

Hierarchical Data Format query language (HDFql)

Reference Manual

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This document is part of the Hierarchical Data Format query language (HDFql). For more information about HDFql, please visit the website <http://www.hdfql.com>.

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1. INTRODUCTION

HDFql stands for “Hierarchical Data Format query language” and is the first tool that enables users to manage HDF¹ files through a high-level language. This language was designed to be simple to use and similar to SQL thus dramatically reducing the learning effort. HDFql can be seen as an alternative to the C API (which contains more than 400 low-level functions that are far from easy to use!) and to existing wrappers for Java, Python and C# for manipulating HDF files. Whenever possible, it automatically uses parallelism to speed-up operations hiding its inherent complexity from the user.

As an example, imagine that one needs to create an HDF file named “myFile.h5” and, inside it, a group named “myGroup” containing an attribute named “myAttribute” of type float with a value of 12.4. Using the C API, it could be implemented like this:

```
hid_t file;
hid_t group;
hid_t dataspace;
hid_t attribute;
hsize_t dimension;
float value;
H5Fcreate("myFile.h5", H5F_ACC_EXCL, H5P_DEFAULT, H5P_DEFAULT);
file = H5Fopen("myFile.h5", H5F_ACC_RDWR, H5P_DEFAULT);
H5Gcreate(file, "/myGroup", H5P_DEFAULT, H5P_DEFAULT, H5P_DEFAULT);
group = H5Gopen(file, "/myGroup", H5P_DEFAULT);
dimension = 1;
dataspace = H5Screate_simple(1, &dimension, NULL);
attribute = H5Acreate(group, "myAttribute", H5T_NATIVE_FLOAT, dataspace, H5P_DEFAULT,
H5P_DEFAULT);
value = 12.4;
H5Awrite(attribute, H5T_NATIVE_FLOAT, &value);
```

¹ Hierarchical Data Format is the name of a set of file formats and libraries designed to store and organize large amounts of numerical data. It is currently supported by the non-profit HDF Group, whose mission is to ensure continued development of HDF technologies and the continued accessibility of data currently stored in HDF. Please refer to the website <http://www.hdfgroup.org> for additional information.

In HDFqL, the same example can easily be implemented just by doing this:

```
create file myFile.h5
use file myFile.h5
create group /myGroup
create attribute /myGroup/myAttribute as float default 12.4
```

2. INSTALLATION

The official website of the Hierarchical Data Format query language (HDFql) is <http://www.hdfql.com>. Here, the most recent documentation and examples that illustrate how to solve disparate use-cases using HDFql can be found. In addition, in the download area (<http://www.hdfql.com/download>) all versions of HDFql ever publicly released are available. These versions are packaged as ZIP files, each one of them meant for a particular platform (i.e. Windows, Linux or Mac OS X), architecture (i.e. 32 bit or 64 bit), and C/C++ compiler¹. When decompressed, such ZIP files typically have the following organization in terms of directories and files contained within:

```
HDFql-x.y.z
|
+ example (directory that contains HDFql examples in C/C++, Java, Python and C#)
|
+ include (directory that contains HDFql header file and other relevant header files)
|
+ lib (directory that contains HDFql C/C++ static and shared libraries)
|
+ bin (directory that contains HDFql command-line interface and a proper launcher)
|
+ wrapper (directory that contains HDFql wrappers for Java, Python and C#)
|
+ doc (directory that contains HDFql reference manual)
|
- LICENSE.txt (file that contains information about HDFql license)
|
- RELEASE.txt (file that contains information about HDFql releases)
|
- README.txt (file that contains succinct information about HDFql)
```

¹ At the time of writing, HDFql only supports Microsoft Visual Studio and Gnu Compiler Collection (GCC) C/C++ compilers. Additional compilers will be supported in the near future, namely MinGW (<http://www.mingw.org>) and Clang (<http://clang.llvm.org>).

The following sections provide concise instructions on how to install HDFqI in the different platforms that it currently supports – namely Windows, Linux and Mac OS X.

2.1 WINDOWS

- Download the appropriate ZIP file according to the HDFqI version, architecture and compiler of interest from <http://www.hdfqI.com/download>. For instance, if the HDFqI version of interest is 1.0.0 and it is to be used in a machine running Windows 32 bit and, eventually, be linked against C/C++ code using the Microsoft Visual Studio 2010 compiler then the file to download is “HDFqI-1.0.0_Windows32_VS-2010.zip”.
- Unzip the downloaded file using Windows Explorer in-built capabilities or a free tool such as 7-Zip (<http://www.7-zip.org>).

2.2 LINUX

- Download the appropriate ZIP file according to the HDFqI version, architecture and compiler of interest from <http://www.hdfqI.com/download>. For instance, if the HDFqI version of interest is 1.1.0 and it is to be used in a machine running Linux 64 bit and, eventually, be linked against C/C++ code using the GCC 4.8.x compiler then the file to download is “HDFqI-1.1.0_Linux64_GCC-4.8.zip”.
- Unzip the downloaded file using the Archive Manager or the KArchive (if in GNOME or KDE respectively), or by opening a terminal and executing “*unzip <downloaded_zip_file>*”. If the unzip utility is not installed in the machine, it can be done by executing from a terminal:
 - In a Red Hat-based distribution, “*sudo yum install unzip*”.
 - In a Debian-based distribution, “*sudo apt-get install unzip*”.

2.3 MAC OS X

- Download the appropriate ZIP file according to the HDFqI version, architecture and compiler of interest from <http://www.hdfqI.com/download>. For instance, if the HDFqI version of interest is 1.2.1 and it is to be used in a machine running Mac OS X 64 bit and, eventually, be linked against C/C++ code using the GCC 4.9.x compiler then the file to download is “HDFqI-1.2.1_Darwin64_GCC-4.9.zip”.
- Unzip the downloaded file using the Archive Utility or by opening a terminal and executing “*unzip <downloaded_zip_file>*”. If the unzip utility is not installed in the machine, it can be done by executing “*sudo port install unzip*” from a terminal.

3. USAGE

After following the instructions provided in chapter [INSTALLATION](#), HDFq1 is ready for usage. It can be used in C/C++ through static and shared libraries; in Java, Python and C# through wrappers; and finally, through a command-line interface named “HDFq1CLI”. The subsequent sections provide guidance on usage and basic troubleshooting information to solve issues that may arise.

3.1 C/C++

HDFq1 can be used in the C/C++ programming languages through static and shared libraries. These libraries are stored in the directory “lib”. The following short program illustrates how HDFq1 can be used in such languages.

```
// include HDFq1 header file (make sure it can be found by the C/C++ compiler)
#include "HDFq1.h"

int main(int argc, char *argv[])
{
    // display HDFq1 version in use
    printf("HDFq1 version: %s\n", HDFQL_VERSION);

    // create an HDF file named "my_file.h5"
    hdfq1_execute("CREATE FILE my_file.h5");

    // use (i.e. open) HDF file "my_file.h5"
    hdfq1_execute("USE FILE my_file.h5");

    // create a dataset named "my_dataset" of type int
    hdfq1_execute("CREATE DATASET my_dataset AS INT");

    return 0;
}
```

Assuming that the program is stored in a file named “example.c”, it must first be compiled before it can be launched from a terminal. To compile the program against the HDFqL static:

- In Microsoft Visual Studio, by executing “`cl.exe example.c /I<hdfqL_include_directory> <hdfqL_lib_directory>\HDFqL.lib /link /LTCG /NODEFAULTLIB:libcmt.lib`” from a terminal.
- In GCC, by executing “`gcc example.c -I<hdfqL_include_directory> <hdfqL_lib_directory>/libHDFqL.a -fopenmp -lm -ldl -o example`” from a terminal.

To compile the same program against the HDFqL shared library:

- In Microsoft Visual Studio, by executing “`cl.exe example.c /I<hdfqL_include_directory> <hdfqL_lib_directory>\HDFqL_dll.lib`” from a terminal.
- In GCC, by executing “`gcc example.c -I<hdfqL_include_directory> -L<hdfqL_lib_directory> -lHDFqL -lm -ldl -o example`” from a terminal.

In case the program does not compile, likely a C/C++ compiler is not installed in the machine. If a C/C++ compiler is missing, the solution is:

- In Windows, download and install a free version of Microsoft Visual Studio from the website <http://www.microsoft.com/visualstudio>.
- In Linux, install the Gnu Compiler Collection (GCC) by executing from a terminal:
 - In a Red Hat-based distribution, “`sudo yum install gcc gcc-c++`”.
 - In a Debian-based distribution, “`sudo apt-get install gcc g++`”.
- In Mac OS X, install the Gnu Compiler Collection (GCC) by executing “`xcode-select --install`” from a terminal. If xcode-select does not support the parameter “--install” (due to being outdated), download and install the Command-Line Tools package from <http://developer.apple.com/downloads> which includes GCC.

In case the program does not launch, most likely the HDFql shared library (which is needed to launch the program) was not found. The solution is:

- In Windows, copy the file “HDFql_dll.dll” into the directory where the program is located. Alternatively, add the directory where the file “HDFql_dll.dll” is located to the environment variable “PATH” by executing “set PATH=<hdfql_lib_directory>;%PATH%” from a terminal.
- In Linux, add the directory where the file “libHDFql.so” is located to the environment variable “LD_LIBRARY_PATH” by executing from a terminal:
 - In Bash shell, “export LD_LIBRARY_PATH=<hdfql_lib_directory>:\$LD_LIBRARY_PATH”.
 - In C shell, “setenv LD_LIBRARY_PATH <hdfql_lib_directory>:\$LD_LIBRARY_PATH”.
- In Mac OS X, add the directory where the file “libHDFql.dylib” is located to the environment variable “DYLD_LIBRARY_PATH” by executing from a terminal:
 - In Bash shell, “export DYLD_LIBRARY_PATH=<hdfql_lib_directory>:\$DYLD_LIBRARY_PATH”.
 - In C shell, “setenv DYLD_LIBRARY_PATH <hdfql_lib_directory>:\$DYLD_LIBRARY_PATH”.

3.2 JAVA

HDFql can be used in the Java programming language through a wrapper named “HDFql.java”. This wrapper is stored in the directory “java” found under the directory “wrapper”. The following short program illustrates how HDFql can be used in such language.

```
public class Example
{
    public static void main(String args[])
    {
        // load HDFql shared library (make sure it can be found by the JVM)
        System.loadLibrary("HDFql");

        // display HDFql version in use
        System.out.println("HDFql version: " + HDFql.VERSION);
    }
}
```

```
// create an HDF file named "my_file.h5"
HDFql.execute("CREATE FILE my_file.h5");

// use (i.e. open) HDF file "my_file.h5"
HDFql.execute("USE FILE my_file.h5");

// create a dataset named "my_dataset" of type int
HDFql.execute("CREATE DATASET my_dataset AS INT");
}
}
```

Assuming that the program is stored in a file named “Example.java”, it must first be compiled by executing “*javac Example.java*” before it can be launched by executing “*java Example*” from a terminal. In case the program does not compile or launch, likely the Java Development Kit (JDK) is not installed in the machine or the HDFql wrapper was not found. For the former, install the JDK by following the instructions available at <http://www.oracle.com/technetwork/java/javase/downloads>. For the latter, add the directory where the file “HDFql.java” (i.e. the wrapper) is located to the environment variables “CLASSPATH” and “PATH”:

- In Windows, by executing “*set CLASSPATH=<hdfql_java_wrapper_directory>;;%CLASSPATH%*” and “*set PATH=<hdfql_java_wrapper_directory>;%PATH%*” from a terminal.
- In Linux/Mac OS X, by executing from a terminal:
 - In Bash shell, “*export CLASSPATH=<hdfql_java_wrapper_directory>:.\$CLASSPATH*” and “*export PATH=<hdfql_java_wrapper_directory>:\$PATH*”.
 - In C shell, “*setenv CLASSPATH <hdfql_java_wrapper_directory>:.\$CLASSPATH*” and “*setenv PATH <hdfql_java_wrapper_directory>:\$PATH*”.

3.3 PYTHON

HDFql can be used in the Python programming language through a wrapper named “HDFql.py”. This wrapper is stored in the directory “python” found under the directory “wrapper”. The following short script illustrates how HDFql can be used in such language.

```
# import HDFq1 module (make sure it can be found by the Python interpreter)
import HDFq1

# display HDFq1 version in use
print "HDFq1 version: %s" % HDFq1.VERSION

# create an HDF file named "my_file.h5"
HDFq1.execute("CREATE FILE my_file.h5")

# use (i.e. open) HDF file "my_file.h5"
HDFq1.execute("USE FILE my_file.h5")

# create a dataset named "my_dataset" of type int
HDFq1.execute("CREATE DATASET my_dataset AS INT")
```

Assuming that the script is stored in a file named “example.py” it can be launched by executing “*python example.py*” from a terminal. In case the script does not launch, likely the Python interpreter is not installed in the machine or the HDFq1 wrapper was not found. For the former, install the Python interpreter by following the instructions available at <http://www.python.org/download>. For the latter, add the directory where the file “HDFq1.py” (i.e. the wrapper) is located to the environment variable “PYTHONPATH”:

- In Windows, by executing “*set PYTHONPATH=<hdfq1_python_wrapper_directory>;%PYTHONPATH%*” from a terminal.
- In Linux/Mac OS X, by executing from a terminal:
 - In Bash shell, “*export PYTHONPATH=<hdfq1_python_wrapper_directory>:\$PYTHONPATH*”.
 - In C shell, “*setenv PYTHONPATH <hdfq1_python_wrapper_directory>:\$PYTHONPATH*”.

Besides these steps, a scientific computing package named NumPy must be installed when working with user-defined variables (please refer to the function [hdfq1_variable_register](#) for additional information). NumPy can be found at <http://www.scipy.org/scipylib/download.html> along with instructions on how to install it.

3.4 C#

HDFql can be used in the C# programming language through a wrapper named “HDFql.cs”. This wrapper is stored in the directory “csharp” found under the directory “wrapper”. The following short program illustrates how HDFql can be used in such language.

```
public class Example
{
    public static void Main(string []args)
    {
        // display HDFql version in use
        System.Console.WriteLine("HDFql version: {0}", HDFql.Version);

        // create an HDF file named "my_file.h5"
        HDFql.Execute("CREATE FILE my_file.h5");

        // use (i.e. open) HDF file "my_file.h5"
        HDFql.Execute("USE FILE my_file.h5");

        // create a dataset named "my_dataset" of type int
        HDFql.Execute("CREATE DATASET my_dataset AS INT");
    }
}
```

Assuming that the program is stored in a file named “Example.cs”, it must first be compiled by executing “*mcs <hdfql_csharp_wrapper_directory>/*.cs Example.cs*” before it can be launched by executing “*mono Example.exe*” from a terminal. In case the program does not compile or launch, likely the Mono Project (a free C# compiler/CLR) is not installed in the machine or the HDFql wrapper was not found. For the former, install the Mono Project by following the instructions available at <http://www.mono-project.com/download>. For the latter, add the directory where the file “HDFql.cs” (i.e. the wrapper) is located to the environment variable “PATH”:

- In Windows, by executing “*set PATH=<hdfql_csharp_wrapper_directory>%PATH%*” from a terminal.
- In Linux/Mac OS X, by executing from a terminal:
 - In Bash shell, “*export PATH=<hdfql_csharp_wrapper_directory>:\$PATH*”.

- In C shell, “`setenv PATH <hdfqI_csharp_wrapper_directory>:$PATH`”.

3.5 COMMAND-LINE INTERFACE

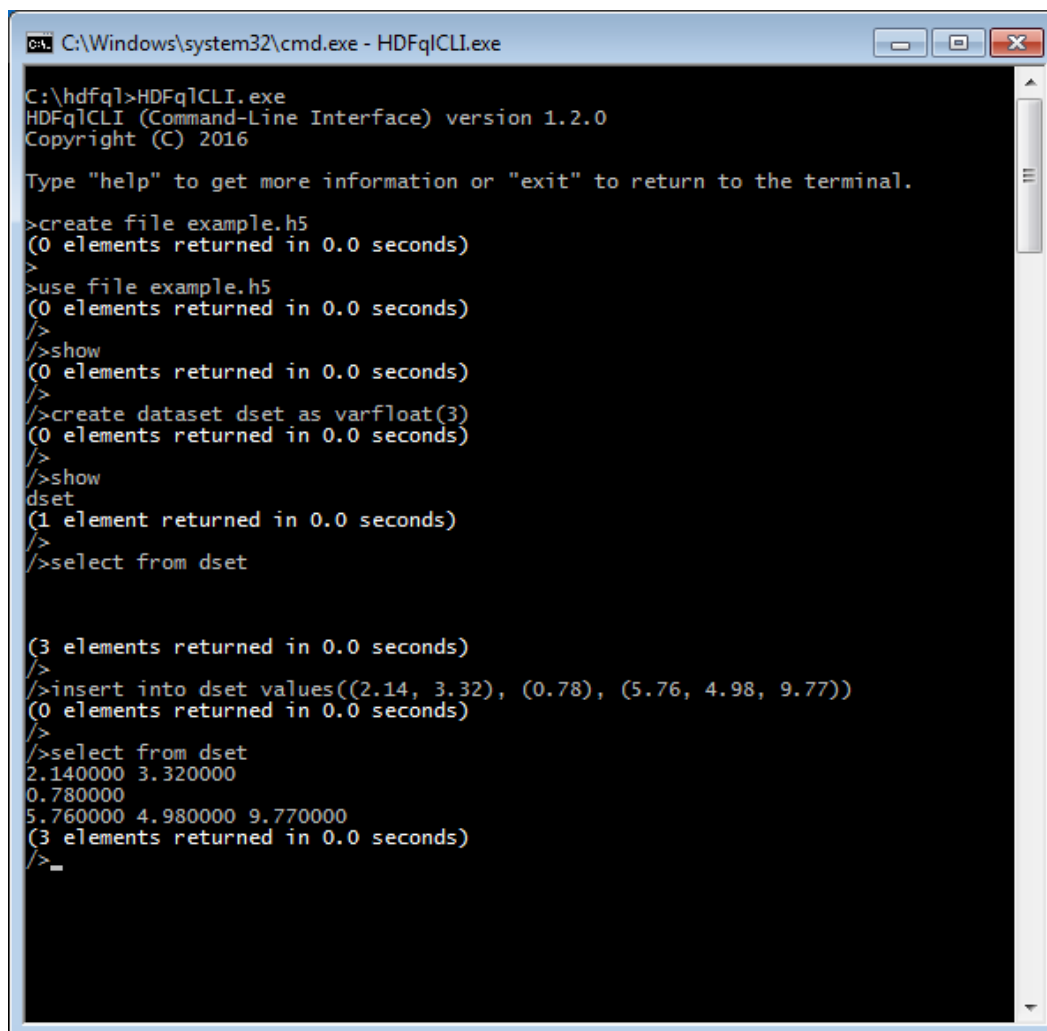
A command-line interface named “HDFqI CLI” is available and can be used for manipulating HDF files. It is stored in the directory “bin”. To launch the command-line interface, open a terminal (“cmd” if in Windows, “xterm” if in Linux, or “Terminal” if in Mac OS X), go to the directory “bin”, and type “*HDFqI CLI*” (if in Windows) or “*./HDFqI CLI*” (if in Linux/Mac OS X). The list of parameters accepted by the command-line interface can be viewed by launching it with the parameter “--help”. At the time of writing, this list includes the following parameters:

- --help (show the list of parameters accepted by HDFqI CLI)
- --version (show the version of HDFqI CLI)
- --mac-address (show the MAC address(es) of the machine)
- --debug (show debug information when executing HDFqI operations)
- --no-path (do not show group path currently in use in HDFqI CLI prompt)
- --execute=X (execute HDFqI operation(s) “X” and exit)
- --execute-file=X (execute HDFqI operation(s) stored in file “X” and exit)
- --save-file=X (save executed HDFqI operation(s) to file “X”)

In case the command-line interface does not launch, most likely the HDFqI shared library (which is needed to launch the interface) was not found. Depending on the platform, the solution is:

- In Windows, to either:
 - Copy the file “HDFqI_dll.dll” into the directory where the command-line interface is located.

- Add the directory where the file “HDFqI_dll.dll” is located to the environment variable “PATH” by executing “*set PATH=<hdfqI_lib_directory>;%PATH%*” from a terminal.
- Execute the batch file named “launch.bat” which properly sets up the environment variable “PATH” and launches the command-line interface from a terminal.
- In Linux, to either:
 - Add the directory where the file “libHDFqI.so” is located to the environment variable “LD_LIBRARY_PATH” by executing from a terminal:
 - In Bash shell, “*export LD_LIBRARY_PATH=<hdfqI_lib_directory>:\$LD_LIBRARY_PATH*”.
 - In C shell, “*setenv LD_LIBRARY_PATH <hdfqI_lib_directory>:\$LD_LIBRARY_PATH*”.
 - Execute the bash script file named “launch.sh” which properly sets up the environment variable “LD_LIBRARY_PATH” and launches the command-line interface from a terminal.
- In Mac OS X, to either:
 - Add the directory where the file “libHDFqI.dylib” is located to the environment variable “DYLD_LIBRARY_PATH” by executing from a terminal:
 - In Bash shell, “*export DYLD_LIBRARY_PATH=<hdfqI_lib_directory>:\$DYLD_LIBRARY_PATH*”.
 - In C shell, “*setenv DYLD_LIBRARY_PATH <hdfqI_lib_directory>:\$DYLD_LIBRARY_PATH*”.
 - Execute the bash script file named “launch.sh” which properly sets up the environment variable “DYLD_LIBRARY_PATH” and launches the command-line interface from a terminal.



```
C:\Windows\system32\cmd.exe - HDFqCLI.exe

C:\hdfq1>HDFqCLI.exe
HDFqCLI (Command-Line Interface) version 1.2.0
Copyright (C) 2016

Type "help" to get more information or "exit" to return to the terminal.

>create file example.h5
(0 elements returned in 0.0 seconds)
>
>use file example.h5
(0 elements returned in 0.0 seconds)
/>
/>show
(0 elements returned in 0.0 seconds)
/>
/>create dataset dset as varfloat(3)
(0 elements returned in 0.0 seconds)
/>
/>show
dset
(1 element returned in 0.0 seconds)
/>
/>select from dset

(3 elements returned in 0.0 seconds)
/>
/>insert into dset values((2.14, 3.32), (0.78), (5.76, 4.98, 9.77))
(0 elements returned in 0.0 seconds)
/>
/>select from dset
2.140000 3.320000
0.780000
5.760000 4.980000 9.770000
(3 elements returned in 0.0 seconds)
/>
_
```

Figure 3.1 – Illustration of the command-line interface “HDFqCLI”

4. CURSOR

Generally speaking, a cursor is a control structure that is used to iterate through the results returned by a query (that was previously executed). It can be seen as an effective means to abstract the programmer from low-level implementation details of accessing data stored in specific structures. This chapter provides a description of cursors and subcursors in HDFql, as well as examples and illustrations to demonstrate these two concepts in practice.

4.1 DESCRIPTION

HDFql provides cursors which offer several ways to traverse result sets according to specific needs. The following list enumerates these functionalities (please refer to their links for further information):

- First (moves cursor to the first position within the result set – [hdfql_cursor_first](#))
- Last (moves cursor to the last position within the result set – [hdfql_cursor_last](#))
- Next (moves cursor to the next position within the result set – [hdfql_cursor_next](#))
- Previous (moves cursor to the previous position within the result set – [hdfql_cursor_previous](#))
- Absolute (moves cursor to an absolute position within the result set – [hdfql_cursor_absolute](#))
- Relative (moves cursor to a relative position within the result set – [hdfql_cursor_relative](#))

Besides their traversal functionalities, a particular feature of cursors in HDFql is that they store result sets returned by [DATA QUERY LANGUAGE \(DQL\)](#) and [DATA INTROSPECTION LANGUAGE \(DIL\)](#) operations. To retrieve values from result sets, the functions starting with “`hdfql_cursor_get`” can be used. These and remaining functions offered by cursors can be found in [Table 5.3](#) (each of these begins with the prefix “`hdfql_cursor`”).

When a certain operation is executed, HDFql stores the result set returned by this operation in its default cursor. This cursor is available to the programmer and is automatically created and initialized upon loading the HDFql library by a program. If additional cursors are needed, they can be created like this:

```
// create a cursor named "my_cursor"  
HDFQL_CURSOR my_cursor;
```

Before a cursor can be used to store and eventually traverse a result set, it must be properly initialized (refer to the function [hdfql_cursor_initialize](#) for further information). Initializing a cursor can be done like this:

```
// initialize a cursor named "my_cursor"  
hdfql_cursor_initialize(&my_cursor);
```

To switch between different cursors (to be used for separate needs), the function [hdfql_cursor_use](#) may be employed:

```
// use a cursor named "my_cursor"  
hdfql_cursor_use(&my_cursor);
```

Finally, the following C/C++ snippet illustrates usage of the HDFql default cursor and a user-defined cursor, as well as some typical operations performed on/by these.

```
// create a cursor named "my_cursor"  
HDFQL_CURSOR my_cursor;  
  
// create datasets named "my_dataset0" and "my_dataset1" of type float  
hdfql_execute("CREATE DATASET my_dataset0 AS FLOAT");  
hdfql_execute("CREATE DATASET my_dataset1 AS FLOAT(4, 2)");  
  
// select (i.e. read) dataset "my_dataset0" and populate HDFql default cursor with it  
hdfql_execute("SELECT FROM my_dataset0");  
  
// initialize cursor "my_cursor" and use it  
hdfql_cursor_initialize(&my_cursor);  
hdfql_cursor_use(&my_cursor);
```

```
// select (i.e. read) dataset "my_dataset1" and populate cursor "my_cursor" with it
hdfql_execute("SELECT FROM my_dataset1");

// use HDFqL default cursor and display its number of elements (should be 1)
hdfql_cursor_use(NULL);
printf("Number of elements in cursor is %d\n", hdfql_cursor_get_count(NULL));

// use cursor "my_cursor" and display its number of elements (should be 8 - i.e. 4x2)
hdfql_cursor_use(&my_cursor);
printf("Number of elements in cursor is %d\n", hdfql_cursor_get_count(NULL));

// display elements of cursor "my_cursor" (should display 8 elements)
while(hdfql_cursor_next(NULL) == HDFQL_SUCCESS)
{
    printf("Current element of cursor is %f\n", *hdfql_cursor_get_float(NULL));
}
```

When populating a cursor with data from a dataset or attribute with two or more dimensions, the data is always linearized into a single dimension. The linearization process is depicted in [Figure 4.1](#). Subsequently, if need be, it is up to the programmer to access the data (stored in the cursor) according to its original dimensions. In this case, the [SHOW \[DATASET | ATTRIBUTE\] DIMENSION](#) operation – which returns the original dimensions of a dataset or attribute – may be useful to help in the task of going from one dimension to the original dimensions.

