ARC Data Library libarcdata

Generated by Doxygen 1.7.4

Mon Oct 10 2011 17:00:41

Contents

1	Sum	mary of	f libarcdat	ta		1
2	Data	Structu	ure Index			3
	2.1	Class I	Hierarchy			3
3	Data	Structu	ure Index			5
	3.1	Data S	tructures			5
4	Data	Structu	ure Docun	nentation		7
	4.1	Arc::Ca	acheParan	neters Struct Reference		7
		4.1.1	Detailed	Description		7
	4.2	Arc::Da	ataBuffer C	Class Reference		7
		4.2.1	Detailed	Description		9
		4.2.2	Construc	ctor & Destructor Documentation		9
			4.2.2.1	DataBuffer		9
			4.2.2.2	DataBuffer		9
		4.2.3	Member	Function Documentation		9
			4.2.3.1	add		9
			4.2.3.2	buffer_size		9
			4.2.3.3	checksum_object	. 1	0
			4.2.3.4	checksum_valid	. 1	0
			4.2.3.5	eof_read	. 1	0
			4.2.3.6	eof_read	. 1	0
			4.2.3.7	eof_write	. 1	10
			4.2.3.8	eof_write	. 1	10
			4239	error	1	10

ii CONTENTS

		4.2.3.10 error_read		 	 		10
		4.2.3.11 error_write		 	 		11
		4.2.3.12 for_read		 	 		11
		4.2.3.13 for_read		 	 		11
		4.2.3.14 for_write		 	 		11
		4.2.3.15 for_write		 	 		12
		4.2.3.16 is_notwritten .		 	 		12
		4.2.3.17 is_notwritten .		 	 		12
		4.2.3.18 is_read		 	 		12
		4.2.3.19 is_read		 	 		12
		4.2.3.20 is_written		 	 		13
		4.2.3.21 is_written		 	 		13
		4.2.3.22 set		 	 		13
		4.2.3.23 wait_any		 	 		13
4.3	Arc::Da	taCallback Class Reference		 	 		13
	4.3.1	Detailed Description		 	 		13
4.4	Arc::Da	ataHandle Class Reference		 	 		14
	4.4.1	Detailed Description		 	 		14
	4.4.2	Member Function Docume	ntation	 	 		16
		4.4.2.1 GetPoint		 	 		16
4.5	Arc::Da	taMover Class Reference		 	 		16
	4.5.1	Detailed Description		 	 		17
	4.5.2	Member Function Docume	ntation	 	 		17
		4.5.2.1 checks		 	 		17
		4.5.2.2 checks		 	 		17
		4.5.2.3 force_to_meta		 	 		17
		4.5.2.4 secure		 	 		18
		4.5.2.5 set_default_max	_inactivity_time	 	 		18
		4.5.2.6 set_default_min_	_average_speed		 		18
		4.5.2.7 set_default_min_	_speed	 	 		18
		4.5.2.8 Transfer		 	 		18
		4.5.2.9 Transfer		 	 		19
		4.5.2.10 verbose		 	 		19
4.6	Arc::Da	taPoint Class Reference.		 	 		19

4.6.1	Detailed I	Description
4.6.2	Member I	Enumeration Documentation
	4.6.2.1	DataPointAccessLatency
	4.6.2.2	DataPointInfoType
4.6.3	Construct	tor & Destructor Documentation
	4.6.3.1	DataPoint
4.6.4	Member I	Function Documentation
	4.6.4.1	AddCheckSumObject
	4.6.4.2	AddLocation
	4.6.4.3	Check
	4.6.4.4	CompareLocationMetadata
	4.6.4.5	CompareMeta
	4.6.4.6	CurrentLocationMetadata
	4.6.4.7	FinishReading
	4.6.4.8	FinishWriting
	4.6.4.9	GetFailureReason
	4.6.4.10	List
	4.6.4.11	NextLocation
	4.6.4.12	Passive
	4.6.4.13	PostRegister
	4.6.4.14	PrepareReading
	4.6.4.15	PrepareWriting
	4.6.4.16	PreRegister
	4.6.4.17	PreUnregister
	4.6.4.18	ProvidesMeta
	4.6.4.19	Range
	4.6.4.20	ReadOutOfOrder
	4.6.4.21	Registered
	4.6.4.22	Resolve
	4.6.4.23	SetAdditionalChecks
	4.6.4.24	SetMeta
	4.6.4.25	SetSecure
	4.6.4.26	SetURL
	4.6.4.27	SortLocations

iv CONTENTS

		4.6.4.28	StartReading	31
		4.6.4.29	StartWriting	31
		4.6.4.30	Stat	31
		4.6.4.31	StopReading	32
		4.6.4.32	StopWriting	32
		4.6.4.33	TransferLocations	32
		4.6.4.34	Unregister	32
		4.6.4.35	WriteOutOfOrder	32
	4.6.5	Field Doo	cumentation	3
		4.6.5.1	valid_url_options	3
4.7	Arc::D	ataPointDir	rect Class Reference	3
	4.7.1	Detailed	Description	34
	4.7.2	Member	Function Documentation	34
		4.7.2.1	AddCheckSumObject	34
		4.7.2.2	AddLocation	35
		4.7.2.3	CompareLocationMetadata	35
		4.7.2.4	CurrentLocationMetadata	35
		4.7.2.5	NextLocation	35
		4.7.2.6	Passive	35
		4.7.2.7	PostRegister	36
		4.7.2.8	PreRegister	36
		4.7.2.9	PreUnregister	36
		4.7.2.10	ProvidesMeta	36
		4.7.2.11	Range	37
		4.7.2.12	ReadOutOfOrder	37
		4.7.2.13	Registered	37
		4.7.2.14	Resolve	37
		4.7.2.15	SetAdditionalChecks	37
		4.7.2.16	SetSecure	38
		4.7.2.17	SortLocations	38
		4.7.2.18	Unregister	38
		4.7.2.19	WriteOutOfOrder	38
4.8	Arc::D	ataPointInd	dex Class Reference	38
	4.8.1	Detailed	Description	10

CONTENTS v

	4.8.2		Function Documentation	
		4.8.2.1	AddCheckSumObject	
		4.8.2.2	AddLocation	
		4.8.2.3	Check	
		4.8.2.4	CompareLocationMetadata	41
		4.8.2.5	CurrentLocationMetadata	41
		4.8.2.6	FinishReading	41
		4.8.2.7	FinishWriting	41
		4.8.2.8	NextLocation	42
		4.8.2.9	Passive	42
		4.8.2.10	PrepareReading	42
		4.8.2.11	PrepareWriting	43
		4.8.2.12	ProvidesMeta	43
		4.8.2.13	Range	43
		4.8.2.14	ReadOutOfOrder	43
		4.8.2.15	Registered	44
		4.8.2.16	SetAdditionalChecks	44
		4.8.2.17	SetMeta	44
		4.8.2.18	SetSecure	44
		4.8.2.19	SortLocations	44
		4.8.2.20	StartReading	45
		4.8.2.21	StartWriting	45
		4.8.2.22	StopReading	45
		4.8.2.23	StopWriting	46
		4.8.2.24	TransferLocations	46
		4.8.2.25	WriteOutOfOrder	46
4.9	Arc::Da	ataPointLoa	ader Class Reference	46
	4.9.1	Detailed I	Description	46
4.10	Arc::Da	ataPointPlu	ıginArgument Class Reference	47
	4.10.1	Detailed I	Description	47
4.11			Class Reference	47
	4.11.1		Description	48
	4.11.2		tor & Destructor Documentation	48
		4.11.2.1	DataSpeed	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

vi CONTENTS

	4.11.2.2 DataSpeed
4.11.3	Member Function Documentation
	4.11.3.1 hold
	4.11.3.2 set_base
	4.11.3.3 set_max_data
	4.11.3.4 set_max_inactivity_time
	4.11.3.5 set_min_average_speed
	4.11.3.6 set_min_speed
	4.11.3.7 set_progress_indicator
	4.11.3.8 transfer
	4.11.3.9 verbose
	4.11.3.10 verbose
4.12 Arc::Da	ataStatus Class Reference
4.12.1	Detailed Description
4.12.2	Member Enumeration Documentation 51
	4.12.2.1 DataStatusType
4.13 Arc::Fi	leCache Class Reference
4.13.1	Detailed Description
4.13.2	Constructor & Destructor Documentation
	4.13.2.1 FileCache
	4.13.2.2 FileCache
	4.13.2.3 FileCache
	4.13.2.4 FileCache
4.13.3	Member Function Documentation
	4.13.3.1 AddDN
	4.13.3.2 CheckCreated
	4.13.3.3 CheckDN
	4.13.3.4 CheckValid
	4.13.3.5 Copy
	4.13.3.6 File
	4.13.3.7 GetCreated
	4.13.3.8 GetValid
	4.13.3.9 Link
	4.13.3.10 operator bool

CONTENTS	vi

	4.13.3.11 operator==	
	4.13.3.12 Release	
	4.13.3.13 SetValid	
	4.13.3.14 Start	
	4.13.3.15 Stop	
	4.13.3.16 StopAndDelete	
4.14	Arc::FileCacheHash Class Reference	
	4.14.1 Detailed Description	
4.15	Arc::FileInfo Class Reference	
	4.15.1 Detailed Description	
4.16	Arc::URLMap Class Reference	

Summary of libarcdata

libarcdata is a library for data access. It provides a uniform interface to several types of grid storage and catalogs using various protocols. See the DataPoint inheritance diagram for a list of currently supported protocols. The interface can be used to read, write, list, transfer and delete data to and from storage systems and catalogs.

The library uses ARC's dynamic plugin mechanism to load plugins for specific protocols only when required at runtime. These plugins are called Data Manager Components (DMCs). The DataHandle class should be used to automatically load the required DMC at runtime. To create a new DMC for a protocol which is not yet supported see the instruction and examples in the DataPoint class documentation. This documentation also gives a complete overview of the interface.

The following protocols are currently supported in standard distributions of ARC (except XRootd, which is not yet distributed).

ARC (arc://) - Protocol to access the Chelonia storage system developed by ARC.

File (file://) - Regular local file system.

GridFTP (gsiftp://) - GridFTP is essentially the FTP protocol with GSI security. Regular FTP can also be used.

 $\mathsf{HTTP}(\mathsf{S/G})$ (http://) - Hypertext Transfer Protocol. HTTP over SSL (HTTPS) and HTTP over GSI (HTTPG) are also supported.

LDAP (Idap://) - Lightweight Directory Access Protocol. LDAP is used in grids mainly to store information about grid services or resources rather than to store data itself.

LFC (lfc://) - The LCG File Catalog (LFC) is a replica catalog developed by CERN. It consists of a hierarchical namespace of grid files and each filename can be associated with one or more physical locations.

RLS (rls://) - The Replica Location Service (RLS) is a replica catalog developed by Globus. It maps filenames in a flat namespace to one or more physical locations, and can also store meta-information on each file.

SRM (srm://) - The Storage Resource Manager (SRM) protocol allows access to data distributed across physical storage through a unified namespace and management interface.

XRootd (root://) - Protocol for data access across large scale storage clusters. More information can be found at $\label{eq:local_local_local} \texttt{http://xrootd.slac.stanford.edu/}$

Data Structure Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Arc::GacheParameters
Arc::DataBuffer
Arc::DataCallback
Arc::DataHandle
Arc::DataMover
Arc::DataPoint
Arc::DataPointDirect
Arc::DataPointIndex
Arc::DataPointLoader
Arc::DataPointPluginArgument
Arc::DataSpeed
Arc::DataStatus
Arc::FileCache
Arc::FileCacheHash
Arc::FileInfo
Arc::URLMap

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

Arc::GacheParameters (Contains data on the parameters of a cache)	- /
Arc::DataBuffer (Represents set of buffers)	7
Arc::DataCallback (This class is used by DataHandle to report missing space	
on local filesystem)	13
Arc::DataHandle (This class is a wrapper around the DataPoint class)	14
Arc::DataMover (DataMover provides an interface to transfer data between two	
DataPoints)	16
Arc::DataPoint (A DataPoint represents a data resource and is an abstraction	
of a URL)	19
Arc::DataPointDirect (This is a kind of generalized file handle)	33
Arc::DataPointIndex (Complements DataPoint with attributes common for In-	
dexing Service URLs)	38
Arc::DataPointLoader (Class used by DataHandle to load the required DMC).	46
Arc::DataPointPluginArgument (Class representing the arguments passed to	
DMC plugins)	47
Arc::DataSpeed (Keeps track of average and instantaneous transfer speed) .	47
Arc::DataStatus (Status code returned by many DataPoint methods)	50
Arc::FileCache (FileCache provides an interface to all cache operations)	53
Arc::FileCacheHash (FileCacheHash provides methods to make hashes from	
strings)	59
Arc::FileInfo (FileInfo stores information about files (metadata))	59
Arc::URLMap	60

Data Structure Documentation

4.1 Arc::CacheParameters Struct Reference

Contains data on the parameters of a cache.

```
#include <FileCache.h>
```

4.1.1 Detailed Description

Contains data on the parameters of a cache.

