RFC: Reference Manual Entries for VDS functions

Neil Fortner, Quincey Koziol, Elena Pourmal

This document proposes Reference Manual (RM) entries for the functions to support Virtual Data Set (VDS) in HDF5.

Table of Contents

1 Introduction 2

2 VDS APIs 3

2.1 VDS creation 3

2.1.1 Modifications to H5Pset\_layout and H5Pget\_layout 3

2.1.2 H5Pset\_virtual 4

2.1.3 H5Pget\_virtual\_count 6

2.1.4 H5Pget\_virtual\_vspace 7

2.1.5 H5Pget\_virtual\_srcspace 8

2.1.6 H5Pget\_virtual\_filename 9

2.1.7 H5Pget\_virtual\_dsetname 10

2.1.8 11

References: 12

Revision History 12

# Introduction

As we develop the VDS feature, we will be adding new public functions to the library. This document summarizes RM entries for the new functions. Each section of the document corresponds to a specific VDS functionality, for example, VDS creation and properties inquiry.

We tried to use the same style for API names, parameters passing and return values as for the existing functions with the similar functionality such as H5Pset\_external, H5Pset\_external\_count, and H5Iget\_name.

The document will evolve during the lifespan of the project. It will be updated each time the team starts working on the new VDS functionality. The document will be shared with the members of the VDS development team and major stakeholders to get feedback on the APIs as early as possible. The document is under SVN control <http://svn.hdfgroup.uiuc.edu/hdf5doc/trunk/RFCs/HDF5_Library/VirtualDataset/>.

When checking the new version, update the name of the document and change page headers to reflect new version number and new date.

# VDS APIs

## VDS creation

### Modifications to H5Pset\_layout and H5Pget\_layout

**Note:**

We should updated documentation for H5Pset(get)\_layout to specify new layout H5D\_VIRTUAL.

### H5Pset\_virtual

**Name:** H5Pset\_virtual

**Signature:**

*herr\_t* H5Pset\_virtual (*hid\_t* dcpl\_id, *hid\_t* vspace\_id, *const char \** src\_file\_name, *const char \** source\_dset\_name, *hid\_t* src\_space\_id )

**Purpose:**

Sets the mapping between the virtual and source datasets.

**Description:**

H5Pset\_virtual maps elements of the virtual dataset described by the virtual dataspace identifier vspace\_id to the elements of the source dataset described by the source dataset dataspace identifier src\_space\_id. The source dataset is identified by the name of the file where it is located, src\_file\_name, and the name of the dataset, source\_dset\_name.

**Parameters:**

|  |  |  |
| --- | --- | --- |
| *hid\_t* dcpl\_id | *-* | IN: The identifier of the dataset creation property list that will be used when creating the virtual dataset. |
| *hid\_t* vspace\_id | *-* | IN: The dataspace identifier with the selection within the virtual dataset applied, possibly an unlimited selection. |
| *const char \** src\_file\_name | *-* | IN: The name of the HDF5 file where the source dataset is located. The file might not exist yet. The name can be specified using a C-style printf statement, as described below. |
| *const char \** src\_dset\_name | *-* | IN: The path to the HDF5 dataset in the file specified by src\_file\_name. The dataset might not exist yet. The dataset name can be specified using a C-style printf statement, as described below. |
| *hid\_t* src\_space\_id | *-* | IN: The source dataset’s dataspace identifier with a selection applied, possibly an unlimited selection. |

When a selection with unlimited dimensions is used for the source dataset, the selection in the virtual dataset must also be an unlimited selection with the same number of unlimited dimensions. If fixed-size selections are used, the number of elements in the source dataset selection must be the same as the number of elements in the virtual dataset selection.

**C-style printf Formatting No****tes**

C-style printf formatting allows a pattern to be specified in the name of a source file or dataset. Strings for the file and dataset names are treated as literals, except for the following substitutions:

|  |  |  |
| --- | --- | --- |
| “%%” | - | Replaced with a single ‘%’ character. |
| “%<*d>b*” | - | Where <d> is the virtual dataset dimension axis (0-based) and ‘b’ indicates that the block count of the selection in that dimension should be used. The full expression (for example, “%0b”) is replaced with a single numeric value when the mapping is evaluated at VDS access time. Example code for many source and virtual dataset mappings is available in the “Examples of Source to Virtual Dataset Mapping” chapter. |

If the printf form is used for the source file or dataset names, the selection in the source dataset’s dataspace must be fixed-size; for more information see [1].

**Returns:**

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

### H5Pget\_virtual\_count

**Name:** H5Pget\_virtual\_count

**Signature:**

*herr\_t* H5Pget\_virtual\_count (*hid\_t* dcpl\_id, *size\_t \**count)

**Purpose:**

Gets a number of mappings for the virtual dataset.

**Description:**

H5Pget\_virtual\_count gets a number of mappings for the virtual dataset that has a creation property list specified by the dcpl\_id parameter.

**Parameters:**

|  |  |  |
| --- | --- | --- |
| *hid\_t* dcpl\_id | *-* | IN: The identifier of the virtual dataset creation property list. |
| *size\_t* \*count |  | IN: Number of mappings. |

**Returns:**

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

### H5Pget\_virtual\_vspace

**Name:** H5Pget\_virtual\_vspace

**Signature:**

*hid\_t* H5Pget\_virtual\_vspace (*hid\_t* dcpl\_id, *size\_t* index)

**Purpose:**

Gets a dataspace identifier with the selection within the virtual dataset used in the mapping.