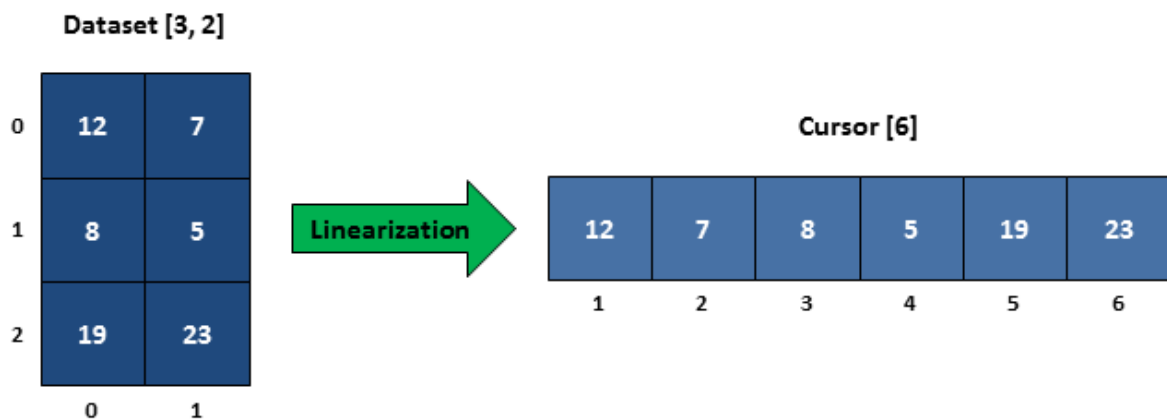


Figure 4.1 – Linearization of a two dimensional dataset into a (one dimensional) cursor

4.2 SUBCURSOR

HDFql also provides subcursors – they are meant to complement (i.e. help) cursors in the task of storing data of type variable (i.e. [VARTINYINT](#), [UNSIGNED VARTINYINT](#), [VARSMALLINT](#), [UNSIGNED VARSMALLINT](#), [VARINT](#), [UNSIGNED VARINT](#), [VARBIGINT](#), [UNSIGNED VARBIGINT](#), [VARFLOAT](#), [VARDOUBLE](#) and [VARCHAR](#)). In practice, when a dataset or attribute of type variable is read through a [DATA QUERY LANGUAGE \(DQL\)](#) operation, only the first value of the variable data is stored in the cursor (as expected), while all values of the variable data are stored in the subcursor. In other words, each position of the cursor stores the first value of the variable data and also points to a subcursor that in turn stores all the values of the variable data. The values stored in a subcursor (which are also known as a result subset) can be accessed with the functions starting with “hdfql_subcursor_get” (enumerated in [Table 5.3](#)). Similar to cursors, HDFql subcursors offer several ways to traverse result subsets, namely:

- First (moves subcursor to the first position within the result subset – [hdfql_subcursor_first](#))
- Last (moves subcursor to the last position within the result subset – [hdfql_subcursor_last](#))
- Next (moves subcursor to the next position within the result subset – [hdfql_subcursor_next](#))
- Previous (moves subcursor to the previous position within the result subset – [hdfql_subcursor_previous](#))
- Absolute (moves subcursor to an absolute position within the result subset – [hdfql_subcursor_absolute](#))
- Relative (moves subcursor to a relative position within the result subset – [hdfql_subcursor_relative](#))

The following C/C++ snippet illustrates usage of the HDFql subcursors, as well as some typical operations performed on/by these.

```
// create a dataset named "my_dataset" of type variable int of one dimension (size 4)
hdfql_execute("CREATE DATASET my_dataset AS VARINT(4)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((7, 8, 5, 3), (9), (6, 1, 2), (4, 0))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");
```

```
// move the cursor in use to the next position within the result set (stored)
while(hdfql_cursor_next(NULL) == HDFQL_SUCCESS)
{
    // display elements of the cursor in use
    printf("Current element of cursor is %d\n", * hdfql_cursor_get_int(NULL));

    // move the subcursor in use to the next position within the result subset
    while(hdfql_subcursor_next(NULL) == HDFQL_SUCCESS)
    {
        // display elements of the subcursor in use
        printf("    Current element of subcursor is %d\n", * hdfql_subcursor_get_int(NULL));
    }
}
```

The output of executing the snippet would be similar to this:

```
Current element of cursor is 7
    Current element of subcursor is 7
    Current element of subcursor is 8
    Current element of subcursor is 5
    Current element of subcursor is 3
Current element of cursor is 9
    Current element of subcursor is 9
Current element of cursor is 6
    Current element of subcursor is 6
    Current element of subcursor is 1
    Current element of subcursor is 2
Current element of cursor is 4
    Current element of subcursor is 4
    Current element of subcursor is 0
```

4.3 EXAMPLES

The following C/C++ snippets demonstrate how HDFql cursors and subcursors are populated with (variable) data stored in datasets or attributes, along with illustrations to facilitate understanding of the populating process and its final result.

```
// create a dataset named "my_dataset0" of type short
hdfql_execute("CREATE DATASET my_dataset0 AS SMALLINT");

// insert (i.e. write) a value into dataset "my_dataset0"
hdfql_execute("INSERT INTO my_dataset0 VALUES(7)");

// select (i.e. read) dataset "my_dataset0" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset0");
```

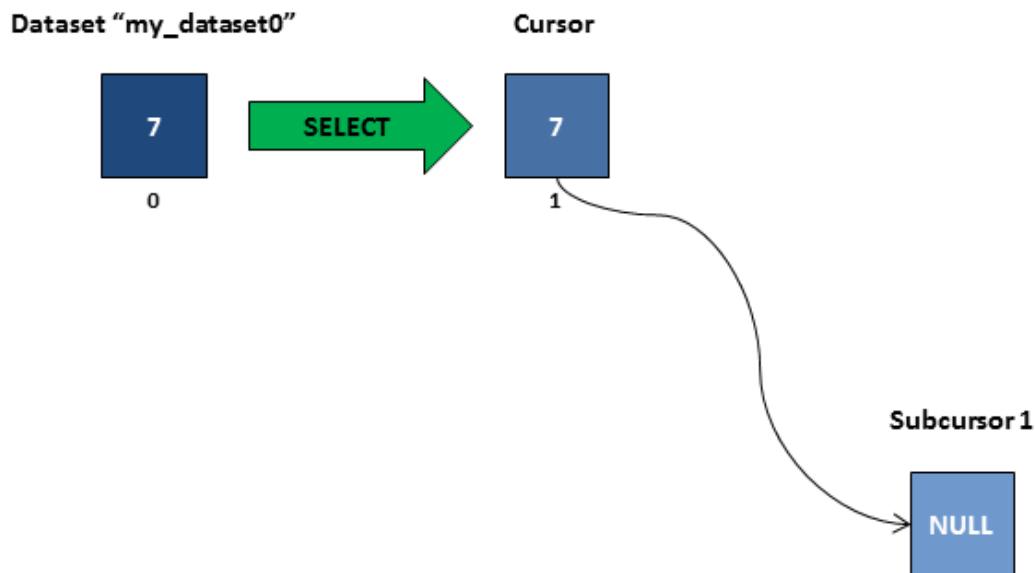


Figure 4.2 – Cursor populated with data from dataset “my_dataset0”

```
// create a dataset named "my_dataset1" of type float of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset1 AS FLOAT(3)");

// insert (i.e. write) values into dataset "my_dataset1"
hdfql_execute("INSERT INTO my_dataset1 VALUES(5.5, 8.1, 4.9)");

// select (i.e. read) dataset "my_dataset1" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset1");
```

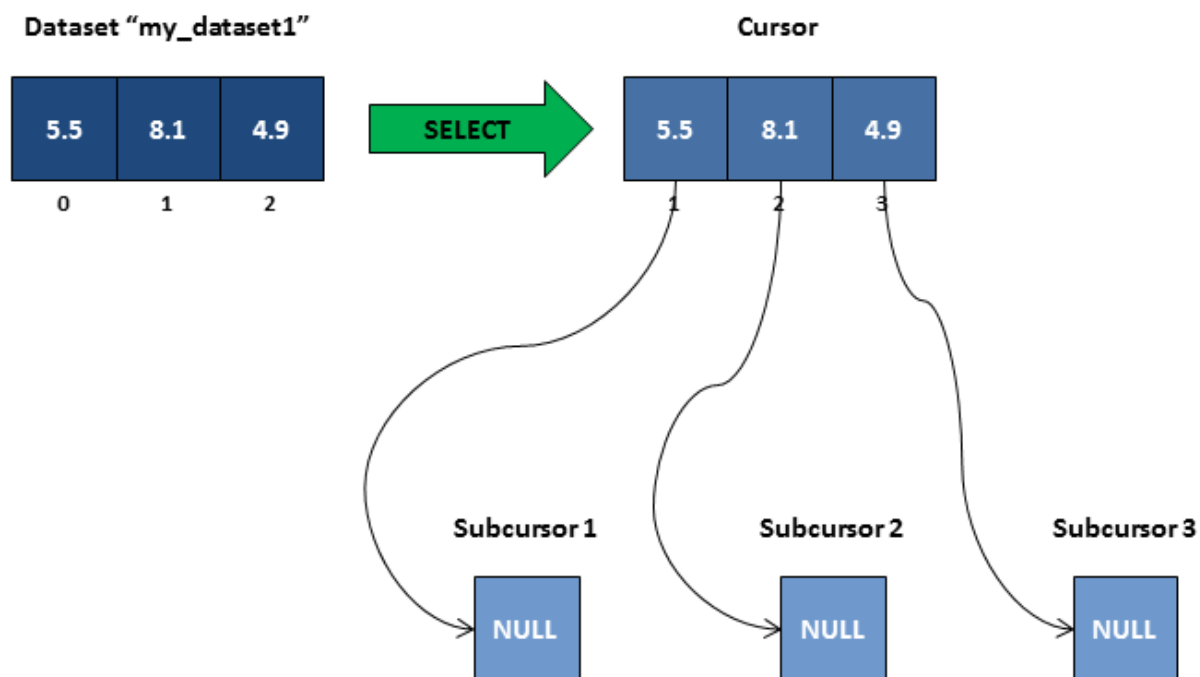


Figure 4.3 – Cursor populated with data from dataset "my_dataset1"

```
// create a dataset named "my_dataset2" of type double of two dimensions (size 3x2)
hdfql_execute("CREATE DATASET my_dataset2 AS DOUBLE(3, 2)");

// insert (i.e. write) values into dataset "my_dataset2"
hdfql_execute("INSERT INTO my_dataset2 VALUES((3.2, 1.3), (0, 0.2), (9.1, 6.5))");

// select (i.e. read) dataset "my_dataset2" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset2");
```

Dataset "my_dataset2"

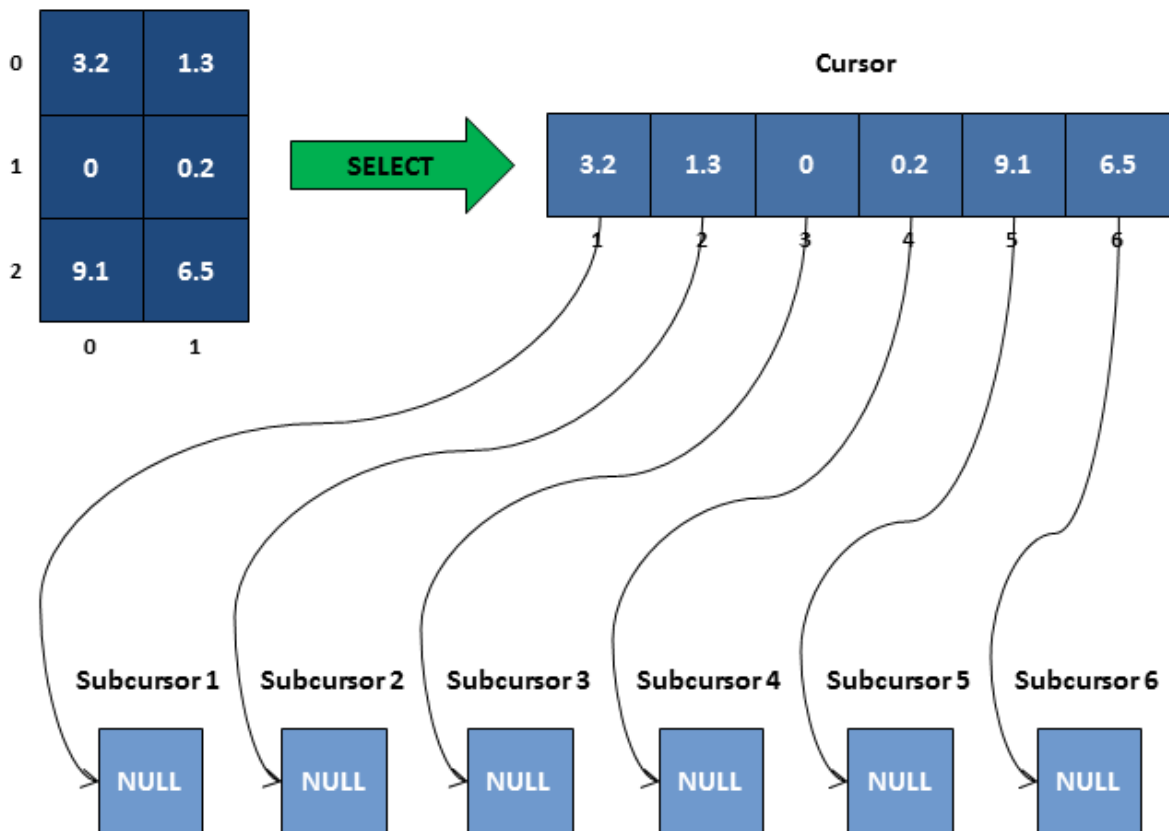


Figure 4.4 – Cursor populated with data from dataset "my_dataset2"

```
// create a dataset named "my_dataset3" of type variable short
hdfql_execute("CREATE DATASET my_dataset3 AS VARSMALLINT");

// insert (i.e. write) values into dataset "my_dataset3"
hdfql_execute("INSERT INTO my_dataset3 VALUES(7, 9, 3)");

// select (i.e. read) dataset "my_dataset3" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset3");
```

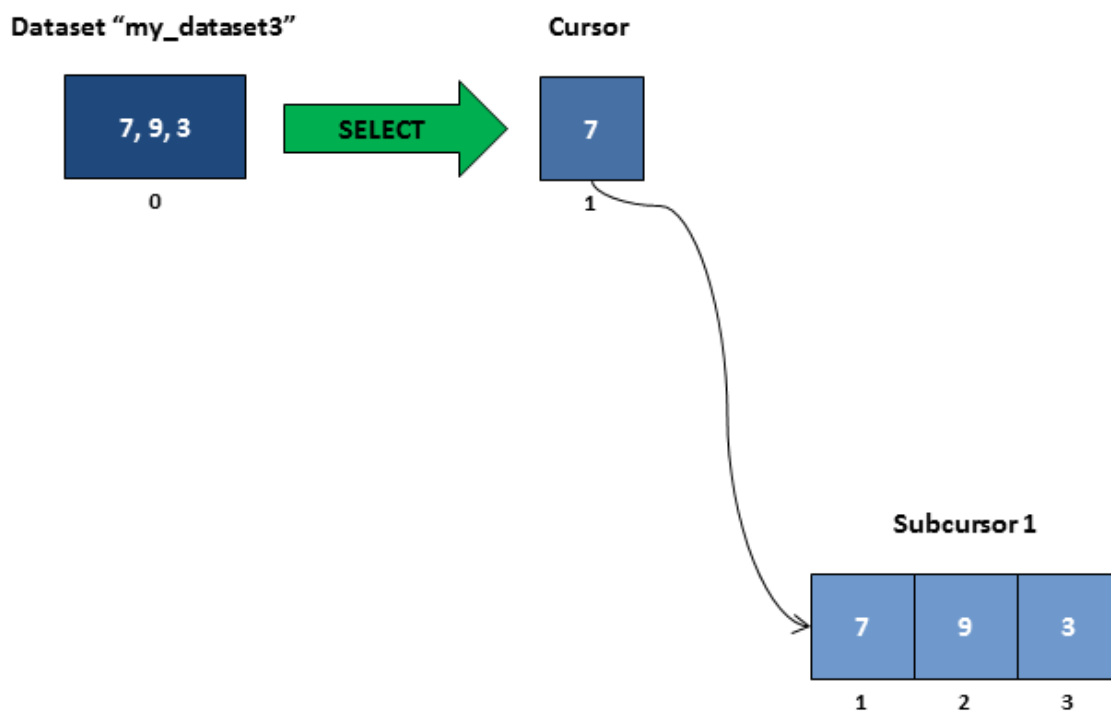


Figure 4.5 – Cursor and its subcursor populated with data from dataset "my_dataset3"

```
// create a dataset named "my_dataset4" of type variable float of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset4 AS VARFLOAT(3)");

// insert (i.e. write) values into dataset "my_dataset4"
hdfql_execute("INSERT INTO my_dataset4 VALUES((5.5), (8.1, 2.2), (4.9, 3.4, 5.6))");

// select (i.e. read) dataset "my_dataset4" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset4");
```

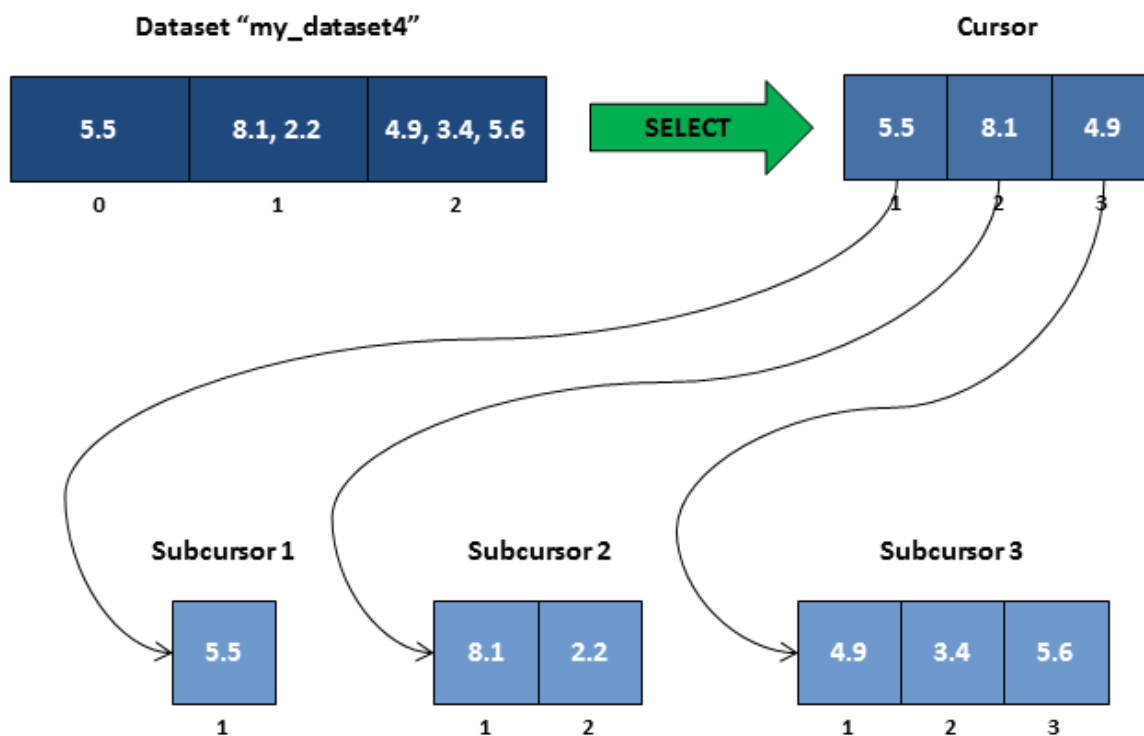


Figure 4.6 – Cursor and its subcursors populated with data from dataset "my_dataset4"

```
// create a dataset named "my_dataset5" of type variable double of two dimensions (size 3x2)
hdfql_execute("CREATE DATASET my_dataset5 AS VARDOUBLE(3, 2)");

// insert (i.e. write) values into dataset "my_dataset5"
hdfql_execute("INSERT INTO my_dataset5 VALUES(((3.2, 8, 6.7), (1.3, 0.2)), ((0), (0.2, 1.5)), ((9.1, 2, 4, 7), (6.5)))");

// select (i.e. read) dataset "my_dataset5" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset5");
```

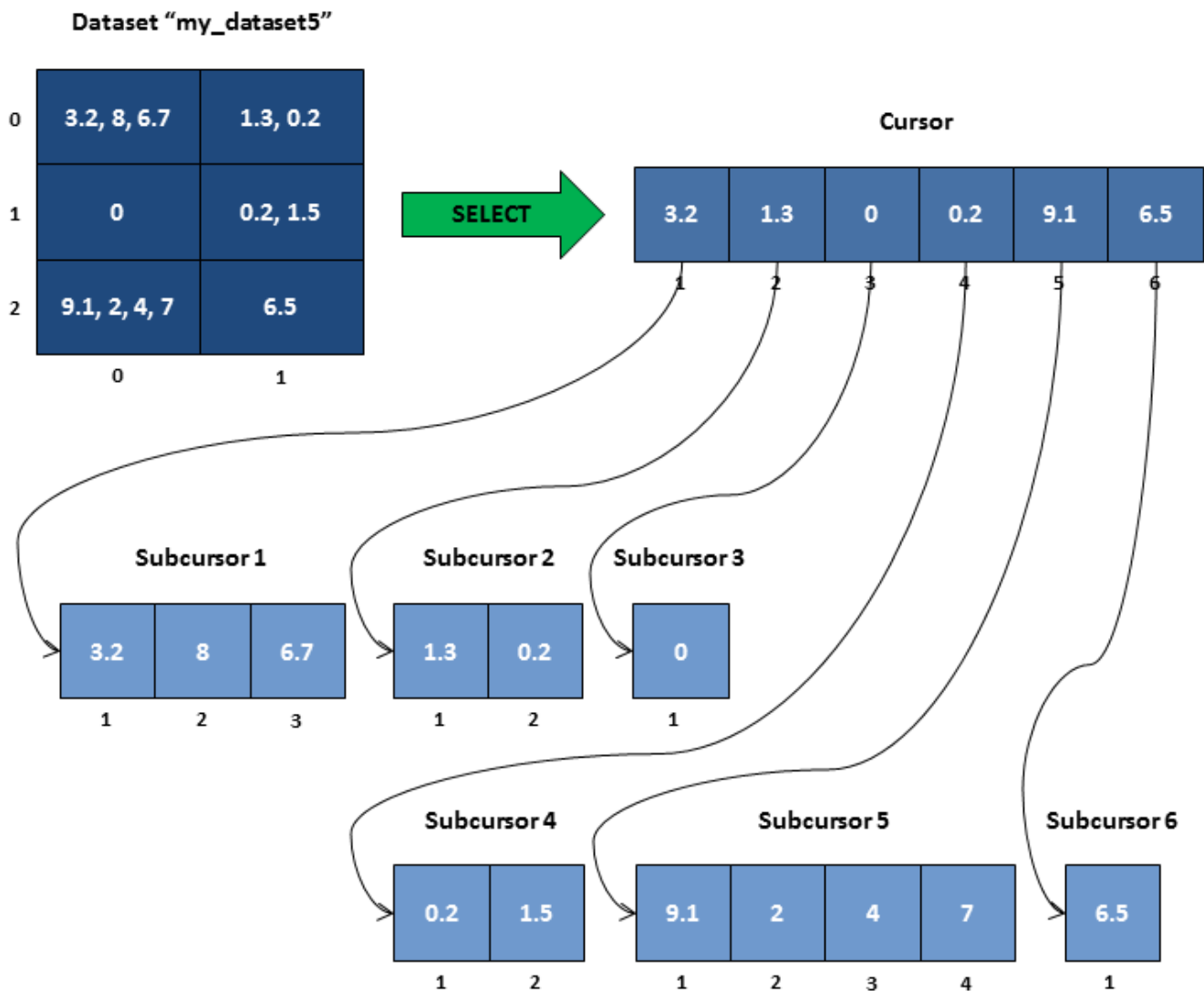


Figure 4.7 – Cursor and its subcursors populated with data from dataset "my_dataset5"

5. APPLICATION PROGRAMMING INTERFACE

An application programming interface (API) specifies how software components should interact with each other. In practice, an API comes in the form of a library that includes specifications for functions, data structures, object classes, constants and variables. A good API makes it easier to develop a program by providing all the building blocks. This chapter is devoted to describing HDFqI API and how to use it through practical examples in C/C++, Java, Python and C#.

5.1 CONSTANTS

A constant is an identifier whose associated value cannot typically be altered by the program during its execution. Using a constant instead of specifying a value multiple times in the program not only simplifies code maintenance, but can also supply a meaningful name for it. Constants in the C/C++ programming languages follow a naming convention of writing all words in uppercase and separating each word with an underscore (_). The following table summarizes all existing HDFqI constants in C/C++.

Constant (in C/C++)	Description	Datatype	Value
HDFQL_VERSION	Represents the HDFqI version in use	char *	1.2.0
HDFQL_YES	Represents the concept “Yes”	int	0
HDFQL_NO	Represents the concept “No”	int	-1
HDFQL_ENABLED	Represents the concept “Enabled”	int	0
HDFQL_DISABLED	Represents the concept “Disabled”	int	-1
HDFQL_DEFAULT	Represents the concept “Default”	int	-1
HDFQL_UNDEFINED	Represents the concept “Undefined”	int	-1
HDFQL_GLOBAL	Represents the concept “Global”	int	1

HDFQL_LOCAL	Represents the concept “Local”	int	2
HDFQL_TRACKED	Represents the HDF tracked strategy	int	1
HDFQL_INDEXED	Represents the HDF indexed strategy	int	2
HDFQL_SUCCESS	Represents an operation that succeeded	int	0
HDFQL_ERROR	Represents an operation that failed due to an unknown/unexpected error	int	-1
HDFQL_ERROR_PARSE	Represents an operation that failed due to a parsing error	int	-2
HDFQL_DIRECTORY	Represents a directory	int	1
HDFQL_FILE	Represents a file	int	2
HDFQL_GROUP	Represents the HDF object type group	int	4
HDFQL_DATASET	Represents the HDF object type dataset	int	8
HDFQL_ATTRIBUTE	Represents the HDF object type attribute	int	16
HDFQL_SOFT_LINK	Represents the HDF soft link type	int	32
HDFQL_HARD_LINK	Represents the HDF hard link type	int	64
HDFQL_EXTERNAL_LINK	Represents the HDF external link type	int	128
HDFQL_CONTIGUOUS	Represents the HDF contiguous layout/strategy	int	1
HDFQL_COMPACT	Represents the HDF compact layout/strategy	int	2
HDFQL_CHUNKED	Represents the HDF chunked layout/strategy	int	4
HDFQL_TINYINT	Represents the tiny integer datatype (TINYINT)	int	1
HDFQL_UNSIGNED_TINYINT	Represents the unsigned tiny integer datatype (UNSIGNED TINYINT)	int	2
HDFQL_SMALLINT	Represents the small integer datatype (SMALLINT)	int	4
HDFQL_UNSIGNED_SMALLINT	Represents the unsigned small integer datatype (UNSIGNED SMALLINT)	int	8
HDFQL_INT	Represents the integer datatype (INT)	int	16
HDFQL_UNSIGNED_INT	Represents the unsigned integer datatype (UNSIGNED INT)	int	32
HDFQL_BIGINT	Represents the big integer datatype (BIGINT)	int	64

HDFQL_UNSIGNED_BIGINT	Represents the unsigned big integer datatype (UNSIGNED BIGINT)	int	128
HDFQL_FLOAT	Represents the float datatype (FLOAT)	int	256
HDFQL_DOUBLE	Represents the double datatype (DOUBLE)	int	512
HDFQL_CHAR	Represents the fixed size char (string) datatype (CHAR)	int	1024
HDFQL_VARTINYINT	Represents the variable tiny integer datatype (VARTINYINT)	int	2048
HDFQL_UNSIGNED_VARTINYINT	Represents the unsigned variable tiny integer datatype (UNSIGNED VARTINYINT)	int	4096
HDFQL_VARSMALLINT	Represents the variable small integer datatype (VARSMALLINT)	int	8192
HDFQL_UNSIGNED_VARSMALLINT	Represents the unsigned variable small integer datatype (UNSIGNED VARSMALLINT)	int	16384
HDFQL_VARINT	Represents the variable integer datatype (VARINT)	int	32768
HDFQL_UNSIGNED_VARINT	Represents the unsigned variable integer datatype (UNSIGNED VARINT)	int	65536
HDFQL_VARBIGINT	Represents the variable big integer datatype (VARBIGINT)	int	131072
HDFQL_UNSIGNED_VARBIGINT	Represents the unsigned variable big integer datatype (UNSIGNED VARBIGINT)	int	262144
HDFQL_VARFLOAT	Represents the variable float datatype (VARFLOAT)	int	524288
HDFQL_VARDOUBLE	Represents the variable double datatype (VARDOUBLE)	int	1048576
HDFQL_VARCHAR	Represents the variable size char (string) datatype (VARCHAR)	int	2097152
HDFQL_NATIVE_ENDIAN	Represents the native architecture byte ordering	int	1
HDFQL_LITTLE_ENDIAN	Represents the little endian byte ordering	int	2
HDFQL_BIG_ENDIAN	Represents the big endian byte ordering	int	4
HDFQL_ASCII	Represents the ASCII character encoding	int	1
HDFQL_UTF8	Represents the UTF8 character encoding	int	2

Table 5.1 – HDFqI constants in C/C++

HDFql also supports other programming languages namely Java, Python and C# through wrappers. In these languages, the prefix “HDFQL_” (used in C/C++) is discarded. Java and Python follow the C/C++ naming convention of constants, while C# follows the upper camel-case convention. The following table lists a subset of HDFql constants as defined in C/C++ and how to define these in Java, Python and C#.

Constant (in C/C++)	Java	Python	C#
HDFQL_VERSION	VERSION	VERSION	Version
HDFQL_SUCCESS	SUCCESS	SUCCESS	Success
HDFQL_ERROR_PARSE	ERROR_PARSE	ERROR_PARSE	ErrorParse
HDFQL_TINYINT	TINYINT	TINYINT	TinyInt
HDFQL_UNSIGNED_BIGINT	UNSIGNED_BIGINT	UNSIGNED_BIGINT	UnsignedBigInt
HDFQL_UTF8	UTF8	UTF8	Utf8

Table 5.2 – HDFql constants in C/C++ and their corresponding definitions in Java, Python and C#

5.2 FUNCTIONS

A function is a group of instructions that together perform a specific task, requiring direction back to the caller on completion of the task. Any given function might be called at any point during a program's execution, including by other functions or itself. It provides better modularity of a program and a high degree of code reusing. The following table summarizes all existing HDFql functions in C/C++.