The documentation for this struct was generated from the following file:

· FileCache.h

4.2 Arc::DataBuffer Class Reference

Represents set of buffers.

```
#include <DataBuffer.h>
```

Data Structures

- struct buf_desc
- class checksum_desc

Public Member Functions

- operator bool () const
- DataBuffer (unsigned int size=65536, int blocks=3)
- DataBuffer (CheckSum *cksum, unsigned int size=65536, int blocks=3)

- ~DataBuffer ()
- bool set (CheckSum *cksum=NULL, unsigned int size=65536, int blocks=3)
- int add (CheckSum *cksum)
- char * operator[] (int n)
- bool for_read (int &handle, unsigned int &length, bool wait)
- bool for_read ()
- · bool is_read (int handle, unsigned int length, unsigned long long int offset)
- bool is_read (char *buf, unsigned int length, unsigned long long int offset)
- bool for_write (int &handle, unsigned int &length, unsigned long long int &offset, bool wait)
- bool for_write ()
- bool is_written (int handle)
- bool is_written (char *buf)
- bool is notwritten (int handle)
- bool is_notwritten (char *buf)
- void eof_read (bool v)
- void eof_write (bool v)
- void error read (bool v)
- void error_write (bool v)
- bool eof_read ()
- bool eof write ()
- bool error_read ()
- bool error_write ()
- bool error_transfer ()
- bool error ()
- · bool wait_any ()
- bool wait_used ()
- bool wait_for_read ()
- bool wait_for_write ()
- · bool checksum_valid () const
- const CheckSum * checksum object () const
- bool wait_eof_read ()
- · bool wait_read ()
- bool wait_eof_write ()
- bool wait_write ()
- bool wait_eof ()
- unsigned long long int eof_position () const
- unsigned int buffer_size () const

Data Fields

· DataSpeed speed

4.2.1 Detailed Description

Represents set of buffers.

This class is used used during data transfer using DataPoint classes.

4.2.2 Constructor & Destructor Documentation

4.2.2.1 Arc::DataBuffer::DataBuffer (unsigned int size = 65536, int blocks = 3)

Contructor

Parameters

size	size of every buffer in bytes.
blocks	number of buffers.

4.2.2.2 Arc::DataBuffer::DataBuffer (CheckSum * cksum, unsigned int size = 65536, int blocks = 3)

Contructor

Parameters

size	size of every buffer in bytes.
blocks	number of buffers.
cksum	object which will compute checksum. Should not be destroyed till DataBuffer itself.

4.2.3 Member Function Documentation

4.2.3.1 int Arc::DataBuffer::add (CheckSum * cksum)

Add a checksum object which will compute checksum of buffer.

Parameters

cksum	object which will compute checksum. Should not be destroyed till DataBuffer
	itself.

Returns

integer position in the list of checksum objects.

4.2.3.2 unsigned int Arc::DataBuffer::buffer_size () const

Returns size of buffer in object. If not initialized then this number represents size of default buffer.

4.2.3.3 const CheckSum* Arc::DataBuffer::checksum_object () const

Returns CheckSum object specified in constructor, returns NULL if index is not in list.

Parameters

index	of the checksum in question.	

4.2.3.4 bool Arc::DataBuffer::checksum_valid () const

Returns true if checksum was successfully computed, returns false if index is not in list.

Parameters

index	of the checksum in question.
	· ·

4.2.3.5 bool Arc::DataBuffer::eof_read ()

Returns true if object was informed about end of transfer on 'read' side.

4.2.3.6 void Arc::DataBuffer::eof_read (bool v)

Informs object if there will be no more request for 'read' buffers. v true if no more requests.

4.2.3.7 void Arc::DataBuffer::eof_write (bool v)

Informs object if there will be no more request for 'write' buffers. v true if no more requests.

4.2.3.8 bool Arc::DataBuffer::eof_write ()

Returns true if object was informed about end of transfer on 'write' side.

4.2.3.9 bool Arc::DataBuffer::error ()

Returns true if object was informed about error or internal error occured.

4.2.3.10 void Arc::DataBuffer::error_read (bool v)

Informs object if error accured on 'read' side.

V	true if error.

4.2.3.11 void Arc::DataBuffer::error_write (bool v)

Informs object if error accured on 'write' side.

Parameters

V	true if error.
·	

4.2.3.12 bool Arc::DataBuffer::for_read (int & handle, unsigned int & length, bool wait)

Request buffer for READING INTO it.

Parameters

handle	returns buffer's number.
length	returns size of buffer
wait	if true and there are no free buffers, method will wait for one.

Returns

true on success For python bindings pattern of this method is (bool, handle, length) for_read(wait). Here buffer for reading to be provided by external code and provided to DataBuffer object through is_read() method. Content of buffer must not exceed provided length.

4.2.3.13 bool Arc::DataBuffer::for_read ()

Check if there are buffers which can be taken by for_read(). This function checks only for buffers and does not take eof and error conditions into account.

4.2.3.14 bool Arc::DataBuffer::for_write (int & handle, unsigned int & length, unsigned long long int & offset, bool wait)

Request buffer for WRITING FROM it.

handle	returns buffer's number.
length	returns size of buffer
wait	if true and there are no free buffers, method will wait for one. For python bindings pattern of this method is (bool, handle, length, offset, buffer) for_write(wait). Here buffer is string with content of buffer provided by DataBuffer
	object;

4.2.3.15 bool Arc::DataBuffer::for_write ()

Check if there are buffers which can be taken by for_write(). This function checks only for buffers and does not take eof and error conditions into account.

4.2.3.16 bool Arc::DataBuffer::is_notwritten (int handle)

Informs object that data was NOT written from buffer (and releases buffer).

Parameters

handle	buffer's number.

4.2.3.17 bool Arc::DataBuffer::is_notwritten (char * buf)

Informs object that data was NOT written from buffer (and releases buffer).

Parameters

buf	- address of buffer

4.2.3.18 bool Arc::DataBuffer::is_read (char * buf, unsigned int length, unsigned long long int offset)

Informs object that data was read into buffer.

Parameters

buf	- address of buffer
length	amount of data.
offset	offset in stream, file, etc.

4.2.3.19 bool Arc::DataBuffer::is_read (int *handle*, unsigned int *length*, unsigned long long int *offset*)

Informs object that data was read into buffer.

hand	dle	buffer's number.
leng	gth	amount of data.
offs	set	offset in stream, file, etc. For python bindings pattern of that method is
		bool is_read(handle,buffer,offset). Here buffer is string containing content of
		buffer to be passed to DataBuffer object.

4.2.3.20 bool Arc::DataBuffer::is_written (int handle)

Informs object that data was written from buffer.

Parameters

handle	buffer's number.
--------	------------------

4.2.3.21 bool Arc::DataBuffer::is_written (char * buf)

Informs object that data was written from buffer.

Parameters

```
buf - address of buffer
```

4.2.3.22 bool Arc::DataBuffer::set (CheckSum * cksum = NULL, unsigned int size = 65536, int blocks = 3)

Reinitialize buffers with different parameters.

Parameters

size	size of every buffer in bytes.
blocks	number of buffers.
cksum	object which will compute checksum. Should not be destroyed till DataBuffer
	itself.

4.2.3.23 bool Arc::DataBuffer::wait_any ()

Wait (max 60 sec.) till any action happens in object. Returns true if action is eof on any side.

The documentation for this class was generated from the following file:

· DataBuffer.h

4.3 Arc::DataCallback Class Reference

This class is used by DataHandle to report missing space on local filesystem.

#include <DataCallback.h>

4.3.1 Detailed Description

This class is used by DataHandle to report missing space on local filesystem.

One of 'cb' functions here will be called if operation initiated by DataHandle::StartReading runs out of disk space.

The documentation for this class was generated from the following file:

· DataCallback.h

4.4 Arc::DataHandle Class Reference

This class is a wrapper around the DataPoint class.

```
#include <DataHandle.h>
```

Public Member Functions

- · DataHandle (const URL &url, const UserConfig &usercfg)
- ~DataHandle ()
- DataPoint * operator-> ()
- const DataPoint * operator-> () const
- DataPoint & operator* ()
- const DataPoint & operator* () const
- · bool operator! () const
- operator bool () const

Static Public Member Functions

• static DataPoint * GetPoint (const URL &url, const UserConfig &usercfg)

4.4.1 Detailed Description

This class is a wrapper around the DataPoint class.

It simplifies the construction, use and destruction of DataPoint objects and should be used instead of DataPoint classes directly. The appropriate DataPoint subclass is created automatically and stored internally in DataHandle. A DataHandle instance can be thought of as a pointer to the DataPoint instance and the DataPoint can be accessed through the usual dereference operators. A DataHandle cannot be copied.

This class is main way to access remote data items and obtain information about them. Below is an example of accessing last 512 bytes of files stored at GridFTP server.

```
#include <iostream>
#include <arc/data/DataPoint.h>
#include <arc/data/DataHandle.h>
#include <arc/data/DataBuffer.h>
using namespace Arc;
```

```
int main(void) {
  #define DESIRED_SIZE 512
  Arc::UserConfig usercfg;
 URL url("gsiftp://localhost/files/file_test_21");
  DataPoint* handle = DataHandle::GetPoint(url,usercfg);
  if(!handle) {
    std::cerr<<"Unsupported URL protocol or malformed URL"<<std::endl;
    return -1;
  };
  FileInfo info;
  if(!handle->Stat(info)) {
    std::cerr<<"Failed Stat"<<std::endl;</pre>
    return -1;
 };
  unsigned long long int fsize = handle->GetSize();
  if(fsize == (unsigned long long int)-1) {
    std::cerr<<"file size is not available"<<std::endl;</pre>
    return -1;
  if(fsize == 0) {
    std::cerr<<"file is empty"<<std::endl;</pre>
    return -1;
  };
  unsigned long long int foffset;
  if(fsize > DESIRED_SIZE) {
   handle->Range(fsize-DESIRED_SIZE, fsize-1);
  unsigned int wto;
  DataBuffer buffer;
  if(!handle->PrepareReading(10,wto)) {
    std::cerr<<"Failed PrepareReading"<<std::endl;</pre>
    return -1;
  };
  if(!handle->StartReading(buffer)) {
    std::cerr<<"Failed StopReading"<<std::endl;</pre>
    return -1;
  } ;
  for(;;) {
   int n:
    unsigned int length;
    unsigned long long int offset;
    if(!buffer.for_write(n,length,offset,true)) {
    };
    std::cout<<"BUFFER: "<<offset<<": "<<length<<" :"<<std::string((const char*)
     (buffer[n]),length) <<std::endl;
   buffer.is_written(n);
  if(buffer.error()) {
    std::cerr<<"Transfer failed"<<std::endl;</pre>
  handle->StopReading();
  handle->FinishReading();
  return 0;
```

And the same example in python

```
import arc
desired_size = 512
usercfg = arc.UserConfig()
```

```
url = arc.URL("gsiftp://localhost/files/file_test_21")
handle = arc.DataHandle.GetPoint(url,usercfg)
info = arc.FileInfo("")
handle.Stat(info)
print "Name: ", info.GetName()
fsize = info.GetSize()
if fsize > desired_size:
   handle.Range(fsize-desired_size,fsize-1)
buffer = arc.DataBuffer()
res, wto = handle.PrepareReading(10)
handle.StartReading(buffer)
while True:
    n = 0
    length = 0
   offset = 0
    ( r, n, length, offset, buf) = buffer.for_write(True)
    if not r: break
    print "BUFFER: ", offset, ": ", length, " :", buf
    buffer.is_written(n);
```

4.4.2 Member Function Documentation

4.4.2.1 static DataPoint* Arc::DataHandle::GetPoint (const URL & url, const UserConfig & usercfg) [inline, static]

Returns a pointer to new DataPoint object corresponding to URL. This static method is mostly for bindings to other languages and if availability scope of obtained DataPoint is undefined.

The documentation for this class was generated from the following file:

· DataHandle.h

4.5 Arc::DataMover Class Reference

DataMover provides an interface to transfer data between two DataPoints.

```
#include <DataMover.h>
```

Public Member Functions

- DataMover ()
- ~DataMover ()
- DataStatus Transfer (DataPoint &source, DataPoint &destination, FileCache &cache, const URLMap &map, callback cb=NULL, void *arg=NULL, const char *prefix=NULL)
- DataStatus Transfer (DataPoint &source, DataPoint &destination, FileCache &cache, const URLMap &map, unsigned long long int min_speed, time_t min_speed_time, unsigned long long int min_average_speed, time_t max_inactivity_time, callback cb=NULL, void *arg=NULL, const char *prefix=NULL)
- DataStatus Delete (DataPoint &url, bool errcont=false)

- bool verbose ()
- · void verbose (bool)
- void verbose (const std::string &prefix)
- bool retry ()
- · void retry (bool)
- void secure (bool)
- void passive (bool)
- void force_to_meta (bool)
- bool checks ()
- void checks (bool v)
- void set_default_min_speed (unsigned long long int min_speed, time_t min_speed_time)
- void set_default_min_average_speed (unsigned long long int min_average_speed)
- void set_default_max_inactivity_time (time_t max_inactivity_time)
- void set_progress_indicator (DataSpeed::show_progress_t func=NULL)
- void set preferred pattern (const std::string &pattern)

4.5.1 Detailed Description

DataMover provides an interface to transfer data between two DataPoints.

