pool and registering the connector with the library. pool_comm identifies the communicator used to connect to the DAOS pool. This should include all processes that will participate in I/O. This call is collective across pool_comm.

Parameters:

MPI_Comm pool_comm IN: Communicator used for connecting to the pool

uuid_t pool_uuid IN: UUID to identify a pool

const char *pool_grp IN: Process set name of the DAOS servers managing the pool

const char *pool_svcl IN: Comma-separated list of pool service replica ranks

Returns:

Returns a non-negative value if successful; otherwise returns a negative value.



A.2. H5daos_term

Synopsis:

herr_t H5daos_term(void);

Purpose:

Terminate the DAOS VOL connector.

Description:

H5daos_term terminates the DAOS VOL connector.

Parameters:

None.

Returns:

Returns a non-negative value if successful; otherwise returns a negative value.



A.3. H5Pset_fapl_daos

Synopsis:

```
herr_t H5Pset_fapl_daos(hid_t fapl_id, MPI_Comm comm, MPI_Info info);
```

Purpose:

Set the file access property list to use the DAOS VOL connector.

Description:

H5Pset_fapl_daos modifies the file access property list to use the DAOS VOL connector. file_comm and file_info identify the communicator and info object used to coordinate actions on file create, open, flush, and close.

Parameters:

hid_t fapl_id IN: File access property list ID

MPI_Comm file_comm IN: MPI Communicator

MPI_Info file_info IN: MPI Info

Returns:

Returns a non-negative value if successful; otherwise returns a negative value.



B. Native HDF5 VOL connector-specific API calls

The following HDF5 API calls are either specific to the native HDF5 VOL connector or are not routed through the VOL and thus are not able to be implemented by the DAOS VOL connector (or other VOL connectors):

B.1. H5A interface

API call	Notes
H5Aiterate1	Deprecated in favor of H5Aiterate2
H5Aget_num_attrs	Deprecated in favor of H5Oget_info

B.2. H5D interface

API call	Notes
H5Dformat_convert	
H5Dget_chunk_index_type	
H5Dget_chunk_storage_size	
H5Dvlen_reclaim	
H5Dvlen_get_buf_size	
H5Diterate	
H5Dscatter	
H5Dgather	
H5Dfill	
H5Dread_chunk	
H5Dwrite_chunk	



B.3. H5F interface

API call	Notes
H5Fis_hdf5	Uses a default FAPL so can only ever be routed through the native HDF5 VOL connector
H5Fget_vfd_handle	
H5Fget_freespace	
H5Fget_filesize	
H5Fget_file_image	
H5Fget_mdc_config	
H5Fset_mdc_config	
H5Fget_mdc_hit_rate	
H5Fget_mdc_size	
H5Freset_mdc_hit_rate_stats	
H5Fget_info(1/2)	
H5Fget_metadata_read_retry_info	
H5Fget_free_sections	
H5Fclear_elink_file_cache	
H5Fstart_swmr_write	
H5Fstart_mdc_logging	
H5Fstop_mdc_logging	
H5Fget_mdc_logging_status	
H5Fset_libver_bounds	
H5Fformat_convert	
H5Freset_page_buffering_stats	
H5Fget_page_buffering_stats	
H5Fget_mdc_image_info	
H5Fget_eoa	
H5Fincrement_filesize	
H5Fget_dset_no_attrs_hint	
H5Fset_dset_no_attrs_hint	
H5Fset_latest_format	
H5Fset_mpi_atomicity	
H5Fget_mpi_atomicity	



B.4. H5G interface

API call	Notes
H5Gset_comment	Deprecated in favor of H5Oset_comment_by_name
H5Gget_comment	Deprecated in favor of H5Oget_comment_by_name
H5Giterate	Deprecated in favor of H5Literate
H5Gget_objinfo	Deprecated in favor of H5Lget_info/H5Oget_info
H5Gget_objtype_by_idx	Deprecated in favor of H5Lget_info/H5Oget_info

B.5. H5L interface

API call	Notes
H5Lregister	
H5Lunregister	
H5Lis_registered	
H5Lunpack_elink_val	

B.6. H5O interface

API call	Notes
H5Oget_info(1/2)	
H5Oget_info_by_name(1/2)	
H5Oget_info_by_idx(1/2)	
H5Oset_comment(_by_name)	Deprecated in favor of using attributes on objects
H5Oget_comment(_by_name)	Deprecated in favor of using attributes on objects
H5Oare_mdc_flushes_disabled	
H5Oenable_mdc_flushes	
H5Odisable_mdc_flushes	

B.7. H5R interface

API call	Notes



B.8. H5T interface

API call	Notes