Function (in C/C++)	Description
hdfql_execute	Execute a script (composed of one or more operations)
hdfql_execute_status	Get status of the last executed operation
hdfql_cursor_initialize	Initialize a cursor for subsequent use
hdfql_cursor_use	Set the cursor to be used for storing the result of operations
hdfql_cursor_use_default	Set HDFql default cursor as the one to be used for storing the result of operations

hdfql_cursor_clear	Clear (i.e. empty) the cursor in use
hdfql_cursor_clone	Clone (i.e. duplicate) a cursor into another one
hdfql_cursor_get_datatype	Get datatype of the cursor in use
hdfql_cursor_get_count	Get number of elements (i.e. result set size) stored in the cursor in use
hdfql_subcursor_get_count	Get number of elements (i.e. result subset size) stored in the subcursor in use
hdfql_cursor_get_position	Get current position of cursor in use within result set
hdfql_subcursor_get_position	Get current position of subcursor in use within result subset
hdfql_cursor_first	Move the cursor in use to the first position within result set
hdfql_subcursor_first	Move the subcursor in use to the first position within result subset
hdfql_cursor_last	Move the cursor in use to the last position within result set
hdfql_subcursor_last	Move the subcursor in use to the last position within result subset
hdfql_cursor_next	Move the cursor in use one position forward from its current position
hdfql_subcursor_next	Move the subcursor in use one position forward from its current position
hdfql_cursor_previous	Move the cursor in use one position backward from its current position
hdfql_subcursor_previous	Move the subcursor in use one position backward from its current position
hdfql_cursor_absolute	Move the cursor in use to an absolute position within the result set
hdfql_subcursor_absolute	Move the subcursor in use to an absolute position within the result subset
hdfql_cursor_relative	Move the cursor in use to a relative position within result set
hdfql_subcursor_relative	Move the subcursor in use to a relative position within result subset
hdfql_cursor_get_size	Get current element size (in bytes) of the cursor in use
hdfql_subcursor_get_size	Get current element size (in bytes) of the subcursor in use
hdfql_cursor_get	Get current element of the cursor in use as a generic (typeless) pointer
hdfql_subcursor_get	Get current element of the subcursor in use as a generic (typeless) pointer
hdfql_cursor_get_tinyint	Get current element of the cursor in use as a TINYINT
hdfql_subcursor_get_tinyint	Get current element of the subcursor in use as a TINYINT

hdfql_cursor_get_unsigned_tinyint	Get current element of the cursor in use as an UNSIGNED TINYINT
hdfql_subcursor_get_unsigned_tinyint	Get current element of the subcursor in use as an UNSIGNED TINYINT
hdfql_cursor_get_smallint	Get current element of the cursor in use as a SMALLINT
hdfql_subcursor_get_smallint	Get current element of the subcursor in use as a SMALLINT
hdfql_cursor_get_unsigned_smallint	Get current element of the cursor in use as an UNSIGNED SMALLINT
hdfql_subcursor_get_unsigned_smallint	Get current element of the subcursor in use as an UNSIGNED SMALLINT
hdfql_cursor_get_int	Get current element of the cursor in use as an INT
hdfql_subcursor_get_int	Get current element of the subcursor in use as an INT
hdfql_cursor_get_unsigned_int	Get current element of the cursor in use as an UNSIGNED INT
hdfql_subcursor_get_unsigned_int	Get current element of the subcursor in use as an UNSIGNED INT
hdfql_cursor_get_bigint	Get current element of the cursor in use as a BIGINT
hdfql_subcursor_get_bigint	Get current element of the subcursor in use as a BIGINT
hdfql_cursor_get_unsigned_bigint	Get current element of the cursor in use as an UNSIGNED BIGINT
hdfql_subcursor_get_unsigned_bigint	Get current element of the subcursor in use as an UNSIGNED BIGINT
hdfql_cursor_get_float	Get current element of the cursor in use as a FLOAT
hdfql_subcursor_get_float	Get current element of the subcursor in use as a FLOAT
hdfql_cursor_get_double	Get current element of the cursor in use as a DOUBLE
hdfql_subcursor_get_double	Get current element of the subcursor in use as a DOUBLE
hdfql_cursor_get_char	Get current element of the cursor in use as a CHAR (i.e. string)
hdfql_subcursor_get_char	Get current element of the subcursor in use as a CHAR (i.e. string)
hdfql_variable_register	Register a variable for subsequent use
hdfql_variable_unregister	Unregister a variable
hdfql_variable_get_number	Get number of a variable
hdfql_variable_get_datatype	Get datatype of a variable
hdfql_variable_get_count	Get number of elements (i.e. result set size) stored in a variable

<code>hdfql_variable_get_size</code>	Get size (in bytes) of a variable
<code>hdfql_variable_get_dimension_count</code>	Get number of dimensions of a variable
<code>hdfql_variable_get_dimension</code>	Get size of a certain dimension of a variable

Table 5.3 – HDFqL functions in C/C++

In Java, the naming of functions – known as methods in this programming language – follows the lower camel-case convention. Python follows the convention of writing all words in lowercase and separating each word with an underscore (_). C# follows the upper camel-case convention. Similarly to constants, the prefix “hdfql_” (used in C/C++) is discarded for Java, Python and C#. The following table lists a subset of HDFqL functions as defined in C/C++ and how to define these in Java, Python and C#.

Function (in C/C++)	Java	Python	C#
<code>hdfql_execute</code>	<code>execute</code>	<code>execute</code>	<code>Execute</code>
<code>hdfql_execute_status</code>	<code>executeStatus</code>	<code>execute_status</code>	<code>ExecuteStatus</code>
<code>hdfql_cursor_next</code>	<code>cursorNext</code>	<code>cursor_next</code>	<code>CursorNext</code>
<code>hdfql_cursor_get_tinyint</code>	<code>cursorGetTinyInt</code>	<code>cursor_get_tinyint</code>	<code>CursorGetTinyInt</code>
<code>hdfql_cursor_get_unsigned_int</code>	<code>cursorGetUnsignedInt</code>	<code>cursor_get_unsigned_int</code>	<code>CursorGetUnsignedInt</code>
<code>hdfql_subcursor_get_big_int</code>	<code>subcursorGetBigInt</code>	<code>subcursor_get_big_int</code>	<code>SubcursorGetBigInt</code>

Table 5.4 – HDFqL functions in C/C++ and their corresponding definitions in Java, Python and C#

5.2.1 HDFQL_EXECUTE

Syntax

```
int hdfql_execute(const char *script)
```

Description

Execute a script named *script*. A script can be composed of one or more operations – in case of multiple operations these are separated with a semicolon (;). In HDFqI, operations are case insensitive meaning that, for example, operation “SHOW DATASET” is equivalent to “show dataset” or any other case variation. If a certain operation returns an error, any subsequent operations within the script are not executed. Please refer to [Table 6.2](#) for a complete enumeration of HDFqI operations.

Parameter(s)

script – string containing one or more operations to be executed. Multiple operations are separated with a semicolon (;).

Return

HDFQL_SUCCESS

HDFQL_ERROR

HDFQL_ERROR_PARSE

Example(s)

```
// declare variable
int status;

// execute script (composed of only one operation - i.e. SHOW USE FILE)
status = hdfql_execute("SHOW USE FILE");

// display message about the status of executed script (i.e. success/failure)
if (status == HDFQL_SUCCESS)
    printf("Execution was successful\n");
else
    printf("Execution failed and returned status is %d\n", status);
```

```
// execute script (composed of two operations - i.e. USE FILE my_file.h5 and SHOW)
hdfql_execute("USE FILE my_file.h5 ; SHOW");
```

5.2.2 HDFQL_EXECUTE_STATUS

Syntax

```
int hdfql_execute_status(void)
```

Description

Get status of the last executed operation. In other words, this function returns the status of the last execution of `hdfql_execute`.

Parameter(s)

None

Return

`HDFQL_SUCCESS`

`HDFQL_ERROR`

`HDFQL_ERROR_PARSE`

Example(s)

```
// declare variable
int status;

// execute script (composed of only one operation - i.e. SHOW USE DIRECTORY)
hdfql_execute("SHOW USE DIRECTORY");

// get status of last executed script
status = hdfql_execute_status();

// display message about the status of last executed script (i.e. success/failure)
if (status == HDFQL_SUCCESS)
    printf("Execution was successful\n");
else
    printf("Execution failed and returned status is %d\n", status);
```

5.2.3 HDFQL_CURSOR_INITIALIZE

Syntax

```
void hdfql_cursor_initialize(HDFQL_CURSOR *cursor)
```

Description

Initialize a cursor named *cursor* for subsequent use. Before a new cursor is used for the first time, it should always be initialized (otherwise unexpected errors may arise). The initialization of a cursor sets its datatype attribute to undefined ([HDFQL_UNDEFINED](#)), its current element to NULL, and resets its count and position attributes to zero making it ready for usage. As a side note, the process of initializing a cursor is only required in C/C++ and performed once, while in other programming languages supported by HDFqI – namely, Java, Python and C# – such initialization is redundant as it is done automatically when declaring a cursor.

Parameter(s)

cursor – pointer to a cursor (previously declared) to be initialized with default values. If the pointer is NULL, the cursor in use is initialized instead.

Return

None

Example(s)

```
// create a cursor named "my_cursor"
HDFQL_CURSOR my_cursor;

// initialize cursor "my_cursor"
hdfql_cursor_initialize(&my_cursor);

// use cursor "my_cursor"
hdfql_cursor_use(&my_cursor);

// display number of elements in cursor "my_cursor" (should be 0)
printf("Number of elements in cursor is %d\n", hdfql_cursor_get_count(NULL));
```

5.2.4 HDFQL_CURSOR_USE

Syntax

```
void hdfql_cursor_use(HDFQL_CURSOR *cursor)
```

Description

Set the cursor named *cursor* as the one to be used for storing results of operations.

Parameter(s)

cursor – pointer to a cursor to be used for storing the result of operations. If the pointer is NULL, the HDFqL default cursor is used instead (i.e. equivalent of calling the function [hdfql_cursor_use_default](#)).

Return

None

Example(s)

```
// create a cursor named "my_cursor"
HDFQL_CURSOR my_cursor;

// use cursor "my_cursor"
hdfql_cursor_use(&my_cursor);

// initialize cursor "my_cursor"
hdfql_cursor_initialize(NULL);

// display datatype of cursor "my_cursor" (should be -1 - i.e. HDFQL_UNDEFINED)
printf("Datatype of cursor is %d\n", hdfql_cursor_get_type(NULL));

// get current working directory
hdfql_execute("SHOW USE DIRECTORY");

// display (again) datatype of cursor "my_cursor" (should be 1024 - i.e. HDFQL_CHAR)
printf("Datatype of cursor is %d\n", hdfql_cursor_get_type(NULL));

// use HDFqL default cursor
```

```
hdfql_cursor_use (NULL);

// display datatype of HDFql default cursor (should be -1 - i.e. HDFQL_UNDEFINED)
printf("Datatype of cursor is %d\n", hdfql_cursor_get_type(NULL));
```

5.2.5 HDFQL_CURSOR_USE_DEFAULT

Syntax

```
void hdfql_cursor_use_default(void)
```

Description

Set HDFql default cursor as the one to be used for storing results of operations.

Parameter(s)

None

Return

None

Example(s)

```
// create a cursor named "my_cursor"
HDFQL_CURSOR my_cursor;

// initialize cursor "my_cursor"
hdfql_cursor_initialize(&my_cursor);

// use cursor "my_cursor"
hdfql_cursor_use(&my_cursor);

// display datatype of cursor "my_cursor" (should be -1 - i.e. HDFQL_UNDEFINED)
printf("Datatype of cursor is %d\n", hdfql_cursor_get_type(NULL));

// get current working directory
hdfql_execute("SHOW USE DIRECTORY");
```

```
// display (again) datatype of cursor "my_cursor" (should be 1024 - i.e. HDFQL_CHAR)
printf("Datatype of cursor is %d\n", hdfql_cursor_get_type(NULL));

// use HDFqL default cursor
hdfql_cursor_use_default();

// display datatype of HDFqL default cursor (should be -1 - i.e. HDFQL_UNDEFINED)
printf("Datatype of cursor is %d\n", hdfql_cursor_get_type(NULL));
```

5.2.6 HDFQL_CURSOR_CLEAR

Syntax

```
void hdfql_cursor_clear(HDFQL_CURSOR *cursor)
```

Description

Clear (i.e. empty) the cursor in use. More specifically, this function removes all elements (i.e. result set) stored in the cursor, specifies its datatype attribute to undefined ([HDFQL_UNDEFINED](#)), changes its current element to NULL, and resets its count and position attributes to zero.

Parameter(s)

cursor – pointer to a cursor to be cleared (i.e. emptied). If the pointer is NULL, the cursor in use will be cleared instead.

Return

None

Example(s)

```
// get current working directory
hdfql_execute("SHOW USE DIRECTORY");

// display number of elements in the cursor in use (should be 1)
printf("Number of elements in cursor is %d\n", hdfql_cursor_get_count(NULL));
```

```
// clear the cursor in use
hdfql_cursor_clear(NULL);

// display (again) number of elements in the cursor in use (should be 0)
printf("Number of elements in cursor is %d\n", hdfql_cursor_get_count(NULL));
```

5.2.7 HDFQL_CURSOR_CLONE

Syntax

```
void    hdfql_cursor_clone(HDFQL_CURSOR    *cursor_original,    HDFQL_CURSOR    *cursor_clone,    int
cursor_clone_clear)
```

Description

Clone (i.e. duplicate) a cursor named *cursor_original* into another one named *cursor_clone*. In other words, *cursor_clone* will be an exact copy of *cursor_original*, meaning that it will have the same datatype, count and position values, store the same result set, and have the same current element as the original cursor. Optionally, *cursor_clone* can be cleared before the cloning is performed (otherwise a memory leak will occur if *cursor_clone* already contains elements).

Parameter(s)

cursor_original – pointer to a cursor to be cloned. If the pointer is NULL, the cursor currently in use is the one to be cloned.

cursor_clone – pointer to the cursor that will be a clone (i.e. duplicate) of the original cursor.

cursor_clone_clear – integer that specifies if *cursor_clone* is to be cleared ([HDFQL_YES](#)) or not ([HDFQL_NO](#)) before cloning is performed.

Return

None

Example(s)

```
// create a cursor named "my_cursor"
HDFQL_CURSOR my_cursor;

// get current working directory (it will be stored in HDFql default cursor)
hdfql_execute("SHOW USE DIRECTORY");

// clone the cursor in use (i.e. HDFql default cursor) into the cursor "my_cursor"
hdfql_cursor_clone(NULL, &my_cursor, HDFQL_NO);

// use cursor "my_cursor"
hdfql_cursor_use(&my_cursor);

// display number of elements in the cursor in use (should be 1)
printf("Number of elements in cursor is %d\n", hdfql_cursor_get_count(NULL));
```

5.2.8 HDFQL_CURSOR_GET_DATATYPE

Syntax

```
int hdfql_cursor_get_datatype(HDFQL_CURSOR *cursor)
```

Description

Get the datatype of the cursor in use. If the cursor has never been populated or has been initialized or cleared, the returned datatype is undefined ([HDFQL_UNDEFINED](#)). Please refer to [Table 6.3](#) for a complete enumeration of HDFql datatypes.

Parameter(s)

cursor – pointer to a cursor to get its datatype. If the pointer is NULL, the datatype of the cursor in use will be returned instead.

Return

[HDFQL_TINYINT](#)

[HDFQL_UNSIGNED_TINYINT](#)

HDFQL_SMALLINT

HDFQL_UNSIGNED_SMALLINT

HDFQL_INT

HDFQL_UNSIGNED_INT

HDFQL_BIGINT

HDFQL_UNSIGNED_BIGINT

HDFQL_FLOAT

HDFQL_DOUBLE

HDFQL_CHAR

HDFQL_VARTINYINT

HDFQL_UNSIGNED_VARTINYINT

HDFQL_VARSMALLINT

HDFQL_UNSIGNED_VARSMALLINT

HDFQL_VARINT

HDFQL_UNSIGNED_VARINT

HDFQL_VARBIGINT

HDFQL_UNSIGNED_VARBIGINT

HDFQL_VARFLOAT

HDFQL_VARDOUBLE

HDFQL_VARCHAR

HDFQL_UNDEFINED

Example(s)

```
// get current working directory
hdfql_execute("SHOW USE DIRECTORY");

// display datatype of the cursor in use (should be 1024 - i.e. HDFQL_CHAR)
printf("Datatype of cursor is %d\n", hdfql_cursor_get_type(NULL));
```

5.2.9 HDFQL_CURSOR_GET_COUNT

Syntax

```
int hdfql_cursor_get_count(HDFQL_CURSOR *cursor)
```

Description

Get the number of elements (i.e. result set size) stored in the cursor in use. If the result set stores data from a dataset or attribute that does not have a dimension (i.e. if it is scalar), the returned number of elements is one. Otherwise, if the result set stores data from a dataset or attribute that has dimensions, the returned number of elements equals the multiplication of all its dimensions' sizes (e.g. if a cursor stores a result set of two dimensions of size 10x3, the number of elements is 30). If the cursor has never been populated or has been initialized or cleared, the returned number of elements is zero.

Parameter(s)

cursor – pointer to a cursor to get its number of elements (i.e. result set size). If the pointer is NULL, the number of elements of the cursor in use will be returned instead.

Return

int – number of elements (i.e. result set size) stored in the cursor.

Example(s)

```
// get current working directory
hdfql_execute("SHOW USE DIRECTORY");
```

```
// display number of elements in the cursor in use (should be 1)
printf("Number of elements in cursor is %d\n", hdfql_cursor_get_count(NULL));
```

5.2.10 HDFQL_SUBCURSOR_GET_COUNT

Syntax

```
int hdfql_subcursor_get_count(HDFQL_CURSOR *cursor)
```

Description

Get the number of elements (i.e. result subset size) stored in the subcursor in use. If the cursor that the subcursor belongs to has never been populated or has been initialized or cleared, the returned number of elements is zero.

Parameter(s)

cursor – pointer to a cursor to get the number of elements (i.e. result subset size) stored in the subcursor in use. If the pointer is NULL, the number of elements of the cursor in use will be returned instead.

Return

int – number of elements (i.e. result subset size) stored in the subcursor.

Example(s)

```
// create a dataset named "my_dataset" of type variable int of two dimensions (size 2x2)
hdfql_execute("CREATE DATASET my_dataset AS VARINT(2, 2)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(((7, 8, 5), (9)), ((6, 1, 2, 3), (4, 0)))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// display number of elements in the cursor in use (should be 4 - i.e. 2x2)
printf("Number of elements in cursor is %d\n", hdfql_cursor_get_count(NULL));
```

```
// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display number of elements in the subcursor in use (should be 3)
printf("Number of elements in subcursor is %d\n", hdfql_subcursor_get_count(NULL));

// move the cursor in use to next position within the result set (i.e. second position)
hdfql_cursor_next(NULL);

// display number of elements in the subcursor in use (should be 1)
printf("Number of elements in subcursor is %d\n", hdfql_subcursor_get_count(NULL));
```

5.2.11 HDFQL_CURSOR_GET_POSITION

Syntax

```
int hdfql_cursor_get_position(HDFQL_CURSOR *cursor)
```

Description

Get current position of the cursor in use within the result set. The first element of the result set is at position one (1), while the last element is located at the position returned by [hdfql_cursor_get_count](#). If the result set is empty or the cursor was moved before the first element or after the last element, the returned position is undefined ([HDFQL_UNDEFINED](#)).

Parameter(s)

cursor – pointer to a cursor to get its current position within the result set. If the pointer is NULL, the current position of the cursor in use will be returned instead.

Return

int – current position of the cursor in use within the result set.

Example(s)

```
// clear the cursor in use
hdfql_cursor_clear(NULL);
```

```
// display position of the cursor in use within the result set (should be -1 - i.e.  
HDFQL_UNDEFINED)  
printf("Position of cursor is %d\n", hdfql_cursor_get_position(NULL));  
  
// get current working directory  
hdfql_execute("SHOW USE DIRECTORY");  
  
// move the cursor in use to the first position within the result set  
hdfql_cursor_first(NULL);  
  
// display (again) position of the cursor in use within the result set (should be 1)  
printf("Position of cursor is %d\n", hdfql_cursor_get_position(NULL));
```

5.2.12 HDFQL_SUBCURSOR_GET_POSITION

Syntax

int hdfql_subcursor_get_position(HDFQL_CURSOR *cursor)

Description

Get current position of the subcursor in use within the result subset. The first element of the result subset is at position one (1), while the last element is located at the position returned by [hdfql_subcursor_get_count](#). If the result subset is empty or the subcursor was moved before the first element or after the last element, the returned position is undefined ([HDFQL_UNDEFINED](#)).

Parameter(s)

cursor – pointer to a cursor to get the current position of the subcursor in use within the result subset. If the pointer is NULL, the current position of the cursor in use will be returned instead.

Return

int – current position of the subcursor in use within the result subset.

Example(s)

```
// create a dataset named "my_dataset" of type variable int of two dimensions (size 2x2)
hdfql_execute("CREATE DATASET my_dataset AS VARINT(2, 2)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(((7, 8, 5), (9)), ((6, 1, 2, 3), (4, 0)))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to the first position within the result set
hdfql_cursor_first(NULL);

// display position of the subcursor in use within the result subset (should be -1 - i.e.
HDFQL_UNDEFINED)
printf("Position of subcursor is %d\n", hdfql_subcursor_get_position(NULL));

// move the subcursor in use to the next position within the result subset (two times)
hdfql_subcursor_next(NULL);
hdfql_subcursor_next(NULL);

// display (again) position of the subcursor in use within the result subset (should be
2)
printf("Position of subcursor is %d\n", hdfql_subcursor_get_position(NULL));
```

5.2.13 HDFQL_CURSOR_FIRST

Syntax

```
int hdfql_cursor_first(HDFQL_CURSOR *cursor)
```

Description

Move the cursor in use to the first position within the result set. In other words, the cursor will point to the first element of the result set and its position is set to one (1). If the result set is empty, an error is returned and its position remains unchanged.

Parameter(s)

cursor – pointer to a cursor to move to the first position within the result set. If the pointer is NULL, the cursor in use will move to the first position instead.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Example(s)

```
// get current working directory
hdfql_execute("SHOW USE DIRECTORY");

// display position of the cursor in use within the result subset (should be -1 - i.e.
HDFQL_UNDEFINED)
printf("Position of cursor is %d\n", hdfql_cursor_get_position(NULL));

// move the cursor in use to the first position within the result set
hdfql_cursor_first(NULL);

// display (again) position of the cursor in use within the result set (should be 1)
printf("Position of cursor is %d\n", hdfql_cursor_get_position(NULL));
```

5.2.14 HDFQL_SUBCURSOR_FIRST

Syntax

```
int hdfql_subcursor_first(HDFQL_CURSOR *cursor)
```

Description

Move the subcursor in use to the first position within the result subset. In other words, the subcursor will point to the first element of the result subset and its position is set to one (1). If the result subset is empty, an error is returned and its position remains unchanged.

Parameter(s)

cursor – pointer to a cursor to move the subcursor in use to the first position within the result subset. If the pointer is NULL, the cursor in use will move the subcursor to the first position instead.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Example(s)

```
// create a dataset named "my_dataset" of type variable int of two dimensions (size 2x2)
hdfql_execute("CREATE DATASET my_dataset AS VARINT(2, 2)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(((7, 8, 5), (9)), ((6, 1, 2, 3), (4, 0)))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to the first position within the result set
hdfql_cursor_first(NULL);

// display position of the subcursor in use within the result subset (should be -1 - i.e.
HDFQL_UNDEFINED)
printf("Position of subcursor is %d\n", hdfql_subcursor_get_position(NULL));

// move the subcursor in use to the first position within the result subset
hdfql_subcursor_first(NULL);

// display (again) position of the subcursor in use within the result subset (should be
1)
printf("Position of subcursor is %d\n", hdfql_subcursor_get_position(NULL));
```

5.2.15 HDFQL_CURSOR_LAST

Syntax

```
int hdfql_cursor_last(HDFQL_CURSOR *cursor)
```

Description

Move the cursor in use to the last position within the result set. In other words, the cursor will point to the last element of the result set and its position is set to the value returned by [hdfql_cursor_get_count](#). If the result set is empty, an error is returned and its position remains unchanged.

Parameter(s)

cursor – pointer to a cursor to move to the last position within the result set. If the pointer is NULL, the cursor in use will move to the last position instead.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Example(s)

```
// get current working directory
hdfql_execute("SHOW USE DIRECTORY");

// move the cursor in use to the last position within the result set
hdfql_cursor_last(NULL);

// display position of the cursor in use within the result set (should be 1)
printf("Position of cursor is %d\n", hdfql_cursor_get_position(NULL));
```

5.2.16 HDFQL_SUBCURSOR_LAST

Syntax

```
int hdfql_subcursor_last(HDFQL_CURSOR *cursor)
```

Description

Move the subcursor in use to the last position within the result subset. In other words, the subcursor will point to the last element of the result subset and its position is set to the value returned by [hdfql_subcursor_get_count](#). If the result subset is empty, an error is returned and its position remains unchanged.

Parameter(s)

cursor – pointer to a cursor to move the subcursor in use to the last position within the result subset. If the pointer is NULL, the cursor in use will move the subcursor to the last position instead.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Example(s)

```
// create a dataset named "my_dataset" of type variable int of two dimensions (size 2x2)
hdfql_execute("CREATE DATASET my_dataset AS VARINT(2, 2)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((7, 8, 5), (9)), ((6, 1, 2, 3), (4, 0)))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to the first position within the result set
hdfql_cursor_first(NULL);

// display position of subcursor in use within the result subset (should be -1 - i.e.
HDFQL_UNDEFINED)
```

```
printf("Position of subcursor is %d\n", hdfql_subcursor_get_position(NULL));

// move the subcursor in use to the last position within the result set
hdfql_subcursor_last(NULL);

// display (again) position of subcursor in use within the result subset (should be 3)
printf("Position of subcursor is %d\n", hdfql_subcursor_get_position(NULL));
```

5.2.17 HDFQL_CURSOR_NEXT

Syntax

```
int hdfql_cursor_next(HDFQL_CURSOR *cursor)
```

Description

Move the cursor in use one position forward from its current position. In other words, the cursor will point to the next element of the result set and its position is incremented by one. If the result set is empty or the cursor is in the last position, an error is returned and its position remains unchanged.

Parameter(s)

cursor – pointer to a cursor to move one position forward from its current position. If the pointer is NULL, the cursor in use will move one position forward from its current position instead.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Example(s)

```
// get current working directory
hdfql_execute("SHOW USE DIRECTORY");

// move the cursor in use to the next position within the result set
hdfql_cursor_next(NULL);
```

```
// display position of cursor within the result set (should be 1)
printf("Position of cursor is %d\n", hdfql_cursor_get_position(NULL));
```

5.2.18 HDFQL_SUBCURSOR_NEXT

Syntax

```
int hdfql_subcursor_next(HDFQL_CURSOR *cursor)
```

Description

Move the subcursor in use one position forward from its current position. In other words, the subcursor will point to the next element of the result subset and its position is incremented by one. If the result subset is empty or the subcursor is in the last position, an error is returned and its position remains unchanged.

Parameter(s)

cursor – pointer to a cursor to move the subcursor in use one position forward from its current position. If the pointer is NULL, the cursor in use will move the subcursor one position forward from its current position instead.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Example(s)

```
// create a dataset named "my_dataset" of type variable int of two dimensions (size 2x2)
hdfql_execute("CREATE DATASET my_dataset AS VARINT(2, 2)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(((7, 8, 5), (9)), ((6, 1, 2, 3), (4, 0)))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");
```

```
// move the cursor in use to the first position within the result set
hdfql_cursor_first(NULL);

// display position of subcursor in use within the result set (should be -1 - i.e.
HDFQL_UNDEFINED)
printf("Position of subcursor is %d\n", hdfql_subcursor_get_position(NULL));

// move the subcursor in use to the next position within the result subset (two times)
hdfql_subcursor_next(NULL);
hdfql_subcursor_next(NULL);

// display (again) position of subcursor in use within the result subset (should be 2)
printf("Position of subcursor is %d\n", hdfql_subcursor_get_position(NULL));
```

5.2.19 HDFQL_CURSOR_PREVIOUS

Syntax

```
int hdfql_cursor_previous(HDFQL_CURSOR *cursor)
```

Description

Move the cursor in use one position backward from its current position. In other words, the cursor will point to the previous element of the result set and its position is decremented by one. If the result set is empty or the cursor is in the first position, an error is returned and its position remains unchanged.

Parameter(s)

cursor – pointer to a cursor to move one position backward from its current position. If the pointer is NULL, the cursor in use will move one position backward from its current position instead.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Example(s)

```
// create a dataset named "my_dataset" of type float of two dimensions (size 2x10)
hdfql_execute("CREATE DATASET my_dataset AS FLOAT(2, 10)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to the last position within the result set
hdfql_cursor_last(NULL);

// move the cursor in use to the previous position within the result set
hdfql_cursor_previous(NULL);

// display position of cursor in use within the result set (should be 19 - i.e. 2x10-1)
printf("Position of cursor is %d\n", hdfql_cursor_get_position(NULL));
```

5.2.20 HDFQL_SUBCURSOR_PREVIOUS

Syntax

```
int hdfql_subcursor_previous(HDFQL_CURSOR *cursor)
```

Description

Move the subcursor in use one position backward from its current position. In other words, the subcursor will point to the previous element of the result subset and its position is decremented by one. If the result subset is empty or the subcursor is in the first position, an error is returned and its position remains unchanged.

Parameter(s)

cursor – pointer to a cursor to move the subcursor in use one position backward from its current position. If the pointer is NULL, the cursor in use will move the subcursor one position backward from its current position instead.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Example(s)

```
// create a dataset named "my_dataset" of type variable int of two dimensions (size 2x2)
hdfql_execute("CREATE DATASET my_dataset AS VARINT(2, 2)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(((7, 8, 5), (9)), ((6, 1, 2, 3), (4, 0)))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to the first position within the result set
hdfql_cursor_first(NULL);

// move the subcursor in use to the last position within the result subset
hdfql_subcursor_last(NULL);

// move the subcursor in use to the previous position within the result subset (two
times)
hdfql_subcursor_previous(NULL);
hdfql_subcursor_previous(NULL);

// display position of the subcursor within the result subset (should be 1 - i.e. 3-1-1)
printf("Position of subcursor is %d\n", hdfql_subcursor_get_position(NULL));
```

5.2.21 HDFQL_CURSOR_ABSOLUTE

Syntax

```
int hdfql_cursor_absolute(HDFQL_CURSOR *cursor, int position)
```

Description

Move the cursor in use to an absolute position *position* within the result set. If *position* is positive, the cursor will position itself with reference to the beginning of the result set. If *position* is negative, the cursor will position itself with reference to the end of the result set. The first element of the result set is at position one (1), while the last element is located at the position returned by [hdfql_cursor_get_count](#). An attempt to move

the cursor before the first element will return an error and set the position of the cursor to zero, while an attempt to move the cursor after the last element will return an error and set the position of the cursor to number of elements in the result set plus one.