Its main action is represented by Transfer methods

4.5.2 Member Function Documentation

4.5.2.1 bool Arc::DataMover::checks ()

Check if check for existence of remote file is done before initiating 'reading' and 'writing' operations.

```
4.5.2.2 void Arc::DataMover::checks ( bool v )
```

Set if to make check for existence of remote file (and probably other checks too) before initiating 'reading' and 'writing' operations.

Parameters

v true if allowed (default is true).

4.5.2.3 void Arc::DataMover::force_to_meta (bool)

Set if file should be transferred and registered even if such LFN is already registered and source is not one of registered locations.

4.5.2.4 void Arc::DataMover::secure (bool)

Set if high level of security (encryption) will be used during transfer if available.

4.5.2.5 void Arc::DataMover::set_default_max_inactivity_time (time_t max_inactivity_time) [inline]

Set maximal allowed time for waiting for any data. For more information see description of DataSpeed class.

Set minimal allowed average transfer speed (default is 0 averaged over whole time of transfer. For more information see description of DataSpeed class.

4.5.2.7 void Arc::DataMover::set_default_min_speed (unsigned long long int min_speed, time_t min_speed_time) [inline]

Set minimal allowed transfer speed (default is 0) to 'min_speed'. If speed drops below for time longer than 'min_speed_time' error is raised. For more information see description of DataSpeed class.

4.5.2.8 DataStatus Arc::DataMover::Transfer (DataPoint & source, DataPoint & destination, FileCache & cache, const URLMap & map, callback cb = NULL, void * arg = NULL, const char * prefix = NULL)

Initiates transfer from 'source' to 'destination'.

source	source URL.
destination	destination URL.
cache	controls caching of downloaded files (if destination url is "file://"). If caching
	is not needed default constructor FileCache() can be used.
тар	URL mapping/conversion table (for 'source' URL).
cb	if not NULL, transfer is done in separate thread and 'cb' is called after transfer
	completes/fails.
arg	passed to 'cb'.
prefix	if 'verbose' is activated this information will be printed before each line rep-
	resenting current transfer status.

4.5.2.9 DataStatus Arc::DataMover::Transfer (DataPoint & source, DataPoint & destination, FileCache & cache, const URLMap & map, unsigned long long int min_speed, time_t min_speed_time, unsigned long long int min_average_speed, time_t max_inactivity_time, callback cb = NULL, void * arg = NULL, const char * prefix = NULL)

Initiates transfer from 'source' to 'destination'.

Parameters

min_speed	minimal allowed current speed.
min	time for which speed should be less than 'min_speed' before transfer fails.
speed_time	
min	minimal allowed average speed.
average	
speed	
max	time for which should be no activity before transfer fails.
inactivity	
time	

4.5.2.10 void Arc::DataMover::verbose (const std::string & prefix)

Activate printing information about transfer status.

Parameters

```
prefix use this string if 'prefix' in DataMover::Transfer is NULL.
```

The documentation for this class was generated from the following file:

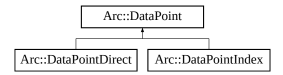
· DataMover.h

4.6 Arc::DataPoint Class Reference

A DataPoint represents a data resource and is an abstraction of a URL.

#include <DataPoint.h>

Inheritance diagram for Arc::DataPoint:



Public Types

```
    enum DataPointAccessLatency { ACCESS_LATENCY_ZERO, ACCESS_LATENCY_SMALL, ACCESS_LATENCY_LARGE }
    enum DataPointInfoType {
        INFO_TYPE_MINIMAL = 0, INFO_TYPE_NAME = 1, INFO_TYPE_TYPE = 2, INFO_TYPE_TIMES = 4,
        INFO_TYPE_CONTENT = 8, INFO_TYPE_ACCESS = 16, INFO_TYPE_STRUCT = 32, INFO_TYPE_REST = 64,
```

Public Member Functions

- virtual ~DataPoint ()
- · virtual const URL & GetURL () const
- · virtual const UserConfig & GetUserConfig () const
- virtual bool SetURL (const URL &url)
- · virtual std::string str () const

INFO TYPE ALL = 127 }

- · virtual operator bool () const
- · virtual bool operator! () const
- virtual DataStatus PrepareReading (unsigned int timeout, unsigned int &wait_time)
- virtual DataStatus PrepareWriting (unsigned int timeout, unsigned int &wait_time)
- virtual DataStatus StartReading (DataBuffer &buffer)=0
- virtual DataStatus StartWriting (DataBuffer &buffer, DataCallback *space cb=NULL)=0
- virtual DataStatus StopReading ()=0
- virtual DataStatus StopWriting ()=0
- virtual DataStatus FinishReading (bool error=false)
- · virtual DataStatus FinishWriting (bool error=false)
- virtual DataStatus Check ()=0
- virtual DataStatus Remove ()=0
- virtual DataStatus Stat (FileInfo &file, DataPointInfoType verb=INFO_TYPE_ALL)=0
- virtual DataStatus List (std::list< FileInfo > &files, DataPointInfoType verb=INFO_-TYPE_ALL)=0
- virtual void ReadOutOfOrder (bool v)=0
- virtual bool WriteOutOfOrder ()=0
- virtual void SetAdditionalChecks (bool v)=0
- virtual bool GetAdditionalChecks () const =0
- virtual void SetSecure (bool v)=0
- virtual bool GetSecure () const =0
- virtual void Passive (bool v)=0
- virtual DataStatus GetFailureReason (void) const
- virtual void Range (unsigned long long int start=0, unsigned long long int end=0)=0
- virtual DataStatus Resolve (bool source)=0
- virtual bool Registered () const =0
- virtual DataStatus PreRegister (bool replication, bool force=false)=0

- virtual DataStatus PostRegister (bool replication)=0
- virtual DataStatus PreUnregister (bool replication)=0
- virtual DataStatus Unregister (bool all)=0
- virtual bool CheckSize () const
- virtual void SetSize (const unsigned long long int val)
- · virtual unsigned long long int GetSize () const
- virtual bool CheckCheckSum () const
- virtual void SetCheckSum (const std::string &val)
- · virtual const std::string & GetCheckSum () const
- · virtual const std::string DefaultCheckSum () const
- virtual bool CheckCreated () const
- · virtual void SetCreated (const Time &val)
- · virtual const Time & GetCreated () const
- · virtual bool CheckValid () const
- virtual void SetValid (const Time &val)
- · virtual const Time & GetValid () const
- virtual void SetAccessLatency (const DataPointAccessLatency &latency)
- virtual DataPointAccessLatency GetAccessLatency () const
- virtual long long int BufSize () const =0
- virtual int BufNum () const =0
- · virtual bool Cache () const
- virtual bool Local () const =0
- virtual int GetTries () const
- virtual void SetTries (const int n)
- virtual void NextTry (void)
- virtual bool IsIndex () const =0
- virtual bool IsStageable () const
- virtual bool AcceptsMeta () const =0
- virtual bool ProvidesMeta () const =0
- virtual void SetMeta (const DataPoint &p)
- virtual bool CompareMeta (const DataPoint &p) const
- virtual std::vector< URL > TransferLocations () const
- virtual const URL & CurrentLocation () const =0
- virtual const std::string & CurrentLocationMetadata () const =0
- virtual DataStatus CompareLocationMetadata () const =0
- virtual bool NextLocation ()=0
- virtual bool LocationValid () const =0
- virtual bool LastLocation ()=0
- virtual bool HaveLocations () const =0
- virtual DataStatus AddLocation (const URL &url, const std::string &meta)=0
- virtual DataStatus RemoveLocation ()=0
- virtual DataStatus RemoveLocations (const DataPoint &p)=0
- virtual DataStatus ClearLocations ()=0
- virtual int AddCheckSumObject (CheckSum *cksum)=0
- virtual const CheckSum * GetCheckSumObject (int index) const =0
- virtual void SortLocations (const std::string &pattern, const URLMap &url_map)=0

Protected Member Functions

DataPoint (const URL &url, const UserConfig &usercfg)

Protected Attributes

• std::list< std::string > valid_url_options

4.6.1 Detailed Description

A DataPoint represents a data resource and is an abstraction of a URL.

DataPoint uses ARC's Plugin mechanism to dynamically load the required Data Manager Component (DMC) when necessary. A DMC typically defines a subclass of DataPoint (e.g. DataPointHTTP) and is responsible for a specific protocol (e.g. http). DataPoints should not be used directly, instead the DataHandle wrapper class should be used, which automatically loads the correct DMC.

DataPoint defines methods for access to the data resource. To transfer data between two DataPoints, DataMover::Transfer() can be used.

There are two subclasses of DataPoint, DataPointDirect and DataPointIndex. None of these three classes can be instantiated directly. DataPointDirect and its subclasses handle "physical" resources through protocols such as file, http and gsiftp. These classes implement methods such as StartReading() and StartWriting(). DataPointIndex and its subclasses handle resources such as indexes and catalogs and implement methods like Resolve() and PreRegister().

When creating a new DMC, a subclass of either DataPointDirect or DataPointIndex should be created, and the appropriate methods implemented. DataPoint itself has no direct external dependencies, but plugins may rely on third-party components. The new DMC must also add itself to the list of available plugins and provide an Instance() method which returns a new instance of itself, if the supplied arguments are valid for the protocol. Here is an example implementation of a new DMC for protocol MyProtocol which represents a physical resource accessible through protocol my://

```
#include <arc/data/DataPointDirect.h>
namespace Arc {

class DataPointMyProtocol : public DataPointDirect {
  public:
    DataPointMyProtocol(const URL& url, const UserConfig& usercfg);
    static Plugin* Instance(PluginArgument *arg);
    virtual DataStatus StartReading(DataBuffer& buffer);
    ...
};

DataPointMyProtocol::DataPointMyProtocol(const URL& url, const UserConfig& userc fg) {
    ...
}

DataPointMyProtocol::StartReading(DataBuffer& buffer) { ... }
```

4.6.2 Member Enumeration Documentation

4.6.2.1 enum Arc::DataPoint::DataPointAccessLatency

Describes the latency to access this URL.

For now this value is one of a small set specified by the enumeration. In the future with more sophisticated protocols or information it could be replaced by a more fine-grained list of possibilities such as an int value.

Enumerator:

```
ACCESS_LATENCY_ZERO URL can be accessed instantly.
```

ACCESS_LATENCY_SMALL URL has low (but non-zero) access latency, for example staged from disk.

ACCESS_LATENCY_LARGE URL has a large access latency, for example staged from tape.

4.6.2.2 enum Arc::DataPoint::DataPointInfoType

Describes type of information about URL to request.

Enumerator:

```
INFO_TYPE_MINIMAL Whatever protocol can get with no additional effort.
```

INFO_TYPE_NAME Only name of object (relative).

INFO_TYPE_TYPE Type of object - currently file or dir.

INFO_TYPE_TIMES Timestamps associated with object.

INFO_TYPE_CONTENT Metadata describing content, like size, checksum, etc.

INFO_TYPE_ACCESS Access control - ownership, permission, etc.

INFO_TYPE_STRUCT Fine structure - replicas, transfer locations, redirections.
INFO_TYPE_REST All the other parameters.
INFO_TYPE_ALL All the parameters.

4.6.3 Constructor & Destructor Documentation

4.6.3.1 Arc::DataPoint::DataPoint (const URL & url, const UserConfig & usercfg) [protected]

Constructor.

Constructor is protected because DataPoints should not be created directly. Subclasses should however call this in their constructors to set various common attributes.

Parameters

url	The URL representing the DataPoint
usercfg	User configuration object

4.6.4 Member Function Documentation

4.6.4.1 virtual int Arc::DataPoint::AddCheckSumObject (CheckSum * cksum) [pure virtual]

Add a checksum object which will compute checksum during transmission.

Parameters

cksum	object which will compute checksum.	Should not be destroyed till Data-
	Pointer itself.	

Returns

integer position in the list of checksum objects.

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

4.6.4.2 virtual DataStatus Arc::DataPoint::AddLocation (const URL & url, const std::string & meta) [pure virtual]

Add URL to list.

Parameters

url	Location URL to add.
meta	Location meta information.

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

4.6.4.3 virtual DataStatus Arc::DataPoint::Check() [pure virtual]

Query the DataPoint to check if object is accessible.

If possible this method will also try to provide meta information about the object. It returns positive response if object's content can be retrieved.