**Description:**

H5Pget\_virtual\_vspace takes dataset creation property for the virtual dataset, dcpl\_id, and mapping index, index, and returns a dataspace identifier with the selection within the virtual dataset used in the mapping.

**Parameters:**

|  |  |  |
| --- | --- | --- |
| *hid\_t* dcpl\_id | *-* | IN: The identifier of the virtual dataset creation property list. |
| *size\_t* index |  | IN: Mapping index. The index value i is 0iM, where M is number of mappings returned by the H5Pget\_virtual\_count function. |

**Returns:**

Returns a dataspace identifier; otherwise returns a negative value.

### H5Pget\_virtual\_srcspace

**Name:** H5Pget\_virtual\_srcspace

**Signature:**

*hid\_t* H5Pget\_virtual\_srcspace (*hid\_t* dcpl\_id, *size\_t* index)

**Purpose:**

Gets a dataspace identifier with the selection within the source dataset used in the mapping.

**Description:**

H5Pget\_virtual\_srcspace takes dataset creation property for the virtual dataset, dcpl\_id, and mapping index, index, and returns a dataspace identifier with the selection within the source dataset used in the mapping.

**Parameters:**

|  |  |  |
| --- | --- | --- |
| *hid\_t* dcpl\_id | *-* | IN: The identifier of the virtual dataset creation property list. |
| *size\_t* index |  | IN: Mapping index. The index value i is 0iM, where M is number of mappings returned by the H5Pget\_virtual\_count function. |

**Returns:**

Returns a dataspace identifier; otherwise returns a negative value.

### H5Pget\_virtual\_filename

**Name:** H5Pget\_virtual\_filename

**Signature:**

*ssize\_t* H5Pget\_virtual\_filename (*hid\_t* dcpl\_id, *size\_t* index, *char \**name, *size\_t* size)

**Purpose:**

Gets a filename of the source dataset used in the mapping.

**Description:**

H5Pget\_virtual\_filename takes dataset creation property for the virtual dataset, dcpl\_id, and mapping index, index, and retrieves a name of the file with the source dataset used in the mapping.

Up to size characters of the filename are returned in name; additional characters, if any, are not returned to the user application.

If the length of the filename, which determines the required value of size, is unknown, a preliminary call to H5Pget\_virtual\_filename call with the last two parameters set to NULL can be made.

The return value of this call will be the size in bytes of the filename. That value, plus 1 for a NULL terminator, is then assigned to size for a second H5Pget\_virtual\_filename call, which will retrieve the actual filename.

**Parameters:**

|  |  |  |
| --- | --- | --- |
| *hid\_t* dcpl\_id | *-* | IN: The identifier of the virtual dataset creation property list. |
| *size\_t* index |  | IN: Mapping index. The index value i is 0iM, where M is number of mappings returned by the H5Pget\_virtual\_count function. |
| *char \** name |  | OUT: Buffer containing the name of the file with the source dataset. |
| *size\_t* size |  | IN: The size of the name buffer; must be the size of the file name in bytes plus 1 for a NULL terminator. |

**Returns:**

Returns the length of the name if successful, otherwise returns a negative value.

### H5Pget\_virtual\_dsetname

**Name:** H5Pget\_virtual\_dsetname

**Signature:**

*ssize\_t* H5Pget\_virtual\_dsetname (*hid\_t* dcpl\_id, *size\_t* index, *char \**name, *size\_t* size)

**Purpose:**

Gets a name of the source dataset used in the mapping.

**Description:**

H5Pget\_virtual\_dsetname takes dataset creation property for the virtual dataset, dcpl\_id, and mapping index, index, and retrieves a name of the source dataset used in the mapping.

Up to size characters of the name are returned in name; additional characters, if any, are not returned to the user application.

If the length of the filename, which determines the required value of size, is unknown, a preliminary call to H5Pget\_virtual\_dsetname call with the last two parameters set to NULL can be made.

The return value of this call will be the size in bytes of the filename. That value, plus 1 for a NULL terminator, is then assigned to size for a second H5Pget\_virtual\_dsetname call, which will retrieve the actual filename.

**Parameters:**

|  |  |  |
| --- | --- | --- |
| *hid\_t* dcpl\_id | *-* | IN: The identifier of the virtual dataset creation property list. |
| *size\_t* index |  | IN: Mapping index. The index value i is 0iM, where M is number of mappings returned by the H5Pget\_virtual\_count function. |
| *char \** name |  | OUT: Buffer containing a name of the source dataset. |
| *size\_t* size |  | IN: The size of the name buffer; must be the size of the name in bytes plus 1 for a NULL terminator. |

**Returns:**

Returns the length of the name if successful, otherwise returns a negative value.

### 

# References:

1. “RFC: VDF5 Virtual Dataset”, The HDF Group, <https://confluence.hdfgroup.uiuc.edu/display/HDFExternal/HDF5+Virtual+Dataset>

# Revision History

|  |  |
| --- | --- |
| February 10, 2015 | Version 1 circulated for comment within The HDF Group. |
| February 11, 2015 | Names of the APIs were updated according to suggestions during the code review session on 2/10/2015. Version 2 circulated for comment within The HDF Group. |