Parameter(s)

cursor – pointer to a cursor to move to an absolute position within the result set. If the pointer is NULL, the cursor in use will be moved to an absolute position instead.

position – absolute position to which to move the cursor.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Example(s)

```
// create six HDF groups named "g1", "g2", "g3", "g4" and "g5"
hdfql_execute("CREATE GROUP g1, g2, g3, g4, g5");

// populate cursor in use with all existing groups (should be g1, g2, g3, g4, g5)
hdfql_execute("SHOW GROUP");

// move the cursor in use to absolute position 3 within the result set
hdfql_cursor_absolute(NULL, 3);

// display current element of the cursor in use within the result set (should be g3)
printf("Current element of cursor is %s", hdfql_cursor_get_char(NULL));

// move the cursor in use to absolute position -2 within the result set
hdfql_cursor_absolute(NULL, -2);

// display current element of the cursor in use within the result set (should be g4)
printf("Current element of cursor is %s", hdfql_cursor_get_char(NULL));
```

5.2.22 HDFQL_SUBCURSOR_ABSOLUTE

Syntax

```
int hdfql_subcursor_absolute(HDFQL_CURSOR *cursor, int position)
```

Description

Move the subcursor in use to an absolute position *position* within the result subset. If *position* is positive, the subcursor will position itself with reference to the beginning of the result subset. If *position* is negative, the subcursor will position itself with reference to the end of the result subset. The first element of the result subset is at position one (1), while the last element is located at the position returned by [hdfql_subcursor_get_count](#). An attempt to move the subcursor before the first element will return an error and set the position of the subcursor to zero, while an attempt to move the subcursor after the last element will return an error and set the position of the subcursor to number of elements in the result subset plus one.

Parameter(s)

cursor – pointer to a cursor to move the subcursor in use to an absolute position within the result subset. If the pointer is NULL, the cursor in use will move the subcursor to an absolute position instead.

position – absolute position to which to move the subcursor.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Example(s)

```
// create a dataset named "my_dataset" of type variable int of two dimensions (size 2x2)
hdfql_execute("CREATE DATASET my_dataset AS VARINT(2, 2)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(((7, 8, 5), (9)), ((6, 1, 2, 3), (4, 0)))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");
```

```
// move the cursor in use to the first position within the result set
hdfql_cursor_first(NULL);

// move the subcursor in use to absolute position 3 within the result subset
hdfql_subcursor_absolute(NULL, 3);

// display current element of the subcursor in use within the result subset (should be 5)
printf("Current element of subcursor is %d", hdfql_cursor_get_int(NULL));

// move the subcursor in use to absolute position -2 within the result subset
hdfql_subcursor_absolute(NULL, -2);

// display current element of the subcursor in use within the result subset (should be 8)
printf("Current element of subcursor is %d", hdfql_cursor_get_int(NULL));
```

5.2.23 HDFQL_CURSOR_RELATIVE

Syntax

int hdfql_cursor_relative(HDFQL_CURSOR **cursor*, int *position*)

Description

Move the cursor in use to a relative position *position* with respect to its current position. If *position* is positive, the cursor will go forward in the result set relative to its current position. If *position* is negative, the cursor will go backward in the result set relative to its current position. The first element of the result set is at position one (1), while the last element is located at the position returned by [hdfql_cursor_get_count](#). An attempt to move the cursor before the first element will return an error and set the position of the cursor to zero, while an attempt to move the cursor after the last element will return an error and set the position of the cursor to number of elements in the result set plus one.

Parameter(s)

cursor – pointer to a cursor to move to a relative position with respect to its current position. If the pointer is NULL, the cursor in use will be moved to a relative position instead.

position – relative position to which to move the cursor.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Example(s)

```
// create six HDF groups named "g1", "g2", "g3", "g4" and "g5"
hdfql_execute("CREATE GROUP g1, g2, g3, g4, g5");

// populate cursor in use with all existing groups (should be g1, g2, g3, g4, g5)
hdfql_execute("SHOW GROUP");

// move the cursor in use to the first position within the result set
hdfql_cursor_first(NULL);

// move the cursor in use to relative position 2 within the result set
hdfql_cursor_relative(NULL, 2);

// display current element of the cursor within the result set (should be g3)
printf("Current element of cursor is %s", hdfql_cursor_get_char(NULL));

// move the cursor in use to relative position -2 within the result set
hdfql_cursor_relative(NULL, -2);

// display current element of the cursor within the result set (should be g1)
printf("Current element of cursor is %s", hdfql_cursor_get_char(NULL));
```

5.2.24 HDFQL_SUBCURSOR_RELATIVE

Syntax

```
int hdfql_subcursor_relative(HDFQL_CURSOR *cursor, int position)
```

Description

Move the subcursor in use to a relative position *position* with respect to its current position. If *position* is positive, the subcursor will go forward in the result set relative to its current position. If *position* is negative,

the subcursor will go backward in the result set relative to its current position. The first element of the result subset is at position one (1), while the last element is located at the position returned by [hdfql_subcursor_get_count](#). An attempt to move the subcursor before the first element will return an error and set the position of the subcursor to zero, while an attempt to move the subcursor after the last element will return an error and set the position of the subcursor to number of elements in the result set plus one.

Parameter(s)

cursor – pointer to a cursor to move the subcursor in use to a relative position with respect to its current position. If the pointer is NULL, the cursor in use will move the subcursor to a relative position instead.

position – relative position to which to move the subcursor.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Example(s)

```
// create a dataset named "my_dataset" of type variable int of two dimensions (size 2x2)
hdfql_execute("CREATE DATASET my_dataset AS VARINT(2, 2)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(((7, 8, 5), (9)), ((6, 1, 2, 3), (4, 0)))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to the first position within the result set
hdfql_cursor_first(NULL);

// move the subcursor in use to the first position within the result subset
hdfql_subcursor_first(NULL);

// move the subcursor in use to relative position 2 within the result subset
hdfql_subcursor_relative(NULL, 2);

// display current element of the subcursor in use within the result subset (should be 5)
```

```
printf("Current element of subcursor is %d", hdfql_cursor_get_int(NULL));

// move the subcursor in use to relative position -1 within the result subset
hdfql_subcursor_relative(NULL, -1);

// display current element of the subcursor in use within the result subset (should be 8)
printf("Current element of subcursor is %d", hdfql_cursor_get_int(NULL));
```

5.2.25 HDFQL_CURSOR_GET_SIZE

Syntax

```
int hdfql_cursor_get_size(HDFQL_CURSOR *cursor)
```

Description

Get the current element size (in bytes) of the cursor in use. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned size is undefined ([HDFQL_UNDEFINED](#)).

Parameter(s)

cursor – pointer to a cursor to get the current element size (in bytes). If the pointer is NULL, the current element size of the cursor in use is returned instead.

Return

int – current element size (in bytes) of the cursor.

Example(s)

```
// create an HDF group named "my_group"
hdfql_execute("CREATE GROUP my_group");

// populate cursor in use with all existing groups (should be my_group)
hdfql_execute("SHOW GROUP");

// move the cursor in use to the first position within the result set
hdfql_cursor_first(NULL);
```

```
// display current element size (in bytes) of the cursor in use within the result set
(should be 8 - i.e. 8x1)
printf("Current element size (in bytes) of cursor is %d\n", hdfql_cursor_get_size(NULL));
```

5.2.26 HDFQL_SUBCURSOR_GET_SIZE

Syntax

```
int hdfql_subcursor_get_size(HDFQL_CURSOR *cursor)
```

Description

Get the current element size (in bytes) of the subcursor in use. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned size is undefined ([HDFQL_UNDEFINED](#)).

Parameter(s)

cursor – pointer to a cursor to get the current element size (in bytes) of the subcursor in use. If the pointer is NULL, the current element size of the cursor in use is returned instead.

Return

int – current element size (in bytes) of the subcursor.

Example(s)

```
// create a dataset named "my_dataset" of type variable char of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS VARCHAR(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(Red, Green, Blue)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to the first position within the result set
```

```
hdfql_cursor_first(NULL);

// move the subcursor in use to the first position within the result subset
hdfql_subcursor_first(NULL);

// display current element size (in bytes) of the subcursor within the result subset
// (should be 3 - i.e. 3x1)
printf("Current element size (in bytes) of subcursor is %d\n",
hdfql_subcursor_get_size(NULL));
```

5.2.27 HDFQL_CURSOR_GET

Syntax

```
void *hdfql_cursor_get(HDFQL_CURSOR *cursor)
```

Description

Get the current element of the cursor in use as a generic (typeless) pointer. It is up to the programmer to interpret the returned pointer according to their needs. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as a generic (typeless) pointer. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

void – generic (typeless) pointer to the current element of the cursor in use. If there is no current element, the pointer is NULL.

Example(s)

```
// create a dataset named "my_dataset" of type float of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS FLOAT(3)");

// insert (i.e. write) values into dataset "my_dataset"
```

```
hdfql_execute("INSERT INTO my_dataset VALUES(5.5, 8.1, 4.9)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a float (should be 5.5)
printf("Current element of cursor is %f\n", (float *) hdfql_cursor_get(NULL));
```

5.2.28 HDFQL_SUBCURSOR_GET

Syntax

void *hdfql_subcursor_get(HDFQL_CURSOR *cursor)

Description

Get the current element of the subcursor in use as a generic (typeless) pointer. It is up to the programmer to interpret the returned pointer according to their needs. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as a generic (typeless) pointer. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

void – generic (typeless) pointer to the current element of the subcursor in use. If there is no current element, the pointer is NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable float of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS VARFLOAT(3)");
```

```
// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((5.5, 2.2), (8.1), (4.9, 3.4, 5.6))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// move the subcursor in use to next position within the result subset (i.e. first position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a float (should be 5.5)
printf("Current element of subcursor is %f\n", (float *) hdfql_subcursor_get(NULL));

// move the subcursor in use to next position within the result subset (i.e. second position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a float (should be 2.2)
printf("Current element of subcursor is %f\n", (float *) hdfql_subcursor_get(NULL));
```

5.2.29 HDFQL_CURSOR_GET_TINYINT

Syntax

```
char *hdfql_cursor_get_tinyint(HDFQL_CURSOR *cursor)
```

Description

Get the current element of the cursor in use as a [TINYINT](#). In other words, the current element is interpreted as a “char” C type and returned as a pointer of such type. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as a [TINYINT](#). If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

char – pointer to the current element of the cursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type char of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS TINYINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(12, 34, 23)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a char (should be 12)
printf("Current element of cursor is %d\n", *hdfql_cursor_get_tinynt(NULL));
```

5.2.30 HDFQL_SUBCURSOR_GET_TINYINT

Syntax

char *hdfql_subcursor_get_tinyint(HDFQL_CURSOR *cursor)

Description

Get the current element of the subcursor in use as a **TINYINT**. In other words, the current element is interpreted as a “char” C type and returned as a pointer of such type. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as a **TINYINT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

char – pointer to the current element of the subcursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable char of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS VARTINYINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((5, 2), (8), (4, 3, 9))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a char (should be 5)
printf("Current element of cursor is %d\n", *hdfql_cursor_get_tinyint(NULL));

// move the subcursor in use to next position within the result subset (i.e. first position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a char (should be 5)
printf("Current element of subcursor is %d\n", *hdfql_subcursor_get_tinyint(NULL));

// move the subcursor in use to next position within the result subset (i.e. second position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a char (should be 2)
printf("Current element of subcursor is %d\n", *hdfql_subcursor_get_tinyint(NULL));
```

5.2.31 HDFQL_CURSOR_GET_UNSIGNED_TINYINT

Syntax

unsigned char *hdfql_cursor_get_unsigned_tinyint(HDFQL_CURSOR *cursor)

Description

Get the current element of the cursor in use as an **UNSIGNED TINYINT**. In other words, the current element is interpreted as an “unsigned char” C type and returned as a pointer of such type. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as a **UNSIGNED TINYINT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

unsigned char – pointer to the current element of the cursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type unsigned char of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS UNSIGNED TINYINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(12, 34, 23)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as an unsigned char (should be 12)
printf("Current element of cursor is %u\n", *hdfql_cursor_get_unsigned_tinyint(NULL));
```

5.2.32 HDFQL_SUBCURSOR_GET_UNSIGNED_TINYINT

Syntax

unsigned char *hdfql_subcursor_get_unsigned_tinyint(HDFQL_CURSOR **cursor*)

Description

Get the current element of the subcursor in use as an **UNSIGNED TINYINT**. In other words, the current element is interpreted as an “unsigned char” C type and returned as a pointer of such type. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as an **UNSIGNED TINYINT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

unsigned char – pointer to the current element of the subcursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable unsigned char of one dimension
(size 3)
hdfql_execute("CREATE DATASET my_dataset AS UNSIGNED VARTINYINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((5, 2), (8), (4, 3, 9))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as an unsigned char (should be 5)
```

```
printf("Current element of cursor is %u\n", *hdfql_cursor_get_unsigned_tinynt(NULL));

// move the subcursor in use to next position within the result subset (i.e. first
position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as an unsigned char (should be 5)
printf("Current element of subcursor is %u\n",
*hdfql_subcursor_get_unsigned_tinyint(NULL));

// move the subcursor in use to next position within the result subset (i.e. second
position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as an unsigned char (should be 2)
printf("Current element of subcursor is %u\n",
*hdfql_subcursor_get_unsigned_tinyint(NULL));
```

5.2.33 HDFQL_CURSOR_GET_SMALLINT

Syntax

short *hdfql_cursor_get_smallint(HDFQL_CURSOR **cursor*)

Description

Get the current element of the cursor in use as a [SMALLINT](#). In other words, the current element is interpreted as a “short” C type and returned as a pointer of such type. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as a [SMALLINT](#). If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

short – pointer to the current element of the cursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type short of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS SMALLINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(12, 34, 23)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a short (should be 12)
printf("Current element of cursor is %d\n", *hdfql_cursor_get_smallint(NULL));
```

5.2.34 HDFQL_SUBCURSOR_GET_SMALLINT

Syntax

short *hdfql_subcursor_get_smallint(HDFQL_CURSOR *cursor)

Description

Get the current element of the subcursor in use as a [SMALLINT](#). In other words, the current element is interpreted as a “short” C type and returned as a pointer of such type. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as a [SMALLINT](#). If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

short – pointer to the current element of the subcursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable short of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS VARSMALLINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((5, 2), (8), (4, 3, 9))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a short (should be 5)
printf("Current element of cursor is %d\n", *hdfql_cursor_get_smallint(NULL));

// move the subcursor in use to next position within the result subset (i.e. first position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a short (should be 5)
printf("Current element of subcursor is %d\n", *hdfql_subcursor_get_smallint(NULL));

// move the subcursor in use to next position within the result subset (i.e. second position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a short (should be 2)
printf("Current element of subcursor is %d\n", *hdfql_subcursor_get_smallint(NULL));
```

5.2.35 HDFQL_CURSOR_GET_UNSIGNED_SMALLINT

Syntax

unsigned short *hdfql_cursor_get_unsigned_smallint(HDFQL_CURSOR *cursor)

Description

Get the current element of the cursor in use as an **UNSIGNED SMALLINT**. In other words, the current element is interpreted as an “unsigned short” C type and returned as a pointer of such type. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as an **UNSIGNED SMALLINT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

unsigned short – pointer to the current element of the cursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type unsigned short of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS UNSIGNED SMALLINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(12, 34, 23)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as an unsigned short (should be 12)
printf("Current element of cursor is %u\n", *hdfql_cursor_get_unsigned_smallint(NULL));
```

5.2.36 HDFQL_SUBCURSOR_GET_UNSIGNED_SMALLINT

Syntax

unsigned short *hdfql_subcursor_get_unsigned_smallint(HDFQL_CURSOR **cursor*)

Description

Get the current element of the subcursor in use as an **UNSIGNED SMALLINT**. In other words, the current element is interpreted as an “unsigned short” C type and returned as a pointer of such type. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as an **UNSIGNED SMALLINT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

unsigned short – pointer to the current element of the subcursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable unsigned short of one dimension
(size 3)
hdfql_execute("CREATE DATASET my_dataset AS UNSIGNED VARSMALLINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((5, 2), (8), (4, 3, 9))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as an unsigned short (should be 5)
```

```
printf("Current element of cursor is %u\n", *hdfql_cursor_get_unsigned_smallint(NULL));

// move the subcursor in use to next position within the result subset (i.e. first
position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as an unsigned short (should be 5)
printf("Current element of subcursor is %u\n",
*hdfql_subcursor_get_unsigned_smallint(NULL));

// move the subcursor in use to next position within the result subset (i.e. second
position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as an unsigned short (should be 2)
printf("Current element of subcursor is %u\n",
*hdfql_subcursor_get_unsigned_smallint(NULL));
```

5.2.37 HDFQL_CURSOR_GET_INT

Syntax

```
int *hdfql_cursor_get_int(HDFQL_CURSOR *cursor)
```

Description

Get the current element of the cursor in use as an **INT**. In other words, the current element is interpreted as an “int” C type and returned as a pointer of such type. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as an **INT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

int – pointer to the current element of the cursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type int of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS INT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(12, 34, 23)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as an unsigned short (should be 12)
printf("Current element of cursor is %d\n", *hdfql_cursor_get_int(NULL));
```

5.2.38 HDFQL_SUBCURSOR_GET_INT

Syntax

int *hdfql_subcursor_get_int(HDFQL_CURSOR *cursor)

Description

Get the current element of the subcursor in use as an [INT](#). In other words, the current element is interpreted as an “int” C type and returned as a pointer of such type. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as an [INT](#). If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

int – pointer to the current element of the subcursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable int of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS VARINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((5, 2), (8), (4, 3, 9))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as an int (should be 5)
printf("Current element of cursor is %d\n", *hdfql_cursor_get_int(NULL));

// move the subcursor in use to next position within the result subset (i.e. first position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as an int (should be 5)
printf("Current element of subcursor is %d\n", *hdfql_subcursor_get_int(NULL));

// move the subcursor in use to next position within the result subset (i.e. second position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as an int (should be 2)
printf("Current element of subcursor is %d\n", *hdfql_subcursor_get_int(NULL));
```

5.2.39 HDFQL_CURSOR_GET_UNSIGNED_INT

Syntax

unsigned int *hdfql_cursor_get_unsigned_int(HDFQL_CURSOR *cursor)

Description

Get the current element of the cursor in use as an **UNSIGNED INT**. In other words, the current element is interpreted as an “unsigned int” C type and returned as a pointer of such type. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as an **UNSIGNED INT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

unsigned int – pointer to the current element of the cursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type unsigned int of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS UNSIGNED INT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(12, 34, 23)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as an unsigned int(should be 12)
printf("Current element of cursor is %u\n", *hdfql_cursor_get_unsigned_int(NULL));
```

5.2.40 HDFQL_SUBCURSOR_GET_UNSIGNED_INT

Syntax

unsigned int *hdfql_subcursor_get_unsigned_int(HDFQL_CURSOR **cursor*)

Description

Get the current element of the subcursor in use as an **UNSIGNED INT**. In other words, the current element is interpreted as an “unsigned int” C type and returned as a pointer of such type. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as an **UNSIGNED INT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

unsigned int – pointer to the current element of the subcursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable unsigned int of one dimension
(size 3)
hdfql_execute("CREATE DATASET my_dataset AS UNSIGNED VARINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((5, 2), (8), (4, 3, 9))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as an unsigned int (should be 5)
```

```
printf("Current element of cursor is %u\n", *hdfql_cursor_get_unsigned_int(NULL));

// move the subcursor in use to next position within the result subset (i.e. first
position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as an unsigned int (should be 5)
printf("Current element of subcursor is %u\n", *hdfql_subcursor_get_unsigned_int(NULL));

// move the subcursor in use to next position within the result subset (i.e. second
position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as an unsigned int (should be 2)
printf("Current element of subcursor is %u\n", *hdfql_subcursor_get_unsigned_int(NULL));
```

5.2.41 HDFQL_CURSOR_GET_BIGINT

Syntax

long long *hdfql_cursor_get_bigint(HDFQL_CURSOR *cursor)

Description

Get the current element of the cursor in use as a **BIGINT**. In other words, the current element is interpreted as a “long long” C type and returned as a pointer of such type. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as a **BIGINT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

long long – pointer to the current element of the cursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type long long of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS BIGINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(12, 34, 23)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a long long (should be 12)
printf("Current element of cursor is %lld\n", *hdfql_cursor_get_bigint(NULL));
```

5.2.42 HDFQL_SUBCURSOR_GET_BIGINT

Syntax

long long *hdfql_subcursor_get_bigint(HDFQL_CURSOR *cursor)

Description

Get the current element of the subcursor in use as a **BIGINT**. In other words, the current element is interpreted as a “long long” C type and returned as a pointer of such type. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as a **BIGINT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

long long – pointer to the current element of the subcursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable long long of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS VARBIGINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((5, 2), (8), (4, 3, 9))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a long long (should be 5)
printf("Current element of cursor is %lld\n", *hdfql_cursor_get_bigint(NULL));

// move the subcursor in use to next position within the result subset (i.e. first position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a long long (should be 5)
printf("Current element of subcursor is %lld\n", *hdfql_subcursor_get_bigint(NULL));

// move the subcursor in use to next position within the result subset (i.e. second position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a long long (should be 2)
printf("Current element of subcursor is %lld\n", *hdfql_subcursor_get_bigint(NULL));
```

5.2.43 HDFQL_CURSOR_GET_UNSIGNED_BIGINT

Syntax

unsigned long long *hdfql_cursor_get_unsigned_bigint(HDFQL_CURSOR *cursor)

Description

Get the current element of the cursor in use as an **UNSIGNED BIGINT**. In other words, the current element is interpreted as an “unsigned long long” C type and returned as a pointer of such type. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as an **UNSIGNED BIGINT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

unsigned long long – pointer to the current element of the cursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type unsigned long long of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS UNSIGNED BIGINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(12, 34, 23)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as an unsigned long long (should be 12)
printf("Current element of cursor is %llu\n", *hdfql_cursor_get_unsigned_bigint(NULL));
```

5.2.44 HDFQL_SUBCURSOR_GET_UNSIGNED_BIGINT

Syntax

unsigned long long *hdfql_subcursor_get_unsigned_bigint(HDFQL_CURSOR **cursor*)

Description

Get the current element of the subcursor in use as an **UNSIGNED BIGINT**. In other words, the current element is interpreted as an “unsigned long long” C type and returned as a pointer of such type. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as an **UNSIGNED BIGINT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

unsigned long long – pointer to the current element of the subcursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable unsigned long long of one
dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS UNSIGNED VARBIGINT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((5, 2), (8), (4, 3, 9))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as an unsigned long long (should be 5)
```

```
printf("Current element of cursor is %llu\n", *hdfql_cursor_get_unsigned_bigint(NULL));

// move the subcursor in use to next position within the result subset (i.e. first
position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as an unsigned long long (should be 5)
printf("Current element of subcursor is %llu\n",
*hdfql_subcursor_get_unsigned_bigint(NULL));

// move the subcursor in use to next position within the result subset (i.e. second
position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as an unsigned long long (should be 2)
printf("Current element of subcursor is %llu\n",
*hdfql_subcursor_get_unsigned_bigint(NULL));
```

5.2.45 HDFQL_CURSOR_GET_FLOAT

Syntax

```
float *hdfql_cursor_get_float(HDFQL_CURSOR *cursor)
```

Description

Get the current element of the cursor in use as a **FLOAT**. In other words, the current element is interpreted as a “float” C type and returned as a pointer of such type. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as a **FLOAT**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

float – pointer to the current element of the cursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type float of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS FLOAT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(5.5, 8.1, 4.9)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a float (should be 5.5)
printf("Current element of cursor is %f\n", *hdfql_cursor_get_float(NULL));
```

5.2.46 HDFQL_SUBCURSOR_GET_FLOAT

Syntax

float *hdfql_subcursor_get_float(HDFQL_CURSOR *cursor)

Description

Get the current element of the subcursor in use as a [FLOAT](#). In other words, the current element is interpreted as a “float” C type and returned as a pointer of such type. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as a [FLOAT](#). If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

float – pointer to the current element of the subcursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable float of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS VARFLOAT(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((7.5, 3.1), (4.5), (4.9, 3.2, 9.7, 8.8))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a float (should be 7.5)
printf("Current element of cursor is %f\n", *hdfql_cursor_get_float(NULL));

// move the subcursor in use to next position within the result subset (i.e. first position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a float (should be 7.5)
printf("Current element of subcursor is %f\n", *hdfql_subcursor_get_float(NULL));

// move the subcursor in use to next position within the result subset (i.e. second position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a float (should be 3.1)
printf("Current element of subcursor is %f\n", *hdfql_subcursor_get_float(NULL));
```

5.2.47 HDFQL_CURSOR_GET_DOUBLE

Syntax

```
double *hdfql_cursor_get_double(HDFQL_CURSOR *cursor)
```

Description

Get the current element of the cursor in use as a **DOUBLE**. In other words, the current element is interpreted as a “double” C type and returned as a pointer of such type. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as a **DOUBLE**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

double – pointer to the current element of the cursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type double of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS DOUBLE(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(5.5, 8.1, 4.9)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a double (should be 5.5)
printf("Current element of cursor is %f\n", *hdfql_cursor_get_double(NULL));
```

5.2.48 HDFQL_SUBCURSOR_GET_DOUBLE

Syntax

```
double *hdfql_subcursor_get_double(HDFQL_CURSOR *cursor)
```

Description

Get the current element of the subcursor in use as a **DOUBLE**. In other words, the current element is interpreted as a “double” C type and returned as a pointer of such type. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as a **DOUBLE**. If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

double – pointer to the current element of the subcursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable double of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS VARDOUBLE(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES((7.5, 3.1), (4.5), (4.9, 3.2, 9.7, 8.8))");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a double (should be 7.5)
printf("Current element of cursor is %f\n", *hdfql_cursor_get_double(NULL));

// move the subcursor in use to next position within the result subset (i.e. first
```

```
position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a double (should be 7.5)
printf("Current element of subcursor is %f\n", *hdfql_subcursor_get_double(NULL));

// move the subcursor in use to next position within the result subset (i.e. second
position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a double (should be 3.1)
printf("Current element of subcursor is %f\n", *hdfql_subcursor_get_double(NULL));
```

5.2.49 HDFQL_CURSOR_GET_CHAR

Syntax

char *hdfql_cursor_get_char(HDFQL_CURSOR *cursor)

Description

Get the current element of the cursor in use as a **CHAR** (string). In other words, the current element is interpreted as a “char” C type and returned as a pointer of such type. If the result set is empty or the cursor is located before or after the first or last element of the result set, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element as a **CHAR** (string). If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

char – pointer to the current element of the cursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type char of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS CHAR(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(Red)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a char (should be Red)
printf("Current element of cursor is %s\n", hdfql_cursor_get_char(NULL));
```

5.2.50 HDFQL_SUBCURSOR_GET_CHAR

Syntax

char *hdfql_subcursor_get_char(HDFQL_CURSOR *cursor)

Description

Get the current element of the subcursor in use as a **CHAR** (string). In other words, the current element is interpreted as a “char” C type and returned as a pointer of such type. If the result subset is empty or the subcursor is located before or after the first or last element of the result subset, the returned element is NULL.

Parameter(s)

cursor – pointer to a cursor to get the current element of the subcursor in use as a **CHAR** (string). If the pointer is NULL, the current element of the cursor in use is returned instead.

Return

char – pointer to the current element of the subcursor in use. If there is no current element, the pointer will be NULL.

Example(s)

```
// create a dataset named "my_dataset" of type variable char of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS VARCHAR(3)");

// insert (i.e. write) values into dataset "my_dataset"
hdfql_execute("INSERT INTO my_dataset VALUES(Red, Green, Blue)");

// select (i.e. read) dataset "my_dataset" and populate cursor in use with it
hdfql_execute("SELECT FROM my_dataset");

// move the cursor in use to next position within the result set (i.e. first position)
hdfql_cursor_next(NULL);

// display current element of the cursor in use as a char (should be Red)
printf("Current element of cursor is %s\n", hdfql_cursor_get_char(NULL));

// move the subcursor in use to next position within the result subset (i.e. first position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a char (should be Red)
printf("Current element of subcursor is %s\n", hdfql_subcursor_get_char(NULL));

// move the subcursor in use to next position within the result subset (i.e. second position)
hdfql_subcursor_next(NULL);

// display current element of the subcursor in use as a char (should be Green)
printf("Current element of subcursor is %s\n", hdfql_subcursor_get_char(NULL));
```

5.2.51 HDFQL_VARIABLE_REGISTER

Syntax

```
int hdfql_variable_register(const void *variable)
```

Description

Register a variable named *variable* for subsequent use. In other words, for HDFqL to be able to read or write from/to a user-defined variable it must first be registered. If the operation was successful, the variable is registered and a number is assigned to it. This number – calculated by HDFqL – starts with zero and is incremented by one every time a new variable is registered. If a variable is registered more than once, only one number is assigned to it (namely the number assigned upon the first registering). While in C/C++ any variable may be registered, the following restrictions apply for other programming languages (supported by HDFqL):

- In Java, only an array variable of primitive type (or its corresponding object wrapper class – i.e. boxed) may be registered. In other words, any attempt to register a variable that is not an array of the following type will return an error: byte, Byte, short, Short, int, Integer, long, Long, float, Float, double, Double or String.
- In Python, only a variable that is a NumPy array may be registered (if it is not a NumPy array, an error is returned). Please refer to <http://www.numpy.org> for additional information.
- In C#, only an array variable of primitive type (or its corresponding object wrapper class – i.e. build-in type) may be registered. In other words, any attempt to register a variable that is not an array of the following type will return an error: sbyte, SByte, byte, Byte, short, Int16, ushort, UInt16, int, Int32, uint, UInt32, long, Int64, ulong, UInt64, float, Single, double, Double, string or String.