Implemented in Arc::DataPointIndex.

4.6.4.4 virtual DataStatus Arc::DataPoint::CompareLocationMetadata () const [pure virtual]

Compare metadata of DataPoint and current location.

Returns inconsistency error or error encountered during operation, or success Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

4.6.4.5 virtual bool Arc::DataPoint::CompareMeta (const DataPoint & p) const [virtual]

Compare meta information from another object.

Undefined values are not used for comparison.

Parameters

p object to which to compare.

4.6.4.6 virtual const std::string& Arc::DataPoint::CurrentLocationMetadata() const [pure virtual]

Returns meta information used to create current URL.

Usage differs between different indexing services.

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

Finish reading from the URL.

Must be called after transfer of physical file has completed and if PrepareReading() was called, to free resources, release requests that were made during preparation etc.

Parameters

error If true then action is taken depending on the error.

Reimplemented in Arc::DataPointIndex.

```
4.6.4.8 virtual DataStatus Arc::DataPoint::FinishWriting ( bool error = false ) [virtual]
```

Finish writing to the URL.

Must be called after transfer of physical file has completed and if PrepareWriting() was called, to free resources, release requests that were made during preparation etc.

Parameters

error	If true then action is taken depending on the error.
-------	--

Reimplemented in Arc::DataPointIndex.

```
4.6.4.9 virtual DataStatus Arc::DataPoint::GetFailureReason(void)const [virtual]
```

Returns reason of transfer failure, as reported by callbacks. This could be different from the failure returned by the methods themselves.

List hierarchical content of this object.

If the DataPoint represents a directory or something similar its contents will be listed.

Parameters

files	will contain list of file names and requested attributes. There may be more attributes than requested. There may be less if object can't provide particular information.
verb	defines attribute types which method must try to retrieve. It is not a failure if some attributes could not be retrieved due to limitation of protocol or access control.

```
4.6.4.11 virtual bool Arc::DataPoint::NextLocation ( ) [pure virtual]
```

Switch to next location in list of URLs.

At last location switch to first if number of allowed retries is not exceeded. Returns false if no retries left.

 $Implemented \ in \ Arc::DataPointDirect, \ and \ Arc::DataPointIndex.$

```
4.6.4.12 virtual void Arc::DataPoint::Passive (bool v) [pure virtual]
```

Request passive transfers for FTP-like protocols.

Parameters

true	to request.
	· ·

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

```
4.6.4.13 virtual DataStatus Arc::DataPoint::PostRegister ( bool replication ) [pure virtual]
```

Index Service postregistration.

Used for same purpose as PreRegister. Should be called after actual transfer of file successfully finished.

Parameters

replication	if true, the file is being replicated between two locations registered in Index-
	ing Service under same name.

Implemented in Arc::DataPointDirect.

```
4.6.4.14 virtual DataStatus Arc::DataPoint::PrepareReading (unsigned int timeout, unsigned int & wait_time) [virtual]
```

Prepare DataPoint for reading.

This method should be implemented by protocols which require preparation or staging of physical files for reading. It can act synchronously or asynchronously (if protocol supports it). In the first case the method will block until the file is prepared or the specified timeout has passed. In the second case the method can return with a ReadPrepareWait status before the file is prepared. The caller should then wait some time (a hint from the remote service may be given in wait_time) and call PrepareReading() again to poll for the preparation status, until the file is prepared. In this case it is also up to the caller to decide when the request has taken too long and if so cancel it by calling FinishReading(). When file preparation has finished, the physical file(s) to read from can be found from TransferLocations().

Parameters

timeout	If non-zero, this method will block until either the file has been prepared		
	successfully or the timeout has passed. A zero value means that the caller		
	would like to call and poll for status.		
wait_time	If timeout is zero (caller would like asynchronous operation) and ReadPre-		
	pareWait is returned, a hint for how long to wait before a subsequent call		
	may be given in wait_time.		

Reimplemented in Arc::DataPointIndex.

4.6.4.15 virtual DataStatus Arc::DataPoint::PrepareWriting (unsigned int timeout, unsigned int & wait_time) [virtual]

Prepare DataPoint for writing.

This method should be implemented by protocols which require preparation of physical files for writing. It can act synchronously or asynchronously (if protocol supports it). In the first case the method will block until the file is prepared or the specified timeout has passed. In the second case the method can return with a WritePrepareWait status before the file is prepared. The caller should then wait some time (a hint from the remote service may be given in wait_time) and call PrepareWriting() again to poll for the preparation status, until the file is prepared. In this case it is also up to the caller to decide when the request has taken too long and if so cancel or abort it by calling FinishWriting(true). When file preparation has finished, the physical file(s) to write to can be found from TransferLocations().

Parameters

	timeout	If non-zero, this method will block until either the file has been prepared successfully or the timeout has passed. A zero value means that the caller	
		would like to call and poll for status.	
Ī	wait_time	If timeout is zero (caller would like asynchronous operation) and WritePre-	
		pareWait is returned, a hint for how long to wait before a subsequent call	
		may be given in wait_time.	

Reimplemented in Arc::DataPointIndex.

```
4.6.4.16 virtual DataStatus Arc::DataPoint::PreRegister ( bool replication, bool force = false ) [pure virtual]
```

Index service preregistration.

This function registers the physical location of a file into an indexing service. It should be called *before* the actual transfer to that location happens.

Parameters

_				
	replication	if true, the file is being replicated between two locations registered in the		
		indexing service under same name.		
	force	if true, perform registration of a new file even if it already exists. Should be		
		used to fix failures in Indexing Service.		

Implemented in Arc::DataPointDirect.

```
4.6.4.17 virtual DataStatus Arc::DataPoint::PreUnregister ( bool replication ) [pure virtual]
```

Index Service preunregistration.

Should be called if file transfer failed. It removes changes made by PreRegister.

Parameters

replication	if true, the file is being replicated between two locations registered in Index-
	ing Service under same name.

Implemented in Arc::DataPointDirect.

```
4.6.4.18 virtual bool Arc::DataPoint::ProvidesMeta() const [pure virtual]
```

If endpoint can provide at least some meta information directly.

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

```
4.6.4.19 virtual void Arc::DataPoint::Range ( unsigned long long int start = 0, unsigned long long int end = 0 ) [pure virtual]
```

Set range of bytes to retrieve.

Default values correspond to whole file.

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

```
4.6.4.20 virtual void Arc::DataPoint::ReadOutOfOrder ( bool ν ) [pure virtual]
```

Allow/disallow DataPoint to produce scattered data during reading* operation.

Parameters

```
v true if allowed (default is false).
```

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

```
4.6.4.21 virtual bool Arc::DataPoint::Registered ( ) const [pure virtual]
```

Check if file is registered in Indexing Service.

Proper value is obtainable only after Resolve.

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

```
4.6.4.22 virtual DataStatus Arc::DataPoint::Resolve ( bool source ) [pure virtual]
```

Resolves index service URL into list of ordinary URLs.

Also obtains meta information about the file.

Parameters

source true if DataPoint object represents source of information.

Implemented in Arc::DataPointDirect.

4.6.4.23 virtual void Arc::DataPoint::SetAdditionalChecks (bool v) [pure virtual]

Allow/disallow additional checks.

Check for existence of remote file (and probably other checks too) before initiating reading and writing operations.

Parameters

```
v true if allowed (default is true).
```

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

4.6.4.24 virtual void Arc::DataPoint::SetMeta (const DataPoint & p) [virtual]

Copy meta information from another object.

Already defined values are not overwritten.

Parameters

Ľ	ob	iect from w	vhich i	nformation is tak	ken.

Reimplemented in Arc::DataPointIndex.

```
4.6.4.25 virtual void Arc::DataPoint::SetSecure (bool v) [pure virtual]
```

Allow/disallow heavy security during data transfer.

Parameters

```
v true if allowed (default depends on protocol).
```

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

```
4.6.4.26 virtual bool Arc::DataPoint::SetURL ( const URL & url ) [virtual]
```

Assigns new URL. Main purpose of this method is to reuse existing connection for accessing different object at same server. Implementation does not have to implement this method. If supplied URL is not suitable or method is not implemented false is returned.

```
4.6.4.27 virtual void Arc::DataPoint::SortLocations ( const std::string & pattern, const URLMap & url_map ) [pure virtual]
```

Sort locations according to the specified pattern.

Parameters

pattern	a set of strings, separated by , to match against.

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

4.6.4.28 virtual DataStatus Arc::DataPoint::StartReading (DataBuffer & *buffer* **)** [pure virtual]

Start reading data from URL.

Separate thread to transfer data will be created. No other operation can be performed while reading is in progress.

Parameters

buffer	operation will use this buffer to put information into. Should not be destroye	
	before StopReading() was called and returned.	

Implemented in Arc::DataPointIndex.

4.6.4.29 virtual DataStatus Arc::DataPoint::StartWriting (DataBuffer & buffer, DataCallback * space_cb = NULL) [pure virtual]

Start writing data to URL.

Separate thread to transfer data will be created. No other operation can be performed while writing is in progress.

Parameters

buffer	operation will use this buffer to get information from. Should not be destroyed	
	before stop_writing was called and returned.	
space_cb	callback which is called if there is not enough space to store data. May n	
	implemented for all protocols.	

Implemented in Arc::DataPointIndex.

4.6.4.30 virtual DataStatus Arc::DataPoint::Stat (FileInfo & file, DataPointInfoType verb = INFO_TYPE_ALL) [pure virtual]

Retrieve information about this object.

If the DataPoint represents a directory or something similar, information about the object itself and not its contents will be obtained.

Parameters

file	will contain object name and requested attributes. There may be more at tributes than requested. There may be less if object can't provide particula information.	
verb	defines attribute types which method must try to retrieve. It is not a failure if some attributes could not be retrieved due to limitation of protocol or access control.	

4.6.4.31 virtual DataStatus Arc::DataPoint::StopReading() [pure virtual]

Stop reading.

Must be called after corresponding start_reading method, either after all data is transferred or to cancel transfer. Use buffer object to find out when data is transferred. Must return failure if any happened during transfer.

Implemented in Arc::DataPointIndex.

```
4.6.4.32 virtual DataStatus Arc::DataPoint::StopWriting() [pure virtual]
```

Stop writing.

Must be called after corresponding start_writing method, either after all data is transferred or to cancel transfer. Use buffer object to find out when data is transferred. Must return failure if any happened during transfer.

Implemented in Arc::DataPointIndex.

```
4.6.4.33 virtual std::vector < URL > Arc::DataPoint::TransferLocations ( ) const [virtual]
```

Returns physical file(s) to read/write, if different from CurrentLocation()

To be used with protocols which re-direct to different URLs such as Transport URLs (TURLs). The list is initially filled by PrepareReading and PrepareWriting. If this list is non-empty then real transfer should use a URL from this list. It is up to the caller to choose the best URL and instantiate new DataPoint for handling it. For consistency protocols which do not require redirections return original URL. For protocols which need redirection calling StartReading and StartWriting will use first URL in the list.

Reimplemented in Arc::DataPointIndex.

```
4.6.4.34 virtual DataStatus Arc::DataPoint::Unregister (bool all) [pure virtual]
```

Index Service unregistration.

Remove information about file registered in Indexing Service.

Parameters

```
all if true, information about file itself is (LFN) is removed. Otherwise only particular physical instance is unregistered.
```

Implemented in Arc::DataPointDirect.

```
4.6.4.35 virtual bool Arc::DataPoint::WriteOutOfOrder() [pure virtual]
```

Returns true if URL can accept scattered data for *writing* operation.

Implemented in Arc::DataPointDirect, and Arc::DataPointIndex.

4.6.5 Field Documentation

4.6.5.1 std::list<std::string> Arc::DataPoint::valid_url_options [protected]

Subclasses should add their own specific options to this list

The documentation for this class was generated from the following file:

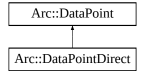
· DataPoint.h

4.7 Arc::DataPointDirect Class Reference

This is a kind of generalized file handle.

#include <DataPointDirect.h>

Inheritance diagram for Arc::DataPointDirect:



Public Member Functions

- virtual bool IsIndex () const
- virtual bool IsStageable () const
- · virtual long long int BufSize () const
- virtual int BufNum () const
- virtual bool Local () const
- virtual void ReadOutOfOrder (bool v)
- virtual bool WriteOutOfOrder ()
- virtual void SetAdditionalChecks (bool v)
- · virtual bool GetAdditionalChecks () const
- virtual void SetSecure (bool v)
- virtual bool GetSecure () const
- virtual void Passive (bool v)
- virtual void Range (unsigned long long int start=0, unsigned long long int end=0)
- virtual int AddCheckSumObject (CheckSum *cksum)
- virtual const CheckSum * GetCheckSumObject (int index) const
- virtual DataStatus Resolve (bool source)
- · virtual bool Registered () const

- virtual DataStatus PreRegister (bool replication, bool force=false)
- · virtual DataStatus PostRegister (bool replication)
- virtual DataStatus PreUnregister (bool replication)
- virtual DataStatus Unregister (bool all)
- virtual bool AcceptsMeta () const
- · virtual bool ProvidesMeta () const
- · virtual const URL & CurrentLocation () const
- virtual const std::string & CurrentLocationMetadata () const
- · virtual DataStatus CompareLocationMetadata () const
- virtual bool NextLocation ()
- virtual bool LocationValid () const
- · virtual bool HaveLocations () const
- virtual bool LastLocation ()
- virtual DataStatus AddLocation (const URL &url, const std::string &meta)
- virtual DataStatus RemoveLocation ()
- virtual DataStatus RemoveLocations (const DataPoint &p)
- virtual DataStatus ClearLocations ()
- virtual void SortLocations (const std::string &, const URLMap &)

4.7.1 Detailed Description

This is a kind of generalized file handle.