In general, it is advisable to register a variable just before executing the HDFqL operation which employs it, and to unregister it as soon as it is no longer used (this is especially relevant in C# where variables are pinned when registered and thus cannot be moved by the Garbage Collector). This can be done via the function [hdfqL_variable_unregister](#).

Parameter(s)

variable – variable to register for subsequent use.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Example(s)

```
// declare variables
char script[1024];
short data[3];

// create a dataset named "my_dataset" of type short of one dimension (size 3)
hdfq1_execute("CREATE DATASET my_dataset AS SMALLINT(3)");

// assign values to variable "data"
data[0] = 21;
data[1] = 18;
data[2] = 75;

// register variable "data" for subsequent use (by HDFq1)
hdfq1_variable_register(&data);

// prepare script to insert (i.e. write) values from variable "data" into dataset
"my_dataset"
sprintf(script, "INSERT INTO my_dataset FROM MEMORY %u SIZE %u",
hdfq1_variable_get_number(&data), (unsigned int) sizeof(data));

// execute script
hdfq1_execute(script);
```

5.2.52 HDFQL_VARIABLE_UNREGISTER

Syntax

```
int hdfq1_variable_unregister(const void *variable)
```

Description

Unregister a variable named *variable*. In other words, HDFq1 will free up any memory that may have been allocated to manage the variable as well as the number assigned to it (the number may then be assigned to a new variable registered subsequently). In general, it is advisable to unregister a variable as soon as it is no longer used by HDFq1 (this is especially relevant in C# as variables are unpinned when unregistered and thus

may again be moved by the Garbage Collector). If the variable has never been registered or has been unregistered, an error is returned.

Parameter(s)

variable – variable to unregister.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Example(s)

```
// declare variables
char script[1024];
short data[3];

// create a dataset named "my_dataset" of type short of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset AS SMALLINT(3)");

// assign values to variable "data"
data[0] = 21;
data[1] = 18;
data[2] = 75;

// register variable "data" for subsequent use (by HDFq1)
hdfql_variable_register(&data);

// prepare script to insert (i.e. write) values from variable "data" into dataset
"my_dataset"
sprintf(script, "INSERT INTO my_dataset FROM MEMORY %u SIZE %u",
hdfql_variable_get_number(&data), (unsigned int) sizeof(data));

// execute script
hdfql_execute(script);

// unregister variable "data" as it is no longer used/needed (by HDFq1)
hdfql_variable_unregister(&data);
```

5.2.53 HDFQL_VARIABLE_GET_NUMBER

Syntax

```
int hdfql_variable_get_number(const void *variable)
```

Description

Get the number of a variable named *variable*. This refers to the number that was calculated by HDFql and assigned to the variable upon registering it with the function [hdfql_variable_register](#). If the variable has never been registered or has been unregistered, an error is returned.

Parameter(s)

variable – variable to get the number (calculated by HDFql) assigned to it.

Return

≥ 0

[HDFQL_ERROR](#)

Example(s)

```
// declare variables
short data0[3];
float data1[5];

// register variable "data0" for subsequent use (by HDFql)
hdfql_variable_register(&data0);

// register variable "data1" for subsequent use (by HDFql)
hdfql_variable_register(&data1);

// display number of variable "data0" (should be 0)
printf("Number of variable is %d\n", hdfql_variable_get_number(&data0));

// display number of variable "data1" (should be 1)
printf("Number of variable is %d\n", hdfql_variable_get_number(&data1));
```

5.2.54 HDFQL_VARIABLE_GET_DATATYPE

Syntax

```
int hdfql_variable_get_datatype(const void *variable)
```

Description

Get the datatype of a variable named *variable*. If the variable has never been registered, populated, or in case it has been unregistered, the returned datatype is undefined ([HDFQL_UNDEFINED](#)). Please refer to [Table 6.3](#) for a complete enumeration of HDFql datatypes.

Parameter(s)

variable – variable to get the datatype from.

Return

[HDFQL_TINYINT](#)

[HDFQL_UNSIGNED_TINYINT](#)

[HDFQL_SMALLINT](#)

[HDFQL_UNSIGNED_SMALLINT](#)

[HDFQL_INT](#)

[HDFQL_UNSIGNED_INT](#)

[HDFQL_BIGINT](#)

[HDFQL_UNSIGNED_BIGINT](#)

[HDFQL_FLOAT](#)

[HDFQL_DOUBLE](#)

[HDFQL_CHAR](#)

[HDFQL_VARTINYINT](#)

HDFQL_UNSIGNED_VARTINYINT

HDFQL_VARSMALLINT

HDFQL_UNSIGNED_VARSMALLINT

HDFQL_VARINT

HDFQL_UNSIGNED_VARINT

HDFQL_VARBIGINT

HDFQL_UNSIGNED_VARBIGINT

HDFQL_VARFLOAT

HDFQL_VARDOUBLE

HDFQL_VARCHAR

HDFQL_UNDEFINED

Example(s)

```
// declare variables
char script[1024];
void *data;

// register variable "data" for subsequent use (by HDFql)
hdfql_variable_register(&data);

// prepare script to get current working directory and populate variable "data" with it
sprintf(script, "SHOW USE DIRECTORY INTO MEMORY %u", hdfql_variable_get_number(&data));

// execute script
hdfql_execute(script);

// display datatype of variable "data" (should be 1024 - i.e. HDFQL_CHAR)
printf("Datatype of variable is %d\n", hdfql_variable_get_datatype(&data));
```

5.2.55 HDFQL_VARIABLE_GET_COUNT

Syntax

```
int hdfql_variable_get_count(const void *variable)
```

Description

Get the number of elements (i.e. result set size) stored in a variable named *variable*. If the result set stores data from a dataset or attribute that does not have a dimension (i.e. if it is scalar), the returned number of elements is one. Otherwise, if the result set stores data from a dataset or attribute that has dimensions, the returned number of elements equals the multiplication of all its dimensions' sizes (e.g. if a variable stores a result set of two dimensions of size 10x3, the number of elements is 30). If the variable has never been populated, the returned number of elements is zero.

Parameter(s)

variable – variable to get the number of elements (i.e. result set size) from.

Return

≥ 0

HDFQL_ERROR

Example(s)

```
// declare variables
char script[1024];
int *data;

// create a dataset named "my_dataset" of type int of two dimensions (size 5x3)
hdfql_execute("CREATE DATASET my_dataset AS INT(5, 3)");

// register variable "data" for subsequent use (by HDFql)
hdfql_variable_register(&data);

// prepare script to select (i.e. read) dataset "my_dataset" and populate variable "data"
with it
```

```
sprintf(script, "SELECT FROM my_dataset INTO MEMORY %u",
hdfql_variable_get_number(&data));

// execute script
hdfql_execute(script);

// display number of elements in variable "data" (should be 15 - i.e. 5x3)
printf("Number of elements in variable is %d\n", hdfql_variable_get_count(&data));
```

5.2.56 HDFQL_VARIABLE_GET_SIZE

Syntax

```
int hdfql_variable_get_size(const void *variable)
```

Description

Get the size (in bytes) of a variable named *variable*. If the variable has never been registered or has been unregistered, an error is returned. If the variable has never been populated, the returned size is zero. Please refer to [Table 6.3](#) for a complete enumeration of HDFqL datatypes and their corresponding sizes (in bytes).

Parameter(s)

variable – variable to get the size (in bytes) from.

Return

>= 0

[HDFQL_ERROR](#)

Example(s)

```
// declare variables
char script[1024];
void *data;

// create a dataset named "my_dataset" of type double
```

```
hdfql_execute("CREATE DATASET my_dataset AS DOUBLE");

// register variable "data" for subsequent use (by HDFql)
hdfql_variable_register(&data);

// prepare script to select (i.e. read) dataset "my_dataset" and populate variable "data"
with it
sprintf(script, "SELECT FROM my_dataset INTO MEMORY %u",
hdfql_variable_get_number(&data));

// execute script
hdfql_execute(script);

// display size (in bytes) of variable "data" (should be 8)
printf("Size (in bytes) of variable is %d\n", hdfql_variable_get_size(&data));
```

5.2.57 HDFQL_VARIABLE_GET_DIMENSION_COUNT

Syntax

```
int hdfql_variable_get_dimension_count(const void *variable)
```

Description

Get the number of dimensions of a variable named *variable*. If the variable has never been registered or has been unregistered, an error is returned. If the variable has never been populated, the returned number of dimensions is zero.

Parameter(s)

variable – variable to get the number of dimensions from.

Return

≥ 0

[HDFQL_ERROR](#)

Example(s)

```
// declare variables
char script[1024];
int *data;

// create a dataset named "my_dataset" of type int of two dimensions (size 5x3)
hdfq1_execute("CREATE DATASET my_dataset AS INT(5, 3)");

// register variable "data" for subsequent use (by HDFq1)
hdfq1_variable_register(&data);

// prepare script to select (i.e. read) dataset "my_dataset" and populate variable "data"
with it
sprintf(script, "SELECT FROM my_dataset INTO MEMORY %u",
hdfq1_variable_get_number(&data));

// execute script
hdfq1_execute(script);

// display number of dimensions of variable "data" (should be 2)
printf("Number of dimensions in variable is %d\n",
hdfq1_variable_get_dimension_count(&data));
```

5.2.58 HDFQL_VARIABLE_GET_DIMENSION

Syntax

int hdfq1_variable_get_dimension(const void *variable, int index)

Description

Get the size of a certain dimension specified in *index* of a variable named *variable*. The index of the first dimension is zero (*index* must be between 0 and the value returned by [hdfq1_variable_get_dimension_count](#) – 1 inclusive). If the variable has never been registered, populated, or in case it has been unregistered, an error is returned.

Parameter(s)

variable – variable to get the size of one of its dimensions from.

index – index of the dimension to get its size from.

Return

≥ 0

HDFQL_ERROR

Example(s)

```
// declare variables
char script[1024];
int *data;

// create a dataset named "my_dataset" of type int of two dimensions (size 5x3)
hdfql_execute("CREATE DATASET my_dataset AS INT(5, 3)");

// register variable "data" for subsequent use (by HDFql)
hdfql_variable_register(&data);

// prepare script to select (i.e. read) dataset "my_dataset" and populate variable "data"
with it
sprintf(script, "SELECT FROM my_dataset INTO MEMORY %u",
hdfql_variable_get_number(&data));

// execute script
hdfql_execute(script);

// display size of the first dimension of variable "data" (should be 5)
printf("Size of first dimension of variable is %d\n", hdfql_variable_get_dimension(0));

// display size of the second dimension of variable "data" (should be 3)
printf("Size of second dimension of variable is %d\n", hdfql_variable_get_dimension(1));
```

5.3 EXAMPLES

The following subsections present practical examples on how to use (some of) the HDFql functions previously described in the C/C++, Java, Python and C# programming languages.

5.3.1 C/C++

```
// include HDFql header file (make sure it can be found by the C/C++ compiler)
#include "HDFql.h"

int main(int argc, char *argv[])
{

    // declare variables
    HDFQL_CURSOR my_cursor;
    char script[1024];
    int data[3][2];
    int x;
    int y;

    // display HDFql version in use
    printf("HDFql version: %s\n", HDFQL_VERSION);

    // create an HDF file named "example_c.h5" and use (i.e. open) it
    hdfql_execute("CREATE FILE example_c.h5");
    hdfql_execute("USE FILE example_c.h5");

    // populate HDFql default cursor with name of the HDF file in use and display it
    hdfql_execute("SHOW USE FILE");
    hdfql_cursor_first(NULL);
    printf("File in use: %s\n", hdfql_cursor_get_char(NULL));

    // create an attribute named "example_attribute" of type float with a value of 12.4
    hdfql_execute("CREATE ATTRIBUTE example_attribute AS FLOAT DEFAULT 12.4");

    // select (i.e. read) attribute "example_attribute" and display its value
    hdfql_execute("SELECT FROM example_attribute");
    hdfql_cursor_first(NULL);
```

```
printf("Attribute value: %f\n", *hdfql_cursor_get_float(NULL));

// create a dataset named "example_dataset" of type int of two dimensions (size 3x2)
hdfql_execute("CREATE DATASET example_dataset AS INT(3, 2)");

// populate variable "data" with certain values
for(x = 0; x < 3; x++)
{
    for(y = 0; y < 2; y++)
    {
        data[x][y] = x * 2 + y + 1;
    }
}

// register variable "data" for subsequent use (by HDFql)
hdfql_variable_register(&data);

// insert (i.e. write) content of variable "data" into dataset "example_dataset"
sprintf(script, "INSERT INTO example_dataset VALUES FROM MEMORY %u SIZE %u",
hdfql_variable_get_number(&data), (unsigned int) sizeof(data));
hdfql_execute(script);

// populate variable "data" with zeros (i.e. reset variable)
for(x = 0; x < 3; x++)
{
    for(y = 0; y < 2; y++)
    {
        data[x][y] = 0;
    }
}

// select (i.e. read) dataset "example_dataset" into variable "data"
sprintf(script, "SELECT FROM example_dataset INTO MEMORY %u SIZE %u",
hdfql_variable_get_number(&data), (unsigned int) sizeof(data));
hdfql_execute(script);

// unregister variable "data" as it is no longer used/needed (by HDFql)
hdfql_variable_unregister(&data);

// display content of variable "data"
printf("Variable:\n");
```

```
for(x = 0; x < 3; x++)
{
    for(y = 0; y < 2; y++)
    {
        printf("%d\n", data[x][y]);
    }
}

// another way to select dataset "example_dataset" using HDFq1 default cursor
hdfq1_execute("SELECT FROM example_dataset");

// display content of HDFq1 default cursor
printf("Cursor:\n");
while(hdfq1_cursor_next(NULL) == HDFQ1_SUCCESS)
{
    printf("%d\n", *hdfq1_cursor_get_int(NULL));
}

// initialize cursor "my_cursor" and use it
hdfq1_cursor_initialize(&my_cursor);
hdfq1_cursor_use(&my_cursor);

// populate cursor "my_cursor" with size of dataset "example_dataset" and display it
hdfq1_execute("SHOW SIZE example_dataset");
hdfq1_cursor_first(NULL);
printf("Dataset size: %d\n", *hdfq1_cursor_get_int(NULL));

return 0;
}
```

5.3.2 JAVA

```
public class HDFq1Example
{
    public static void main(String args[])
    {
        // declare variables
        HDFq1Cursor myCursor;
```

```
int data[][];  
int x;  
int y;  
  
// load HDFq1 shared library (make sure it can be found by the JVM)  
System.loadLibrary("HDFq1");  
  
// display HDFq1 version in use  
System.out.println("HDFq1 version: " + HDFq1.VERSION);  
  
// create an HDF file named "example_java.h5" and use (i.e. open) it  
HDFq1.execute("CREATE FILE example_java.h5");  
HDFq1.execute("USE FILE example_java.h5");  
  
// populate HDFq1 default cursor with name of the HDF file in use and display it  
HDFq1.execute("SHOW USE FILE");  
HDFq1.cursorFirst(null);  
System.out.println("File in use: " + HDFq1.cursorGetChar(null));  
  
// create an attribute named "example_attribute" of type float with a value of 12.4  
HDFq1.execute("CREATE ATTRIBUTE example_attribute AS FLOAT DEFAULT 12.4");  
  
// select (i.e. read) attribute "example_attribute" and display its value  
HDFq1.execute("SELECT FROM example_attribute");  
HDFq1.cursorFirst(null);  
System.out.println("Attribute value: " + HDFq1.cursorGetFloat(null));  
  
// create a dataset named "example_dataset" of type int of two dimensions (size  
3x2)  
HDFq1.execute("CREATE DATASET example_dataset AS INT(3, 2)");  
  
// create variable "data" and populate it with certain values  
data = new int[3][2];  
for(x = 0; x < 3; x++)  
{  
    for(y = 0; y < 2; y++)  
    {  
        data[x][y] = x * 2 + y + 1;  
    }  
}
```

```
// register variable "data" for subsequent use (by HDFq1)
HDFq1.variableRegister(data);

// insert (i.e. write) content of variable "data" into dataset "example_dataset"
HDFq1.execute("INSERT INTO example_dataset VALUES FROM MEMORY " +
HDFq1.variableGetNumber(data) + " SIZE " + HDFq1.variableGetSize(data));

// populate variable "data" with zeros (i.e. reset variable)
for(x = 0; x < 3; x++)
{
    for(y = 0; y < 2; y++)
    {
        data[x][y] = 0;
    }
}

// select (i.e. read) dataset "example_dataset" into variable "data"
HDFq1.execute("SELECT FROM example_dataset INTO MEMORY " +
HDFq1.variableGetNumber(data) + " SIZE " + HDFq1.variableGetSize(data));

// unregister variable "data" as it is no longer used/needed (by HDFq1)
HDFq1.variableUnregister(data);

// display content of variable "data"
System.out.println("Variable:");
for(x = 0; x < 3; x++)
{
    for(y = 0; y < 2; y++)
    {
        System.out.println(data[x][y]);
    }
}

// another way to select dataset "example_dataset" using HDFq1 default cursor
HDFq1.execute("SELECT FROM example_dataset");

// display content of HDFq1 default cursor
System.out.println("Cursor:");
while(HDFq1.cursorNext(null) == HDFq1.SUCCESS)
{
    System.out.println(HDFq1.cursorGetInt(null));
}
```

```
}

// create cursor "myCursor" and use it
myCursor = new HDFq1Cursor();
HDFq1.cursorUse(myCursor);

// populate cursor "myCursor" with size of dataset "example_dataset" and display it
HDFq1.execute("SHOW SIZE example_dataset");
HDFq1.cursorFirst(null);
System.out.println("Dataset size: " + HDFq1.cursorGetInt(null));
}
}
```

5.3.3 PYTHON

```
# import HDFq1 module (make sure it can be found by the Python interpreter)
import HDFq1

# import other relevant modules
import sys
import numpy

# display HDFq1 version in use
print "HDFq1 version: %s" % HDFq1.VERSION

# create an HDF file named "example_python.h5" and use (i.e. open) it
HDFq1.execute("CREATE FILE example_python.h5")
HDFq1.execute("USE FILE example_python.h5")

# populate HDFq1 default cursor with name of the HDF file in use and display it
HDFq1.execute("SHOW USE FILE")
HDFq1.cursor_first(None)
print "File in use: %s" % HDFq1.cursor_get_char(None)

# create an attribute named "example_attribute" of type float with a value of 12.4
HDFq1.execute("CREATE ATTRIBUTE example_attribute AS FLOAT DEFAULT 12.4")

# select (i.e. read) attribute "example_attribute" and display its value
HDFq1.execute("SELECT FROM example_attribute")
```

```
HDFql.cursor_first(None)
print "Attribute value: %f" % HDFql.cursor_get_float(None)

# create a dataset named "example_dataset" of type int of two dimensions (size 3x2)
HDFql.execute("CREATE DATASET example_dataset AS INT(3, 2)")

# create variable "data" and populate it with certain values
data = numpy.zeros((3, 2), dtype = numpy.int32)
for x in range(3):
    for y in range(2):
        data[x][y] = x * 2 + y + 1

# register variable "data" for subsequent use (by HDFql)
HDFql.variable_register(data)

# insert (i.e. write) content of variable "data" into dataset "example_dataset"
HDFql.execute("INSERT INTO example_dataset VALUES FROM MEMORY %d SIZE %d" %
(HDFql.variable_get_number(data), HDFql.variable_get_size(data)))

# populate variable "data" with zeros (i.e. reset variable)
for x in range(3):
    for y in range(2):
        data[x][y] = 0

# select (i.e. read) dataset "example_dataset" into variable "data"
HDFql.execute("SELECT FROM example_dataset INTO MEMORY %d SIZE %d" %
(HDFql.variable_get_number(data), HDFql.variable_get_size(data)))

# unregister variable "data" as it is no longer used/needed (by HDFql)
HDFql.variable_unregister(data)

# display content of variable "data"
print "Variable:"
for x in range(3):
    for y in range(2):
        print data[x][y]

# another way to select dataset "example_dataset" using HDFql default cursor
HDFql.execute("SELECT FROM example_dataset")

# display content of HDFql default cursor
```

```
print "Cursor:"
while HDFq1.cursor_next(None) == HDFq1.SUCCESS:
    print HDFq1.cursor_get_int(None)

# create cursor "my_cursor" and use it
my_cursor = HDFq1.Cursor()
HDFq1.cursor_use(my_cursor)

# populate cursor "my_cursor" with size of dataset "example_dataset" and display it
HDFq1.execute("SHOW SIZE example_dataset")
HDFq1.cursor_first(None)
print "Dataset size: %d" % HDFq1.cursor_get_int(None)
```

5.3.4 C#

```
public class HDFq1Example
{
    public static void Main(string []args)
    {
        // declare variables
        HDFq1Cursor myCursor;
        int [,]data;
        int x;
        int y;

        // display HDFq1 version in use
        System.Console.WriteLine("HDFq1 version: {0}", HDFq1.Version);

        // create an HDF file named "example_csharp.h5" and use (i.e. open) it
        HDFq1.Execute("CREATE FILE example_csharp.h5");
        HDFq1.Execute("USE FILE example_csharp.h5");

        // populate HDFq1 default cursor with name of the HDF file in use and display it
        HDFq1.Execute("SHOW USE FILE");
        HDFq1.CursorFirst(null);
        System.Console.WriteLine("File in use: {0}", HDFq1.CursorGetChar(null));

        // create an attribute named "example_attribute" of type float with a value of 12.4
        HDFq1.Execute("CREATE ATTRIBUTE example_attribute AS FLOAT DEFAULT 12.4");
    }
}
```

```
// select (i.e. read) attribute "example_attribute" and display its value
HDFql.Execute("SELECT FROM example_attribute");
HDFql.CursorFirst(null);
System.Console.WriteLine("Attribute value: {0}", HDFql.CursorGetFloat(null));

// create a dataset named "example_dataset" of type int of two dimensions (size
3x2)
HDFql.Execute("CREATE DATASET example_dataset AS INT(3, 2)");

// create variable "data" and populate it with certain values
data = new int[3, 2];
for(x = 0; x < 3; x++)
{
    for(y = 0; y < 2; y++)
    {
        data[x, y] = x * 2 + y + 1;
    }
}

// register variable "data" for subsequent use (by HDFql)
HDFql.VariableRegister(data);

// insert (i.e. write) content of variable "data" into dataset "example_dataset"
HDFql.Execute("INSERT INTO example_dataset VALUES FROM MEMORY " +
HDFql.VariableGetNumber(data) + " SIZE " + HDFql.VariableGetSize(data));

// populate variable "data" with zeros (i.e. reset variable)
for(x = 0; x < 3; x++)
{
    for(y = 0; y < 2; y++)
    {
        data[x, y] = 0;
    }
}

// select (i.e. read) dataset "example_dataset" into variable "data"
HDFql.Execute("SELECT FROM example_dataset INTO MEMORY " +
HDFql.VariableGetNumber(data) + " SIZE " + HDFql.VariableGetSize(data));

// unregister variable "data" as it is no longer used/needed (by HDFql)
```

```
HDFql.VariableUnregister(data);

// display content of variable "data"
System.Console.WriteLine("Variable:");
for(x = 0; x < 3; x++)
{
    for(y = 0; y < 2; y++)
    {
        System.Console.WriteLine(data[x, y]);
    }
}

// another way to select dataset "example_dataset" using HDFql default cursor
HDFql.Execute("SELECT FROM example_dataset");

// display content of HDFql default cursor
System.Console.WriteLine("Cursor:");
while(HDFql.CursorNext(null) == HDFql.Success)
{
    System.Console.WriteLine(HDFql.CursorGetInt(null));
}

// create cursor "myCursor" and use it
myCursor = new HDFqlCursor();
HDFql.CursorUse(myCursor);

// populate cursor "myCursor" with size of dataset "example_dataset" and display it
HDFql.Execute("SHOW SIZE example_dataset");
HDFql.CursorFirst(null);
System.Console.WriteLine("Dataset size: {0}", HDFql.CursorGetInt(null));
}
}
```

6. LANGUAGE

HDFqI is a high-level language to manage HDF files in a simple and natural way. It was designed to be similar to SQL (wherever possible) so that its learning effort is kept at minimum while still providing great power and flexibility to the programmer. This chapter describes datatypes, post-processing options to further process result sets, and operations (i.e. the language itself) available in HDFqI. It also introduces text formatting conventions used throughout this chapter to describe HDFqI operations (Table 6.1), and a summary of existing operations (Table 6.2). Before continuing, it is highly recommended to first read the HDF User's Guide available at http://www.hdfgroup.org/HDF5/doc/UG/HDF5_Users_Guide.pdf to facilitate the understanding of the current chapter.

Convention	Description	Example
Bold	Keyword that must be typed exactly as shown	CREATE
<i>Italic</i>	Value that the programmer must supply	<i>dataset_name</i>
Between brackets ([])	Optional keyword/value	[DATASET]
Between braces ({ })	Logical grouping of keywords/values	{ [TRUNCATE] BINARY FILE <i>file_name</i> }
Separated by pipe ()	Set of keywords/values from which one must be chosen	[GROUP DATASET ATTRIBUTE]
Ellipsis (...)	Keyword/value that can be repeated several times	<i>dim1, ..., dimX</i>

Table 6.1 – HDFqI operations text formatting conventions

Operation	Description
CREATE DIRECTORY	Create a directory
CREATE FILE	Create an HDF file
CREATE GROUP	Create an HDF group

CREATE DATASET	Create an HDF dataset
CREATE ATTRIBUTE	Create an HDF attribute
CREATE [SOFT HARD] LINK	Create an HDF soft or hard link
CREATE EXTERNAL LINK	Create an HDF external link
ALTER DIMENSION	Alter (i.e. change) dimensions of an existing HDF dataset
RENAME FILE	Rename (or move) an existing file
RENAME [GROUP DATASET ATTRIBUTE]	Rename (or move) an existing HDF group, dataset or attribute
COPY FILE	Copy an existing file
COPY [GROUP DATASET ATTRIBUTE]	Copy an existing HDF group, dataset or attribute
DROP DIRECTORY	Drop (i.e. delete) an existing directory
DROP FILE	Drop (i.e. delete) an existing file
DROP [GROUP DATASET ATTRIBUTE]	Drop (i.e. delete) an existing HDF group, dataset or attribute
INSERT	Insert (i.e. write) data into an HDF dataset or attribute
UPDATE	To be defined
DELETE	To be defined
SELECT	Select (i.e. read) data from an HDF dataset or attribute
SHOW FILE VALIDITY	Get validity of a file (i.e. whether it is a valid HDF file or not)
SHOW USE DIRECTORY	Get working directory currently in use
SHOW USE FILE	Get HDF file currently in use
SHOW ALL USE FILE	Get all HDF files in use (i.e. open)
SHOW USE GROUP	Get HDF group currently in use
SHOW [GROUP DATASET ATTRIBUTE]	Get HDF objects (i.e. groups, datasets or attributes) or check existence of an object
SHOW TYPE	Get type of an HDF object (i.e. group, dataset or attribute)
SHOW STORAGE TYPE	Get storage type of an HDF dataset

SHOW [DATASET ATTRIBUTE] DATATYPE	Get datatype of an HDF dataset or attribute
SHOW [DATASET ATTRIBUTE] ENDIANNESS	Get endianness of an HDF dataset or attribute
SHOW [DATASET ATTRIBUTE] CHARSET	Get charset of an HDF dataset or attribute
SHOW STORAGE DIMENSION	Get storage dimensions of an HDF dataset
SHOW [DATASET ATTRIBUTE] DIMENSION	Get dimensions of an HDF dataset or attribute
SHOW [DATASET ATTRIBUTE] MAX DIMENSION	Get maximum dimensions of an HDF dataset or attribute
SHOW FILE SIZE	Get size (in bytes) of a file
SHOW [DATASET ATTRIBUTE] SIZE	Get size (in bytes) of an HDF dataset or attribute
SHOW RELEASE DATE	Get release date of HDFqI library
SHOW HDFQL VERSION	Get version of HDFqI library
SHOW HDF VERSION	Get version of HDF library used by HDFqI
SHOW PCRE VERSION	Get version of PCRE library used by HDFqI
SHOW ZLIB VERSION	Get version of ZLIB library used by HDFqI
SHOW DIRECTORY	Get directory names within a directory
SHOW FILE	Get file names within a directory or check existence of a file
SHOW MAC ADDRESS	Get MAC address(es) of the machine where HDFqI is executed
SHOW EXECUTE STATUS	Get execution status of the last operation
SHOW [(USE) FILE DATASET] CACHE	Get cache parameters for accessing HDF files or datasets
SHOW FLUSH	Get status of the automatic flushing
SHOW DEBUG	Get status of the debug mechanism
USE DIRECTORY	Use a directory for subsequent operations
USE FILE	Use (i.e. open) an HDF file for subsequent operations
USE GROUP	Use (i.e. open) an HDF group for subsequent operations
FLUSH [GLOBAL LOCAL]	Flush the entire virtual HDF file (global) or only the HDF file (local) currently in use

CLOSE FILE	Close HDF file currently in use
CLOSE ALL FILE	Close all HDF files in use
CLOSE GROUP	Close HDF group currently in use
SET [FILE DATASET] CACHE	Set cache for accessing HDF files or datasets
ENABLE FLUSH [GLOBAL LOCAL]	Enable automatic flushing of the entire virtual HDF file or only the HDF file
ENABLE DEBUG	Enable debug mechanism
DISABLE FLUSH	Disable automatic flushing of the entire virtual HDF file or only the HDF file
DISABLE DEBUG	Disable debug mechanism
RUN	Run (i.e. execute) an external command

Table 6.2 – HDFqI operations

6.1 DATATYPES

A datatype is a classification identifying one of various types of data such as integer, real or string, which determines the possible values for that type, the operations that can be done on values of that type, the meaning of the data, and the way values of that type can be stored. In other words, a datatype is a classification of data that tells HDFqI how the user intends to use it. The following table summarizes all existing HDFqI datatypes.

HDFqI	HDF5	C	Range of Values
TINYINT	H5T_NATIVE_CHAR	char	-128 to 127 (1 byte)
UNSIGNED TINYINT	H5T_NATIVE_UCHAR	unsigned char	0 to 255 (1 byte)
SMALLINT	H5T_NATIVE_SHORT	short	-32,768 to 32,767 (2 bytes)
UNSIGNED SMALLINT	H5T_NATIVE_USHORT	unsigned short	0 to 65,535 (2 bytes)

INT	H5T_NATIVE_INT	int	-2,147,483,648 to 2,147,483,647 (4 bytes)
UNSIGNED INT	H5T_NATIVE_UINT	unsigned int	0 to 4,294,967,295 (4 bytes)
BIGINT	H5T_NATIVE_LLONG	long long	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807 (8 bytes)
UNSIGNED BIGINT	H5T_NATIVE_ULLONG	unsigned long long	0 to 18,446,744,073,709,551,615 (8 bytes)
FLOAT	H5T_NATIVE_FLOAT	float	-3.4E + 38 to 3.4E + 38 (4 bytes)
DOUBLE	H5T_NATIVE_DOUBLE	double	-1.79E + 308 to 1.79E + 308 (8 bytes)
CHAR [(size)]	H5T_C_S1	char [size]	-128 to 127 (size * 1 byte)
VARTINYINT	H5T_NATIVE_CHAR	char [size]	-128 to 127 (size * 1 byte)
UNSIGNED VARTINYINT	H5T_NATIVE_UCHAR	unsigned char [size]	0 to 255 (size * 1 byte)
VARSMALLINT	H5T_NATIVE_SHORT	short [size]	-32,768 to 32,767 (size * 2 bytes)
UNSIGNED VARSMALLINT	H5T_NATIVE_USHORT	unsigned short [size]	0 to 65,535 (size * 2 bytes)
VARINT	H5T_NATIVE_INT	int [size]	-2,147,483,648 to 2,147,483,647 (size * 4 bytes)
UNSIGNED VARINT	H5T_NATIVE_UINT	unsigned int [size]	0 to 4,294,967,295 (size * 4 bytes)
VARBIGINT	H5T_NATIVE_LLONG	long long [size]	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807 (size * 8 bytes)
UNSIGNED VARBIGINT	H5T_NATIVE_ULLONG	unsigned long long [size]	0 to 18,446,744,073,709,551,615 (size * 8 bytes)
VARFLOAT	H5T_NATIVE_FLOAT	float [size]	-3.4E + 38 to 3.4E + 38 (size * 4 bytes)

VARDOUBLE	H5T_NATIVE_DOUBLE	double [<i>size</i>]	-1.79E + 308 to 1.79E + 308 (<i>size</i> * 8 bytes)
VARCHAR	H5T_C_S1	char **	-128 to 127 (variable bytes)

Table 6.3 – HDFqI datatypes and their corresponding definitions in HDF5 and C (ISO C99)

6.2 POST-PROCESSING

Post-processing options enable processing (i.e. transformation) results of a query according to the programmer's needs such as ordering or redirecting. These options are optional and may be used to create a (linear) pipeline to further process result sets returned by [DATA QUERY LANGUAGE \(DQL\)](#) and [DATA INTROSPECTION LANGUAGE \(DIL\)](#) operations. In case a pipeline is composed of two or more options, the order in which they are used is important and should always follow this sequence: ORDER, TOP, BOTTOM, STEP and INTO (e.g. usage of TOP followed by INTO is permitted, while the inverse – i.e. usage of INTO followed by TOP – is not permitted). The next subsections describe the post-processing options provided by HDFqI.

6.2.1 ORDER

Syntax

ORDER {ASC | DESC | {REV, ..., REV}}

Description

Order (i.e. sort) a result set in an ascending, descending or reverse way using either the keyword ASC, DESC or REV respectively. When in an ascending or descending order, HDFqI automatically uses all available CPU cores to speed-up the task completion. Additionally, when performing this type of ordering on a result set coming from a dataset or attribute with two or more dimensions, the ordering is done only on the last dimension. When reverse ordering a result set coming from a dataset or attribute with two or more dimensions, multiple REV keywords may be specified to enable the ordering of specific dimensions (e.g. if "ORDER REV, , REV" is

specified, reverse ordering is done both on the first and third dimensions while the second remains unchanged).

Cursor

If the INTO post-processing option is not specified, the cursor in use (which stores the result set) is ordered in function of the keyword used, namely ASC, DESC or REV. If the INTO post-processing option is specified (besides the ORDER post-processing option), the cursor in use remains unchanged. Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// create a dataset named "my_dataset0" of type float of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset0 AS FLOAT(3)");

// insert (i.e. write) values into dataset "my_dataset0"
hdfql_execute("INSERT INTO my_dataset0 VALUES(5.5, 8.1, 4.9)");

// populate cursor in use with data from dataset "my_dataset0" (should be 5.5, 8.1, 4.9)
hdfql_execute("SELECT FROM my_dataset0");

// populate cursor in use with data from dataset "my_dataset0" in ascending order (should
be 4.9, 5.5, 8.1)
hdfql_execute("SELECT FROM my_dataset0 ORDER ASC");

// populate cursor in use with data from dataset "my_dataset0" in descending order
(should be 8.1, 5.5, 4.9)
hdfql_execute("SELECT FROM my_dataset0 ORDER DESC");

// populate cursor in use with data from dataset "my_dataset0" in reversed order (should
be 4.9, 8.1, 5.5)
hdfql_execute("SELECT FROM my_dataset0 ORDER REV");
```

```
// create a dataset named "my_dataset1" of type double of two dimensions (size 3x2)
hdfql_execute("CREATE DATASET my_dataset1 AS DOUBLE(3, 2)");

// insert (i.e. write) values into dataset "my_dataset1"
hdfql_execute("INSERT INTO my_dataset1 VALUES((3.2, 1.3), (0, 0.2), (9.1, 6.5))");
```

```
// populate cursor in use with data from dataset "my_dataset1" (should be 3.2, 1.3, 0,
0.2, 9.1, 6.5)
hdfql_execute("SELECT FROM my_dataset1");

// populate cursor in use with data from dataset "my_dataset1" in ascending order (should
be 1.3, 3.2, 0, 0.2, 6.5, 9.1)
hdfql_execute("SELECT FROM my_dataset1 ORDER ASC");

// populate cursor in use with data from dataset "my_dataset1" in descending order
(should be 3.2, 1.3, 0.2, 0, 9.1, 6.5)
hdfql_execute("SELECT FROM my_dataset1 ORDER DESC");

// populate cursor in use with data from dataset "my_dataset1" in reversed order on the
first dimension only (should be 9.1, 6.5, 0, 0.2, 3.2, 1.3)
hdfql_execute("SELECT FROM my_dataset1 ORDER REV");

// populate cursor in use with data from dataset "my_dataset1" in reversed order on the
second dimension only (should be 1.3, 3.2, 0.2, 0, 6.5, 9.1)
hdfql_execute("SELECT FROM my_dataset1 ORDER , REV");

// populate cursor in use with data from dataset "my_dataset1" in reversed order on both
the first and second dimensions (should be 6.5, 9.1, 0.2, 0, 1.3, 3.2)
hdfql_execute("SELECT FROM my_dataset1 ORDER REV, REV");
```

6.2.2 TOP

Syntax

TOP *top_value*

Description

Truncate a result set after position *top_value* in a topmost way. In other words, all elements after position *top_value* are discarded from the result set. When truncating a result set coming from a dataset or attribute with two or more dimensions, multiple position values may be specified to enable the truncation of specific dimensions (e.g. if “TOP 2, , 5” is specified, truncation is done both on the first and third dimensions while the

second remains unchanged). If *top_value* is negative, the TOP option will behave as the BOTTOM option with a positive *top_value*.

Cursor

If the INTO post-processing option is not specified, the cursor in use (which stores the result set) is truncated in a topmost way in function of the position provided. If the INTO post-processing option is specified (besides the TOP post-processing option), the cursor in use remains unchanged. Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// create a dataset named "my_dataset0" of type float of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset0 AS FLOAT(3)");

// insert (i.e. write) values into dataset "my_dataset0"
hdfql_execute("INSERT INTO my_dataset0 VALUES(5.5, 8.1, 4.9)");

// populate cursor in use with data from dataset "my_dataset0" (should be 5.5, 8.1, 4.9)
hdfql_execute("SELECT FROM my_dataset0");

// populate cursor in use with with the two topmost elements of dataset "my_dataset0"
// (should be 5.5, 8.1)
hdfql_execute("SELECT FROM my_dataset0 TOP 2");

// populate cursor in use with with the two bottommost elements of dataset "my_dataset0"
// (should be 8.1, 4.9)
hdfql_execute("SELECT FROM my_dataset0 TOP -2");
```

```
// create a dataset named "my_dataset1" of type double of two dimensions (size 3x2)
hdfql_execute("CREATE DATASET my_dataset1 AS DOUBLE(3, 2)");

// insert (i.e. write) values into dataset "my_dataset1"
hdfql_execute("INSERT INTO my_dataset1 VALUES((3.2, 1.3), (0, 0.2), (9.1, 6.5))");

// populate cursor in use with data from dataset "my_dataset1" (should be 3.2, 1.3, 0,
// 0.2, 9.1, 6.5)
hdfql_execute("SELECT FROM my_dataset1");
```

```
// populate cursor in use with the two topmost elements of the first dimension of dataset
"my_dataset1" (should be 3.2, 1.3, 0, 0.2)
hdfql_execute("SELECT FROM my_dataset1 TOP 2");

// populate cursor in use with the two bottommost elements of the first dimension of
dataset "my_dataset1" (should be 0, 0.2, 9.1, 6.5)
hdfql_execute("SELECT FROM my_dataset1 TOP -2");

// populate cursor in use with the topmost element of the second dimension of dataset
"my_dataset1" (should be 3.2, 0, 9.1)
hdfql_execute("SELECT FROM my_dataset1 TOP , 1");

// populate cursor in use with the bottommost element of the second dimension of the two
topmost elements of first dimension of dataset "my_dataset1" (should be 1.3, 0.2)
hdfql_execute("SELECT FROM my_dataset1 TOP 2, -1");
```

6.2.3 BOTTOM

Syntax

BOTTOM *bottom_value*

Description

Truncate a result set after position *bottom_value* in a bottommost way. In other words, all elements before position *bottom_value* are discarded from the result set. When truncating a result set coming from a dataset or attribute with two or more dimensions, multiple position values may be specified to enable the truncation of specific dimensions (e.g. if “BOTTOM 2, , 5” is specified, truncation is done both on the first and third dimensions while the second remains unchanged). If *bottom_value* is negative, the BOTTOM option will behave as the TOP option with a positive *bottom_value*.

Cursor

If the INTO post-processing option is not specified, the cursor in use (which stores the result set) is truncated in a bottommost way in function of the position provided. If the INTO post-processing option is specified (besides

the BOTTOM post-processing option), the cursor in use remains unchanged. Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// create a dataset named "my_dataset0" of type float of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset0 AS FLOAT(3)");

// insert (i.e. write) values into dataset "my_dataset0"
hdfql_execute("INSERT INTO my_dataset0 VALUES(5.5, 8.1, 4.9)");

// populate cursor in use with data from dataset "my_dataset0" (should be 5.5, 8.1, 4.9)
hdfql_execute("SELECT FROM my_dataset0");

// populate cursor in use with the two bottommost elements of dataset "my_dataset0"
// (should be 8.1, 4.9)
hdfql_execute("SELECT FROM my_dataset0 BOTTOM 2");

// populate cursor in use with the two topmost elements of dataset "my_dataset0" (should
// be 5.5, 8.1)
hdfql_execute("SELECT FROM my_dataset0 BOTTOM -2");
```

```
// create a dataset named "my_dataset1" of type double of two dimensions (size 3x2)
hdfql_execute("CREATE DATASET my_dataset1 AS DOUBLE(3, 2)");

// insert (i.e. write) values into dataset "my_dataset1"
hdfql_execute("INSERT INTO my_dataset1 VALUES((3.2, 1.3), (0, 0.2), (9.1, 6.5))");

// populate cursor in use with data from dataset "my_dataset1" (should be 3.2, 1.3, 0,
// 0.2, 9.1, 6.5)
hdfql_execute("SELECT FROM my_dataset1");

// populate cursor in use with the two bottommost elements of the first dimension of
// dataset "my_dataset1" (should be 0, 0.2, 9.1, 6.5)
hdfql_execute("SELECT FROM my_dataset1 BOTTOM 2");

// populate cursor in use with the two topmost elements of the first dimension of dataset
// "my_dataset1" (should be 3.2, 1.3, 0, 0.2)
hdfql_execute("SELECT FROM my_dataset1 BOTTOM -2");
```

```
// populate cursor in use with the bottommost element of the second dimension of dataset
"my_dataset1" (should be 1.3, 0.2, 6.5)
hdfql_execute("SELECT FROM my_dataset1 BOTTOM , 1");

// populate cursor in use with the topmost element of the second dimension of the two
bottommost elements of first dimension of dataset "my_dataset1" (should be 0, 9.1)
hdfql_execute("SELECT FROM my_dataset1 BOTTOM 2, -1");
```

6.2.4 STEP

Syntax

STEP *step_value*

Description

Step (i.e. jump) the result set every *step_value* position. In other words, all elements between steps are discarded from the result set. When stepping a result set coming from a dataset or attribute with two or more dimensions, multiple position values may be specified to enable the stepping of specific dimensions (e.g. if "STEP 2, , 5" is specified, stepping is done both on the first and third dimensions while the second remains unchanged).

Cursor

If the INTO post-processing option is not specified, the cursor in use (which stores the result set) is stepped in function of the position provided. If the INTO post-processing option is specified (besides the STEP post-processing option), the cursor in use remains unchanged. Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// create a dataset named "my_dataset0" of type float of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset0 AS FLOAT(3)");

// insert (i.e. write) values into dataset "my_dataset0"
hdfql_execute("INSERT INTO my_dataset0 VALUES(5.5, 8.1, 4.9)");
```

```
// populate cursor in use with data from dataset "my_dataset0" (should be 5.5, 8.1, 4.9)
hdfq1_execute("SELECT FROM my_dataset0");

// populate cursor in use with every second element of dataset "my_dataset0" (should be
5.5, 4.9)
hdfq1_execute("SELECT FROM my_dataset0 STEP 2");

// populate cursor in use with every third element of dataset "my_dataset0" (should be
5.5)
hdfq1_execute("SELECT FROM my_dataset0 STEP 3");
```

```
// create a dataset named "my_dataset1" of type double of two dimensions (size 3x2)
hdfq1_execute("CREATE DATASET my_dataset1 AS DOUBLE(3, 2)");

// insert (i.e. write) values into dataset "my_dataset1"
hdfq1_execute("INSERT INTO my_dataset1 VALUES((3.2, 1.3), (0, 0.2), (9.1, 6.5))");

// populate cursor in use with data from dataset "my_dataset1" (should be 3.2, 1.3, 0,
0.2, 9.1, 6.5)
hdfq1_execute("SELECT FROM my_dataset1");

// populate cursor in use with every second element of the first dimension of dataset
"my_dataset1" (should be 3.2, 1.3, 9.1, 6.5)
hdfq1_execute("SELECT FROM my_dataset1 STEP 2");

// populate cursor in use with every third element of the first dimension of dataset
"my_dataset1" (should be 3.2, 1.3)
hdfq1_execute("SELECT FROM my_dataset1 STEP 3");

// populate cursor in use with every second element of the second dimension of dataset
"my_dataset1" (should be 3.2, 0, 9.1)
hdfq1_execute("SELECT FROM my_dataset1 STEP , 2");

// populate cursor in use with every second element of the second dimension of every
third element of first dimension of dataset "my_dataset1" (should be 3.2)
hdfq1_execute("SELECT FROM my_dataset1 STEP 3, 2");
```

6.2.5 INTO

Syntax

INTO {[**TRUNCATE**] [**DOS** | **UNIX**] [**TEXT**] **FILE** *file_name* [**SEPARATOR** *separator_value*] [**SPLIT** *split_value*]} | {[**TRUNCATE**] **BINARY FILE** *file_name*} | {**MEMORY** *memory_number* [**SIZE** *memory_size*]}

Description

Redirect (i.e. write) result sets returned by [DATA QUERY LANGUAGE \(DQL\)](#) and [DATA INTROSPECTION LANGUAGE \(DIL\)](#) operations into a file or memory (by default – i.e. when the INTO post-processing option is not specified – a result set is stored in the cursor in use at the moment of executing the operation). More specifically, the redirection can be done into:

- A text file using optional parameters such as which terminator to use – DOS (CR+LF) or UNIX (LF) – for the end of line (EOL), which separator to use between elements (of the result set), or the number of elements to write per line before starting writing remaining elements in a new line.
- A binary file.
- A variable that was previously registered through the function [hdfql_variable_register](#).

When redirecting a result set into a file that already exists, the result set is appended to it. To overwrite an existing file, specify the keyword TRUNCATE (ALL DATA STORED IN THE FILE WILL BE PERMANENTLY LOST).

Cursor

The cursor in use remains unchanged when using the INTO post-processing option. Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
// create a dataset named "my_dataset0" of type short of one dimension (size 3)
hdfql_execute("CREATE DATASET my_dataset0 AS SMALLINT(3)");

// insert (i.e. write) values into dataset "my_dataset0"
hdfql_execute("INSERT INTO my_dataset0 VALUES(65, 66, 67)");
```

```
// populate cursor in use with data from dataset "my_dataset0" (should be 65, 66, 67)
hdfq1_execute("SELECT FROM my_dataset0");

// select (i.e. read) data from dataset "my_dataset0" and write it into a text file named
"my_file.txt" using default separator "," (should be "65,66,67" in one single line)
hdfq1_execute("SELECT FROM my_dataset0 INTO FILE my_file.txt");

// select (i.e. read) data from dataset "my_dataset0" and write it into a text file named
"my_file.txt" using separator "***" (should be "65**66**67" in one single line)
hdfq1_execute("SELECT FROM my_dataset0 INTO TEXT FILE my_file.txt SEPARATOR ***");

// select (i.e. read) data from dataset "my_dataset0" and write it into a text file named
"my_file.txt" splitting every two values in a new line using a UNIX-based EOL terminator
(should be "65,65" in the first line and "67" in the second line)
hdfq1_execute("SELECT FROM my_dataset0 INTO UNIX TEXT FILE my_file.txt SPLIT 2");

// select (i.e. read) data from dataset "my_dataset0" and write it into a binary file
(truncate it if it already exists) named "my_file.bin" (should be "ABC")
hdfq1_execute("SELECT FROM my_dataset0 INTO TRUNCATE BINARY FILE my_file.bin");
```

```
// declare variables
char script[1024];
double data[3][2];
int x;
int y;

// create a dataset named "my_dataset1" of type double of two dimensions (size 3x2)
hdfq1_execute("CREATE DATASET my_dataset1 AS DOUBLE(3, 2)");

// insert (i.e. write) values into dataset "my_dataset1"
hdfq1_execute("INSERT INTO my_dataset1 VALUES((3.2, 1.3), (0, 0.2), (9.1, 6.5))");

// register variable "data" for subsequent use (by HDFq1)
hdfq1_variable_register(&data);

// prepare script to select (i.e. read) dataset "my_dataset1" and populate variable
"data" with it
sprintf(script, "SELECT FROM my_dataset1 INTO MEMORY %u SIZE %u",
hdfq1_variable_get_number(&data), (unsigned int) sizeof(data));
```

```
// execute script
hdfq1_execute(script);

// unregister variable "data" as it is no longer used/needed (by HDFq1)
hdfq1_variable_unregister(&data);

// display content of variable "data" (should be 3.2, 1.3, 0, 0.2, 9.1, 6.5)
for(x = 0; x < 3; x++)
{
    for(y = 0; y < 2; y++)
    {
        printf("%d\n", data[x][y]);
    }
}
```

6.3 DATA DEFINITION LANGUAGE (DDL)

Data Definition Language (DDL) is, generally speaking, syntax for defining and modifying structures that store data. In HDFq1, the DDL assembles the operations that enable the creation, alteration, renaming, copying and deletion of HDF files, groups, datasets, attributes and links. These operations begin either with the keyword CREATE, ALTER, RENAME, COPY or DROP.

6.3.1 CREATE DIRECTORY

Syntax

CREATE DIRECTORY *directory_name*

Description

Create a directory named *directory_name*. Multiple directories can be created at once by separating these with a comma (,). If *directory_name* already exists, it will not be overwritten and an error is returned.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# create a directory named "my_directory0" (the directory will not be overwritten if it
already exists)
CREATE DIRECTORY my_directory0

# create a directory named "my_directory1" in a root directory named "data" (neither
directory will be overwritten if they already exist; directory "data" will be created on
the fly if it does not exist)
CREATE DIRECTORY /data/my_directory1

# create two directories named "my_directory2" and "my_directory3" (neither directory
will be overwritten if they already exist)
CREATE DIRECTORY my_directory2, my_directory3
```

6.3.2 CREATE FILE

Syntax

CREATE [TRUNCATE] FILE *file_name*

Description

Create an HDF file named *file_name*. Multiple files can be created at once by separating these with a comma (,). If *file_name* already exists, it will not be overwritten and an error is returned. To overwrite an existing file, specify the keyword TRUNCATE (ALL DATA STORED IN THE FILE WILL BE PERMANENTLY LOST).

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# create an HDF file named "my_file0.h5" (the file will not be overwritten if it already exists)
CREATE FILE my_file0.h5

# create an HDF file named "my_file1.h5" in a root directory named "data" (the file will not be overwritten if it already exists)
CREATE FILE /data/my_file1.h5

# create two HDF files named "my_file2.h5" and "my_file3.h5" (both files will be overwritten if they already exist)
CREATE TRUNCATE FILE my_file2.h5, my_file3.h5
```

6.3.3 CREATE GROUP

Syntax

CREATE [TRUNCATE] GROUP *group_name*

[ORDER {TRACKED | INDEXED}]

[STORAGE COMPACT *object_max_compact* **DENSE** *object_min_dense***]**

[ATTRIBUTE [ORDER {TRACKED | INDEXED}] [STORAGE COMPACT *attribute_max_compact* **DENSE** *attribute_min_dense***]]**

Description

Create an HDF group named *group_name*. Multiple groups can be created at once by separating these with a comma (,). If *group_name* already exists, it will not be overwritten and an error is returned. To overwrite an existing group, specify the keyword TRUNCATE (ALL DATA STORED IN THE GROUP WILL BE PERMANENTLY LOST).

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# create an HDF group named "my_group0" (the group will not be overwritten if it already exists)
```

```
CREATE GROUP my_group0
```

```
# create an HDF group named "my_group1" in a root group named "data" (neither group will be overwritten if they already exist; group "data" will be created on the fly if it does not exist)
```

```
CREATE GROUP /data/my_group1
```

```
# create two HDF groups named "my_group2" and "my_group3" (both groups will be overwritten if they already exist)
```

```
CREATE TRUNCATE GROUP my_group2, my_group3
```

```
# create an HDF group named "my_group4" that tracks the objects' (i.e. groups and datasets) creation order within the group and using compact storage
```

```
CREATE GROUP my_group4 ORDER TRACKED STORAGE COMPACT 10 DENSE 7
```

```
# create an HDF group named "my_group5" that indexes the attributes' creation order
```

```
CREATE GROUP my_group5 ATTRIBUTE ORDER INDEXED
```

6.3.4 CREATE DATASET

Syntax

```
CREATE [TRUNCATE] [CONTIGUOUS | COMPACT | {CHUNKED [{dim1, ..., dimX}]] DATASET
dataset_name AS [NATIVE | LITTLE ENDIAN | BIG ENDIAN | ASCII | UTF8] datatype [(UNLIMITED |
{dim1 [TO {max_dim1 | UNLIMITED}}], ..., UNLIMITED | {dimX [TO {max_dimX | UNLIMITED}}])]

[DEFAULT default_value]

[ATTRIBUTE [ORDER {TRACKED | INDEXED}] [STORAGE COMPACT attribute_max_compact DENSE
attribute_min_dense]]

[ENABLE [SHUFFLE] [SCALEOFFSET [scaleoffset_value]] [NBIT PRECISION precision_value OFFSET
offset_value] [ZLIB [LEVEL level_value]] [FLETCHER32]]
```

Description

Create an HDF dataset named *dataset_name*. Multiple datasets can be created at once by separating these with a comma (,). If *dataset_name* already exists, it will not be overwritten and an error is returned. To overwrite an existing dataset, specify the keyword TRUNCATE (ALL DATA STORED IN THE DATASET WILL BE PERMANENTLY LOST).

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# create an HDF dataset named "my_dataset0" of type int (the dataset will not be
overwritten if it already exists)
CREATE DATASET my_dataset0 AS INT

# create an HDF dataset named "my_dataset1" of type char in a root group named "data"
(the dataset will not be overwritten if it already exists)
CREATE DATASET /data/my_dataset1 AS CHAR

# create two HDF datasets named "my_dataset2" and "my_dataset3" of type short (both
datasets will be overwritten if they already exist)
CREATE TRUNCATE DATASET my_dataset2, my_dataset3 AS SMALLINT
```

```
# create an HDF dataset named "my_dataset4" of type unsigned long long using a big endian
representation
CREATE DATASET my_dataset4 AS BIG ENDIAN UNSIGNED BIGINT

# create an HDF dataset named "my_dataset5" of type int using a little endian
representation with a default value 80178
CREATE DATASET my_dataset5 AS LITTLE ENDIAN INT DEFAULT 80178

# create an HDF dataset named "my_dataset6" of type char using an ASCII representation
CREATE DATASET my_dataset6 AS ASCII CHAR
```

```
# create an HDF dataset named "my_dataset7" of type float of one dimension (size 1024)
CREATE DATASET my_dataset7 AS FLOAT(1024)

# create a compact HDF dataset named "my_dataset8" of type double of three dimensions
(size 2x5x10)
CREATE COMPACT DATASET my_dataset8 AS DOUBLE(2, 5, 10)

# create a chunked (20x100) HDF dataset named "my_dataset9" of type unsigned char of two
dimensions (size 500x1000)
CREATE CHUNKED(20, 100) DATASET my_dataset9 AS UNSIGNED TINYINT(500, 1000)
```

```
# create an HDF dataset named "my_dataset10" of type int of two dimensions (size 20x400)
using the N-bit data compression filter
CREATE DATASET my_dataset10 AS INT(20, 400) ENABLE NBIT PRECISION 16 OFFSET 4

# create an HDF dataset named "my_dataset11" of type float of one dimension (size 500000)
using both the ZLIB data compression and Fletcher32 checksum error detection filters
CREATE DATASET my_dataset11 AS FLOAT(500000) ENABLE ZLIB LEVEL 5 FLETCHER32
```

```
# create an HDF dataset named "my_dataset12" of type variable float
CREATE DATASET my_dataset12 AS VARFLOAT

# create an HDF dataset named "my_dataset13" of type variable short of one dimension
(size 5) with a default value 876
CREATE DATASET my_dataset13 AS VARSMALLINT(5) DEFAULT 876

# create an HDF dataset named "my_dataset14" of type variable char with a default value
"Hierarchical Data Format"
CREATE DATASET my_dataset14 AS VARCHAR DEFAULT "Hierarchical Data Format"
```

```
# create an HDF dataset named "my_dataset15" of type float of one dimension (size 5 and
extendible up to 10)
CREATE CHUNKED DATASET my_dataset15 AS FLOAT(5 TO 10)

# create an HDF dataset named "my_dataset16" of type variable int of one dimension (size
1 and extendible to an unlimited size)
CREATE CHUNKED DATASET my_dataset16 AS VARINT(UNLIMITED)

# create an HDF dataset named "my_dataset17" of type double of three dimensions (first
dimension with size 3 and extendible up to 5; second dimension with size 7; third
dimension with size 20 and extendible to an unlimited size)
CREATE CHUNKED DATASET my_dataset17 AS DOUBLE(3 TO 5, 7, 20 TO UNLIMITED)
```

6.3.5 CREATE ATTRIBUTE

Syntax

```
CREATE [TRUNCATE] ATTRIBUTE attribute_name AS [NATIVE | LITTLE ENDIAN | BIG ENDIAN | ASCII |
UTF8] datatype [(dim1, ..., dimX)]