Differently from file handle it does not support operations read() and write(). Instead it initiates operation and uses object of class <code>DataBuffer</code> to pass actual data. It also provides other operations like querying parameters of remote object. It is used by higher-level classes <code>DataMove</code> and <code>DataMovePar</code> to provide data transfer service for application.

4.7.2 Member Function Documentation

```
4.7.2.1 virtual int Arc::DataPointDirect::AddCheckSumObject ( CheckSum * cksum ) [virtual]
```

Add a checksum object which will compute checksum during transmission.

Parameters

cksum	object which will compute checksum.	Should not be destroyed till Data-
	Pointer itself.	

Returns

integer position in the list of checksum objects.

4.7.2.2 virtual DataStatus Arc::DataPointDirect::AddLocation (const URL & url, const std::string & meta) [virtual]

Add URL to list.

Parameters

url	Location URL to add.
meta	Location meta information.

Implements Arc::DataPoint.

4.7.2.3 virtual DataStatus Arc::DataPointDirect::CompareLocationMetadata () const [virtual]

Compare metadata of DataPoint and current location.

Returns inconsistency error or error encountered during operation, or success Implements Arc::DataPoint.

4.7.2.4 virtual const std::string& Arc::DataPointDirect::CurrentLocationMetadata () const [virtual]

Returns meta information used to create current URL.

Usage differs between different indexing services.

Implements Arc::DataPoint.

4.7.2.5 virtual bool Arc::DataPointDirect::NextLocation() [virtual]

Switch to next location in list of URLs.

At last location switch to first if number of allowed retries is not exceeded. Returns false if no retries left.

Implements Arc::DataPoint.

4.7.2.6 virtual void Arc::DataPointDirect::Passive (bool v) [virtual]

Request passive transfers for FTP-like protocols.

Parameters

true to r	request.

4.7.2.7 virtual DataStatus Arc::DataPointDirect::PostRegister (bool *replication* **)** [virtual]

Index Service postregistration.

Used for same purpose as PreRegister. Should be called after actual transfer of file successfully finished.

Parameters

replication	if true, the file is being replicated between two locations registered in Index-	1
	ing Service under same name.	

Implements Arc::DataPoint.

Index service preregistration.

This function registers the physical location of a file into an indexing service. It should be called *before* the actual transfer to that location happens.

Parameters

replication	if true, the file is being replicated between two locations registered in the
	indexing service under same name.
force	if true, perform registration of a new file even if it already exists. Should be
	used to fix failures in Indexing Service.

Implements Arc::DataPoint.

4.7.2.9 virtual DataStatus Arc::DataPointDirect::PreUnregister (bool replication) [virtual]

Index Service preunregistration.

Should be called if file transfer failed. It removes changes made by PreRegister.

Parameters

replication	if true, the file is being replicated between two locations registered in Index-
	ing Service under same name.

Implements Arc::DataPoint.

4.7.2.10 virtual bool Arc::DataPointDirect::ProvidesMeta() const [virtual]

If endpoint can provide at least some meta information directly.

4.7.2.11 virtual void Arc::DataPointDirect::Range (unsigned long long int start = 0, unsigned long long int end = 0) [virtual]

Set range of bytes to retrieve.

Default values correspond to whole file.

Implements Arc::DataPoint.

4.7.2.12 virtual void Arc::DataPointDirect::ReadOutOfOrder (bool v) [virtual]

Allow/disallow DataPoint to produce scattered data during reading* operation.

Parameters

```
v true if allowed (default is false).
```

Implements Arc::DataPoint.

```
4.7.2.13 virtual bool Arc::DataPointDirect::Registered ( ) const [virtual]
```

Check if file is registered in Indexing Service.

Proper value is obtainable only after Resolve.

Implements Arc::DataPoint.

```
4.7.2.14 virtual DataStatus Arc::DataPointDirect::Resolve (bool source) [virtual]
```

Resolves index service URL into list of ordinary URLs.

Also obtains meta information about the file.

Parameters

```
source true if DataPoint object represents source of information.
```

Implements Arc::DataPoint.

```
4.7.2.15 virtual void Arc::DataPointDirect::SetAdditionalChecks (bool v) [virtual]
```

Allow/disallow additional checks.

Check for existence of remote file (and probably other checks too) before initiating reading and writing operations.

Parameters

```
v true if allowed (default is true).
```

4.7.2.16 virtual void Arc::DataPointDirect::SetSecure (bool v) [virtual]

Allow/disallow heavy security during data transfer.

Parameters

```
v true if allowed (default depends on protocol).
```

Implements Arc::DataPoint.

4.7.2.17 virtual void Arc::DataPointDirect::SortLocations (const std::string & pattern, const URLMap & url_map) [inline, virtual]

Sort locations according to the specified pattern.

Parameters

```
pattern a set of strings, separated by |, to match against.
```

Implements Arc::DataPoint.

4.7.2.18 virtual DataStatus Arc::DataPointDirect::Unregister (bool all) [virtual]

Index Service unregistration.

Remove information about file registered in Indexing Service.

Parameters

all if true, information about file itself is (LFN) is removed. Otherwise only particular physical instance is unregistered.

Implements Arc::DataPoint.

4.7.2.19 virtual bool Arc::DataPointDirect::WriteOutOfOrder() [virtual]

Returns true if URL can accept scattered data for *writing* operation.

Implements Arc::DataPoint.

The documentation for this class was generated from the following file:

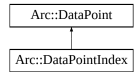
· DataPointDirect.h

4.8 Arc::DataPointIndex Class Reference

Complements DataPoint with attributes common for Indexing Service URLs.

#include <DataPointIndex.h>

Inheritance diagram for Arc::DataPointIndex:



Public Member Functions

- · virtual const URL & CurrentLocation () const
- virtual const std::string & CurrentLocationMetadata () const
- · virtual DataStatus CompareLocationMetadata () const
- virtual bool NextLocation ()
- virtual bool LocationValid () const
- virtual bool HaveLocations () const
- virtual bool LastLocation ()
- virtual DataStatus RemoveLocation ()
- virtual DataStatus RemoveLocations (const DataPoint &p)
- virtual DataStatus ClearLocations ()
- virtual DataStatus AddLocation (const URL &url, const std::string &meta)
- virtual void SortLocations (const std::string &pattern, const URLMap &url_map)
- · virtual bool IsIndex () const
- virtual bool IsStageable () const
- virtual bool AcceptsMeta () const
- virtual bool ProvidesMeta () const
- virtual void SetMeta (const DataPoint &p)
- virtual void SetCheckSum (const std::string &val)
- · virtual void SetSize (const unsigned long long int val)
- virtual bool Registered () const
- virtual void SetTries (const int n)
- · virtual long long int BufSize () const
- · virtual int BufNum () const
- virtual bool Local () const
- virtual DataStatus PrepareReading (unsigned int timeout, unsigned int &wait_-time)
- virtual DataStatus PrepareWriting (unsigned int timeout, unsigned int &wait time)
- virtual DataStatus StartReading (DataBuffer &buffer)
- virtual DataStatus StartWriting (DataBuffer &buffer, DataCallback *space_cb=NULL)
- virtual DataStatus StopReading ()
- virtual DataStatus StopWriting ()
- virtual DataStatus FinishReading (bool error=false)
- virtual DataStatus FinishWriting (bool error=false)
- virtual std::vector< URL > TransferLocations () const
- virtual DataStatus Check ()
- · virtual DataStatus Remove ()

- virtual void ReadOutOfOrder (bool v)
- virtual bool WriteOutOfOrder ()
- · virtual void SetAdditionalChecks (bool v)
- · virtual bool GetAdditionalChecks () const
- virtual void SetSecure (bool v)
- · virtual bool GetSecure () const
- virtual DataPointAccessLatency GetAccessLatency () const
- virtual void Passive (bool v)
- virtual void Range (unsigned long long int start=0, unsigned long long int end=0)
- virtual int AddCheckSumObject (CheckSum *cksum)
- virtual const CheckSum * GetCheckSumObject (int index) const

4.8.1 Detailed Description

Complements DataPoint with attributes common for Indexing Service URLs.

It should never be used directly. Instead inherit from it to provide a class for specific a Indexing Service.

4.8.2 Member Function Documentation

```
4.8.2.1 virtual int Arc::DataPointIndex::AddCheckSumObject ( CheckSum * cksum ) [virtual]
```

Add a checksum object which will compute checksum during transmission.

Parameters

cksum	object which will compute checksum. Should not be destroyed till Data-	
	Pointer itself.	

Returns

integer position in the list of checksum objects.

Implements Arc::DataPoint.

4.8.2.2 virtual DataStatus Arc::DataPointIndex::AddLocation (const URL & url, const std::string & meta) [virtual]

Add URL to list.

Parameters

url	Location URL to add.
meta	Location meta information.

4.8.2.3 virtual DataStatus Arc::DataPointIndex::Check() [virtual]

Query the DataPoint to check if object is accessible.

If possible this method will also try to provide meta information about the object. It returns positive response if object's content can be retrieved.

Implements Arc::DataPoint.

4.8.2.4 virtual DataStatus Arc::DataPointIndex::CompareLocationMetadata () const [virtual]

Compare metadata of DataPoint and current location.

Returns inconsistency error or error encountered during operation, or success Implements Arc::DataPoint.

4.8.2.5 virtual const std::string& Arc::DataPointIndex::CurrentLocationMetadata () const [virtual]

Returns meta information used to create current URL.

Usage differs between different indexing services.

Implements Arc::DataPoint.

4.8.2.6 virtual DataStatus Arc::DataPointIndex::FinishReading (bool *error* = false) [virtual]

Finish reading from the URL.

Must be called after transfer of physical file has completed and if PrepareReading() was called, to free resources, release requests that were made during preparation etc.

Parameters

error If true then action is taken depending on the error.

Reimplemented from Arc::DataPoint.

4.8.2.7 virtual DataStatus Arc::DataPointIndex::FinishWriting (bool error = false)
 [virtual]

Finish writing to the URL.

Must be called after transfer of physical file has completed and if PrepareWriting() was called, to free resources, release requests that were made during preparation etc.

Parameters

error If true then action is taken depending on the error.

Reimplemented from Arc::DataPoint.

```
4.8.2.8 virtual bool Arc::DataPointIndex::NextLocation() [virtual]
```

Switch to next location in list of URLs.

At last location switch to first if number of allowed retries is not exceeded. Returns false if no retries left.

Implements Arc::DataPoint.

```
4.8.2.9 virtual void Arc::DataPointIndex::Passive (bool v) [virtual]
```

Request passive transfers for FTP-like protocols.

Parameters

```
true to request.
```

Implements Arc::DataPoint.

4.8.2.10 virtual DataStatus Arc::DataPointIndex::PrepareReading (unsigned int *timeout*, unsigned int & wait_time) [virtual]

Prepare DataPoint for reading.

This method should be implemented by protocols which require preparation or staging of physical files for reading. It can act synchronously or asynchronously (if protocol supports it). In the first case the method will block until the file is prepared or the specified timeout has passed. In the second case the method can return with a ReadPrepareWait status before the file is prepared. The caller should then wait some time (a hint from the remote service may be given in wait_time) and call PrepareReading() again to poll for the preparation status, until the file is prepared. In this case it is also up to the caller to decide when the request has taken too long and if so cancel it by calling FinishReading(). When file preparation has finished, the physical file(s) to read from can be found from TransferLocations().

Parameters

timeout	If non-zero, this method will block until either the file has been prepared successfully or the timeout has passed. A zero value means that the caller would like to call and poll for status.
wait_time	If timeout is zero (caller would like asynchronous operation) and ReadPre- pareWait is returned, a hint for how long to wait before a subsequent call may be given in wait_time.

Reimplemented from Arc::DataPoint.

4.8.2.11 virtual DataStatus Arc::DataPointIndex::PrepareWriting (unsigned int timeout, unsigned int & wait_time) [virtual]

Prepare DataPoint for writing.

This method should be implemented by protocols which require preparation of physical files for writing. It can act synchronously or asynchronously (if protocol supports it). In the first case the method will block until the file is prepared or the specified timeout has passed. In the second case the method can return with a WritePrepareWait status before the file is prepared. The caller should then wait some time (a hint from the remote service may be given in wait_time) and call PrepareWriting() again to poll for the preparation status, until the file is prepared. In this case it is also up to the caller to decide when the request has taken too long and if so cancel or abort it by calling FinishWriting(true). When file preparation has finished, the physical file(s) to write to can be found from TransferLocations().

Parameters

	timeout	If non-zero, this method will block until either the file has been prepared
		successfully or the timeout has passed. A zero value means that the caller
		would like to call and poll for status.
ĺ	wait_time	If timeout is zero (caller would like asynchronous operation) and WritePre-
		pareWait is returned, a hint for how long to wait before a subsequent call
		may be given in wait_time.

Reimplemented from Arc::DataPoint.

```
4.8.2.12 virtual bool Arc::DataPointIndex::ProvidesMeta ( ) const [virtual]
```

If endpoint can provide at least some meta information directly.

Implements Arc::DataPoint.

4.8.2.13 virtual void Arc::DataPointIndex::Range (unsigned long long int *start* = 0, unsigned long long int *end* = 0) [virtual]

Set range of bytes to retrieve.

Default values correspond to whole file.

Implements Arc::DataPoint.

4.8.2.14 virtual void Arc::DataPointIndex::ReadOutOfOrder (bool v) [virtual]

Allow/disallow DataPoint to produce scattered data during reading* operation.

Parameters

V	true if allowed (default is false).

Implements Arc::DataPoint.

```
4.8.2.15 virtual bool Arc::DataPointIndex::Registered ( ) const [virtual]
```

Check if file is registered in Indexing Service.

Proper value is obtainable only after Resolve.

Implements Arc::DataPoint.

```
4.8.2.16 virtual void Arc::DataPointIndex::SetAdditionalChecks (bool v) [virtual]
```

Allow/disallow additional checks.

Check for existence of remote file (and probably other checks too) before initiating reading and writing operations.

Parameters

```
ν true if allowed (default is true).
```

Implements Arc::DataPoint.

```
4.8.2.17 virtual void Arc::DataPointIndex::SetMeta (const DataPoint & p) [virtual]
```

Copy meta information from another object.

Already defined values are not overwritten.

Parameters

```
p object from which information is taken.
```

Reimplemented from Arc::DataPoint.

```
4.8.2.18 virtual void Arc::DataPointIndex::SetSecure (bool v) [virtual]
```

Allow/disallow heavy security during data transfer.

Parameters

```
v true if allowed (default depends on protocol).
```

Implements Arc::DataPoint.

```
4.8.2.19 virtual void Arc::DataPointIndex::SortLocations (const std::string & pattern, const URLMap & url_map) [virtual]
```

Sort locations according to the specified pattern.

Parameters

pattern	a set of strings, separated by , to match against.

Implements Arc::DataPoint.

4.8.2.20 virtual DataStatus Arc::DataPointIndex::StartReading (DataBuffer & buffer)
[virtual]

Start reading data from URL.

Separate thread to transfer data will be created. No other operation can be performed while reading is in progress.

Parameters

buffer	operation will use this buffer to put information into. Should not be destroyed
	before StopReading() was called and returned.

Implements Arc::DataPoint.

4.8.2.21 virtual DataStatus Arc::DataPointIndex::StartWriting (DataBuffer & buffer, DataCallback * space_cb = NULL) [virtual]

Start writing data to URL.

Separate thread to transfer data will be created. No other operation can be performed while writing is in progress.

Parameters

buffer	operation will use this buffer to get information from. Should not be destroyed before stop_writing was called and returned.
space_cb	callback which is called if there is not enough space to store data. May not implemented for all protocols.

Implements Arc::DataPoint.

4.8.2.22 virtual DataStatus Arc::DataPointIndex::StopReading() [virtual]

Stop reading.

Must be called after corresponding start_reading method, either after all data is transferred or to cancel transfer. Use buffer object to find out when data is transferred. Must return failure if any happened during transfer.

4.8.2.23 virtual DataStatus Arc::DataPointIndex::StopWriting() [virtual]

Stop writing.

Must be called after corresponding start_writing method, either after all data is transferred or to cancel transfer. Use buffer object to find out when data is transferred. Must return failure if any happened during transfer.

Implements Arc::DataPoint.

```
4.8.2.24 virtual std::vector<URL> Arc::DataPointIndex::TransferLocations ( ) const [virtual]
```

Returns physical file(s) to read/write, if different from CurrentLocation()

To be used with protocols which re-direct to different URLs such as Transport URLs (TURLs). The list is initially filled by PrepareReading and PrepareWriting. If this list is non-empty then real transfer should use a URL from this list. It is up to the caller to choose the best URL and instantiate new DataPoint for handling it. For consistency protocols which do not require redirections return original URL. For protocols which need redirection calling StartReading and StartWriting will use first URL in the list.

Reimplemented from Arc::DataPoint.

```
4.8.2.25 virtual bool Arc::DataPointIndex::WriteOutOfOrder() [virtual]
```

Returns true if URL can accept scattered data for *writing* operation.

Implements Arc::DataPoint.

The documentation for this class was generated from the following file:

· DataPointIndex.h

4.9 Arc::DataPointLoader Class Reference

Class used by DataHandle to load the required DMC.

```
#include <DataPoint.h>
```

4.9.1 Detailed Description

Class used by DataHandle to load the required DMC.

The documentation for this class was generated from the following file:

· DataPoint.h

4.10 Arc::DataPointPluginArgument Class Reference

Class representing the arguments passed to DMC plugins.

```
#include <DataPoint.h>
```

4.10.1 Detailed Description

Class representing the arguments passed to DMC plugins.

The documentation for this class was generated from the following file:

· DataPoint.h

4.11 Arc::DataSpeed Class Reference

Keeps track of average and instantaneous transfer speed.

```
#include <DataSpeed.h>
```

Public Member Functions

- DataSpeed (time t base=DATASPEED AVERAGING PERIOD)
- DataSpeed (unsigned long long int min_speed, time_t min_speed_time, unsigned long long int min_average_speed, time_t max_inactivity_time, time_t base=DATASPEED_-AVERAGING_PERIOD)
- ∼DataSpeed (void)
- void verbose (bool val)
- void verbose (const std::string &prefix)
- bool verbose (void)
- void set_min_speed (unsigned long long int min_speed, time_t min_speed_time)
- void set_min_average_speed (unsigned long long int min_average_speed)
- void set_max_inactivity_time (time_t max_inactivity_time)
- time_t get_max_inactivity_time ()
- void set_base (time_t base_=DATASPEED_AVERAGING_PERIOD)
- void set_max_data (unsigned long long int max=0)
- void set progress indicator (show progress t func=NULL)
- void reset (void)
- bool transfer (unsigned long long int n=0)
- void hold (bool disable)
- bool min_speed_failure ()
- bool min_average_speed_failure ()
- bool max_inactivity_time_failure ()
- unsigned long long int transferred_size (void)

4.11.1 Detailed Description

Keeps track of average and instantaneous transfer speed.

Also detects data transfer inactivity and other transfer timeouts.

4.11.2 Constructor & Destructor Documentation

```
4.11.2.1 Arc::DataSpeed::DataSpeed( time_t base = DATASPEED_AVERAGING_PERIOD )
```

Constructor

Parameters

base	time period used to average values (default 1 minute).	

4.11.2.2 Arc::DataSpeed::DataSpeed (unsigned long long int min_speed, time_t min_speed_time, unsigned long long int min_average_speed, time_t max_inactivity_time, time_t base = DATASPEED_AVERAGING_PERIOD)

Constructor

Parameters

base	time period used to average values (default 1 minute).
min_speed	minimal allowed speed (Butes per second). If speed drops and holds below
	threshold for min_speed_time_ seconds error is triggered.
min	
speed_time	
min	minimal average speed (Bytes per second) to trigger error. Averaged over
average	whole current transfer time.
speed_	
max	- if no data is passing for specified amount of time (seconds), error is trig-
inactivity	gered.
time	

4.11.3 Member Function Documentation

4.11.3.1 void Arc::DataSpeed::hold (bool disable)

Turn off speed control.

Parameters

disable	true to turn off.

4.11.3.2 void Arc::DataSpeed::set_base (time_t base_ = DATASPEED_AVERAGING_-PERIOD)

Set averaging time period.

Parameters

base	time period used to average values (default 1 minute).

4.11.3.3 void Arc::DataSpeed::set_max_data (unsigned long long int max = 0)

Set amount of data to be transferred. Used in verbose messages.

Parameters

```
max amount of data in bytes.
```

4.11.3.4 void Arc::DataSpeed::set_max_inactivity_time (time_t max_inactivity_time)

Set inactivity tiemout.

Parameters

max	- if no data is passing for specified amount of time (seconds), error is trig-
inactivity	gered.
time	

4.11.3.5 void Arc::DataSpeed::set_min_average_speed (unsigned long long int min_average_speed)

Set minmal avaerage speed.

Parameters

min	minimal average speed (Bytes per second) to trigger error. Averaged over
average	whole current transfer time.
speed_	

4.11.3.6 void Arc::DataSpeed::set_min_speed (unsigned long long int min_speed, time_t min_speed_time)

Set minimal allowed speed.

Parameters

min_speed	minimal allowed speed (Butes per second). If speed drops and holds below
	threshold for min_speed_time_ seconds error is triggered.

min_speed_time

4.11.3.7 void Arc::DataSpeed::set_progress_indicator (show_progress_t func = NULL)

Specify which external function will print verbose messages. If not specified internal one is used.

Parameters

pointer to function which prints information.

4.11.3.8 bool Arc::DataSpeed::transfer (unsigned long long int n = 0)

Inform object, about amount of data has been transferred. All errors are triggered by this method. To make them work application must call this method periodically even with zero value.

Parameters

n amount of data transferred (bytes).

4.11.3.9 void Arc::DataSpeed::verbose (bool val)

Activate printing information about current time speeds, amount of transferred data.

4.11.3.10 void Arc::DataSpeed::verbose (const std::string & prefix)

Print information about current speed and amout of data.

Parameters

'prefix' add this string at the beginning of every string.

The documentation for this class was generated from the following file:

· DataSpeed.h

4.12 Arc::DataStatus Class Reference

Status code returned by many DataPoint methods.

#include <DataStatus.h>

Public Types

```
enum DataStatusType {
  Success = 0, ReadAcquireError = 1, WriteAcquireError = 2, ReadResolveError
  =3.
  WriteResolveError = 4, ReadStartError = 5, WriteStartError = 6, ReadError = 7
  WriteError = 8, TransferError = 9, ReadStopError = 10, WriteStopError = 11,
  PreRegisterError = 12, PostRegisterError = 13, UnregisterError = 14, CacheEr-
  ror = 15,
  CredentialsExpiredError = 16, DeleteError = 17, NoLocationError = 18, Location-
  AlreadyExistsError = 19,
  NotSupportedForDirectDataPointsError = 20, UnimplementedError = 21, IsReadingEr-
  ror = 22, IsWritingError = 23,
  CheckError = 24, ListError = 25, StatError = 27, NotInitializedError = 29,
  SystemError = 30, StageError = 31, InconsistentMetadataError = 32, ReadPre-
  pareError = 32,
  ReadPrepareWait = 33, WritePrepareError = 34, WritePrepareWait = 35, ReadFin-
  ishError = 36,
  WriteFinishError = 37, SuccessCached = 38, GenericError = 39, UnknownError
  = 40 }
```

Public Member Functions

- · bool Passed () const
- bool Retryable () const
- void SetDesc (const std::string &d)
- std::string GetDesc () const

4.12.1 Detailed Description

Status code returned by many DataPoint methods.

A class to be used for return types of all major data handling methods. It describes the outcome of the method.

4.12.2 Member Enumeration Documentation

4.12.2.1 enum Arc::DataStatus::DataStatusType

Status codes.

Enumerator:

Success Operation completed successfully.

ReadAcquireError Source is bad URL or can't be used due to some reason. **WriteAcquireError** Destination is bad URL or can't be used due to some reason.

ReadResolveError Resolving of index service URL for source failed. **WriteResolveError** Resolving of index service URL for destination failed.

ReadStartError Can't read from source.

WriteStartError Can't write to destination.

ReadError Failed while reading from source.

WriteError Failed while writing to destination.

TransferError Failed while transfering data (mostly timeout) **ReadStopError** Failed while finishing reading from source.

WriteStopError Failed while finishing writing to destination.

PreRegisterError First stage of registration of index service URL failed. **PostRegisterError** Last stage of registration of index service URL failed.

UnregisterError Unregistration of index service URL failed.

CacheError Error in caching procedure.

CredentialsExpiredError Error due to provided credentials are expired.

DeleteError Error deleting location or URL.

NoLocationError No valid location available.

LocationAlreadyExistsError No valid location available.

NotSupportedForDirectDataPointsError Operation has no sense for this kind of URL.