[DEFAULT default_value]
```

Description

Create an HDF attribute named *attribute_name*. Multiple attributes can be created at once by separating these with a comma (,). If *attribute_name* already exists, it will not be overwritten and an error is returned. To overwrite an existing attribute, specify the keyword TRUNCATE (ALL DATA STORED IN THE ATTRIBUTE WILL BE PERMANENTLY LOST).

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# create an HDF attribute named "my_attribute0" of type int (the attribute will not be
overwritten if it already exists)
CREATE ATTRIBUTE my_attribute0 AS INT

# create an HDF attribute named "my_attribute1" of type char in a root group named "data"
(the attribute will not be overwritten if it already exists)
CREATE ATTRIBUTE /data/my_attribute1 AS CHAR

# create two HDF attributes named "my_attribute2" and "my_attribute3" of type short (both
attributes will be overwritten if they already exist)
```

```
CREATE TRUNCATE ATTRIBUTE my_attribute2, my_attribute3 AS SMALLINT
```

```
# create an HDF attribute named "my_attribute4" of type unsigned long long using a big  
endian representation
```

```
CREATE ATTRIBUTE my_attribute4 AS BIG ENDIAN UNSIGNED BIGINT
```

```
# create an HDF attribute named "my_attribute5" of type int using a little endian  
representation with a default value 80178
```

```
CREATE ATTRIBUTE my_attribute5 AS LITTLE ENDIAN INT DEFAULT 80178
```

```
# create an HDF attribute named "my_attribute6" of type char using an UTF8 representation
```

```
CREATE ATTRIBUTE my_attribute6 AS UTF8 CHAR
```

```
# create an HDF attribute named "my_attribute7" of type float of one dimension (size 512)
```

```
CREATE ATTRIBUTE my_attribute7 AS FLOAT(512)
```

```
# create an HDF attribute named "my_attribute8" of type unsigned char of two dimensions  
(size 500x1000)
```

```
CREATE ATTRIBUTE my_attribute8 AS UNSIGNED TINYINT(500, 1000)
```

```
# create an HDF attribute named "my_attribute9" of type variable float
```

```
CREATE ATTRIBUTE my_attribute9 AS VARFLOAT
```

```
# create an HDF attribute named "my_attribute10" of type variable short of one dimension  
(size 5) with a default value 876
```

```
CREATE ATTRIBUTE my_attribute10 AS VARSMALLINT(5) DEFAULT 876
```

```
# create an HDF attribute named "my_attribute11" of type variable char with a default  
value "Hierarchical Data Format"
```

```
CREATE ATTRIBUTE my_attribute11 AS VARCHAR DEFAULT "Hierarchical Data Format"
```

6.3.6 CREATE [SOFT | HARD] LINK

Syntax

CREATE [TRUNCATE] [SOFT | HARD] **LINK** *link_name* **TO** *object_name*

Description

Create an HDF soft or hard link named *link_name* to a group or dataset named *object_name*. Multiple links can be created at once by separating these with a comma (,). If *link_name* already exists, it will not be overwritten and an error is returned. To overwrite an existing link, specify the keyword TRUNCATE. If neither the keyword SOFT nor HARD is specified, a soft link is created by default. To create a hard link, the keyword HARD must be specified.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# create an HDF group named "my_group0"
CREATE GROUP my_group0

# create an HDF dataset named "my_dataset0" of type variable unsigned int
CREATE DATASET my_dataset0 AS UNSIGNED VARINT

# create an HDF soft link named "my_link0" to group "my_group0" (the soft link will not
be overwritten if it already exists)
CREATE LINK my_link0 TO my_group0

# create an HDF soft link named "my_link1" to dataset "my_dataset0" (the soft link will
not be overwritten if it already exists)
```

```
CREATE SOFT LINK my_link1 TO my_dataset0
```

```
# create two HDF soft links named "my_link2" and "my_link3" to dataset "my_dataset0" and  
group "my_group0" respectively (both soft links will be overwritten if they already  
exist)
```

```
CREATE TRUNCATE SOFT LINK my_link2, my_link3 TO my_dataset0, my_group0
```

```
# create an HDF group named "my_group1"
```

```
CREATE GROUP my_group1
```

```
# create an HDF dataset named "my_dataset1" of type variable unsigned int
```

```
CREATE DATASET my_dataset1 AS UNSIGNED VARINT
```

```
# create an HDF hard link named "my_link4" to group "my_group1" (the hard link will not  
be overwritten if it already exists)
```

```
CREATE HARD LINK my_link4 TO my_group1
```

```
# create an HDF hard link named "my_link5" to dataset "my_dataset1" (the hard link will  
not be overwritten if it already exists)
```

```
CREATE HARD LINK my_link5 TO my_dataset1
```

```
# create two HDF hard links named "my_link6" and "my_link7" to dataset "my_dataset1" and  
group "my_group1" respectively (both hard links will be overwritten if they already  
exist)
```

```
CREATE TRUNCATE HARD LINK my_link6, my_link7 TO my_dataset1, my_group1
```

6.3.7 CREATE EXTERNAL LINK

Syntax

CREATE [TRUNCATE] EXTERNAL LINK *link_name* TO *file_name* *object_name*

Description

Create an HDF external link named *link_name* to a group or dataset named *object_name* belonging to another HDF file named *file_name*. Multiple external links can be created at once by separating these with a comma (,).

If *link_name* already exists, it will not be overwritten and an error is returned. To overwrite an existing external link, specify the keyword TRUNCATE.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# use (i.e. open) an HDF file named "my_file0.h5"
USE FILE my_file0.h5

# create an HDF group named "my_group"
CREATE GROUP my_group

# create an HDF dataset named "my_dataset" of type variable unsigned int
CREATE DATASET my_dataset AS UNSIGNED VARINT

# use (i.e. open) an HDF file named "my_file.h5"
USE FILE my_file1.h5

# create an HDF external link named "my_link0" to group "my_group" in file "my_file0.h5"
(the external link will not be overwritten if it already exists)
CREATE EXTERNAL LINK my_link0 TO my_file0.h5 my_group

# create an HDF external link named "my_link1" to dataset "my_dataset" in file
"my_file0.h5" (the external link will be overwritten if it already exists)
CREATE TRUNCATE EXTERNAL LINK my_link1 TO my_file0.h5 my_dataset

# create two HDF external links named "my_link2" and "my_link3" to dataset "my_dataset"
and group "my_group" in file "my_file0.h5" (neither external links will be overwritten if
they already exist)
CREATE EXTERNAL LINK my_link2, my_link3 TO my_file0.h5 my_dataset, my_file0.h5 my_group
```

6.3.8 ALTER DIMENSION

Syntax

ALTER DIMENSION *dataset_name* **TO** (*dim1*, ..., *dimX*)

Description

Alter (i.e. change) the dimensions of an existing dataset named *dataset_name*. Multiple datasets can have their dimensions altered at once by separating these with a comma (,). Depending on the prefix of the value specified (*dim1*, ..., *dimX*), one of the following behaviors applies:

- If its prefix is "+", the dimension will have its size increased by this value.
- If its prefix is "-", the dimension will have its size decreased by this value.
- In case its prefix is neither "+" nor "-", the dimension will carry the size of this value.

To preserve the value of a certain dimension (i.e. for its size not to be altered), it should be skipped with a comma (,).

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# create an HDF dataset named "my_dataset" of type double of three dimensions (first
dimension with size 2 and extendible up to 10; second dimension with size 7; third
dimension with size 20 and extendible to an unlimited size)
```

```
CREATE CHUNKED DATASET my_dataset AS DOUBLE(2 TO 10, 7, 20 TO UNLIMITED)

# get current dimensions of dataset "my_dataset" (should be 2, 7, 20)
SHOW DIMENSION my_dataset

# alter (i.e change) dimensions of dataset "my_dataset" to set its first dimension size
to 6, and increase the third dimension size by 10 (the second dimension size remains
intact)
ALTER DIMENSION my_dataset TO (6, , +10)

# get current dimensions of dataset "my_dataset" (should be 6, 7, 30)
SHOW DIMENSION my_dataset

# alter (i.e change) dimensions of dataset "my_dataset" to increase its first dimension
size by 2, to set the second dimension size to 3, and to decrease the third dimension
size by 5
ALTER DIMENSION my_dataset TO (+2, 3, -5)

# get current dimensions of dataset "my_dataset" (should be 8, 3, 25)
SHOW DIMENSION my_dataset
```

6.3.9 RENAME FILE

Syntax

RENAME [TRUNCATE] **FILE** *file_name* **AS** *new_file_name*

Description

Rename (or move) an existing file named *file_name* as *new_file_name*. Multiple files can be renamed (or moved) at once by separating these with a comma (,). If *new_file_name* already exists, it will not be overwritten and an error is returned. To overwrite an existing file, specify the keyword TRUNCATE (ALL DATA STORED IN THE FILE WILL BE PERMANENTLY LOST).

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# rename a file named "my_file0.h5" as "my_file1.h5" (the file "my_file1.h5" will not be
overwritten if it already exists)
RENAME FILE my_file0.h5 AS my_file1.h5

# rename a file named "my_file2.h5" as "my_file3.h5" in file "my_file0.h5" (the external
link will not be overwritten if it already exists)
RENAME TRUNCATE FILE my_file2.h5 AS my_file3.h5

# rename two files named "my_file4.h5" and "my_file5.h5" as "my_file6.h5" and
"my_file7.h5" respectively (both files will be overwritten if they already exist)
RENAME TRUNCATE FILE my_file4.h5, my_file5.h5 AS my_file6.h5, my_file7.h5

# move a file named "my_file8.h5" into a root directory named "data" and rename it as
"my_file9.h5" (the file "my_file9.h5" will not be overwritten if it already exists)
RENAME FILE my_file8.h5 AS /data/my_file9.h5
```

6.3.10 RENAME [GROUP | DATASET | ATTRIBUTE]

Syntax

RENAME [TRUNCATE] [GROUP | DATASET | ATTRIBUTE] *object_name* **AS *new_object_name***

Description

Rename (or move) an existing HDF group, dataset or attribute named *object_name* as *new_object_name*. Multiple groups, datasets or attributes can be renamed (or moved) at once by separating these with a comma (.). If *new_object_name* already exists, it will not be overwritten and an error is returned. To overwrite an existing object, specify the keyword TRUNCATE (ALL DATA STORED IN THE OBJECT WILL BE PERMANENTLY LOST). In case (1) a group and an attribute or (2) a dataset and an attribute with identical names (*object_name*) are stored in the same location (i.e. group) and neither the keyword GROUP, DATASET nor ATTRIBUTE is

specified, the object to be renamed is the group or dataset (the attribute will not be renamed – to rename it, the operation must be executed again). To explicitly rename an object according to its type, the keyword GROUP, DATASET or ATTRIBUTE must be specified.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# rename a file named "my_file0.h5" as "my_file1.h5" (the file "my_file1.h5" will not be
overwritten if it already exists)
RENAME FILE my_file0.h5 AS my_file1.h5

# rename a file named "my_file2.h5" as "my_file3.h5" (the file "my_file3.h5" will be
overwritten if it already exists)
RENAME TRUNCATE FILE my_file2.h5 AS my_file3.h5

# rename two files named "my_file4.h5" and "my_file5.h5" as "my_file6.h5" and
"my_file7.h5" respectively (both files will be overwritten if they already exist)
RENAME TRUNCATE FILE my_file4.h5, my_file5.h5 AS my_file6.h5, my_file7.h5

# move a file named "my_file8.h5" into a root directory named "data" and rename it as
"my_file9.h5" (the file "my_file9.h5" will not be overwritten if it already exists)
RENAME FILE my_file8.h5 AS /data/my_file9.h5
```

6.3.11 COPY FILE

Syntax

COPY [TRUNCATE] FILE *file_name* TO *new_file_name*

Description

Copy an existing file named *file_name* to *new_file_name*. Multiple files can be copied at once by separating these with a comma (.). If *new_file_name* already exists, it will not be overwritten and an error is returned. To overwrite an existing file, specify the keyword TRUNCATE (ALL DATA STORED IN THE FILE WILL BE PERMANENTLY LOST).

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.3.12 COPY [GROUP | DATASET | ATTRIBUTE]

Syntax

COPY [TRUNCATE] [GROUP | DATASET | ATTRIBUTE] *object_name* TO *new_object_name*

Description

Copy an existing HDF group, dataset or attribute named *object_name* to *new_object_name*. Multiple groups, datasets or attributes can be copied at once by separating these with a comma (.). If *new_object_name* already exists, it will not be overwritten and an error is returned. To overwrite an existing object, specify the keyword TRUNCATE (ALL DATA STORED IN THE OBJECT WILL BE PERMANENTLY LOST). In case (1) a group and an attribute or (2) a dataset and an attribute with identical names (*object_name*) are stored in the same location (i.e. group) and neither the keyword GROUP, DATASET nor ATTRIBUTE is specified, the object to be copied is

the group or dataset. To explicitly copy an object according to its type, the keyword GROUP, DATASET or ATTRIBUTE must be specified.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.3.13 DROP DIRECTORY

Syntax

DROP DIRECTORY *directory_name*

Description

Drop (i.e. delete) an existing directory named *directory_name*. Multiple directories can be dropped at once by separating these with a comma (,). If *directory_name* contains directories or files (i.e. if it is not empty), it will not be dropped and an error is returned.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.3.14 DROP FILE

Syntax

DROP FILE *file_name*

Description

Drop (i.e. delete) an existing file named *file_name*. Multiple files can be dropped at once by separating these with a comma (,).

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.3.15 DROP [GROUP | DATASET | ATTRIBUTE]

Syntax

DROP {**GROUP** | **DATASET** | **ATTRIBUTE**} | {[**GROUP** | **DATASET** | **ATTRIBUTE**] [*object_name* |
[*object_name*] **LIKE** *regular_expression* [**DEEP** *deep_value*]]}

Description

Drop (i.e. delete) an existing HDF group, dataset or attribute named *object_name*. Multiple groups, datasets or attributes can be dropped at once by separating these with a comma (,). In case (1) a group and an attribute or (2) a dataset and an attribute with identical names (*object_name*) are stored in the same location (i.e. group) and neither the keyword **GROUP**, **DATASET** nor **ATTRIBUTE** is specified, the object to be dropped is the group or dataset (the attribute will not be dropped – to drop it, the operation must be executed again). To explicitly drop an object according to its type, the keyword **GROUP**, **DATASET** or **ATTRIBUTE** must be specified.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.4 DATA MANIPULATION LANGUAGE (DML)

Data Manipulation Language (DML) is, generally speaking, syntax for defining and modifying data stored in structures. In HDFqL, the DML assembles the operations that enable the insertion (i.e. writing), modification

and deletion of data stored in HDF datasets or attributes. These operations begin either with the keyword INSERT, UPDATE or DELETE.

6.4.1 INSERT

Syntax

INSERT INTO [DATASET | ATTRIBUTE] *object_name* [(start1:stride1:count1:block1, ..., startX:strideX:countX:blockX)]

[VALUES {(val1, ..., valX) | FROM {[DOS | UNIX] [TEXT] FILE *file_name* [SEPARATOR separator_value]} | {BINARY FILE *file_name*} | {MEMORY *memory_number* [SIZE *memory_size*]}}

Description

Insert (i.e. write) data into an HDF dataset or attribute named *object_name*. Multiple datasets or attributes can be written at once by separating these with a comma (,). HDFql provides several ways of inserting data into a dataset or attribute from disparate sources, namely:

- Direct values.
- A cursor.
- A text file using optional parameters such as which terminator to use – DOS (CR+LF) or UNIX (LF) – for the end of line (EOL) or which separator to use between elements (of the result set).
- A binary file.
- A variable that was previously registered through the function [hdfql_variable_register](#).

In case a dataset and an attribute with identical names (*object_name*) are stored in the same location (i.e. group) and neither the keyword DATASET nor ATTRIBUTE is specified, the object that will have data inserted into it is the dataset. To explicitly insert data into an object according to its type, the keyword DATASET or ATTRIBUTE must be specified.

By default, the entire *object_name* is written when performing an insert operation. To write only a subset (i.e. portion) of *object_name*, hyperslab¹ functionalities can be used (these functionalities are only available for datasets; i.e. not for attributes). To enable hyperslab, the *start*, *stride*, *count* and *block* parameters may be specified and separated by a colon (:). For each dimension of *object_name*, a set of such parameters may be specified and each set should be separated by a comma (,). In case *start* is not specified, its default value is 0 (i.e. the first position of the dimension in question); In case *start* is negative, its value will be the last position of the dimension in question minus the value of *start*. In case *stride* is not specified, its default value is equal to the value of *block*. In case *count* is not specified, its default value is 1. In case *block* is not specified, its default value is the size of the dimension in question minus the value of *start*.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# create dataset named "my_dataset0" of type short of one dimension (size 3)
CREATE DATASET my_dataset0 AS SMALLINT(3)

# create dataset named "my_dataset1" of type int of one dimension (size 5)
CREATE DATASET my_dataset1 AS INT(5)

# insert (i.e. write) values into dataset "my_dataset0"
INSERT INTO my_dataset0 VALUES(65, 66, 67)

# populate cursor in use with data from dataset "my_dataset0" (should be 65, 66, 67)
SELECT FROM my_dataset0
```

¹ At the time of writing, only regular hyperslabs are supported by HDFqL. Additional hyperslabs will be supported in the near future, namely irregular hyperslabs and per element hyperslabs.

```
# insert (i.e. write) values into dataset "my_dataset1" from cursor in use (should be 65,
66, 67, 0, 0)
INSERT INTO my_dataset1
```

```
# create dataset named "my_dataset2" of type float of one dimension (size 512)
CREATE DATASET my_dataset2 AS FLOAT(512)

# insert (i.e. write) values into dataset "my_dataset2" from a text file named
"my_file0.txt" that has values separated with "," (i.e. default separator)
INSERT INTO my_dataset2 FROM FILE my_file0.txt

# insert (i.e. write) values into dataset "my_dataset2" from a text file named
"my_file1.txt" that has a DOS-based end of line (EOL) terminator and values separated
with "***"
INSERT INTO my_dataset2 FROM DOS TEXT FILE my_file1.txt SEPARATOR **

// insert (i.e. write) values into dataset "my_dataset2" from a binary file named
"my_file.bin"
INSERT INTO my_dataset2 FROM BINARY FILE my_file.bin
```

```
# create dataset named "my_dataset3" of type short of one dimension (size 5)
CREATE DATASET my_dataset3 AS SMALLINT(5)

# insert (i.e. write) value 9 into position #3 of dataset "my_dataset3" using hyperslabs
INSERT INTO my_dataset3(3) VALUES(9)

# populate cursor in use with data from dataset "my_dataset3" (should be 0, 0, 0, 9, 0)
SELECT FROM my_dataset3

# insert (i.e. write) value 9 into position #4 of dataset "my_dataset3" using hyperslabs
INSERT INTO my_dataset3(-1) VALUES(7)

# populate cursor in use with data from dataset "my_dataset3" (should be 0, 0, 0, 9, 7)
SELECT FROM my_dataset3

# insert (i.e. write) values 5 and 3 into position #0 and #1 of dataset "my_dataset3"
using hyperslabs
```

```
INSERT INTO my_dataset3(:,:,2) VALUES(5, 3)
```

```
# populate cursor in use with data from dataset "my_dataset3" (should be 5, 3, 0, 9, 7)
```

```
SELECT FROM my_dataset3
```

```
# create dataset named "my_dataset4" of type int of two dimensions (size 3x3)
```

```
CREATE DATASET my_dataset4 AS INT(3, 3)
```

```
# insert (i.e. write) value 8 into position #2 of the first dimension and position #1 of  
the second dimension of dataset "my_dataset4" using hyperslabs
```

```
INSERT INTO my_dataset4(2, 1) VALUES(8)
```

```
# populate cursor in use with data from dataset "my_dataset4" (should be 0, 0, 0, 0, 0,  
0, 0, 8, 0)
```

```
SELECT FROM my_dataset4
```

```
# insert (i.e. write) values 4 and 6 into position #2 of the first dimension and position  
#1 of the second dimension of dataset "my_dataset4" using hyperslabs
```

```
INSERT INTO my_dataset4(1, 1:) VALUES(4, 6)
```

```
# populate cursor in use with data from dataset "my_dataset4" (should be 0, 0, 0, 0, 4,  
6, 0, 8, 0)
```

```
SELECT FROM my_dataset4
```

```
// declare variables
```

```
char script[1024];
```

```
double data[2][2];
```

```
// create a dataset named "my_dataset3" of type double of two dimensions (size 2x2)
```

```
hdfq1_execute("CREATE DATASET my_dataset3 AS DOUBLE(2, 2)");
```

```
// assign values to variable "data"
```

```
data[0][0] = 21.1;
```

```
data[0][1] = 18.8;
```

```
data[1][0] = 75.6;
```

```
data[1][1] = 56.3;
```

```
// register variable "data" for subsequent use (by HDFq1)
```

```
hdfq1_variable_register(&data);
```

```
// prepare script to insert (i.e. write) values from variable "data" into dataset
"my_dataset3"
sprintf(script, "INSERT INTO my_dataset3 FROM MEMORY %u SIZE %u",
hdfql_variable_get_number(&data), (unsigned int) sizeof(data));

// execute script
hdfql_execute(script);

// unregister variable "data" as it is no longer used/needed (by HDFql)
hdfql_variable_unregister(&data);
```

6.4.2 UPDATE

Syntax

To be defined.

Description

To be defined.

Return

To be defined.

Cursor

To be defined.

Example(s)

```
// TO BE DEFINED
```

6.4.3 DELETE

Syntax

To be defined.

Description

To be defined.

Return

To be defined.

Cursor

To be defined.

Example(s)

```
// TO BE DEFINED
```

6.5 DATA QUERY LANGUAGE (DQL)

Data Query Language (DQL) is, generally speaking, syntax for retrieving data stored in structures. In HDFqI, the DQL is composed of only one operation (SELECT). It enables retrieval (i.e. reading) of data stored in HDF datasets or attributes according to certain criteria. Moreover, it supports [POST-PROCESSING](#) options to further process/transform results of the operation according to the programmer's needs.

6.5.1 SELECT

Syntax

```
SELECT FROM [DATASET | ATTRIBUTE] object_name [(start1:stride1:count1:block1, ..., startX:strideX:countX:blockX)]
```

```
[CACHE [SLOTS {slots_value | DEFAULT | FILE}] [SIZE {size_value | DEFAULT | FILE}] [PREEMPTION
{preemption_value | DEFAULT | FILE}]]

[post_processing_option1] ... [post_processing_optionX]
```

Description

Select (i.e. read) data from an HDF dataset or attribute named *object_name*. In case the keyword **CACHE** is specified, the dataset is read using cache parametrized with the values *slots_value*, *size_value* and *preemption_value* (this will overwrite any dataset cache that may have been set through the operation **SET [FILE | DATASET] CACHE**). Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section **POST-PROCESSING** for additional information.

By default, the entire *object_name* is read when performing a select operation. To read only a subset (i.e. portion) of *object_name*, hyperslab² functionalities can be used (these functionalities are only available for datasets; i.e. not for attributes). To enable hyperslab, the *start*, *stride*, *count* and *block* parameters may be specified and separated by a colon (:). For each dimension of *object_name*, a set of such parameters may be specified and each set should be separated by a comma (,). In case *start* is not specified, its default value is 0 (i.e. the first position of the dimension in question); In case *start* is negative, its value will be the last position of the dimension in question minus the value of *start*. In case *stride* is not specified, its default value is equal to the value of *block*. In case *count* is not specified, its default value is 1. In case *block* is not specified, its default value is the size of the dimension in question minus the value of *start*.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

If the **INTO** post-processing option is not specified, the cursor in use is populated with data of the dataset or attribute in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the **INTO**

² At the time of writing, only regular hyperslabs are supported by HDFql. Additional hyperslabs will be supported in the near future, namely irregular hyperslabs and per element hyperslabs.

post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6 DATA INTROSPECTION LANGUAGE (DIL)

HDFqL has certain operations that retrieve information about the internals of HDF files but also about HDFqL itself and the runtime environment. These operations are part of the Data Introspection Language (DIL) and they all begin with the keyword **SHOW**. Moreover, these operations support [POST-PROCESSING](#) options to further process/transform the result of operations according to the programmer's needs. Typically, a DIL operation has the following syntactical form:

SHOW *operation_name* [*post_processing_option1*] ... [*post_processing_optionX*]

6.6.1 SHOW FILE VALIDITY

Syntax

SHOW FILE VALIDITY *file_name*

[*post_processing_option1*] ... [*post_processing_optionX*]

Description

Get the validity of a file named *file_name*. Multiple files' validity can be checked at once by separating these with a comma (,). The result of the operation can either be [HDFQL_YES](#) or [HDFQL_NO](#) depending on whether it is a valid HDF file or not. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.2 SHOW USE DIRECTORY

Syntax

SHOW USE DIRECTORY

[post_processing_option1] ... [post_processing_optionX]

Description

Get the working directory currently in use. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.3 SHOW USE FILE

Syntax

SHOW USE FILE

[post_processing_option1] ... [post_processing_optionX]

Description

Get the HDF file currently in use. If no file is in use, the result of the operation is empty. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and

independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.4 SHOW ALL USE FILE

Syntax

SHOW ALL USE FILE

[post_processing_option1] ... [post_processing_optionX]

Description

Get all HDF files in use (i.e. open). If no files are in use, the result of the operation is empty. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.5 SHOW USE GROUP

Syntax

SHOW USE GROUP

[*post_processing_option1*] ... [*post_processing_optionX*]

Description

Get the HDF group currently in use. If no file is in use, the result of the operation is empty. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
# use (i.e. open) an HDF file named "my_file.h5"  
USE FILE my_file.h5
```

```
# get current working group (should be /)
SHOW USE GROUP

# create an HDF group named "my_group"
CREATE GROUP my_group

# set group currently in use to "my_group" (more precisely "/my_group")
USE GROUP my_group

# get current working group (should be /my_group)
SHOW USE GROUP

# create two HDF groups named "my_subgroup0" and "my_subgroup1" (both groups will be
created in group "/my_group")
CREATE GROUP my_subgroup0, my_subgroup1

# set group currently in use to "my_subgroup0" (more precisely "/my_group/my_subgroup0")
USE GROUP my_subgroup0

# set group currently in use to "my_subgroup1" located one level up (more precisely
"/my_group/my_subgroup1")
USE GROUP ../my_subgroup1

# set group currently in use two levels up (should be /)
USE GROUP ../../
```

6.6.6 SHOW [GROUP | DATASET | ATTRIBUTE]

Syntax

SHOW [GROUP | DATASET | ATTRIBUTE] [object_name] [LIKE regular_expression [DEEP deep_value]]

[WHERE condition]

[post_processing_option1] ... [post_processing_optionX]

Description

Get HDF objects (i.e. groups, datasets or attributes) within an HDF group or dataset named *object_name* or check the existence of an object named *object_name*. If *object_name* is not specified, all objects are returned – to return only objects of type group, dataset or attribute, specify the keyword GROUP, DATASET or ATTRIBUTE respectively. If *object_name* is specified, one of the following behaviors applies:

- If it ends with “/”, *object_name* will be treated as a group or dataset, and all groups, datasets or attributes stored in *object_name* are returned.
- If it does not end with “/”, *object_name* will be checked for its existence. If it does exist, *object_name* is returned; otherwise, if it does not exist, an error is returned.

If the keyword LIKE is specified, only objects with names complying with a regular expression named *regular_expression* will be returned (in HDFql, regular expressions are the ones specified by PCRE which closely follow PERL5 syntax – please refer to <http://www.pcre.org> and <http://perldoc.perl.org/perlre.html> for additional information). If *regular_expression* includes “*”, recursive search is performed (i.e. HDFql will search in all existing groups and subgroups). To limit the recursiveness, the keyword DEEP may be specified along with a value *deep_value* representing the maximum recursiveness limit. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
# set group currently in use to "/" (i.e. the root of the HDF file)
USE GROUP /

# create two HDF groups named "my_group0" and "my_group1" (both groups will be created in
group "/")
CREATE GROUP my_group0, my_group1

# create one HDF dataset named "my_dataset0" of type unsigned short (it will be created
in group "/")
CREATE DATASET my_dataset0 AS UNSIGNED SMALLINT

# create one HDF dataset named "my_dataset1" of type short (it will be created in group
"/my_group0")
CREATE DATASET my_group0/my_dataset1 AS SMALLINT

# create two HDF attributes named "my_attribute0" and "my_attribute1" of type long long
(both attributes will be created in group "/")
CREATE ATTRIBUTE my_attribute0, my_attribute1 AS BIGINT

# create one HDF attribute named "my_attribute2" of type char (it will be created in
group "/my_group0")
CREATE ATTRIBUTE my_group0/my_attribute2 AS TINYINT

# create one HDF attribute named "my_attribute3" of type unsigned char (it will be
created in dataset "/my_dataset0")
CREATE ATTRIBUTE my_dataset0/my_attribute3 AS UNSIGNED TINYINT

# show (i.e. get) all HDF objects existing in group "/" (should be my_group0, my_group1,
my_dataset0, my_attribute0, my_attribute1)
SHOW

# show (i.e. get) all HDF groups existing in group "/" (should be my_group0, my_group1)
SHOW GROUP

# show (i.e. get) all HDF datasets existing in group "/" (should be my_dataset0)
SHOW DATASET

# check if HDF object "my_groupX" exists (should return an error)
SHOW my_groupX
```

```
# check if HDF object "my_group0" exists (should be my_group0)
SHOW my_group0

# show (i.e. get) all HDF objects existing in object "my_group0/" (should be my_dataset1
and my_attribute2)
SHOW my_group0/

# show (i.e. get) all HDF attributes existing in object "my_group0/" (should be
my_attribute2)
SHOW ATTRIBUTE my_group0/

# show (i.e. get) all HDF objects existing in object "my_group0/" (should be
my_attribute3)
SHOW my_dataset0/
```

6.6.7 SHOW TYPE

Syntax

SHOW TYPE *object_name*

[*post_processing_option1*] ... [*post_processing_optionX*]

Description

Get type of an object named *object_name*. Multiple types can be obtained at once by separating several object names with a comma (,). The result of the operation can either be [HDFQL_GROUP](#), [HDFQL_DATASET](#) or [HDFQL_ATTRIBUTE](#) depending on whether the object is a group, dataset or attribute respectively. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.8 SHOW STORAGE TYPE

Syntax

SHOW STORAGE TYPE *dataset_name*

[*post_processing_option1*] ... [*post_processing_optionX*]

Description

Get storage type of a dataset named *dataset_name*. Multiple storage types can be obtained at once by separating several dataset names with a comma (,). The result of the operation can either be [HDFQL_CONTIGUOUS](#), [HDFQL_COMPACT](#) or [HDFQL_CHUNKED](#) depending on whether the storage type is contiguous, compact or chunked respectively. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.9 SHOW [DATASET | ATTRIBUTE] DATATYPE