UnimplementedError Feature is unimplemented.

IsReadingError DataPoint is already reading.

IsWritingError DataPoint is already writing.

CheckError Access check failed.

ListError File listing failed.

StatError File/dir stating failed.

NotInitializedError Object initialization failed.

SystemError Error in OS.

StageError Staging error.

InconsistentMetadataError Inconsistent metadata.

ReadPrepareError Can't prepare source.

ReadPrepareWait Wait for source to be prepared.

WritePrepareError Can't prepare destination.

WritePrepareWait Wait for destination to be prepared.

ReadFinishError Can't finish source.WriteFinishError Can't finish destination.SuccessCached Data was already cached.

GenericError General error which doesn't fit any other error.

UnknownError Undefined.

The documentation for this class was generated from the following file:

· DataStatus.h

4.13 Arc::FileCache Class Reference

FileCache provides an interface to all cache operations.

```
#include <FileCache.h>
```

Public Member Functions

- FileCache (const std::string &cache_path, const std::string &id, uid_t job_uid, gid_t job_gid)
- FileCache (const std::vector< std::string > &caches, const std::string &id, uid_t job_uid, gid_t job_gid)
- FileCache (const std::vector< std::string > &caches, const std::vector< std::string > &remote_caches, const std::vector< std::string > &draining_caches, const std::string &id, uid_t job_uid, gid_t job_gid, int cache_max=100, int cache_min=100)
- FileCache ()
- bool Start (const std::string &url, bool &available, bool &is_locked, bool use_remote=true)
- bool Stop (const std::string &url)
- bool StopAndDelete (const std::string &url)
- std::string File (const std::string &url)
- bool Link (const std::string &link_path, const std::string &url, bool copy, bool executable)
- bool Copy (const std::string &dest_path, const std::string &url, bool executable=false)
- bool Release () const
- bool AddDN (const std::string &url, const std::string &DN, const Time &expiry_time)
- bool CheckDN (const std::string &url, const std::string &DN)
- bool CheckCreated (const std::string &url)
- Time GetCreated (const std::string &url)
- bool CheckValid (const std::string &url)
- Time GetValid (const std::string &url)
- · bool SetValid (const std::string &url, const Time &val)
- operator bool ()
- bool operator== (const FileCache &a)

4.13.1 Detailed Description

FileCache provides an interface to all cache operations.

An instance of FileCache should be created per job, and all files within the job are managed by that instance. When it is decided a file should be downloaded to the cache, Start() should be called, so that the cache file can be prepared and locked. When a transfer has finished successfully, Link() should be called to create a hard link to a per-job directory in the cache and then soft link, or copy the file directly to the session directory so it can be accessed from the user's job. Stop() must then be called to release any locks on the cache file. After the job has finished, Release() should be called to remove the hard links.

The cache directory(ies) and the optional directory to link to when the soft-links are made are set in the global configuration file. The names of cache files are formed from a hash of the URL specified as input to the job. To ease the load on the file system, the cache files are split into subdirectories based on the first two characters in the hash. For example the file with hash 76f11edda169848038efbd9fa3df5693 is stored in 76/f11edda169848038efbd9fa3df5693. A cache filename can be found by passing the URL to Find(). For more information on the structure of the cache, see the A-REX Administration Guide (NORDUGRID-TECH-14).

A metadata file with the '.meta' suffix is stored next to each cache file. This contains the URL corresponding to the cache file and the expiry time, if it is available.

While cache files are downloaded, they are locked using the FileLock class, which creates a lock file with the '.lock' suffix next to the cache file. Calling Start() creates this lock and Stop() releases it. All processes calling Start() must wait until they successfully obtain the lock before downloading can begin or an existing cache file can be used. Once a process obtains a lock it must later release it by calling Stop() or StopAndDelete(). Once a cache file is successfully linked to the per-job directory in Link(), it is also unlocked, but Stop() should still be called after.

4.13.2 Constructor & Destructor Documentation

4.13.2.1 Arc::FileCache::FileCache (const std::string & cache_path, const std::string & id, uid_t job_uid, gid_t job_gid)

Create a new FileCache instance.

Parameters

	cache_path	The format is "cache_dir[link_path]". path is the path to the cache directory
		and the optional link_path is used to create a link in case the cache directory
		is visible under a different name during actual usage. When linking from the
		session dir this path is used instead of cache_path.
ĺ	id	the job id. This is used to create the per-job dir which the job's cache files
		will be hard linked from
İ	job_uid	owner of job. The per-job dir will only be readable by this user
Ì	job_gid	owner group of job

4.13.2.2 Arc::FileCache::FileCache (const std::vector< std::string > & caches, const std::string & id, uid_t job_uid, gid_t job_gid)

Create a new FileCache instance with multiple cache dirs

Parameters

caches	a vector of strings describing caches. The format of each string is "cache
	dir[link_path]".
id	the job id. This is used to create the per-job dir which the job's cache files
	will be hard linked from
job_uid	owner of job. The per-job dir will only be readable by this user
job_gid	owner group of job

4.13.2.3 Arc::FileCache::FileCache (const std::vector < std::string > & caches, const std::vector < std::string > & remote_caches, const std::vector < std::string > & draining_caches, const std::string & id, uid_t job_uid, gid_t job_gid, int cache_max = 100, int cache_min = 100)

Create a new FileCache instance with multiple cache dirs, remote caches and draining cache directories.

Parameters

caches	a vector of strings describing caches. The format of each string is "cachedir[link_path]".
	Same format as caches. These are the paths to caches which are under the control of other Grid Managers and are read-only for this process.
draining caches	Same format as caches. These are the paths to caches which are to be drained.
id	the job id. This is used to create the per-job dir which the job's cache files will be hard linked from
job_uid	owner of job. The per-job dir will only be readable by this user
job_gid	owner group of job
cache_max	1 , , 1
cache_min	minimum used space by cache, as percentage of the file system

4.13.2.4 Arc::FileCache::FileCache() [inline]

Default constructor. Invalid cache.

4.13.3 Member Function Documentation

4.13.3.1 bool Arc::FileCache::AddDN (const std::string & url, const std::string & DN, const Time & expiry_time)

Add the given DN to the list of cached DNs with the given expiry time

Parameters

url	the url corresponding to the cache file to which we want to add a cached DN
DN	the DN of the user
expiry_time	the expiry time of this DN in the DN cache

4.13.3.2 bool Arc::FileCache::CheckCreated (const std::string & url)

Check if there is an information about creation time. Returns true if the file exists in the cache, since the creation time is the creation time of the cache file.

Parameters

url	the url corresponding to the cache file for which we want to know if the cre-
	ation date exists

4.13.3.3 bool Arc::FileCache::CheckDN (const std::string & url, const std::string & DN)

Check if the given DN is cached for authorisation.

Parameters

url	the url corresponding to the cache file for which we want to check the cached	
	DN	
DN	the DN of the user	

4.13.3.4 bool Arc::FileCache::CheckValid (const std::string & url)

Check if there is an information about expiry time.

Parameters

url	the url corresponding to the cache file for which we want to know if the expi-
	ration time exists

4.13.3.5 bool Arc::FileCache::Copy (const std::string & dest_path, const std::string & url, bool executable = false)

Copy the cache file corresponding to url to the dest_path. The session directory is accessed under the uid passed in the constructor, and switching uid involves holding a global lock. Therefore care must be taken in a multi-threaded environment.

This method is deprecated - Link() should be used instead with copy set to true.

4.13.3.6 std::string Arc::FileCache::File (const std::string & url)

Returns the full pathname of the file in the cache which corresponds to the given url.

Parameters

	url	the URL to looks for in the cache
--	-----	-----------------------------------

4.13.3.7 Time Arc::FileCache::GetCreated (const std::string & url)

Get the creation time of a cached file. If the cache file does not exist, 0 is returned.

Parameters

url	the url corresponding to the cache file for which we want to know the creation
	date

4.13.3.8 Time Arc::FileCache::GetValid (const std::string & url)

Get expiry time of a cached file. If the time is not available, a time equivalent to 0 is returned.

Parameters

url	the url corresponding to the cache file for which we want to know the expiry
	time

4.13.3.9 bool Arc::FileCache::Link (const std::string & link_path, const std::string & url, bool copy, bool executable)

Create a hard-link to the per-job dir from the cache dir, and then a soft-link from here to the session directory. This is effectively 'claiming' the file for the job, so even if the original cache file is deleted, eg by some external process, the hard link still exists until it is explicitly released by calling Release().

If cache_link_path is set to "." then files will be copied directly to the session directory rather than via the hard link.

The session directory is accessed under the uid and gid passed in the constructor.

Parameters

link path	path to the session dir for soft-link or new file
	1
url	url of file to link to or copy
сору	If true the file is copied rather than soft-linked to the session dir
executable	If true then file is copied and given execute permissions in the session dir

4.13.3.10 Arc::FileCache::operator bool() [inline]

Returns true if object is useable.

4.13.3.11 bool Arc::FileCache::operator== (const FileCache & a)

Return true if all attributes are equal

4.13.3.12 bool Arc::FileCache::Release () const

Release claims on input files for the job specified by id. For each cache directory the per-job directory with the hard-links will be deleted.

4.13.3.13 bool Arc::FileCache::SetValid (const std::string & url, const Time & val)

Set expiry time.

Parameters

url	the url corresponding to the cache file for which we want to set the expiry
	time
val	expiry time

4.13.3.14 bool Arc::FileCache::Start (const std::string & url, bool & available, bool & is_locked, bool use_remote = true)

Prepare cache for downloading file, and lock the cached file. On success returns true. If there is another process downloading the same url, false is returned and is_locked is set to true. In this case the client should wait and retry later. If the lock has expired this process will take over the lock and the method will return as if no lock was present, ie available and is_locked are false.

Parameters

url	url that is being downloaded
available	true on exit if the file is already in cache
is_locked	true on exit if the file is already locked, ie cannot be used by this process
use_remote	Whether to look to see if the file exists in a remote cache. Can be set to false
	if for example a forced download to cache is desired.

4.13.3.15 bool Arc::FileCache::Stop (const std::string & url)

This method (or stopAndDelete) must be called after file was downloaded or download failed, to release the lock on the cache file. Stop() does not delete the cache file. It returns false if the lock file does not exist, or another pid was found inside the lock file

(this means another process took over the lock so this process must go back to Start()), or if it fails to delete the lock file.

Parameters

url the url of the file that was downloaded

4.13.3.16 bool Arc::FileCache::StopAndDelete (const std::string & url)

Release the cache file and delete it, because for example a failed download left an incomplete copy, or it has expired. This method also deletes the meta file which contains the url corresponding to the cache file. The logic of the return value is the same as Stop().

Parameters

url the url corresponding to the cache file that has to be released and deleted

The documentation for this class was generated from the following file:

· FileCache.h

4.14 Arc::FileCacheHash Class Reference

FileCacheHash provides methods to make hashes from strings.

#include <FileCacheHash.h>

Static Public Member Functions

- static std::string getHash (std::string url)
- static int maxLength ()

4.14.1 Detailed Description

FileCacheHash provides methods to make hashes from strings.

Currently the SHA-1 hash from the openssl library is used.

The documentation for this class was generated from the following file:

· FileCacheHash.h

4.15 Arc::FileInfo Class Reference

FileInfo stores information about files (metadata).

#include <FileInfo.h>

4.15.1 Detailed Description

FileInfo stores information about files (metadata).