Syntax

SHOW [DATASET | ATTRIBUTE] DATATYPE *object_name*

[post_processing_option1] ... [post_processing_optionX]

Description

Get datatype of an HDF dataset or attribute named *object_name*. Multiple datatypes can be obtained at once by separating several object names with a comma (,). The result of the operation can either be [HDFQL_TINYINT](#), [HDFQL_UNSIGNED_TINYINT](#), [HDFQL_SMALLINT](#), [HDFQL_UNSIGNED_SMALLINT](#), [HDFQL_INT](#), [HDFQL_UNSIGNED_INT](#), [HDFQL_BIGINT](#), [HDFQL_UNSIGNED_BIGINT](#), [HDFQL_FLOAT](#), [HDFQL_DOUBLE](#), [HDFQL_CHAR](#), [HDFQL_VARTINYINT](#), [HDFQL_UNSIGNED_VARTINYINT](#), [HDFQL_VARSMALLINT](#), [HDFQL_UNSIGNED_VARSMALLINT](#), [HDFQL_VARINT](#), [HDFQL_UNSIGNED_VARINT](#), [HDFQL_VARBIGINT](#), [HDFQL_UNSIGNED_VARBIGINT](#), [HDFQL_VARFLOAT](#), [HDFQL_VARDOUBLE](#) or [HDFQL_VARCHAR](#). In case a dataset and an attribute with identical names (*object_name*) are stored in the same location (i.e. group) and neither the keyword DATASET nor ATTRIBUTE is specified, the datatype returned belongs to the dataset. To explicitly get the datatype of an object according to its type, the keyword DATASET or ATTRIBUTE must be specified. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.10 SHOW [DATASET | ATTRIBUTE] ENDIANNES

Syntax

SHOW [DATASET | ATTRIBUTE] ENDIANNES *object_name*

[*post_processing_option1*] ... [*post_processing_optionX*]

Description

Get endianness of an HDF dataset or attribute named *object_name*. Multiple endiannesses can be obtained at once by separating several object names with a comma (,). The result of the operation can either be [HDFQL_LITTLE_ENDIAN](#) or [HDFQL_BIG_ENDIAN](#) depending on whether the endianness is little or big respectively. In case a dataset and an attribute with identical names (*object_name*) are stored in the same location (i.e. group) and neither the keyword DATASET nor ATTRIBUTE is specified, the endianness returned belongs to the dataset. To explicitly get the endianness of an object according to its type, the keyword DATASET or ATTRIBUTE must be specified. Post-processing options may be applied to the result of the

operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.11 SHOW [DATASET | ATTRIBUTE] CHARSET

Syntax

SHOW [DATASET | ATTRIBUTE] CHARSET *object_name*

[post_processing_option1] ... [post_processing_optionX]

Description

Get charset of an HDF dataset or attribute named *object_name*. Multiple charsets can be obtained at once by separating several object names with a comma (,). The result of the operation can either be [HDFQL_ASCII](#) or [HDFQL_UTF8](#) depending on whether the charset is ASCII or UTF8 respectively. In case a dataset and an attribute with identical names (*object_name*) are stored in the same location (i.e. group) and neither the keyword DATASET nor ATTRIBUTE is specified, the charset returned belongs to the dataset. To explicitly get the

charset of an object according to its type, the keyword **DATASET** or **ATTRIBUTE** must be specified. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the **INTO** post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the **INTO** post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.12 SHOW STORAGE DIMENSION

Syntax

SHOW STORAGE DIMENSION *dataset_name*

[*post_processing_option1*] ... [*post_processing_optionX*]

Description

Get storage dimensions of a dataset named *dataset_name*. If *dataset_name* is chunked (i.e. its storage type is [HDFQL_CHUNKED](#)), it returns the chunk layout dimensions; if it is not chunked, no result is returned. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.13 SHOW [DATASET | ATTRIBUTE] DIMENSION

Syntax

SHOW [DATASET | ATTRIBUTE] DIMENSION *object_name*

[post_processing_option1] ... [post_processing_optionX]

Description

Get dimensions of an HDF dataset or attribute named *object_name*. In case a dataset and an attribute with identical names (*object_name*) are stored in the same location (i.e. group) and neither the keyword DATASET nor ATTRIBUTE is specified, the dimensions returned belong to the dataset. To explicitly get the dimensions of an object according to its type, the keyword DATASET or ATTRIBUTE must be specified. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
# create an HDF dataset named "my_dataset0" of type unsigned int
CREATE DATASET my_dataset0 AS UNSIGNED INT

# get dimensions of dataset "my_dataset0" (should be 1)
SHOW DIMENSION my_dataset0

# create an HDF dataset named "my_dataset1" of type double of one dimension (size 15)
CREATE DATASET my_dataset1 AS DOUBLE(15)

# get dimensions of dataset "my_dataset1" (should be 15)
SHOW DIMENSION my_dataset1

# create an HDF dataset named "my_dataset2" of type float of three dimensions (first
dimension with size 2 and extendible up to 10; second dimension with size 5; third
dimension with size 20 and extendible to an unlimited size)
CREATE CHUNKED DATASET my_dataset2 AS FLOAT(3 TO 10, 5, 20 TO UNLIMITED)

# get dimensions of dataset "my_dataset2" (should be 3, 5, 20)
SHOW DIMENSION my_dataset2
```

6.6.14 SHOW [DATASET | ATTRIBUTE] MAX DIMENSION

Syntax

SHOW [DATASET | ATTRIBUTE] MAX DIMENSION *object_name*

[post_processing_option1] ... [post_processing_optionX]

Description

Get maximum dimensions of an HDF dataset or attribute named *object_name*. In case a dataset and an attribute with identical names (*object_name*) are stored in the same location (i.e. group) and neither the keyword DATASET nor ATTRIBUTE is specified, the dimensions returned belong to the dataset. To explicitly get the maximum dimensions of an object according to its type, the keyword DATASET or ATTRIBUTE must be specified. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
# create an HDF dataset named "my_dataset0" of type unsigned int
CREATE DATASET my_dataset0 AS UNSIGNED INT

# get maximum dimensions of dataset "my_dataset0" (should be 1)
SHOW MAX DIMENSION my_dataset0
```

```
# create an HDF dataset named "my_dataset1" of type double of one dimension (size 15)
CREATE DATASET my_dataset1 AS DOUBLE(15)

# get maximum dimensions of dataset "my_dataset1" (should be 15)
SHOW MAX DIMENSION my_dataset1

# create an HDF dataset named "my_dataset2" of type float of three dimensions (first
dimension with size 2 and extendible up to 10; second dimension with size 5; third
dimension with size 20 and extendible to an unlimited size)
CREATE CHUNKED DATASET my_dataset2 AS FLOAT(3 TO 10, 5, 20 TO UNLIMITED)

# get maximum dimensions of dataset "my_dataset2" (should be 10, 5, -1)
SHOW MAX DIMENSION my_dataset2
```

6.6.15 SHOW FILE SIZE

Syntax

SHOW FILE SIZE *file_name*

[*post_processing_option1*] ... [*post_processing_optionX*]

Description

Get size (in bytes) of a file named *file_name*. Multiple file sizes can be obtained at once by separating several file names with a comma (,). Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO

post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.16 SHOW [DATASET | ATTRIBUTE] SIZE

Syntax

SHOW [DATASET | ATTRIBUTE] SIZE *object_name*

[post_processing_option1] ... [post_processing_optionX]

Description

Get size (in bytes) of an HDF dataset or attribute named *object_name*. Multiple sizes can be obtained at once by separating several object names with a comma (,). In case a dataset and an attribute with identical names (*object_name*) are stored in the same location (i.e. group) and neither the keyword DATASET nor ATTRIBUTE is specified, the size returned belongs to the dataset. To explicitly get the size of an object according to its type, the keyword DATASET or ATTRIBUTE must be specified. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO

post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.17 SHOW RELEASE DATE

Syntax

SHOW RELEASE DATE

[post_processing_option1] ... [post_processing_optionX]

Description

Get release date of HDFql. The format of the date returned is YYYY/MM/DD. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
# show release date of HDFql (should be something similar to 2016/04/25)
SHOW RELEASE DATE
```

6.6.18 SHOW HDFQL VERSION

Syntax

SHOW HDFQL VERSION

[*post_processing_option1*] ... [*post_processing_optionX*]

Description

Get version of HDFql library. The format of the version returned is MAJOR.MINOR.REVISION. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
# show version of HDFql library (should be something similar to 1.2.0)
```

```
SHOW HDFQL VERSION
```

6.6.19 SHOW HDF VERSION

Syntax

SHOW HDF VERSION

[post_processing_option1] ... [post_processing_optionX]

Description

Get version of the HDF library used by HDFql. The format of the version returned is MAJOR.MINOR.REVISION. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
# show version of the HDF library used by HDFql (should be something similar to 1.8.16)
SHOW HDF VERSION
```

6.6.20 SHOW PCRE VERSION

Syntax

SHOW PCRE VERSION

[post_processing_option1] ... [post_processing_optionX]

Description

Get version of the PCRE library used by HDFql. The format of the version returned is MAJOR.MINOR. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
# show version of the PCRE library used by HDFql (should be something similar to 8.38)
SHOW PCRE VERSION
```

6.6.21 SHOW ZLIB VERSION

Syntax

SHOW ZLIB VERSION

[post_processing_option1] ... [post_processing_optionX]

Description

Get version of the ZLIB library used by HDFqL. The format of the version returned is MAJOR.MINOR.REVISION. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
# show version of the ZLIB library used by HDFqL (should be something similar to 1.2.8)
SHOW ZLIB VERSION
```

6.6.22 SHOW DIRECTORY

Syntax

SHOW DIRECTORY [*directory_name*]

[*post_processing_option1*] ... [*post_processing_optionX*]

Description

Get directory names within a directory named *directory_name*. If *directory_name* is not specified, all directory names within the current working directory are returned. Otherwise, if directory *directory_name* is specified, all directory names within this directory are returned. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.23 SHOW FILE

Syntax

SHOW FILE [*directory_name* | *file_name*]

[*post_processing_option1*] ... [*post_processing_optionX*]

Description

Get file names within a directory named *directory_name* or check existence of a file named *file_name*. If neither *directory_name* nor *file_name* are specified, all file names within the current working directory are returned. If *directory_name* is specified, all file names within this directory are returned. Alternatively, if *file_name* is specified, its existence is checked: if the file exists, its name is returned; otherwise (if it does not exist), an error is returned. Multiple files can be checked for their existence at once by separating these with a comma (,). Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

To be defined.

6.6.24 SHOW MAC ADDRESS

Syntax

SHOW MAC ADDRESS

[post_processing_option1] ... [post_processing_optionX]

Description

Get MAC address(es) of the machine where HDFql is executed. Post-processing options may be applied to the result of the operation such as ordering, redirecting, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
# show MAC address(es) of the machine where HDFql is executed (should be something
similar to E7-2A-E9-8B-CA-4E)
SHOW MAC ADDRESS
```

6.6.25 SHOW EXECUTE STATUS

Syntax

SHOW EXECUTE STATUS

[post_processing_option1] ... [post_processing_optionX]

Description

Get execution status of the last operation. Post-processing options may be applied to the result of the operation such as ordering, ranging, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.26 SHOW [[USE] FILE | DATASET] CACHE

Syntax

SHOW [[USE] FILE | DATASET] CACHE [SLOTS | SIZE | PREEMPTION]

[*post_processing_option1*] ... [*post_processing_optionX*]

Description

Get cache parameter values for accessing HDF files or datasets. In case neither the keyword SLOT, SIZE nor PREEMPTION is specified, all cache parameter values (i.e. for slots, size and preemption) are returned. To return a specific cache parameter value, the keyword SLOT, SIZE or PREEMPTION must be specified. In case neither the keyword FILE, USE FILE nor DATASET is specified, the cache parameters returned refers to files by default (optionally, the keyword FILE may be specified to make the purpose of this operation clearer). To explicitly return cache parameters of datasets or the file currently in use, the keyword DATASET or USE FILE must be specified.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.27 SHOW FLUSH

Syntax

SHOW FLUSH

[post_processing_option1] ... [post_processing_optionX]

Description

Get status of the automatic flushing. The status can either be [HDFQL_ENABLED](#) or [HDFQL_DISABLED](#). Post-processing options may be applied to the result of the operation such as ordering, ranging, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.6.28 SHOW DEBUG

Syntax

SHOW DEBUG

[post_processing_option1] ... [post_processing_optionX]

Description

Get status of the debug mechanism. The status can either be [HDFQL_ENABLED](#) or [HDFQL_DISABLED](#). Post-processing options may be applied to the result of the operation such as ordering, ranging, etc. Please refer to the section [POST-PROCESSING](#) for additional information.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

If the INTO post-processing option is not specified, the cursor in use is populated with the result of the operation in case the operation succeeded; in case the operation failed, the cursor in use is cleared. If the INTO post-processing option is specified, the cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) and subsection [INTO](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.7 MISCELLANEOUS

This section assembles all remaining HDFql operations that – due to their heterogeneous nature and functionality – do not fit in the previous sections about the language for data definition, manipulation, querying and introspection.

6.7.1 USE DIRECTORY

Syntax

USE DIRECTORY *directory_name*

Description

Use a directory named *directory_name* for subsequent operations. This will change the current working directory to *directory_name* thus avoiding the need to explicitly provide the full path of this directory when working within it (i.e. subsequent operations are done relatively to this directory, unless otherwise specified). If the directory *directory_name* was not found or could not be opened (due to unknown/unexpected reasons), an error is returned.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.7.2 USE FILE

Syntax

USE [**READONLY**] **FILE** *file_name*

[**CACHE** [**SLOTS** {*slots_value* | **DEFAULT**}] [**SIZE** {*size_value* | **DEFAULT**}] [**PREEMPTION** {*preemption_value* | **DEFAULT**}]]

Description

Use (i.e. open) an HDF file named *file_name* for subsequent operations. By default, the file is opened with read/write permissions. To open a file with read only permission, the keyword READONLY should be specified (any subsequent attempt to write into this file will return an error). If the file *file_name* was not found or could not be opened (due to unknown/unexpected reasons), an error is returned. HDFql tracks opened files in a stack fashion (i.e. LIFO) meaning that the most recently opened file is the one currently in use. In case the keyword CACHE is specified, HDFql opens the file using cache parametrized with the *slots_value*, *size_value* and *preemption_value* values (this will overwrite any file cache that may have been set through the operation [SET \[FILE | DATASET\] CACHE](#)).

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# use (i.e. open) an HDF file named "my_file0.h5" located in the current working
directory
USE FILE my_file0.h5

# use (i.e. open) an HDF file named "my_file1.h5" located in a root directory named
"data"
USE FILE /data/my_file1.h5

# use (i.e. open) two HDF files named "my_file2.h5" and "my_file3.h5" with read only
permissions (both files are located in the current working directory)
USE READONLY FILE my_file2.h5, my_file3.h5
```

6.7.3 USE GROUP

Syntax

USE GROUP *group_name*

Description

Use (i.e. open) an HDF group named *group_name* for subsequent operations. This will change the current working group to *group_name* thus avoiding the need to explicitly provide the full path of this group when working within it (i.e. subsequent operations are done relatively to this group, unless otherwise specified). If the group *group_name* was not found or could not be opened (due to unknown/unexpected reasons), an error is returned. Upon using (i.e. opening) an HDF file, the group currently in use is "/" (i.e. the root of the HDF file).

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# set group currently in use to "/" (i.e. the root of the HDF file)
USE GROUP /

# create two HDF groups named "my_group0" and "my_group1" (both groups will be created in
group "/")
CREATE GROUP my_group0, my_group1

# create an HDF dataset named "my_dataset0" of type double (it will be created in group
"/")
CREATE DATASET my_dataset0 AS DOUBLE

# set group currently in use to "my_group0" (more precisely "/my_group0")
```

```
USE GROUP my_group0

# create an HDF dataset named "my_dataset1" of type double (it will be created in group
"/my_group0")
CREATE DATASET my_dataset1 AS DOUBLE

# create an HDF group named "my_subgroup0" (it will be created in group "/my_group0")
CREATE GROUP my_subgroup0

# create an HDF dataset named "my_dataset2" of type variable double (it will be created
in group "/my_group0/my_subgroup0")
CREATE DATASET my_subgroup0/my_dataset2 AS VARDOUBLE

# create an HDF attribute named "my_attribute0" of type float (it will be created in
group "/")
CREATE ATTRIBUTE ../my_attribute0 AS FLOAT

# set group currently in use to "my_subgroup0" (more precisely "/my_group0/my_subgroup0")
USE GROUP my_subgroup0

# create an HDF attribute named "my_attribute1" of type char (it will be created in group
"/my_group1")
CREATE ATTRIBUTE ../../my_group1/my_attribute1 AS CHAR

# create an HDF attribute named "my_attribute2" of type variable char (it will be created
in group "/")
CREATE ATTRIBUTE /my_attribute2 AS VARCHAR
```

6.7.4 FLUSH [GLOBAL | LOCAL]

Syntax

FLUSH [GLOBAL | LOCAL]

Description

Flush the entire virtual HDF file (global) or the specific HDF file (local) currently in use. All buffered data will be written into the disk. If neither the keyword GLOBAL nor LOCAL is specified, a global flush is performed by

default (optionally, the keyword GLOBAL may be specified to make the purpose of this operation clearer). To perform a local flush, the keyword LOCAL must be specified. If no file is currently used, no flush is performed.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.7.5 CLOSE FILE

Syntax

CLOSE FILE [*file_name*]

Description

Close the HDF file currently in use. Multiple files can be closed at once by separating these with a comma (,). Before closing a file, all buffered data will be written into it. After closing a file, the file in use will be the one most recently used before the closed file. If the file *file_name* is specified, it will be closed regardless of whether it is the file currently in use or not. The file *file_name* must match exactly the name of the file when it was opened (otherwise no file will be closed). If file *file_name* is not used or it is not possible to close it (due to unknown/unexpected reasons), an error is returned.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.7.6 CLOSE ALL FILE

Syntax

CLOSE ALL FILE

Description

Close all HDF files in use. All buffered data will be written into the respective files before closing them. If it is not possible to close a certain file (due to unknown/unexpected reasons), an error is returned.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.7.7 CLOSE GROUP

Syntax

CLOSE GROUP

Description

Close the HDF group currently in use. After closing it, the group currently in use will be “/” (i.e. the root of the HDF file). If no file is currently used, no group is closed.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
// TO BE DEFINED
```

6.7.8 SET [FILE | DATASET] CACHE

Syntax

SET [FILE | DATASET] CACHE [SLOTS {*slots_value* | DEFAULT | FILE}] [SIZE {*size_value* | DEFAULT | FILE}] [PREEMPTION {*preemption_value* | DEFAULT | FILE}]

Description

Set cache parameters to default or specific values for accessing HDF files or datasets. All files or datasets that are subsequently opened or accessed (through the operations [USE FILE](#) or [SELECT](#) respectively) will use the default values defined by the HDF5 API or specific cache parameter values. These cache parameters are:

- Slots – number of chunk slots in the raw data chunk cache of the file or dataset. Due to the hashing strategy, its value should ideally be a prime number. When the keyword DEFAULT is specified, its value is 521 (i.e. default value defined by the HDF5 API). When the keyword FILE is specified, its value will be as defined in the file cache slots parameter.
- Size – total size of the raw data chunk cache in bytes for the file or dataset. When the keyword DEFAULT is specified, its value is 1048576 (i.e. 1 MB – default value defined by the HDF5 API). When the keyword FILE is specified, its value will be as defined in the file cache size parameter.
- Preemption – chunk preemption policy. Its value must be between 0 and 1 inclusive. It indicates the weighting according to which chunks which have been fully read or written are penalized when determining which chunks to flush from cache. When the keyword DEFAULT is specified, its value is 0.75 (i.e. default value defined by the HDF5 API). When the keyword FILE is specified, its value will be as defined in the file cache preemption parameter.

In case neither the keyword FILE nor DATASET is specified, the setting of the cache parameters refers to files by default (optionally, the keyword FILE may be specified to make the purpose of this operation clearer). To explicitly set the cache parameters to datasets, the keyword DATASET must be specified.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# use (i.e. open) an HDF file named "my_file0.h5" with cache slots, size and preemption
values of 521, 1048576 and 0.75 respectively (these are the default values defined by the
HDF5 API)
```

```
USE FILE my_file0.h5
```

```
# set cache slots and preemption values to 2297 and 0.9 respectively (the cache size
value remains intact) for subsequent usage (i.e. opening) of HDF files
```

```
SET CACHE SLOTS 2297 PREEMPTION 0.9
```

```
# use (i.e. open) an HDF file named "my_file1.h5" with cache slots, size and preemption
values of 2297, 1048576 and 0.9 respectively
```

```
USE FILE my_file1.h5
```

```
# set cache slots, size and preemption values to 1523, 262144 and 0.6 respectively for
subsequent usage (i.e. opening) of HDF files
```

```
SET FILE CACHE SLOTS 1523 SIZE 262144 PREEMPTION 0.6
```

```
# use (i.e. open) an HDF file named "my_file2.h5" with cache slots, size and preemption
values of 1523, 262144 and 0.6 respectively
```

```
USE FILE my_file2.h5
```

```
# set cache size value to 1048576 (default value defined by the HDF5 API) and preemption
value to 0.4 (the cache slots value remains intact) for subsequent usage (i.e. opening)
of HDF files
```

```
SET FILE CACHE SIZE DEFAULT PREEMPTION 0.4
```

```
# use (i.e. open) an HDF file named "my_file3.h5" with cache slots, size and preemption
values of 1523, 1048576 and 0.4 respectively
```

```
USE FILE my_file3.h5
```

```
# select (i.e. read) an HDF dataset named "my_dataset0" with cache slots, size and
preemption values of 521, 1048576 and 0.75 respectively (these are the default values
defined by the HDF5 API)
```

```
SELECT FROM my_dataset0
```

```
# set cache slots and preemption values to 2297 and 0.9 respectively (the cache size
value remains intact) for subsequent selection (i.e. reading) of HDF datasets
```

```
SET DATASET CACHE SLOTS 2297 PREEMPTION 0.9
```

```
# select (i.e. read) an HDF dataset named "my_dataset1" with cache slots, size and  
preemption values of 2297, 1048576 and 0.9 respectively
```

```
SELECT FROM my_dataset1
```

```
# set cache slots, size and preemption values to 1523, 262144 and 0.6 respectively for  
subsequent selection (i.e. reading) of HDF datasets
```

```
SET DATASET CACHE SLOTS 1523 SIZE 262144 PREEMPTION 0.6
```

```
# select (i.e. read) an HDF dataset named "my_dataset2" with cache slots, size and  
preemption values of 1523, 262144 and 0.6 respectively
```

```
SELECT FROM my_dataset2
```

```
# set cache size value to 1048576 (default value defined by the HDF5 API) and preemption  
value to 0.4 (the cache slots value remains intact) for subsequent selection (i.e.  
reading) of HDF datasets
```

```
SET DATASET CACHE SIZE DEFAULT PREEMPTION 0.4
```

```
# select (i.e. read) an HDF dataset named "my_dataset3" with cache slots, size and  
preemption values of 1523, 1048576 and 0.4 respectively
```

```
SELECT FROM my_dataset3
```

```
# set cache slots, size and preemption values to 3089, 2048 and 0.85 respectively for  
subsequent usage (i.e. opening) of HDF files
```

```
SET FILE CACHE SLOTS 3089 SIZE 2048 PREEMPTION 0.85
```

```
# set cache slots value to 521 (default value defined by the HDF5 API), size value to  
1024, and preemption value to 0.85 (defined by the cache preemption value for HDF files)  
for subsequent selection (i.e. reading) of HDF datasets
```

```
SET DATASET CACHE SLOTS DEFAULT SIZE 1024 PREEMPTION FILE
```

```
# select (i.e. read) an HDF dataset named "my_dataset4" with cache slots, size and  
preemption values of 521, 1024 and 0.85 respectively
```

```
SELECT FROM my_dataset4
```

6.7.9 ENABLE FLUSH [GLOBAL | LOCAL]

Syntax

ENABLE FLUSH [GLOBAL | LOCAL]

Description

Enable automatic flushing of the entire virtual HDF file (global) or only the HDF file (local) currently in use. Automatic flushing (i.e. all buffered data is written into the disk) will subsequently occur whenever an operation modifying the file is executed. If neither the keyword GLOBAL nor LOCAL is specified, automatic global flushing is set by default (optionally, the keyword GLOBAL may be specified to make the purpose of this operation clearer). To set automatic local flushing, the keyword LOCAL must be specified.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# enable automatic flushing of the entire virtual HDF file (global) currently in use  
ENABLE FLUSH  
  
# enable automatic flushing of the entire virtual HDF file (global) currently in use  
ENABLE FLUSH GLOBAL  
  
# enable automatic flushing of only the HDF file (local) currently in use  
ENABLE FLUSH LOCAL
```

6.7.10 ENABLE DEBUG

Syntax

ENABLE DEBUG

Description

Enable debug mechanism (i.e. info/debug messages will be displayed when executing operations). This may be useful to check what parameters HDFql is receiving, the operation performed, and the return value of this operation.

Return

[HDFQL_SUCCESS](#)

[HDFQL_ERROR](#)

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# enable debug mechanism (i.e. info/debug messages will be displayed when executing
operations)
ENABLE DEBUG
```

6.7.11 DISABLE FLUSH

Syntax

DISABLE FLUSH

Description

Disable automatic flushing of the entire virtual HDF file (global) or only the HDF file (local) currently in use.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# disable automatic flushing of the entire virtual HDF file (global) or only the HDF file
(local) currently in use
DISABLE FLUSH
```

6.7.12 DISABLE DEBUG

Syntax

DISABLE DEBUG

Description

Disable debug mechanism (i.e. info/debug messages will not be displayed when executing operations).

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# disable debug mechanism (i.e. info/debug messages will not be displayed when executing operations)
DISABLE DEBUG
```

6.7.13 RUN

Syntax

RUN *command*

Description

Run (i.e. execute) an external command named *command*. If the command has parameters, both the command and parameters should be surrounded by double-quotes ("). If the command was not found or it was not possible to run it (due to unknown/unexpected reasons), an error is returned.

Return

HDFQL_SUCCESS

HDFQL_ERROR

Cursor

The cursor in use remains unchanged after executing the operation (and independently of the success or failure of this operation). Please refer to the chapter [CURSOR](#) for additional information.

Example(s)

```
# run notepad text editor (if "notepad.exe" was not found, an error is returned)
RUN notepad.exe

# run firefox and open HDFql website (if "firefox" was not found, an error is returned)
RUN "firefox http://www.hdfql.com"
```

GLOSSARY

Application programming interface (API)

An application programming interface (API) specifies how software components should interact with each other. In practice, an API comes in the form of a library that includes specifications for functions, data structures, object classes, constants and variables. A good API makes it easier to develop a program by providing all the building blocks.

Attribute

An (HDF) attribute is a metadata object describing the nature and/or intended usage of a primary data object. A primary data object may be a group, dataset or committed datatype. Attributes are assumed to be very small as data objects go, so storing them as standard (HDF) datasets would be inefficient.

Cursor

A cursor is a control structure that is used to iterate through the results returned by a query (that was previously executed). It can be seen as an effective means to abstract the programmer from low-level implementation details of accessing data stored in specific structures. In HDFqI, cursors offer several ways to traverse result sets according to specific needs and they also store result sets returned by [DATA QUERY LANGUAGE \(DQL\)](#) and [DATA INTROSPECTION LANGUAGE \(DIL\)](#) operations.

Dataset

A (HDF) dataset is an object composed of a collection of data elements and metadata that stores a description of the data elements, data layout and all other information necessary to write and read the data. A dataset may be a multidimensional array of data elements and it may have zero or more attributes.

Datatype

A datatype is a classification identifying one of various types of data such as integer, real or string, which determines the possible values for that type, the operations that can be done on values of that type, the meaning of the data, and the way values of that type can be stored. In other words, a datatype is a classification of data that tells HDFql how the user intends to use it.

Group

A (HDF) group is a container structure which can hold zero or more objects (i.e. datasets and other groups). Every object must be a member of at least one group, except the root group, which (as the sole exception) may not belong to any group.

Post-processing

Post-processing options enable processing (i.e. transformation) results of a query according to the programmer's needs such as ordering or redirecting. These options are optional and may be used to create a (linear) pipeline to further process result sets returned by [DATA QUERY LANGUAGE \(DQL\)](#) and [DATA INTROSPECTION LANGUAGE \(DIL\)](#) operations.

Result set

A result set stores the results returned by [DATA QUERY LANGUAGE \(DQL\)](#) and [DATA INTROSPECTION LANGUAGE \(DIL\)](#) operations.

Result subset

A result subset stores the results returned by a [DATA INTROSPECTION LANGUAGE \(DIL\)](#) operation that was performed on a dataset or attribute of type variable.

Subcursor

A subcursor is meant to complement (i.e. help) cursors in the task of storing data of type variable (i.e. [VARTINYINT](#), [UNSIGNED VARTINYINT](#), [VARSMALLINT](#), [UNSIGNED VARSMALLINT](#), [VARINT](#), [UNSIGNED VARINT](#), [VARBIGINT](#), [UNSIGNED VARBIGINT](#), [VARFLOAT](#), [VARDOUBLE](#) and [VARCHAR](#)). In practice, when a dataset or attribute of type variable is read through a [DATA QUERY LANGUAGE \(DQL\)](#) operation, only the first value of the variable data is stored in the cursor (as expected), while all values of the variable data are stored in the subcursor. In other words, each position of the cursor stores the first value of the variable data and also points to a subcursor that in turn stores all the values of the variable data. Similar to cursors, HDFql subcursors offer several ways to traverse result subsets.