The documentation for this class was generated from the following file:

· FileInfo.h

4.16 Arc::URLMap Class Reference

Data Structures

· class map_entry

The documentation for this class was generated from the following file:

• URLMap.h

Index

ACCESS_LATENCY_LARGE	checks, 17
Arc::DataPoint, 23	force_to_meta, 17
ACCESS_LATENCY_SMALL	secure, 17
Arc::DataPoint, 23	set_default_max_inactivity_time, 18
ACCESS_LATENCY_ZERO	set_default_min_average_speed, 18
Arc::DataPoint, 23	set_default_min_speed, 18
add	Transfer, 18
Arc::DataBuffer, 9	verbose, 19
AddCheckSumObject	Arc::DataPoint, 19
Arc::DataPoint, 24	ACCESS_LATENCY_LARGE, 23
Arc::DataPointDirect, 34	ACCESS_LATENCY_SMALL, 23
Arc::DataPointIndex, 40	ACCESS_LATENCY_ZERO, 23
AddDN	AddCheckSumObject, 24
Arc::FileCache, 55	AddLocation, 24
AddLocation	Check, 24
Arc::DataPoint, 24	CompareLocationMetadata, 25
Arc::DataPointDirect, 34	CompareMeta, 25
Arc::DataPointIndex, 40	CurrentLocationMetadata, 25
Arc::CacheParameters, 7	DataPoint, 24
Arc::DataBuffer, 7	DataPointAccessLatency, 23
add, 9	DataPointInfoType, 23
buffer_size, 9	FinishReading, 25
checksum_object, 9	FinishWriting, 25
checksum_valid, 10	GetFailureReason, 26
DataBuffer, 9	INFO_TYPE_ACCESS, 23
eof_read, 10	INFO_TYPE_ALL, 24
eof_write, 10	INFO_TYPE_CONTENT, 23
error, 10	INFO_TYPE_MINIMAL, 23
error_read, 10	INFO_TYPE_NAME, 23
error_write, 11	INFO_TYPE_REST, 24
for_read, 11	INFO_TYPE_STRUCT, 23
for_write, 11	INFO_TYPE_TIMES, 23
is_notwritten, 12	INFO_TYPE_TYPE, 23
is_read, 12	List, 26
is_written, 12, 13	NextLocation, 26
set, 13	Passive, 26
wait_any, 13	PostRegister, 27
Arc::DataCallback, 13	PrepareReading, 27
Arc::DataHandle, 14	PrepareWriting, 27
GetPoint, 16	PreRegister, 28
Arc::DataMover, 16	PreUnregister, 28

ProvidesMeta, 29	PrepareWriting, 42
Range, 29	ProvidesMeta, 43
ReadOutOfOrder, 29	Range, 43
Registered, 29	ReadOutOfOrder, 43
Resolve, 29	Registered, 44
SetAdditionalChecks, 29	SetAdditionalChecks, 44
SetMeta, 30	SetMeta, 44
SetSecure, 30	SetSecure, 44
SetURL, 30	SortLocations, 44
SortLocations, 30	StartReading, 45
StartReading, 31	StartWriting, 45
StartWriting, 31	StopReading, 45
Stat, 31	StopWriting, 45
StopReading, 31	TransferLocations, 46
StopWriting, 32	WriteOutOfOrder, 46
TransferLocations, 32	Arc::DataPointLoader, 46
Unregister, 32	Arc::DataPointPluginArgument, 47
valid_url_options, 33	Arc::DataSpeed, 47
WriteOutOfOrder, 32	DataSpeed, 48
Arc::DataPointDirect, 33	hold, 48
AddCheckSumObject, 34	set_base, 48
AddLocation, 34	set_max_data, 49
CompareLocationMetadata, 35	set_max_inactivity_time, 49
CurrentLocationMetadata, 35	set_min_average_speed, 49
NextLocation, 35	set_min_speed, 49
Passive, 35	set_progress_indicator, 50
PostRegister, 35	transfer, 50
PreRegister, 36	verbose, 50
PreUnregister, 36	Arc::DataStatus, 50
ProvidesMeta, 36	CacheError, 52
Range, 36	CheckError, 52
ReadOutOfOrder, 37	CredentialsExpiredError, 52
Registered, 37	DataStatusType, 51
Resolve, 37	DeleteError, 52
SetAdditionalChecks, 37	GenericError, 52
SetSecure, 37	InconsistentMetadataError, 52
SortLocations, 38	IsReadingError, 52
Unregister, 38	IsWritingError, 52
WriteOutOfOrder, 38	ListError, 52
Arc::DataPointIndex, 38	LocationAlreadyExistsError, 52
AddCheckSumObject, 40	NoLocationError, 52
AddLocation, 40	NotInitializedError, 52
Check, 40	NotSupportedForDirectDataPointsEr
CompareLocationMetadata, 41	ror, 52
CurrentLocationMetadata, 41	PostRegisterError, 52
FinishReading, 41	PreRegisterError, 52
FinishWriting, 41	ReadAcquireError, 51
NextLocation, 42	ReadError, 52
Passive, 42	ReadFinishError, 52
PrepareReading, 42	ReadPrepareError, 52

ReadPrepareWait, 52	Arc::DataPointIndex, 40
ReadResolveError, 52	CheckCreated
ReadStartError, 52	Arc::FileCache, 56
ReadStopError, 52	CheckDN
StageError, 52	Arc::FileCache, 56
StatError, 52	CheckError
Success, 51	Arc::DataStatus, 52
SuccessCached, 52	checks
SystemError, 52	Arc::DataMover, 17
TransferError, 52	checksum_object
UnimplementedError, 52	Arc::DataBuffer, 9
UnknownError, 53	checksum_valid
UnregisterError, 52	Arc::DataBuffer, 10
WriteAcquireError, 52	CheckValid
WriteError, 52	Arc::FileCache, 56
WriteFinishError, 52	CompareLocationMetadata
WritePrepareError, 52	Arc::DataPoint, 25
WritePrepareWait, 52	Arc::DataPointDirect, 35
WriteResolveError, 52	Arc::DataPointIndex, 41
WriteStartError, 52	CompareMeta
WriteStopError, 52	Arc::DataPoint, 25
Arc::FileCache, 53	Сору
AddDN, 55	Arc::FileCache, 56
CheckCreated, 56	CredentialsExpiredError
CheckDN, 56	Arc::DataStatus, 52
CheckValid, 56	CurrentLocationMetadata
Copy, <u>56</u>	Arc::DataPoint, 25
File, 56	Arc::DataPointDirect, 35
FileCache, 54, 55	Arc::DataPointIndex, 41
GetCreated, 57	
GetValid, 57	DataBuffer
Link, 57	Arc::DataBuffer, 9
operator bool, 57	DataPoint
operator==, 58	Arc::DataPoint, 24
Release, 58	DataPointAccessLatency
SetValid, 58	Arc::DataPoint, 23
Start, 58	DataPointInfoType
Stop, 58	Arc::DataPoint, 23
StopAndDelete, 59	DataSpeed
Arc::FileCacheHash, 59	Arc::DataSpeed, 48
Arc::FileInfo, 59	DataStatusType
Arc::URLMap, 60	Arc::DataStatus, 51
	DeleteError
buffer_size	Arc::DataStatus, 52
Arc::DataBuffer, 9	
	eof_read
CacheError	Arc::DataBuffer, 10
Arc::DataStatus, 52	eof_write
Check	Arc::DataBuffer, 10
Arc::DataPoint, 24	error

Arc::DataBuffer, 10	Arc::DataPoint, 24
error_read	INFO_TYPE_STRUCT
Arc::DataBuffer, 10	Arc::DataPoint, 23
error_write	INFO_TYPE_TIMES
Arc::DataBuffer, 11	Arc::DataPoint, 23
	INFO_TYPE_TYPE
File	Arc::DataPoint, 23
Arc::FileCache, 56	is notwritten
FileCache	Arc::DataBuffer, 12
Arc::FileCache, 54, 55	is read
FinishReading	Arc::DataBuffer, 12
Arc::DataPoint, 25	is written
Arc::DataPointIndex, 41	Arc::DataBuffer, 12, 13
FinishWriting	IsReadingError
Arc::DataPoint, 25	Arc::DataStatus, 52
Arc::DataPointIndex, 41	IsWritingError
for_read	Arc::DataStatus, 52
Arc::DataBuffer, 11	ArcDalaStatus, 52
	Link
for_write	
Arc::DataBuffer, 11	Arc::FileCache, 57
force_to_meta	List
Arc::DataMover, 17	Arc::DataPoint, 26
0 : 5	ListError
GenericError	Arc::DataStatus, 52
Arc::DataStatus, 52	LocationAlreadyExistsError
GetCreated	Arc::DataStatus, 52
Arc::FileCache, 57	
GetFailureReason	NextLocation
Arc::DataPoint, 26	Arc::DataPoint, 26
GetPoint	Arc::DataPointDirect, 35
Arc::DataHandle, 16	Arc::DataPointIndex, 42
GetValid	NoLocationError
Arc::FileCache, 57	Arc::DataStatus, 52
	NotInitializedError
hold	Arc::DataStatus, 52
Arc::DataSpeed, 48	NotSupportedForDirectDataPointsError
·	Arc::DataStatus, 52
InconsistentMetadataError	
Arc::DataStatus, 52	operator bool
INFO_TYPE_ACCESS	Arc::FileCache, 57
Arc::DataPoint, 23	operator==
INFO TYPE ALL	Arc::FileCache, 58
Arc::DataPoint, 24	7 Hom Hoddone, oo
INFO TYPE CONTENT	Passive
Arc::DataPoint, 23	Arc::DataPoint, 26
INFO TYPE MINIMAL	Arc::DataPointDirect, 35
Arc::DataPoint, 23	Arc::DataPointIndex, 42
INFO TYPE NAME	PostRegister
Arc::DataPoint, 23	Arc::DataPoint, 27
INFO TYPE REST	
INIO ITE DESI	Arc::DataPointDirect, 35

PostRegisterError	Arc::FileCache, 58
Arc::DataStatus, 52	Resolve
PrepareReading	Arc::DataPoint, 29
Arc::DataPoint, 27	Arc::DataPointDirect, 37
Arc::DataPointIndex, 42	AlcDatal ollitoliect, of
PrepareWriting	secure
	Arc::DataMover, 17
Arc::DataPoint, 27 Arc::DataPointIndex, 42	set
PreRegister	Arc::DataBuffer, 13
Arc::DataPoint, 28	set base
Arc::DataPointDirect, 36	Arc::DataSpeed, 48
PreRegisterError	set default max inactivity time
Arc::DataStatus, 52	Arc::DataMover, 18
	set_default_min_average_speed
PreUnregister	Arc::DataMover, 18
Arc::DataPoint, 28	set_default_min_speed
Arc::DataPointDirect, 36 ProvidesMeta	Arc::DataMover, 18
	set_max_data
Arc::DataPoint, 29	Arc::DataSpeed, 49
Arc::DataPointDirect, 36	set max inactivity time
Arc::DataPointIndex, 43	
Danga	Arc::DataSpeed, 49
Range	set_min_average_speed
Arc::DataPoint, 29	Arc::DataSpeed, 49
Arc::DataPointDirect, 36	set_min_speed
Arc::DataPointIndex, 43	Arc::DataSpeed, 49
ReadAcquireError	set_progress_indicator
Arc::DataStatus, 51	Arc::DataSpeed, 50
ReadError	SetAdditionalChecks
Arc::DataStatus, 52	Arc::DataPoint, 29
ReadFinishError	Arc::DataPointDirect, 37
Arc::DataStatus, 52	Arc::DataPointIndex, 44
ReadOutOfOrder	SetMeta
Arc::DataPoint, 29	Arc::DataPoint, 30
Arc::DataPointDirect, 37	Arc::DataPointIndex, 44
Arc::DataPointIndex, 43	SetSecure
ReadPrepareError	Arc::DataPoint, 30
Arc::DataStatus, 52	Arc::DataPointDirect, 37
ReadPrepareWait	Arc::DataPointIndex, 44
Arc::DataStatus, 52	SetURL
ReadResolveError	Arc::DataPoint, 30
Arc::DataStatus, 52	SetValid
ReadStartError	Arc::FileCache, 58
Arc::DataStatus, 52	SortLocations
ReadStopError	Arc::DataPoint, 30
Arc::DataStatus, 52	Arc::DataPointDirect, 38
Registered	Arc::DataPointIndex, 44
Arc::DataPoint, 29	StageError
Arc::DataPointDirect, 37	Arc::DataStatus, 52
Arc::DataPointIndex, 44	Start
Release	Arc::FileCache, 58

StartReading	Arc::DataMover, 19
Arc::DataPoint, 31	Arc::DataSpeed, 50
Arc::DataPointIndex, 45	
StartWriting	wait_any
Arc::DataPoint, 31	Arc::DataBuffer, 13
Arc::DataPointIndex, 45	WriteAcquireError
Stat	Arc::DataStatus, 52
Arc::DataPoint, 31	WriteError
StatError	Arc::DataStatus, 52
Arc::DataStatus, 52	WriteFinishError
Stop	Arc::DataStatus, 52
Arc::FileCache, 58	WriteOutOfOrder
StopAndDelete	Arc::DataPoint, 32
Arc::FileCache, 59	Arc::DataPointDirect, 38
StopReading	Arc::DataPointIndex, 46
Arc::DataPoint, 31	WritePrepareError
Arc::DataPointIndex, 45	Arc::DataStatus, 52
StopWriting	WritePrepareWait
Arc::DataPoint, 32	Arc::DataStatus, 52
Arc::DataPointIndex, 45	WriteResolveError
Success	Arc::DataStatus, 52
Arc::DataStatus, 51	WriteStartError
SuccessCached	Arc::DataStatus, 52
Arc::DataStatus, 52	WriteStopError
SystemError	Arc::DataStatus, 52
Arc::DataStatus, 52	
,	
Transfer	
Arc::DataMover, 18	
transfer	
Arc::DataSpeed, 50	
TransferError	
Arc::DataStatus, 52	
TransferLocations	
Arc::DataPoint, 32	
Arc::DataPointIndex, 46	
UnimplementedError	
Arc::DataStatus, 52	
UnknownError	
Arc::DataStatus, 53	
Unregister	
Arc::DataPoint, 32	
Arc::DataPointDirect, 38	
UnregisterError	
Arc::DataStatus, 52	
valid_url_options	
Arc::DataPoint, 33	
verbose	